Abstract

In this paper we present the principles of lexico-semantic annotation of Składnica Treebank using Polish WordNet lexical units. We describe different means of annotation, depending on the structure of a sentence in Składnica on the one hand and the availability of adequate lexical unit in Pt.WN on the other. Apart from “standard” annotation involving lexical units with the same lemma as the token under annotation, multi-word units, different verb lemmas including reflexive marker się as well as synonyms and hypernyms have also been involved. Some tokens have obtained tags explaining why they require no annotation. Additionally, we discuss the assessment of the annotation of whole sentences.

1 Introduction

It is widely acknowledged that linguistically annotated corpora play a crucial role in NLP. There is even a tendency towards their ever-deeper annotation. In particular, semantically annotated corpora become more and more popular, because they have several applications in word sense disambiguation (Agrirre and Edmonds, 2006) or automatic construction of lexical resources (McCarthy, 2001; Schulte im Walde, 2006; Sirkayon and Kawtrakul, 2007). The important part of semantically annotated corpora are semantically annotated treebanks.

In this paper, the procedure of lexico-semantic annotation of Składnica Treebank (cf. section 3.1), the largest Polish treebank, is presented. Verbal, nominal and adjectival tokens forming sentences are annotated using Polish WordNet (Pt.WN, cf. section 3.2) lexical units. Special attention is paid to tokens for which a correct interpretation was not found in the wordnet.

The annotation is performed using a dedicated tool Semantikon (Hajnicz, 2013c). Each sentence is annotated by two linguists, and conflicts are resolved by a master linguist.

The procedure of lexico-semantic annotation of Składnica was preceded by tagging named entities with corresponding Pt.WN-base semantic types (Hajnicz, 2013b), by means of semi-automatic transfer of information from the NE annotation layer (Savary et al., 2010) of the National Corpus of Polish (NKJP). Unlike with common words, this information was linked to nonterminal nodes, since named entities are very often multi-word units. For NEs present in Pt.WN, corresponding lexical units were used, other NEs were tagged by means of synset identifiers corresponding to their semantic types.

Section 2 presents related work on semantic annotation of text corpora. Section 3 contains the description of resources used. The principles of the actual annotation of tokens are discussed in section 4, whereas the rules of the assessment of whole sentences are presented in section 5.

2 Semantically annotated corpora

Semantic annotation of text corpora seems to be the last phase in the process of corpus annotation, less popular than morphosyntactic and (shallow or deep) syntactic annotation. However, there exist semantically annotated subcorpora for many languages, some of them wordnet-based. They are usually substantially smaller than other types of corpora.

The most famous semantically annotated corpus is SemCor (Miller et al., 1993). It is a subcorpus of the Brown Corpus (Francis and Kucera, 1964) containing 250,000 words semantically annotated using Princeton WordNet (PWN) (Miller et al., 1990; Fellbaum, 1998; Miller and Fellbaum, 2007, http://wordnet. org).
princeton.edu/) synset identifiers. The annotation includes proper names and collocations (the ones present in PWN). A special tag is assigned for tokens with no available sense considered appropriate (supplemented with a corresponding comment).

For Polish, lexico-semantic annotation was performed for the sake of experiments in WSD, and was limited to small sets of highly polysemic words (Broda et al., 2009; Kobylinski, 2011; Przepiórkowski et al., 2011), first of them using PtWN lexical units.

Unlike other corpora, semantic annotation of treebanks usually are not limited to lexico-semantic annotation. Nevertheless, there exist some lexico-semantically annotated treebanks. In particular, a fragment of the Penn Treebank was lexico-semantically tagged by means of PWN senses (Palmer et al., 2000). The Portuguese Treebank Floresta sintáctica (Alfonso et al., 2002) was annotated by means of a predefined hierarchy of semantic tags called semantic prototypes (Bick, 2006).

An interesting example is the Italian Syntactic-Semantic Treebank (Montemagni et al., 2003b; Montemagni et al., 2003a), which lexico-semantic annotation is based on ItalWordNet (IWN) (Roventini et al., 2000) sense repository being a part of EuroWordNet. When more than one IWN sense applies to the context being tagged, underspecification is allowed (expressed by disjunction/conjunction of senses). Special tags allow marking the lack of a corresponding sense in IWN, metaphoric or methonymic usage of words or expressions, diminutive and augmentative derivatives, and idioms. Moreover, named entities are tagged with their (rather coarse) semantic types.

