

# plWordNet 5.0 – challenges of a life-long wordnet development process

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## Abstract

The construction of plWordNet began in 2005 and has been continued since then. In this paper we present the latest 5.0 version and describe the challenges connected with a life-long wordnet development process. These involve changes in the procedures and lexicographers' teams, the necessity to extend the lexical description, and the need to link to external resources (Princeton WordNet, sense-tagged corpora, and valence dictionary). We describe different strategies and diagnostics implemented to improve the quality of the resource.

## 1 Introduction

The most burning question for wordnets today is whether we still need them in the large language models (LLMs) era? With the advent of the Chat GPT and other dialogue models, more and more language data are automatically generated recently. The quality of such data varies. This creates a danger of affecting the actual language use by its native speakers. Also, once it is fed to the models as training data, we end up in a kind of vicious circle (Baloccu et al., 2024). Therefore, high-quality manually crafted and curated lexical resources remain a valuable source of data for different purposes of AI and NLP, both development and evaluation. In this paper, we present the latest version of plWordNet, 5.0., as the core of a system of interlinked language resources.

plWordNet<sup>1</sup> is a large, manually constructed, corpus-based wordnet of Polish, but over the years it has become more than that. Now it is the heart of a complex system of language resources that encompasses sense-annotated corpora (KPWr, KPWr 100, Sherlock Holmes corpus, Wiki-GLEX, EmoGLEX, KGR10, Składnica, the corpus of examples from the valence dictionary Walenty, and

a knowledge graph VeSNet – a network of interlinked thesauri, encyclopedias, ontologies, and dictionaries. Moreover, it is linked to the Polish valence dictionary Walenty. Sense-annotated corpora constitute crucial resources for word-sense disambiguation systems and, currently, LLMs. Knowledge graphs like VeSNet provide reliable information both about language, including its specialist domain, and about the world.

The paper will focus on three main directions of the latest plWordNet development, all of which are intertwined: reviewing the granularity of plWordNet senses, acquiring new (glosses) and usage examples from the external interlinked resources such as the sense-annotated corpus KPWr and the valence dictionary Walenty, and verifying and modifying the plWordNet relational structure.

## 2 Background

Born in the 1980s, no longer developed, with gaps and flaws, Princeton WordNet remains a basic reference to English sense inventory in the NLP (Miller et al., 1990) (Miller and Fellbaum, 2007). One of the reasons for this fact is that it is linked to hundreds, if not thousands, of other resources in English and other languages. These include ontologies (e.g. SUMO), corpora (SemCor, WordNet Gloss Tag) (Vial et al., 2017), valence dictionaries (VerbNet, FrameNet) (Baker et al., 1998) (Ryant and Kipper, 2004), and, above all, wordnets of other languages (EuroWordNet, OpenMultiLingual WordNet) (Vossen, 1998a)(Vossen, 1998b)(Bond and Paik, 2012). In this way, a multilingual, multidimensional system of interlinked language resources was created, with great potential for use in the NLP. To name the main use cases, sense-annotated corpora are explored in word sense disambiguation systems, knowledge graphs in named entity recognition tasks. All of the above resources can be used as reliable sources of data in the vali-

<sup>1</sup><https://slowosiec.pl/>

dation of the workings of large language models.

Sense annotated corpora are very special, valuable types of corpora because they combine the data of the actual word use with the information of their dictionary meaning. Building a good-quality resource of this type requires time and means. The first corpus annotated with WordNet senses was SemCor (Miller et al., 1993).

plWordNet started in 2005 (Piasecki, 2009), while its mapping to Princeton WordNet began in 2012 (Rudnicka et al., 2012). It had a deep corpus connection from the very beginning, since the KGR corpus served as its crucial source of information on the frequency of words, their senses, and relations between them. This was possible due to a custom-designed method of (semi)-automatic extraction of lexico-semantic information from a corpus developed by (Piasecki, 2009). One of the perks of the method was the number of corpus examples added to plWN senses. Nevertheless, this process was still lemma, not sense-based, leaving the user to find the appropriate example for a given sense. In a later stage of the work, corpus examples were manually disambiguated by linguists and added to the proper LUs. The first Polish corpus annotated with the plWN senses was the KPWr corpus (The Corpus of Wroclaw University of Science and Technology) (Broda et al., 2012).

### 3 Verification and LU description enrichment process

In this section, we describe the key stages of the latest plWordNet development and improvement process that involves the selection of lexical units for manual verification and description enrichment.

