Annotation guidelines for German verbal synonyms included in SynSemClass Lexicon

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ÚFAL Technical Report
TR-2021-70

ISSN 1214-5521
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Acknowledgements

This work described herein is supported by the grant LUSyD GX20-16819X of the Czech Science Foundation, and it uses resources hosted by the LINDAT/CLARIAH-CZ Research Infrastructure, project No. LM2018101, supported by the Ministry of Education of the Czech Republic. The work on German is supported in part by the grant HumanE AI Network supported by the EC by award No. 952026.

Abstract

This manual is created as part of a project called Multilingual Event-type-anchored Ontology for Natural Language Understanding (META-O-NLU) which aims to extend an already existing bilingual Czech-English synonym lexicon (SynSemClass) with a new language, i.e., German, and make the resource multilingual. This will enable comparison of semantic and syntactic properties across languages and provide data for NLP experiments.

The SynSemClass lexicon (available online\(^1\)) groups Czech and English contextually-based synonymous verbs by semantic and syntactic properties into bilingual synonym classes. Each synonymous class is characterized both meaning-wise (semantic roles) and structurally (valency arguments) by linking (mapping) semantic roles and valency members (Role_Argument mapping). Each class is assigned a set of semantic roles (Roleset) and the prototypical meaning of the synonym class is represented by the English and Czech verb sense. The individual entries (Class Members - CMs) are further linked to other lexical resources, like PDT-style valency lexicons, WordNet, FrameNet, VerbNet and PropBank, OntoNotes, and exemplified by the real translational texts taken from a parallel corpus. For Czech and English synonyms the Prague Czech-English Dependency Treebank (PCEDT)\(^2\) is used.

This manual follows a manual for annotation of English and Czech synonyms\(^3\) and suggests how to annotate German verbs.

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\(^1\) https://lindat.mff.cuni.cz/services/SynSemClass/
\(^3\) Urešová Zdeňka, Fučíková Eva, Hajičová Eva: CzEngClass: Contextually-based Synonymy and Valency of Verbs in a Bilingual Setting. Technical report no. 2019/62, Copyright © UFAL MFF UK, Prague, Czechia, ISSN 1214-5521, 101 pp., 2019
Contents
1 Goal of the Annotation ........................................................................................................3
2 Annotation Tasks .................................................................................................................4
3 Class Member Status annotation ..........................................................................................5
4 Role_Argument mapping ......................................................................................................6
5 Links to Other Lexical Sources ...........................................................................................9
  5.1 Links to Woxikon ............................................................................................................11
  5.2 Links to VALBU and GUP ............................................................................................12
     5.2.1 E-VALBU-lexicon ....................................................................................................12
     5.2.2 GUP – German Universal Proposition Bank .........................................................14
  5.3 Links to FrameNet des Deutschen ...................................................................................17
6 Examples ................................................................................................................................22


1 Goal of the Annotation

The aim of the annotation is to enrich a lexicon of bilingual Czech-English synonyms with German synonymous verbs. German synonyms are extracted from the sentence-aligned parallel English-German corpus ParaCrawl\(^4\). A functionally adequate relationship in terms of translation must exist between the meaning of the English, Czech, and German verb, i.e., the English, the Czech, and the German verb must be synonymous in the given context(s). All automatically pre-prepared German verbs of a given class must have the same set (Roleset) of semantic roles. Ex.: Absorber, Absorbed – the class *pohlit (v-w3678fl)* *absorb (ev-w14fl)*\(^5\). The German translational verb sense should have similar valency to the Czech and English verbs in the given sense.

For the annotation, a special annotation editor – called Synonyms Editor (SynEd) – is used. SynEd captures (Fig. 1, from left to right) Classes, Class Members and syntactic-semantic information (SynSem), links (Links) and examples (Examples). The SynEd tries to make the work of the annotator as simple as possible.