3 Data resources

Presented work is based on two resources: the Polish Treebank Składnica and the Polish Wordnet called Słowosieć (English acronym Pt.WN).

3.1 Składnica

Składnica (Świdziński and Woliński, 2010; Woliński et al., 2011) is a bank of constituency parse trees for Polish sentences taken from selected paragraphs in the balanced manually-annotated subcorpus of the Polish National Corpus (NKJP). To attain consistency of the treebank, a semi-automatic method was applied: trees were generated by an automatic parser\(^1\) and then selected and validated by human annotators. The resulting version 0.5 of Składnica contains 8241 manually validated trees.

As a consequence of the method used, some sentences do not have any correct parse tree assigned, if Świgra did not generate any tree for a particular sentence or no generated tree has been accepted as correct one.

Parse trees are encoded in XML, each parse being stored in a separate file. The parse tree of sentence Taki był u nas zwyczaj od pokoleń. (`There was such a habit among us for generations.’) in Składnica is shown in Fig. 1.

3.2 Polish wordnet—Słowosieć

In contrast to NKJP annotation, we decided to annotate tokens with very fine-grained semantic types represented by wordnet synsets. For this goal, we used Pt.WN (Piasecki et al., 2009).

Pt.WN is a network of lexico-semantic relations, an electronic thesaurus with a structure modelled on that of the Princeton WordNet and those constructed in the EuroWordNet project. Polish WordNet describes the meaning of a lexical unit comprising one or more words by placing this unit in a network representing relations such as synonymy, hyponymy, meronymy, etc.

A lexical unit (LU) is a string which has its morphosyntactic characteristics and a meaning as a whole. Therefore, it may be an idiom or even a collocation, but not a productive syntactic structure (Derwojedowa et al., 2008). An LU is represented as a pair (lemma, meaning), the last being a natural number. Technically, any LU also has its unique numeric identifier. Each lexical unit belongs to a synset, which is a set of synonyms. Synsets have their unique numeric identifiers as well. A fragment of the table of triples (identifier, lemma, meaning) is presented in Fig. 2.

Version 2.0 of Pt.WN is used for the semantic annotation of tokens. It contains 106438 lemmas, namely 17486 verb lemmas, 77662 noun lemmas and 11290 adjective lemmas, 32199 of them (7234 verb, 20625 noun and 4340 adjective lemmas) being ambiguous. The number of lexical units is 160100 (31980 verb, 109967 noun and 18153 adjective units). On the other hand, named entity annotation was performed by means of Pt.WN 1.6.

\(^1\)Świgra parser (Woliński, 2005) based on the revised version (Świdziński and Woliński, 2009) of metamorphosis grammar GFJP (Świdziński, 1992).
3.2.1 Named entities in PŁWN

Polish WordNet contains some number of named entities, selected rather randomly. They are represented in the same way as common words, by means of lexical units. LUs representing NEs are grouped in synsets as well, since the same object can be identified by means of several NEs (e.g., a full name and its acronym). The only difference is that they are connected by ‘type’ and ‘instance’ relations instead of ‘hypernym’ and ‘hyponym’.

The representation of NEs in PŁWN is far from satisfactory. Therefore, a table of names (a sort of a gazetteer) has been created, in which a list of semantic types represented by PŁWN synset identifiers is assigned to every NE lemma. The order of synsets in a list reflects their preference.

4 Principles of annotation

4.1 The scope of annotation

PŁWN contains lexical units of three open parts of speech: adjectives, nouns and verbs. Therefore, only tokens belonging to these POS are annotated. This concerns abbreviations and acronyms as well.

Unfortunately, it does not contain adverbs so far, hence we have no possibility of annotating them. This causes a kind of inconsistency in annotation, which we hope to correct in the future.

On the other hand, only sentences having parse trees are annotated. The reason for this is that corresponding LUs are assigned to terminal nodes representing tokens being annotated. This feature can limit applicability of the resulting resource in WSD.