Originally, plWordNet was built with lexical units, synsets, and relations between them. Additional elements of lexical description, such as glosses, registers, and usage examples, were scarce. Examples and glosses were added only in the case of polysemous and difficult to distinguish senses to clarify their meanings. However, at some point, the purely relational description became insufficient for many, especially users, e.g., researchers from Social Sciences and Humanities (SS&H) who began to treat plWN as a kind of electronic dictionary. Furthermore, the presence of glosses and examples improves the quality of NLP (Bevilacqua et al., 2020)(Janz and Piasecki, 2023)(Banerjee et al., 2003). With the growing awareness of the role of glosses, registers, and usage examples, they

Lemmas	194 107
LUs	294 842
Glosses	160 937
Examples	240 741
LUs relations	275 367
Synsets	228 308
Synset relations	427 921

Table 1: plWordNet 4.2 statistics

started to be systematically added to the description of lexical units (ver. 3.0, (Maziarz et al., 2016). However, knowing the size of the plWN, it was clear that it was going to be a long-term task.

#### 3.1 Selection of lexical units for verification

The starting point for our work was the plWordNet 4.2 version. The essential statistics for this version are given in Table 1.

When we juxtapose the number of LUs (approximately 290k) with the number of glosses (approximately 170k glosses), we observe that only slightly above a half of LUs have glosses. The number of examples (approximately 241k) is comparable, but still does not cover all LUs. In addition, some LUs may have more than one usage example, while others have none at all. Therefore, in our recent work we set off to fill in at least some of the missing glosses and examples. To that end, we decided to capitalize on the existing connections between plWordNet senses and different corpora.

Bearing in mind the size and complexity of plWordNet database as well as the time of its development, choosing the subset of units for verification and description enrichment has been a non-trivial task. In the latest stage of the plWordNet improvement process, we made a systematic selection of lexical units for verification and description enrichment. We decided to focus on the following four groups of lexical units:

1. LUs with a direct link to sense-tagged corpora, yet without glosses or examples (ca 13k);
2. LUs without glosses and examples and not attested in the sense-tagged corpora (ca 23k);
3. LUs with glosses, but without examples and not attested in the sense-tagged corpora (ca 46.5k)
4. verbal LUs with a direct link to the Walenty valence dictionary (ca 3.1k).

LUs in sense-tagged corpora without glosses and examples	13 233
LUs without glosses and examples and with no attestation in the corpora	22 724
LUs with glosses, but without examples	46 523
Verbal units linked to Walenty	3096

Table 2: Selected LUs

The detailed numbers are given in Table 2.

Alongside those four main groups, we have been working on the so called ‘problematic cases’ tagged as ‘to be verified’ in the WordNetLoom editing system. They originally came from our internal worksheets produced during other works, such as, for instance, corpus annotation with senses. The problems were related to the suspected wrong granularity of senses, wrongly directed relations, wrong usage example(s) or a mistake in the gloss (too wide or too narrow), wrong collocation provided for a given sense, or improper semantic domain ascribed. There were about 1k of such problematic LUs marked in the internal worksheets and about 6.5k marked directly in the database using the WordNet Loom 2.0 application. However, it must be emphasized that the signal for verification did not necessarily mean that correction was needed in each case.

Having chosen a subset of lexical units for description enrichment and verification, we decided to work from the lemma level going in two directions. On the one hand, we were checking the granularity of the senses for each lemma. On the other hand, we added glosses and usage examples to individual lexical units, which allowed us to verify the credibility of their sense granularity.

### 3.2 Reviewing the granularity of selected plWordNet senses

The primary source of mistakes in plWordNet is the wrong granularity of senses, i.e., distinguishing too many or too few senses for a given lemma. The effect of such a mistake is a too narrow or too broad meaning of a given lexical unit, which results in senses that overlap the scope of their meanings. Therefore, the verification of a potential mistake always needs to start from checking all the existing senses of a given lemma, especially with reference to the corpus data. The next step is to provide the gloss, register and at least two usage examples for a given sense. Lexical units with all those elements

present will be classified as units with the higher description standard. In the course of our work, we added almost 60k new usage examples and 8K new glosses as shown in Table 3.