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\(^4\) https://paracrawl.eu/

\(^5\) https://lindat.mff.cuni.cz/services/SynSemClass/SynSemClass.html
2 Annotation Tasks

The bilingual classes of verb synonyms based on the translation from English to Czech are already established. Besides the Cz and En Class Members (CMs), every class contains its specific "Roleset" (a set of semantic roles) and each CM in one synonym class is described by the following characteristics:

- by mapping semantic roles from this Roleset to valency,
- by linking to other lexical (internal and external) resources, and
- by assigning representative sentences from a parallel corpus.

As the annotation of German verbs builds on already existing CZ-EN annotations, the Roleset for each synonym class is already defined, so it does not need to be annotated. But the annotator
has to go manually through the automatically generated German verbal CMs candidates and for every German CM candidate annotate the following tasks:

- the Class Member Status
- the Role_Argument mapping (mapping of semantic roles from the given Roleset to valency frame of each German verb)
- Links to external resources (Woxikon, VALBU, GUP, FN des Deutschen)
- Examples from Paracrawl corpus.

The annotator has to take into account that a single verb can have multiple meanings. Those are – in the context of the PCEDT – determined by a valency frame. While valency frames are already specified for the Czech and English verbs in the text and captured in the associated valency lexicons (CzEngVallex\textsuperscript{6}, PDT-Vallex\textsuperscript{7}, and EngVallex\textsuperscript{8}), valency frames for German verbs are not so straightforward, therefore we describe the rules for expressing valency for German in more detail below.

3 Class Member Status annotation

**CM Status** is used to mark whether or not the verb sense is included in the class. For this annotation, you select one of the following values in the Tab “SynSem” and fill it into Member Status Tab.

- **Y** (Yes) – the verb sense belongs to the class,
- **N** (No) – the verb sense doesn’t belong to the class.

If unsure, you have the option to assign one of the following values; however, we try to use these values as little as possible:

- **R_Y** (Rather Yes) – the verb sense is more likely to belong in the class,
- **R_N** (Rather No) – the verb sense is more likely not to belong to the class.

We may also encounter a case where a verb sense has been assigned incorrectly to a given class by the automatic process. If we think that’s the case, we assign the value:

- **D** (Delete) – the verb sense does not belong to the class, it is an obvious error that occurred already in the automatic verb pairing process that took place in the data set from where the pairs were automatically preselected.

**Restriction** box in the editor is used for inserting a condition that a given verb must fulfill if it is a member of a given synonymous class. Here, only free text explaining in what context the German verb can be considered synonymous with EN and CZ verbs is inserted. There are no

\textsuperscript{6} https://lindat.mff.cuni.cz/services/CzEngVallex/
\textsuperscript{7} http://lindat.mff.cuni.cz/services/PDT-Vallex/
\textsuperscript{8} http://lindat.mff.cuni.cz/services/EngVallex/
format requirements. One Example would be for the class vec00347 “accuse” the CM lemma “geben” where the restriction is “Schuld” for the phrase “jmd. die Schuld geben”.

Notes box in the editor is used for notes to the individual CMs. Here the annotator can add notes and info like a negative/positive connotation of the CM in contrast to the other entries for that class, or that the CM is colloquial, etc.

4 Role_Argument mapping

Each member of a synonymous class must meet the definition for inclusion in the relevant synonymous class. By this definition, only those translational verbs (verb meanings) that have similar meaning and structure characteristics are included in one synonymous class. In other words, the translational verbs of one synonymous class have the same or similar, i.e. synonymous, meaning and their valency frames are also the same or similar. This means that for each CM of a synonymous class X, the semantic roles contained in Roleset need to be meaningfully mapped to valency members (Arguments and obligatory Adjuncts) of the valency frame of this CM.

When mapping the roles from a given Roleset, each role must be mapped to “SOMETHING” from the valency frame of a verb in that class. The “SOMETHING” could be

- either a member of the valency frame
- or a proxy functor (#any, #sb, #sth, #smh, #smt, #swh)

Conversely, each member of the valency frame of a verb listed in the given synonymous class must be mapped to a semantic role from the assigned Roleset.

In cases, where we are able to use a functor (for German verbs it means A0, A1.... or V0, V1...) because we believe that those should be included in the appropriate German valency frame for the given verb (if this formal valency frame exists), we prefer to use the functor. But in cases, where we believe that the “meaning slots” would not be included as valency slots in valency frame, we will use a proxy functor (#any, #sb, #sth, #smh, #smt, #swh).

