Logical metonymies and qualia structures:
an annotated database of logical metonymies for German

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Abstract

Logical metonymies like The author began the book involve the interpretation of events that are not realized in the sentence (covert events: → writing the book). The Generative Lexicon (Pustejovsky, 1995) provides a qualia-based account of covert event interpretation, claiming that the covert event is retrieved from the qualia structure of the object. Such a theory poses the question of to what extent covert events in logical metonymies can be accounted for by qualia structures. Building on previous work on English, we present a corpus study for German verbs (anfangen (mit), aufhören (mit), beenden, beginnen (mit), geniessen), based on data obtained from the deWaC corpus. We built a corpus of logical metonymies, which were manually annotated and compared with the qualia structures of their objects, then we contrasted annotation results from two expert annotators for metonymies (The author began the book) and long forms (The author began reading the book) across verbs. Our annotation was evaluated on a sample of sentences annotated by a group of naive annotators on a crowdsourcing platform. The logical metonymy database (2661 metonymies and 1886 long forms) with two expert annotations is freely available for scientific research purposes.

Keywords: logical metonymy, qualia, German

1. Logical metonymies and qualia structures

In Logical metonymies (e.g. The author began the book) event-subcategorizing verbs combine with entity-denoting objects; covert events (CE), not realized on the surface of the sentence, are involved in the interpretation of such constructions (→ began writing the book).

A classical account of logical metonymy was offered by the Generative Lexicon (Pustejovsky, 1991; Pustejovsky, 1995): the type-clash between the entity-denoting object and the event-subcategorizing verb leads to the recovery of a CE from the qualia structure (QS) of the object. QSs are complex lexical entries representing aspects of meaning of a word and the semantic relations involved in its understanding. The components of the QS (qualia roles) involved in logical metonymy interpretation are the agentive quale and the telic quale (Pustejovsky, 1995; Briscoe et al., 1990). The agentive quale (AQ) refers to the event which brings about the object; the telic quale (TQ) refers to the purpose of the object:

1. The author began the book → writing the book
   CE: writing (AQ)
2. The student began the book → reading the book
   CE: reading (TQ)

Consider the example 3 from Lascarides and Copestake (1998) and example 4:

3. My goat eats anything. He really enjoyed your book → eating the book
   CE: eating (AQ? TQ?)
4. The publisher began a series of books → publishing a series of books
   CE: publishing (AQ?)

The QS for book does not seem to accommodate for the interpretation eating. Publishing is involved in the creation of book as a physical object, but what is its relation with the AQ writing? Also, the agent plays a role in selecting one or the other quale role:

5. The journalist enjoyed the movie → watching the movie
   CE: watching (TQ)
6. The director had enjoyed this movie the most → directing this movie
   CE: directing (AQ)

A number of issues seem to be at stake here, posing the question of whether QS are adequate to account for logical metonymies:

- **CE undergeneration**: QS accounts seem to undergenerate the set of CE interpretations (examples 3-4, see also Zarcone and Padó (2010)).

- **Role of non-lexical information**: Briscoe et al. (1990) and Verspoor (1997) have observed that the CE interpretation coming from the QS is used as a default, which can be overridden if a different interpretation is inferred from the context. On the other hand, Lascarides and Copestake (1998), though arguing that the lexicon must contain generalizations, claimed that world knowledge (pragmatic knowledge) has priority over these general rules. (examples 3-4).

- **Role of the agent**: Metonymic verbs select for the AQ - for example, enjoy has a strong preference for the TQ of the object, (Briscoe et al., 1990; Verspoor, 1997) -, but the agent can override this selection, as in examples 5-6 (see also examples 1-2, Lapata et al. (2003) and Zarcone and Padó (2011)).
Sets of interpretations: Vendler (1968) and Lapata and Lascarides (2003) observe that metonymic expressions are usually interpreted by a set of interpretations (a cluster of meanings) instead of a single event (e.g. bringing about a book involves writing it, but also editing it, publishing it, and so on).