Lexical units for the senses for which no corpus attestation was found were marked for additional verification at later stages of plWN development. Currently, there are 1.2k of such units that can be divided into the following groups:

1. imprisoned meanings, e.g. *etylowy.1* ‘ethyl [alcohol]’;
2. non-lexicalised multi-word expressions, e.g. *poczucie własnej godności.1* ‘sense of self-dignity’;
3. borrowings, e.g. *blezer.1* ‘blazer’;
4. contractions, *TB.3* ‘terabyte’;
5. typos in lemmas, e.g. *leiszmania.1* ‘Leishmania’;
6. some participles, e.g. *dorastający.1* ‘growing up’;
7. nominalised adjectives, e.g. *małowierny.1* ‘unfaithful’;
8. gerunds<sup>2</sup>, e.g. *obudzenie.2* ‘waking up’;
9. neologisms, e.g. *odsetka.1* ‘percentage’;
10. archaisms, e.g. *dębnik.2* ‘tan’.

In terms of verbal units, our work is carried out on the whole of the derivational nests, aspectual pairs, and reflexive verbs with the reflexive particle *się*. We further process only such forms and senses that are attested in corpora. For example, the analysis of the verbal lemma *stawiać* will not only cover its 25 senses, but also its derivatives such as *postawić* ‘put on’, *ustawiać* ‘put’, *ustawić* ‘put’, *wystawać* ‘stick out’, *przedstawiać* ‘present’, *przedstawić* ‘present’, *przeciwstawiać* ‘contrast’, *przeciwstawić* ‘contrast’, *przeciwstawiać się* ‘resist’ and *przeciwstawić się* ‘oppose’.

<sup>2</sup>At a certain stage of the plWordNet development some gerunds and participles were added automatically. We do not consider this solution wrong, but an unfortunate one. Both can be interpreted as forms of the verb, yet some of those units are clearly lexicalized, while other ones are not. Therefore, we list them here.

### 3.3 In search of new glosses and usage examples

The procedure of adding glosses and examples was fully manual. The senses selected for verification (see Table 2, Sect. 3.1) were divided according to their part of speech and the number of meanings of a lemma. After a given sense was identified and attested in the corpora, missing glosses and/or usage examples were added. The work of the lexicographers was supervised by a coordinator. Verified usage examples were automatically added to the database (in three stages). Examples that were directly added to the database were verified and corrected in the database (in the WordNetLoom system). The most common mistakes included:

1. wrongly identified meaning, e.g. *we własnym sosie* 2 – oppressively 1, that is ‘w zaduchu’ ‘in the chokehold’, while the found usage example as its illustration corresponds to the different senses: *we własnym sosie* 1 – unalterably;
2. an improper member of the aspectual pair, e.g. *wtargać* 1 – bring 1, while the usage example includes the verb *wtargnąć*;
3. the absence of the actually described LU in the usage example, e.g. in the case of *rozbójnictwo* 1 – banditry 1, the provided examples include *rozbójnik* 1 – bandit 1 or *rozbój* 1 – mugging 1;
4. improper verbal form, e.g. *wykwitnąć* 3 – pop out 1 – an infinitive, while in the usage example a participial form is used “były wykwitającymi kwiatami” – ‘were blooming flowers’ or e.g. *zestodować* 1 – malt 3 – an infinitive, while the usage example includes *zestodowanie* — a gerund form;
5. metalanguage in usage examples, e.g. *świński trucht* 2, while the example goes: *Pierwszy raz słyszę, by ktoś, narzekając na wolny przebieg spraw, mówił o ”świńskim truchcie”*.  
‘It is the first time that I hear somebody complaining about the slow pace of process and speaking about “(approx.) jog trot”’ – in this particular case, the expression *świński trucht* is used in a metalanguage function, not literally as a part of the sentence. It is even emphasised by the use of quotation marks and the introduction “speaking about”.

LUs in sense-tagged corpora without glosses and examples	5768
LUs without glosses and examples and with no attestation in the corpora	19 523
LUs with glosses, but without examples	46 523
Verbal units linked to Walenty	864
New examples	56979
New glosses	7561
LUs in new standard	29518
LUs to be verified in the next stage of work	1274

Table 3: Results of the verification and enrichment process

The results of the work are described in Table 3.

To conclude, we set the required standard of description at the level of lexical units so that each lexical unit is assigned its register, definition, and also minimum two use examples. All lexical units verified to meet this standard receive the status of partially processed. As a result of recent work, the number of units with the highest description standard has almost tripled, and almost 30k (precisely 29 367) lexical units have achieved it. This resulted in the manual addition of almost 60k (56 641) examples and almost 8k (7 561) definitions to the lexicon. Before this phase of work had been started, glosses sometimes were one-word only and many lexical units had no definition at all. It was especially common practice in the case of monosemous lemmas.