If any member of the valency frame of a potential class member of the given synonymous class REALLY cannot be mapped to the chosen Roleset of that class, that potential class member (candidate) does not belong to the class.

In SynEd, we annotate this mapping under the Syntactic-Semantic Information tab (SynSem) in the Role_Argument mapping window (Fig. 2).

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9 “#any” means “sb” or “sth” (e.g., “Jane/The winter has come.”), not “any functor
First, we open the SynSem tab (Fig. 2) in SynEd, where the following information is already displayed about the valency frame (VF) for each class member (*absorbieren*) of the synonymous class (*pohltit/absorb*) – Valency frame window (A0, A1, A2, A3) and the mapping of this CM to its English translational counterparts displayed in English-German mapping window (*absorbieren* – *absorb, absorbieren* – *soak up*).

The English-German mapping and Valency frame window are not the editing windows, the information in them is intended to help to annotate the Role—Argument mapping, that is supposed to be written in the SynSem tab on left: Role_Argument mapping (Fig. 3).
For this annotation, use Add to open the mapping window (Fig. 4) and gradually map the valency members of the CM’s of the synonymous class to the prepared roles via the OK+Next button.
If you want to restrict a mapped valency member (A3) to a specific form (A3 restricted to the preposition von), fill that form in the field Form, as shown in Fig 4a.

![Fig.4a The valency member form annotation](image)

The Fig. 4b depicts the Role_argument mapping window with a final annotation of the restricted forms um, von, and zu for A2, A3, and A4 valency members.

![Fig. 4b The annotation of forms for A2, A3, and A4 valency members](image)

5 Links to Other Lexical Sources

We want references to other lexical sources to be part of the SynSemClass lexicon for two reasons. We assume that linking our dictionary to other relevant lexical sources will allow it to be interoperable, and thus the dictionary will have a higher value for use in computer linguistics. At the same time, links to other semantic databases give us a better view of the individual meanings of verbs and their characteristics.
The aim of the annotation of German CMs is to assign the following links in SynEd, recorded in the Links tab, to individual Class Members (CMs) (Fig. 5 – Links):

**Woxikon, VALBU, GUP, FN des Deutschen.**

References (links) to individual sources can be multiple, but also one only or none.

**Fig. 5** Showing links in the SynEd editor for the verb *absorbieren* in the *pohltit/absorb* class.
5.1 Links to Woxikon

We open the Woxikon website https://synonyme.woxikon.de/ by browsing for the appropriate German CM and fill in the appropriate sense Link into the Woxikon window which is placed under the SynSem Tab (Fig. 6a).

The correct Link (Sense) to Woxikon is based on the Roleset, CZ and En CMs and has to be filed by opening the Add Woxikon window for the appropriate CM Lemma (Fig. 6b).

Fig. 6a SynEd with “opened” SynSem tab where the Woxikon window for links is placed

Fig. 6 Selected sense from Woxikon for the verb absorbieren
5.2 Links to VALBU and GUP

Since there are no online available German valency lexicons distinguishing the individual verb senses by a formal valency frame, there exist more CM entries for one verb lemma in each class, in order we can include different senses. One entry = one valency frame = one sense. For Cz and En verbs we differentiate the senses by valency frames. But since we do not have the appropriate valency frames for German, we decided to include Class Member candidates with three kinds of IDs representing the individual senses in the SynEd, where for 1 and 2 the external links are already given by the editor:

- Class Member with VALBU-ID
- Class Member with GUP-ID
- Class Member with SYNSEMCLAS-ID

We use VALBU and GUP as auxiliary resources (see below).

For example, for the "einziehen" lemma in pohl/it/absorb(vec00476) class, there are 7 entries: 4 with VALBU-ID, one with GUP-ID, and one extra with SYNSEMCLAS-ID.

Because some of the included German entries/senses may overlap, we suggest the following preference for equivalent senses, the status "YES" is given to the VALBU-ID member, if it is not available, the member with the GUP-ID comes up, and then the SynSemClass-ID Class Member.