In the case of tokens being elements of multiwords named entities, the human annotators were free to decide whether they should be annotated. The reason is that some NEs (mainly names of institutions) are compositional.

Semantic annotation is introduced into XML structure of a parse tree as a new type child element of the element node: a terminal node (element plwn_interpretation) for common words and a nonterminal node (element named) for named entities. All LUs from PŁWN with the corresponding lemma (and POS) are included, the correct ones having the attribute chosen="true" (see Fig. 3 for the noun pokolenie—generation). The attribute polysemy is used to indicate whether the list of lemmas is a singleton or not. Storing all LUs enables to check what choices were accessible for human or automatic annotators during the process of annotation. The actual annotation is not ambiguous.

In PŁWN, there are also units whose lemmas differ only in letter case (lower- vs. uppercase). If the attribute case_agreement has the value true, only LUs with the lemma identical with the token lemma are considered. Otherwise, the chosen LU lemma differs from the token lemma.
Figure 3: XML representation of a polysemic common word

in that aspect (and all corresponding LUs are included).

Additionally, the root element is augmented with three attributes, name-plwn_version, sense-plwn_version, final-plwn_version pointing out which version of PLWN was used for a particular phase of semantic annotation. Certainly, it is possible that these three parameters are equal, but since both resources are under long-lasting intensive manual development, this is highly unlikely. The procedure of updating the annotation to the current version of resources (Hajnicz, 2013a) has been elaborated (the third attribute).

The Table 1 summarises the XML elements and their attributes used for lexico-semantic level of annotation. The element plwn_units is used for standard annotation, as in Fig. 3, the element other_units is used for synonyms, hypernyms, multi-element units etc., whereas the element derived_units is used for gerunds and participles (see Fig. 4). The attributes type, relat, and chosen are optional; the attributes deriv_type and deriv_dest appear in plwn_units only if the element derived_units is present (see section 4.2.4).

4.2 Non-standard annotation

Apart from the standard annotation involving lexical units of the same lemma as a token itself, some tokens are tagged in a special way, including:

• multi-word units,
• verb lemmas including reflexive marker się,
• synonyms and hypernyms.

For such annotations, the XML element other_units instead of plwn_units is used, having the attribute relat determining the type of special annotation.

If LUs having the same lemma as a token under annotation occur in Pt.WN, then the corresponding plwn_units element appears in the corresponding plwn_interpretation. However, no of its units are provided with the attribute chosen="true", as they were not adequate interpretation of a token in a particular context. Note also that the attribute case_agreement is not considered for other_units, as the lemma of LUs is different from the lemma of a token, hence their case cannot be compared.

4.2.1 Multi-word units

Pt.WN contains a growing number of multi-word units. In Pt.WN 2.0, 12% of units have multi-word lemmas: (15% nouns LUs, 5% verb LUs and only 0.2% adjective LUs). There are two kinds of such units:

• units specifying the meaning of the head of lemma, e.g., szkoła podstawowa (‘primary school’) is a school; such LUs are hypernyms of units representing the head of their lemmas;
• units changing the meaning of the head of lemma, e.g., centrum handlowe (‘shopping centre’) is not a centre; such LUs are not connected with any unit representing the head of their lemmas.

In the first case, the annotation of tokens using the single-word hypernym is correct, even though less precise. In the second case, using a multi-word expression is indispensable to obtain the correct annotation. In any case, the attribute relat gets the value multi-unit.

As in the standard case, multi-word LU annotation is attached to individual tokens. The reason for this is twofold. First, due to its structure, Składnica may not contain a single node corresponding to the relevant expression. For instance, the expression szkoły podstawowej w Tychnowach (‘primary school in Tychnowy’) from the sentence Adam […] chodzi do III klasy szkoły podstawowej w Tychnowach (‘Adam attends the III class of the primary school in Tychnowy’), is represented in Składnica by a single node, having three child
nodes corresponding to *szkoły* (‘school’), *podstawowej* (‘primary’) and *w Tychnowach* (‘in Tychnowy’), and no node corresponding to *szkoły podstawowej* (‘primary school’). Secondly, there are sentences in which only the heads of such expressions occur (e.g., *Lubimy zaglądąć do takich dużych centrów*—‘We like to visit such big [shopping] centres’).