## 4 Verification and improvement of the plWordNet sense and synset relational structure

### 4.1 Verifying the hypo and hypernymy relation structure

The backbone of the plWordNet (hierarchical) vertical structure is mainly formed by hyponymy and hypernymy relations. They form a bidirectional pair and are the main *constitutive relations* (Piasiecki, 2009)(Maziarz et al., 2013) for all parts of speech. In short, constitutive relations are a subset of lexico-semantic relations that determine by definition the wordnet structure and serve as a basis for defining synsets, i.e., lexical units sharing relation structures are grouped into synsets; see (Maziarz et al., 2013). Thus, analysis of the local structure

of constitutive relations reveals whether a given word sense, represented by a lexical unit, is correctly described. In addition, comparing such local constitutive relation structures for the lexical units of a given lemma provides insight into proper identification of the different senses. Thus, in order to properly characterize a lexical unit, it is necessary to recognize and describe its relations with other lexical units that result in its inclusion into a synset (one lexical unit belongs to one synset only).

The set of required relations of pWordNet has been slightly evolving over the years, and its contemporary state is presented below (Dziob et al., 2019):

1. for all parts of speech: hypo/hypernymy, mero/holonymy and inter-register synonymy;
2. in addition, for adjectives and adverbs: value of the attribute;
3. verbs, see (Dziob and Piasecki, 2018): presupposition, preceding, meronymy/holonymy, inchoativity, causality, pro-cessuality and state.;
4. for proper nouns only: type/instance.
5. relational adjectives are described only by relacyjność
6. feminine nouns are described by the femininity relation.

During the verification of the correctness of constitutive relations, it often turns out that the hypernym for a given synset is semantically too wide, i.e. too high in the hypernymy structure (too close to top level) or too narrow (too deep in a subtree). A consequence of the incorrect hypernymy scope is the wrong-sense description of the hyponyms of a lexical unit. In the case of too high hypernymy location of a lexical unit, too general meaning specification may be ascribed to its hyponyms, especially when their remaining relation structure is poor or even does not exist. Such a situation would be a hypernym: człowiek ze względu na swoje zajęcie1 for kaletnik 1 – skinner 4. A much better hypernym for kaletnik 1 is rzemieślnik 1 – craftsman.3. Careful inspection of the hypo/hypernymy structure resulted in 115 473 changes introduced in pWordNet 5.0 in comparison to the previous version.

Number of relations	pWVN 4.2	pWVN 5.0
LUs	275 367	278 934
Synsets	567 871	610 806

Table 4: pWordNet 4.2 and 5.0 sense and synset relation counts

## 4.2 Increasing the relation structure density

In addition to the verification of the existing relation structure, another important direction in improving the wordnet quality is increasing the relation structure density – the structure is the primary means for expressing knowledge about word senses. In the earlier versions of pWordNet, at least one constitutive relation was considered satisfactory for a minimal description of a lexical unit. However, recently, we have been looking to increase the number of relations per single LU. Studies in the literature show that the quality of text processing increases with the increase in the number of relations per lexical unit in a lexical resource used for the purposes of processing (Bevilacqua et al., 2020) (Janz and Piasecki, 2023). Therefore, during the verification of selected nodes in the wordnet graph, we add new relations from a wide spectrum of relations available in pWordNet. These involve both synset and sense-level relations. The results of our work are shown in Table 4 where we juxtapose relation counts for the 4.2 and 5.0 versions of pWordNet. The number of sense relations has grown by 3.5k, whereas the number of synset relations has grown by 43k.

## 5 Verification and improvement of interlingual links

The manual mapping of pWordNet to Princeton WordNet has been carried out since 2012 (Rudnicka et al., 2012, 2021). It was a dynamic process with mapping procedures refined or modified in response to the results of previous mapping or new mapping challenges. At the beginning, lexicographers had to mainly rely on the internal relation structures of pWordNet and Princeton WordNet, as well as glosses and usage examples if such were available. As the network of interlingual relations was growing, they gained additional information, the existing interlingual relations whose input also needed to be taken into account while establishing new relations. Throughout this time, there have also been many changes in pWordNet itself. Thus, there are certainly nodes or fragments of the bilin-

gual wordnet graph which could be improved.

Therefore, to address these issues, we have designed a series of automatic diagnostics of the interlingual relation system that were run through the database. Next, their results in the form of the lists of synsets and lexical units produced were presented to lexicographers in the Tracker system (Naskręć et al., 2018). They manually analyzed them, and consequently some links were deleted, others altered.