Given there are synonymous candidates with both VALBU-ID and GUP-ID, the VALBU-ID has to be preferred and gets the Status YES. The GUP-ID CM gets the “No” status and into the Member Note tab the annotator writes “same as VALBU-ID-...”. When there is no entry with VALBU or GUP-ID, the SYNSEMCLASS-ID has to be used.

For German, external resources we annotate links to are

- E-VALBU-lexicon – Elektronisches Valenzwörterbuch deutscher Verben\(^{10}\) and to
- GUP-database – German Universal Proposition Bank\(^{11}\).

We adapted both resources to suit our needs.

5.2.1 E-VALBU-lexicon

For E-VALBU, we decided to include the individual senses (matching the individual “Lesarten” listed) bearing a E-VALBU-ID, where the number following the ID indicates the link to the appropriate verb sense in VALBU lexicon.

\(^{10}\) https://grammis.ids-mannheim.de/verbvalenz

\(^{11}\) http://alanakbik.github.io/multilingual.html; https://github.com/UniversalDependencies/UD_German-GSD
For example, for the CM candidate sense “schieben(VALBU-ID-400863-2)”, the no. 400863 is the lexeme-ID and the no. 2 links this sense to the appropriate Lesart in VALBU: https://grammis.ids-mannheim.de/verbs/view/400863/2.

Next, we prepared an “artificial” formal valency frame for each sense based on the verbal exemplification (Strukturbeispiel in E-VALBU) of the individual valency slots (Satzbauplan). This Valency slot was prepared by translating the Satzbauplan into argument-slots (for E-VALBU VA01, VA02, etc.) and can be selected by the drop-down menu in Role_Argument mapping in the editor.

For example, the CM candidate sense “schieben(VALBU-ID-400863-2)” based on E-VALBU (Fig. 7) contains three valency slots: V0, V1, V2, that are recorded in the SynEd in the Valency frame window (Fig. 8).

### schieben auf (Lesart 2)

**Strukturbeispiel**

jemand schiebt etwas auf jemanden/etwas

**Im Sinne von**

jemand legt etwas jemandem/etwas zur Last oder macht jemanden/etwas für etwas verantwortlich

**Satzbauplan**

$K_{sub}$, $K_{akk}$, $K_{prep}$

Fig. 7. E-VALBU characteristics (Strukturbeispiel and Satzbauplan) for Lesart 2 of the verb *schieben*
5.2.2 GUP – German Universal Proposition Bank

For GUP, we decided to include the individual senses (matching the individual “Roleset id”) bearing a GUP ID, where the number following the ID indicates the link to the appropriate verb sense in the GUP database.

One example would be the CM candidate sense “vorwerfen(GUP-ID-vorwerfen-01)”, where the no. 01 links this sense to the appropriate Roleset in GUP

http://alanakbik.github.io/UniversalPropositions_German/vorwerfen.html#accuse.01.

Next, we included also a formal valency frame for each sense based on the Roles exemplification for each “Roleset id” in GUP. This Valency slot is already prepared-

For example, the CM candidates sense “vorwerfen(GUP-ID-vorwerfen-01)” contains three valency slots: A0, A1, A2 based on GUP characteristics (Fig. 9). This valency frame is recorded in the SynEd in the Valency frame window (Fig. 10).

Predicate: vorwerfen

Roleset id: vorwerfen.01, accuse, accuse of a crime Source: accuse.01 (accuse.01, blame.01, reproach.01)

vorwerfen.01: jdm. etw. vorwerfen

Roles:

- A0: accuser
- A1: accused
- A2: crime

Fig. 9 GUP characteristics (Roleset id and Roles for sense 01 of the verb vorwerfen)
In addition to CMs with E-VALBU-IDs and GUP-IDs, you can also find members with SYNSEMCLAS-IDs among the German class member verb candidates in SynEd – Class Members with SYNSEMCLAS-IDs are uploaded to the editor for cases where the verb sense (i.e., CM) is not included in either E-VALBU or GUP.