If a multi-word expression (present in PLWN) is semantically compositional, its non-head elements are annotated in the standard way. Otherwise, the element `plwn_interpretation` obtains the attribute `type="multi-element"`.

### 4.2.2 Verb lemmas with the reflexive marker

As in other Slavic languages, in Polish, the reflexive marker *się* can form an integral part of the lemma of a verb. In Polish, *się* is a separate orthographic word, not attached to a verb. Verbs with and without *się* included in their lemma have different meaning and are represented by means of separate LUs. For instance, *zalecać* means ‘to recommend, to order’, whereas *zalecać się* means ‘to make advances (to somebody)’. 9% of LUs have lemmas with the reflexive marker (23% of verbs, 6.5% of nouns: 23% of gerunds, as could be expected).

If a verb token is annotated in such a way, its annotation contains the attribute `relat="refl"`. It is considered separately from typical multi-word expressions, since it is a linguistic feature completely different and independent from collocations. In particular, there are verbal multi-word expressions in spite of the occurrence of the reflexive marker (e.g., *podać się do dymisji*—‘to demit’).

### 4.2.3 Synonyms and hypernyms

It is almost impossible that there is a corresponding lexical unit in PLWN for every token in *Składnica*, since both words and their meanings exhibit Zipfian distribution, the more so as PLWN is a resource under intensive development.

SemCorr and the Italian Syntactic-Semantic Treebank apply special tags for such tokens. However, such a solution limits the information about the missing senses to informal textual comments. We decided to introduce annotation using synonyms or hypernyms. Such annotation locates the absent meaning of a word in a structure of PLWN as precisely as possible. The attribute `relat` of the corresponding `other_units` element gets the value `synonym` or `hypernym`, respectively.

Hypernyms are used if synonyms of absent LUs do not occur in PLWN. Usually, synonyms for absent noun units are proportionally easy to establish, but adjective units and verb units are approximated by their hypernyms much more often.

The annotation by means of synonyms and hypernyms is used for tokens lemmatised improperly in *Składnica* (type="wrong-lemma"), and for foreign-language words tagged morphosyntactically as verbs, nouns or adjectives (type="foreign").

This kind of annotation allows for finding a correct interpretation of tokens by means of newly-added LUs during an update of lexico-semantic annotation of *Składnica* to the new version of PLWN (Hajnicz, 2013a).

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**Table 1: XML representation for lexico-semantic level of annotation**

| elements                        | attribute        | values                                           |
|---------------------------------|------------------|--------------------------------------------------|
| `plwn_interpretation`           | `sem_id`         | `identifier`                                     |
|                                 | `type`           | `multi-element, grammatical, foreign, lack, neologism, prep-element, wrong-lemma` |
| `plwn_units, derived_units`     | `polysemy`       | `true, false`                                    |
| `plwn_units`                    | `case_agreement` | `true, false`                                    |
| `plwn_units`                    | `deriv_type`     | `ger, pact, ppas`                               |
| `derived_units`                 | `deriv_dest`     | `lemma`                                          |
| `other_units`                   | `deriv_source`   | `lemma`                                          |
| `other_units`                   | `relat`          | `refl, multi-unit, synonym, hypernym`            |
| `unit`                          | `luid`           | `identifier`                                     |
|                                 | `chosen`         | `true, match`                                    |

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3Some occurrences of *się*, namely impersonal, strictly reflexive and reciprocal, are not part of a verb lemma.
A similar procedure is applied for spelling errors (type="spelling"). The difference between spelling errors and improper lemmatisations is that the latter are supposed to be corrected.

### 4.2.4 Gerunds and participles

Gerunds and participles are lemmatised to verb lemmas in Składnica, hence they have obtained a verb interpretation. Nevertheless, they occur in sentences in nominal and adjectival positions, hence it would be natural to interpret them as nouns and adjectives, respectively.

Pt.LWN 2.0 contains a lot of gerunds (27% of noun units) and a considerably smaller amount of participles (1.2% of adjective units). Each of them is connected with the verb unit it is derived from by means of inter-paradigmatic synonymy. Therefore, they obtain double interpretation, both by means of verbal and nominal/adjectival units (see Fig. 4 for the gerund funkcyjowanie—functioning).