## 5.1 Synsets

The first series of diagnostics was designed to eliminate the obvious mistakes, the kind of ‘slips of the tongue’ or ‘typos, which bearing in mind the time and scope of manual work were bound to happen occasionally. Those involved the following:

1. links between synsets of improper parts of speech (e.g. I-mero/I-holonymy between non-noun synsets);
2. wrong direction of a relation (PL-ENG/ENG-PL);
3. missing bidirectional relations (e.g. I-hypo/I-hypernymy).

Since the beginning of synset mapping, we have followed (Vossen, 1998b) in assuming one interlingual synonymy relation per synset. This restriction was lifted for verbal synsets due to essential differences in lexicalizing aspect in English and Polish (lexical aspect in Polish vs grammatical aspect in English). Consequently, the pairs of Polish perfective and imperfective verbal synsets were allowed to be mapped to the same English verbal synset (covering perfective and imperfective senses of a given verb) (Rudnicka et al., 2021). Still, our first diagnostic test was to check if there were any instances of multiple synonymy links between Polish and English synsets and verify them manually. We deleted 1 167 mistakes and left 2 712 links between verbal synsets that were correct. 1 079 new links were added. The number of deleted links is very small in comparison to the overall number of I-synonymy links, which amounts to 943k.

Another diagnostic directly related to the mapping procedure was the checking of cases of simultaneous interlingual synonymy and interlingual hyponymy links for a single synset. Interlingual synonymy was always treated as a priority relation in the mapping procedure. If it could be es-

tablished no further relation was necessary. Interlingual hyponymy was only introduced when no interlingual synonym could be found in the other wordnet. However, since the mapping was extended in time and carried out by teams of partially different lexicographers at different stages, situations could appear when both relations existed for the same synset linking it to two different other language synsets. For example, the Polish synset *farsowość*.1 was linked to the English synset *comicality*.1 through the interlingual hyponymy relation and to *farcicality*.1 through the interlingual synonymy relation. Since I-synonymy is more detailed than I-hyponymy, we deleted the latter. However, there may be cases where such pairs of relations are justified. This happens when the hyponymy relation is the only interlingual relation describing its hypernym. For example, the English synset *interactive kiosk*.1 is the I-synonym of *infokiosk*.1, but also the I-hyponym for *kiosk*.4, which is the only interlingual relation of the latter. All in all, as a result of verifying this diagnostic we deleted 1 737 relations and added 735 new ones.

Certain changes were connected with introducing new interlingual relations at further stages of work, such as, for instance, interlingual inter-register synonymy for synsets sharing the meaning but differing in register. This relation started to be systemically introduced for Polish synsets, which were stylistically marked, and thus inter-register synonyms to neutral Polish synsets otherwise linked via I-synonymy to neutral English synsets. Before introducing this relation, I-hyponymy was used, but it was later replaced with I-inter-register synonymy. We replaced 1 168 instances of such relation, i.e. to improve consistency of application of different relations.

Apart from analysing the results of our diagnostic tests, we have been also continuing the works on filling in the missing links between plWordNet and Princeton WordNet synsets. These mainly focused on verbal synsets and on Princeton WordNet synsets. Verbs were the last of all parts of speech that we started to map, while for a very long time we were going from plWordNet to Princeton WordNet direction which left a number of English synsets unmapped. The summary results of our work are shown in Table 5.

## 5.2 Lexical units

Equivalence relations between lexical units form an extra layer of interlingual mapping between

Interlingual relations	deleted	added
verbal synsets	1 065	19 816
non-verbal synsets	14 868	23 972
Sum	15 933	43 788

Table 5: interlingual synset relations for verbs and other POS

plWordNet and Princeton WordNet (Rudnicka et al., 2019). They link pairs of Polish and English lexical units that display strong equivalence in meaning and use, and thus function as (mutual) translational equivalents. This applies especially to strong and regular equivalence links. In addition, weak equivalents links hold between units that can function as translational equivalents, even descriptive ones (Rudnicka et al., 2019).

The number of equivalence links is much smaller than that of interlingual relations for two reasons. First, it was not the goal to introduce such links for all lexical units, because this would not be possible due to substantial differences between languages (Polish and English). Second, the mapping procedure was even more demanding than that for the interlingual mapping between synsets, and hence very time consuming. Currently, the equivalence mapping exists for almost 27k pairs of Polish and English noun lexical units.