By using Enter button staying on the individual German CM you open the equivalent source with pre-annotated links:

- for VALBU-ID CMs https://grammis.ids-mannheim.de/

You have to check the links and assess their accuracy relative to the given synonymous class, cf., Fig. 9 for E-VALBU links and Fig. 10 for GUP links.
Fig. 9 Link to E-VALBU for the verb *schieben* in the class *vinit/accuse*
5.3 Links to FrameNet des Deutschen

From the point of view of semantic roles, the most important source and inspiration for SynSemClass lexicon is the FrameNet electronic database\(^{12}\) which works with semantic roles (frame elements – FEs) within semantic frames.

There exist German versions of FrameNet based on the Berkeley FrameNet, namely German FrameNet\(^{13}\) and FrameNet des Deutschen\(^{14}\). Our lexicon makes use of FrameNet des Deutschen (FNdD). However, this resource is limited and not all German verbs are included by now. Also this source is not searchable by lexical unit but by frames and frame elements only. For our purposes we must improvise a bit, therefore see steps 1, 2 and 3 bellow.

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12 https://framenet.icsi.berkeley.edu/fndrupal/WhatIsFrameNet
13 http://www.laits.utexas.edu/gframenet/
14 https://gsw.phil.hhu.de/framenet/
Step 1

First, it is helpful to check the FN links for En CMs in the given class, for example the FN link for the CM absorb in pohlit/absorb class (Fig. 11a, 11b) has a link to Soaking up Frame\textsuperscript{15} in the Berkeley FN.

Fig. 11a Link to the Berkley FN for absorb in pohlit/absorb class to Soaking up Frame

Fig. 11b Editing window for absorb in pohlit/absorb class (Fig. 11a, 11b) has a link to Soaking up Frame.

\textsuperscript{15}https://framenet2.icsi.berkeley.edu/fnReports/data/frameIndex.xml?frame=Soaking\_up&banner=
Step 2

Next, since FNdD is searchable by Frame Index and FE Index only and not by lexical unit (LU), we must improvise and try to search for the FN link described to any En CM in the class (Fig. 12) and check if there exists any analogical Frame which would be suitable for the German CM in question.

Fig. 12 Search in FNdD for the FN link described to *absorb* in *pohlit/absorb* class.

After checking the searched results, it is up to the annotator to choose the appropriate Frame Link to German CM (Fig. 12). For example, the FNdD link for the CM *absorbieren* in *pohlit/absorb* class (Fig. 13) has a link to the Aufsaugen Frame\(^\text{16}\).

\(^{16}\)https://gsw.phil.hhu.de/framenet/frame?id=511
Step 3

Once the appropriate Frame Link to German CM from FNdD is determined, the annotator has to fill in this Link (or Links) into the FrameNet des Deutschen box. It is done by clicking the add button next to FrameNet des Deutschen (Fig. 14) in the tab Links.

This opens the editing window for links to FNdD (Fig. 15) where you have to fill in the Frame ID and Frame name (Fig. 16) according to FN des Deutschen web page (Fig. 17).
The Frame ID is recorded in the URL and the Frame name is next to Frame (Fig. 17).

The final annotation of a Link to FN des Deutschen for absorbieren of pohl/tit/absorb class is captured in Fig. 18.

In SynSemClass lexicon, we try to add links to FNdD for all German class members not only for those that actually occur in the FNdD frames examples. Thus, we will help our
6 Examples

There are automatically inserted example sentences from the Paracrawl corpus for each German CM candidate; in the SynEd, examples are under a specific Tab called Examples.

It is important to choose few (3 up to 5, if possible) representative examples for each CM that will adequately document the meaning of the German verb sense. The ParaCrawl Corpus consists of automatically crawled web texts, therefore, filtering the sentences is important. The selected sentences shouldn’t be too long or complicated and they should not include inappropriate content. Please look for grammatically correct sentences.

The annotation procedure is simple.

Use the Add to Lexicon button when staying on the selected CM and on the selected example sentence, this will assign this example sentence to the appropriate CM sense and mark it with an asterisk (Fig. 19).

Fig. 19. Assignment of the selected example sentences to absorbieren of pohltit/absorb class
In case there are no representative examples for the given CM, you check **No example sentences** box.
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