2. Qualia roles as clusters of meanings

For almost every noun there is a large number of verbs that can take it as an object. Consider the most frequent verbs for Buch (“book”) in the deWaC corpus:

- **Buch** (101241): 5006 lesen, 3468 schreiben, 1561 geben, 1092 kaufen, 1018 veröffentlichen, 893 empfangen, 619 machen, 581 finden, 586 nehmen, 464 legen, 435 verstören, 385 kennen, 370 lassen, 357 bestellt, 350 finden, 331 verlassen, 326 machen, 301 verkaufen, 267 führen, 261 halten, 259 ausleihen, 236 bringen, 233 erscheinen, 229 herausgeben, 215 bekommen, 200 abrunden, 186 sehen, 182 vorlegen, 176 herausbringen, 164 brauchen, 162 verschleifen, 161 aufschlagen, 160 nennen ...

All these verbs are in principle available for paraphrasing CEs. If we consider qualia roles to each contain one single predicate, then only lesen (“read”) and schreiben (“write”) would be considered to be its AQ and TQ, and many metonymies (e.g. example 4) could not be satisfyingly treated by qualia-based theories. If we instead assume that the QS is a model of conceptual knowledge, then the qualia roles can be considered prototypical concepts, bundling all these relations into the AQ or the TQ:

- **AQ:** schreiben, veröffentlichen, machen, verfassen, vorlegen, herausbringen, ...
- **TQ:** lesen, verschleifen, durchlesen, ...

In this study, we have considered the AQ or the TQ as concepts, and not as single predicates, following Vendler (1968) and Lapata and Lascarides (2003).

3. A corpus study of logical metonymy

In order to evaluate to what extent CEs in logical metonymies can be accounted for by Qs, we conducted a corpus study of German verbs (anfangen (mit), “start (with)”, aufhören (mit), “stop (with)”, beenden, “finish”, beginnen (mit), “begin (with)”, geniessen, “enjoy”), based on data obtained from a dependency parsed version of the deWaC corpus, a very large collection of German sentences of about 1.7 billion words, gathered from the Internet (the WaCky project, Baroni et al. (2008)). The corpus was parsed with the BitPar (Schmid, 2004) and the FSPAR parser (Schielhen, 2004). Our method consisted of three steps:

- **Extraction** of logical metonymies and long forms;
- **Annotation** of the extracted sentences;

In order to avoid cases of alternation (e.g. Der Film begann - “the movie began”) and non-metonymical uses, only transitive sentences with an animate subject and an artifact object were considered (semi-automatic labeling of subjects and objects was based on GermaNet 5.1, (Lemmizer and Kunze, 2002)). Metaphorical uses were also excluded (e.g. die schönen Seiten des Lebens geniessen - “enjoy the beautiful pages of life”). See number of extracted sentences in Table 1.

### Table 1: Extracted and annotated sentences per verb. Please note that more than one object can occur in a sentence, therefore the number of metonymies and long forms (columns in boldface) is higher than the number of sentences.

| Verb          | Total occurrences | NP all NP occurrences | artifacts (metonymies) unique sent. | NP metonymies | all VP occurrences | artifacts (long forms) unique sent. | VP long forms |
|---------------|-------------------|-----------------------|-------------------------------------|---------------|-------------------|-------------------------------------|--------------|
| anfangen      | 5463              | 2571                  | 47.1%                               | 111           | 2.0%              | 112                                 | 2892         |
| anfangen mit  | 4015              | 3691                  | 91.9%                               | 337           | 8.4%              | 350                                 | 324          |
| aufhören      | 1223              | 13                    | 1.1%                                | –             | –                 | 1210                                | 190         |
| aufhören mit  | 1223              | 1188                  | 97.1%                               | 46            | 3.8%              | 47                                  | 35           |
| beenden       | 12014             | 12014                 | 100.0%                              | 228           | 1.9%              | 231                                 | 35           |
| beginnen      | 41288             | 30111                 | 72.9%                               | 242           | 0.6%              | 243                                 | 11177        |
| beginnen mit  | 36853             | 34858                 | 94.6%                               | 395           | 1.1%              | 406                                 | 1995         |
| geniessen     | 20749             | 20477                 | 98.7%                               | 1052          | 5.1%              | 1272                                | 272          |