In establishing such strong type of interlingual links as equivalence links, one would expect the correspondence in semantic domains of the Polish and English lexical units. However, lexical unit assignment to both Princeton WordNet lexicographer’s files and plWordNet domains is to some extent arbitrary and cannot be treated as a decisive factor in establishing a link. Still, some domains tend to correlate, others do not (Maziarz et al., 2014). Therefore, we have checked the distribution of domains between Polish and English lexical units linked by equivalence links and selected for manual verification such pairs of domains that occur five or less times in the mapping.

The results of the manual verification of equivalence links across plWordNet domains are presented in Table 6. We observe that most of the connections analyzed were right links. The exact shares vary between domains. This finding corroborates the prediction that domain assignment is arbitrary, especially across two wordnets of two very different languages. It can also be treated as a kind positive validation/re-evaluation of the equivalence

mapping procedure used in linking plWordNet and Princeton WordNet senses. On the other hand, for each domain, we have discovered some number of links that had to be altered, either deleted altogether or changed to a different type of equivalence link. In some cases the change also involved the change of the interlingual relation between the plWordNet and Princeton WordNet synsets the lexical units in question were the components of.

In addition to the verification of the existing links mentioned above, we have also continued with the introduction of new equivalence links. The summary results of our work are shown in Table 7.

## 6 Conclusion and future work

We plan to further increase the quality of plWordNet and provide each lexical unit with a higher standard of description, namely a gloss and a minimum of two usage examples.

Other planned work is to continue work on the density of the relation network by increasing the number of instances and supplementing the list of relations with new types, e.g., the masculinity relation describing at the unit level masculine derivations derived from feminine word-forming bases, e.g., *wdowiec* ‘widower’  $\Rightarrow$  *wdowa* ‘widow’, *zodiakarz* ‘zodiacarius’  $\Rightarrow$  *zodiakara* ‘zodiacara’, or the compression relation linking at the unit level univerbisms with their word bases, e.g., *starówka* ‘old town’  $\Rightarrow$  *stare miasto* ‘old town’. It is also important to supplement the resource with new lexical units, as well as to verify and possibly correct selected parts of the graph.

It is also planned to integrate with the parallel Polish-English corpus Paralela (Pęzik, 2016), as well as with the Wielki Otwarty Korpus (WOK, Large Open Corpus of Polish) (Broda et al., 2012). The idea is that linking plWordNet to these resources will result in a very large sense-tagged corpus (for the purposes of word sense disambiguation). Another task is to create domain subwordnets, e.g., a subwordnet of musical terms, which will be a separate domain resource, but will also be linked to plWordNet. First, we will start with an experimental task that will test the theoretical assumptions and technical capabilities of such a solution. Ultimately, it will facilitate the NLP of domain texts.

Due to the technical possibilities of the WordNet-Loom 2.0 editor (Naskręć et al., 2018) we plan to build test resources in the form of sub-wordnet.

domains	LU pairs	Right links	Wrong links	Deleted links	Changed links
location	35	31	0	1	3
activity	93	64	7	19	1
property	96	78	18	6	12
artefact	156	145	0	8	0
natural object	94	86	8	3	7
body part	93	86	0	6	3
thinking	81	68	13	0	13
group	37	29	0	6	4
plant	31	28	3	0	3
state	53	46	0	4	3
communication	64	51	0	11	2
relation	41	32	0	9	1
food	30	23	7	1	6
natural phenomenon	39	34	5	0	6
possession	54	46	0	8	0
event	38	33	5	0	5
natural proc.	43	33	2	8	0
quantity	43	39	0	3	0
substance	31	29	1	1	0
emotion	24	10	1	1	1
system	13	11	0	1	0
animal	8	7	0	1	0
time	8	8	0	0	0
shape	13	12	1	0	1
person	6	2	1	0	2
h. hierarchy	3	3	0	0	0
purpose	4	2	1	0	0
SUM	1231	978	73	97	73

Table 6: Manual verification of equivalence mapping across domains

	deleted	added	sum
Equivalence relations	810	13 623	14 433

Table 7: Equivalence relations

The current form of the tool makes it possible not only to add headwords that form a separate resource from plWordNet but also to create your own types of relation or edit the existing ones. The planned sub-wordnets will be test wordnets including specialist vocabulary. The resource will be distinct from plWordNet, but connected to it via selected nodes consisting of common synsets. The enterprise has an experimental character.

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