### 4.3 Tokens without semantic interpretation

The procedure of annotation assumes providing as many verb, noun and adjective tokens with lexico-semantic annotation as possible. However, there are some exceptions to this rule. First, individual elements of named entities and multi-words expression need not be interpreted, having the attribute type equal to name-element or multi-element, respectively. For the tokens for which finding an interpretation (even by means of a hypernym) fails, this attribute equals lack.

Next, tokens having a grammatical function in a sentence only are not semantically interpreted and tagged as grammatical. This concerns mainly future forms of the verb być (to be) forming future tense, e.g., Zarobki wszystkich nauczycieli będą rosty co rok (‘Earnings of all teachers will grow every year’), forms of the verb być (‘to be; will’) and zostać (‘to become’) forming passive voice, e.g., Maciej R. został już dyscyplinarne zwolniony (‘Maciej R. was already dismissed on grounds of discipline’). Non-anaphoric occurrences of pronouns are treated in the same way.

In Polish, there exist compound prepositions composed of a simple pronoun and a noun, e.g., na temat (‘on the subject of’). Some of them were represented in Składnica as standard PPs, with their NP complement represented as a modifier of the noun element of the whole preposition. Such mistagged tokens have not been not semantically interpreted, obtaining instead the attribute type="prep-element".

## 5 Assessment of a sentence

In spite of lexico-semantic interpretation at the level of single tokens, the assessment procedure involves annotation of a whole sentence. There are following assessment marks:

1. fully annotated sentence,
2. lack of corresponding lemma,
3. lack of corresponding LU,
4. occurrence of anaphora,
5. occurrence of ellipsis,
6. occurrence of metaphor,
7. occurrence of metonymy,
8. incorrect lemmatisation of a token,
9. incorrect sentence.

The first category requires that the annotation of all autosemantic tokens in the sentence is correct and final, the last one means that the sentence has not been annotated at all. Other marks concern particular problems and phenomena occurring in the sentence, hence several such marks can be attached to it, forming a list of assessments. In particular, the 3rd assessment means that there is no lexical unit in Pt.LWN corresponding to a particular word meaning in context, whereas the 2nd assessment means that the whole lemma was not considered in Pt.LWN.

We decided to attach information about metaphorical or metonymical usage to whole sentences instead of tokens, contrary to the Italian Syntactic-Semantic Treebank. The reason for this is that, in our opinion, they are expressed through the relations between the words rather than through any particular words.

The assessments can be used for several purposes. First, the user can search Składnica for sentences having particular features (i.e., metaphorical ones). Second, the information of lacking LUs and whole lemmas can be used for Pt.LWN development and updating Składnica to new versions of Pt.LWN (Hajnicz, 2013a). Finally, such an information can be used for WSD training and evaluating, and for determining selectional preferences of predicates, we are particularly interested in.
6 Conclusions

In this paper, we have presented the principles of lexico-semantic annotation of Składnica Treebank by means of Polish WordNet lexical units. We have devoted the most attention to issues connected with PtWN usage.

The procedure of semantic annotation of Składnica is not finished yet. The 8283 sentences in Składnica contains 49264 nouns, verbs and adjectives for annotation, and 17410 of them belonging to 2785 (34%) sentences has been already annotated. For 2072 tokens (12%), the LU appropriate in the context has not been found in PtWN.

Applying annotation by means of (potential) synonyms or hypernyms of units absent in PtWN seems to be the main novelty of our approach, the more so as PtWN is a resource still under intensive development. Therefore, sentence assessments allow for easily finding the set of sentences containing tokens without a final interpretation, whereas synonyms and hypernyms used for their approximate annotation will facilitate their localisation in the PtWN structure.

PtWN contains a rich set of lexical and synset relations, including diminutive, augmentative, feminine derivatives, etc. Such relations could be used in the case of absence of the LU appropriate for a token, in spite of synonyms and hypernyms. However, this would further complicate the process of annotation and, as a consequence, increase the risk of errors during manual annotation. Similarly, we resigned from using interparadigmatic synonymy and hypernymy for annotating derivatives belonging to different POS.

More details about the procedure and the results of manual annotation could be found in (Hajnicz, 2013c).

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