4547 annotated metonymies: 2661

1886
Table 1 shows the total amount of annotated sentences per each verb in the logical metonymy group and in the long form group, the tagset is described in section 4.1. At times more than one object occurred in a sentence (e.g. Wir haben Kaffee und Kuchen genossen, “we have enjoyed coffee and cake” - one sentence, two covert events: drinking coffee and eating cake), therefore the total number of metonymies and long forms (table 1, columns in boldface) is higher than the number of related sentences. A total of 1886 metonymies and 2661 long forms were annotated.

Computation of CE-QS matching:
The matches between CE paraphrases in logical metonymies and QS and between explicit events in long forms were computed.

The database of metonymies and long forms labelled by the two annotators is publicly available for scientific research purposes on the first author’s website (http://www.ims.uni-stuttgart.de/~zarconaa/data.html.en).

### Table 2: Qualia roles coverage for events in logical metonymies and long forms

| Verb       | Tot. | ANN1 | ANN2 | AQ       | TQ       | SUM(AQ+TQ) | OTHER | CTXT_INSUFF | Q_UNDET |
|------------|------|------|------|----------|----------|------------|-------|-------------|---------|
| anfangen   | 112  | 68   | 50   | 23 (20.54%) | 23 (20.54%) | 91 (81.25%) | 4 (3.57%) | 14 (12.5%) | 3 (2.68%) |
| anfangen mit | 350 | 64   | 89   | 120 (34.29%) | 120 (34.29%) | 184 (52.57%) | 80 (22.86%) | 79 (22.57%) | 7 (2%) |
| aufhören   | 47   | 11   | 14   | 29 (61.7%) | 29 (61.7%) | 40 (85.11%) | 3 (6.38%) | 3 (6.38%) | 1 (2.13%) |
| beenden    | 231  | 118  | 122  | 83 (35.93%) | 106 (45.89%) | 201 (87.01%) | 228 (98.7%) | 15 (6.38%) | 1 (0.43%) |
| beginnen   | 243  | 214  | 210  | 14 (5.76%) | 28 (11.52%) | 228 (93.83%) | 238 (97.94%) | 3 (1.29%) | 1 (0.43%) |
| beginnen mit | 406 | 144  | 162  | 127 (31.28%) | 201 (49.51%) | 271 (66.75%) | 363 (89.41%) | 55 (13.55%) | 1 (0.25%) |
| geniessen  | 1272 | –    | –    | – (–)  | – (–)   | – (–)      | – (–) | – (–)       | – (–)   |

### Table 4: QS-event matching

4.1. Tagset
Extracted sentences were annotated depending on whether their CE-paraphrases (for logical metonymies) or their explicit events (for long forms) matched the QS of the object. Possible tags were:

- **AQ**: if the event corresponded to the agentive quale;
- **TQ**: if the event corresponded to the telic quale;
- **OTHER**: if the event did not correspond to either of them.

For logical metonymies, since the CEs were not explicit, it was sometimes problematic to find an appropriate paraphrase. For such cases, two more tagging options were introduced:

- **Q_UNDET**: if the QS of the object was unclear;
- **CTXT_INSUFF**: if the sentence context was not sufficient to find a paraphrase.

See percentages for such classes in Table 2.
4.2. Results

4.2.1. Tendencies of metonymic verbs

Metonymies with anfangen and beginnen yielded a strong preference for the AQ of the object, but a higher tendency towards the TQ for the corresponding constructions with mit (anfangen mit and beginnen mit). Geniessen showed a strong tendency for the TQ, whereas the (fewer) occurrences of geniessen in the long form allowed for AQ interpretation. Consider example 7:

7. Ich habe es wirklich genossen, diesen Film zu drehen wenn man von den Szenen absieht, die ich bis zur Hüfte im Sumpf zubringen musste.

I really enjoyed making this film apart from the scenes I had to spend up to the hip in the swamp.

It seems that the preferred way to express an AQ activity for geniessen is to explicitly formulate it in a long form, in order to overcome the default TQ interpretation of logical metonymies with geniessen.

The majority of interpretations for the logical metonymies fall into the QS categories (AQ or TQ) (anfangen, aufhören mit, beenden, beginnen, geniessen), whereas the long form counterparts for these verbs, where the event is explicit, yielded higher percentages of non-QS interpretations. This is particularly interesting in the light of a “conversational maxim” account of logical metonymy: as observed by Lapata and Lascarides (2003), metonymy is strongly related to Grice’s conversational maxims (Grice, 1975). If the QS captures a basic/default interpretation (book → read OR write), we tend to omit this information in a logical metonymy (John begin the book). If, on the other hand, the event is a less typical one (e.g. binding), we need to make it explicit in a long form (John begin binding the book).

4.2.2. Context-based interpretation

In some cases a broader context was needed to find the correct interpretation; since the sentences were collected from a web crawl corpus, it was sometimes possible to find the original source, as in example 8:

8. Wir haben mit einem traditionellem Brett angefangen und es lief recht gut

We started with a traditional board and it went quite well.

From the original website it was apparent here that a mother wants to teach her 8-years-old son to play chess.

4.2.3. Comparison with previous work

For the English language, Briscoe et al. (1990) and Verspoor (1997) carried out corpus-based studies for metonymic verbs. The study by Briscoe and colleagues on the LOB (Lancaster-Oslo/ Bergen) corpus found that on average 17% of metonymies for the following verbs are pragmatic cases (not solvable with the QS): enjoy, prefer, finish, start, begin, miss and regret. Verspoor (1997) found in a BNC study that the CEs for the verbs begin and finish are determined by the QSs in about the 95% of the cases - again, a prevalence for AQ or TQ interpretations.

Our study was carried out for German and on a much larger corpus, and included long forms which are not included in previous work on English; also, our study only takes into consideration artifacts, whereas Briscoe et al. (1990) and Verspoor (1997) include non-artifact items (sea or family).

Despite some methodological differences, though, lexical differences were noted by all three studies. Enjoy matched the low OTHER interpretations of geniessen. Beginnen and anfangen have a strong AQ preference, while the English begin has more TQ interpretations. Begin and begin on in Verspoor (1997) respectively showed a preference for QS-interpretations and for context interpretations, and a similar contrast holds for our analysis of anfangen (mit), beginnen (mit) and aufhören (mit): the versions with mit have a larger proportion of non-QS interpretations.

The general claim from these studies, that QSs can account for up to 80% of the reported metonymic instances, seems to be quite consistent with the results of the present work, which yielded values above 80% for anfangen, aufhören mit, beenden, beginnen, geniessen.

5. Evaluation

Given the large number of annotated items (4547), the annotation was initially conducted by a single native speaker annotator, and only at a later stage by a second expert annotator. We computed agreement with regards to the assignment of QS categories (nominal scale): Krippendorff’s α (Krippendorf, 1980) for the annotated database was .71 for the long forms and .6 for the metonymies (substantial agreement, table 3).

5.1. Crowdsourcing inter-annotator evaluation

In order to evaluate the annotation of the data set, an inter-annotator experiment was conducted on a sample of 100 randomly extracted sentences from the logical metonymy set and 100 from the long form set. The sample was used for a large-scale non-expert annotation experiment on the Amazon Mechanical Turk (AMT) platform for fast and affordable collection of native judgements (Snow et al., 2008).

5.1.1. Method

In the annotation study with the long form sample, annotators were asked if the underlined event (e.g. Ich habe im Herbst 1997 angefangen, Gedichte zu schreiben. - “I began writing poems in fall 1997”) depicted the purpose of the object or its coming about (Beschreibt es den Zweck des Objektes, oder seine Herstellung, oder etwas anderes?). In the annotation study with the logical metonymies, annotators were told that an additional implicit event was involved (e.g. Kleine Kinder sollten noch nichtmit großen Instrumenten anfangen → spielen - “Little kids should not begin with big instruments rightarrow to play”), and they were asked to provide the additional event (Welches zusätzliche Ereignis verstehen Sie?) and to say if it depicted the purpose of the object or its coming about (Beschreibt es den Zweck des Objektes, oder seine Herstellung, oder etwas anderes?).

24 unique annotators from the US took part in the annotation study with the long form sample (average of 10 annotations per item) and 22 annotated the metonymy sample (average of 10 annotations per item).
Table 3: Agreement values from the evaluation (Krippendorff’s α): pairwise annotations among annotator (ANN) 1 and 2 and majority vote from the AMT experiment; three-way agreement between ANN 1, ANN 2 and AMT majority vote; and agreement among all the AMT annotators.

|               | Logical Metonymies | Long Forms |
|---------------|--------------------|------------|
| (db) ANN1 - ANN2 | 0.6                | 0.71       |
| (sample) ANN 1 - ANN 2 | 0.57              | 0.65       |
| AMT           | 0.5                | 0.42       |
| ANN 1 - AMT   | 0.67               | 0.32       |
| ANN 2 - AMT   | 0.56               | 0.52       |
| ANN1 - ANN2 - AMT | 0.59            | 0.5        |

5.1.2. Results

Agreement was computed among the AMT annotators (AMT in table 3), and between the majority vote per sentence yielded by AMT and, respectively, ANN1 and ANN2, and also a three-way agreement between ANN1, ANN2 and the AMT majority vote was computed. Interestingly, the crowdsourcing study with non-experts annotators yielded satisfactory agreement levels (fair to substantial agreement). On the same sample, the two expert annotators yielded moderate to substantial agreement (fair to substantial agreement). On the other hand, the three categories of AQ, TQ and OTHER, and they provide much fewer OTHER responses for long forms (see table 4).

Table 4: Distribution of answers given for the long form sample and the logical metonymy sample by ANN1, ANN2 and by the AMT annotators (majority vote).

6. Conclusion

We have presented a corpus study for German verbs (anfangen (mit), aufhören (mit), beenden, beginnen (mit), geniessen), based on data obtained from the deWaC corpus. Covert events in logical metonymies (The author began the book → reading) were annotated and, together with events in long forms (The author began reading the book), were labelled by two expert annotators depending on their overlap with the QS of the object. Our annotation was compared and evaluated with a non-expert inter-annotator study conducted on a crowdsourcing platform, yielding fair to substantial levels of agreement.

Our study highlights different patterns of behavior for the analyzed verbs. Some have a clear tendency towards the TQ of the object, some for the AQ, others have a less clear-cut behavior. Despite methodological differences with previous work on English (Briscoe et al., 1990; Verspoor, 1997), some common patterns seemed to emerge: in particular, between begin and begin on, and our analysis of the constructions with mit: begin on and the mit-constructions both show a significantly bigger proportion of non-QS interpretations than their versions without mit. The general claim from Briscoe et al. (1990) and Verspoor (1997), that qualia roles can solve up to 80% of the reported metonymic instances, was mirrored by our results, which yielded percentages of QS-interpretations between 81% and 98% for logical metonymies with anfangen, beginnen, beenden and geniessen.

If on the one hand the vast majority of CE interpretations in logical metonymies falls into the QS range, on the other hand in cases where the event is explicit (long forms) chances are that this depicts a non-QS event, thus confirming the observations in Lapata et al. (2003) and Egg (2004) that metonymy is strongly related to Grices conversational maxims (Grice, 1975): implicit CE → basic/default QS-interpretation; explicit event → non-QS interpretation. While English is often the language of choice for literature on logical metonymy (but see Lapata et al. 2003), we are offering a study and an available resource for the German language: the study resulted in a database of 4547 annotated contexts (2661 metonymies and 1886 long forms), which is freely available for scientific research purposes.

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