Towards an Open Dutch FrameNet lexicon and corpus

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Abstract
This paper reports on the progress of the development of an Open Dutch FrameNet lexicon and annotated corpus. We started the project in 2017 with the annotation of a Dutch corpus of written Dutch that was previously annotated with PropBank predicates and roles. The corpus represents a diverse set of written Dutch texts. We discuss the annotation results and process. From this corpus, we have derived an initial Dutch lexicon with FrameNet frames. In the meanwhile, we designed a method to collect texts that exhibit a large degree of variation in framing similar events. We will apply this method in the future to extend the representative corpus vertically for certain types of events to obtain more insight into variation of framing.

Keywords: Dutch, frame semantics, corpus annotation

1. Introduction
Languages are rich instruments for framing situations or events in various ways. A report on a football game, for instance, can be written from the perspective of the winner, the loser, or a neutral observer; a financial transaction can be reported from the buyer or the seller; a medical case can be framed from the perspective of the patient or the doctor. We use different words and expressions in language to frame similar situations differently depending on our interest, our motivation, and audience. The perspective on a situation that is associated with the choice of words is what we call linguistic framing. It reflects what we see as important and what as background, it expresses emotions and judgments, and it suggests motivations and expectations. A concrete case in point is work by Cybulska and Vossen (2010), who demonstrate how the Fall of Srebrenica is framed differently depending on the time passed between the event taking place and the moment of reporting. As historic distance increases, less detail (e.g. abstracting from the precise time, location and participants) but more explanations, motivations and judgments (deportation, genocide) were given. Fokkens et al. (2018) investigate how stereotypes and created images are reflected in textual micro-portraits (framings of individuals in stories) and show, for instance, that Dutch newspapers mostly specifically label people as “Dutch” when they win in sports.

Clearly, language is a powerful instrument to shape our view of the world, and it is therefore important to get a good understanding of how framing works. Yet, little is known about framing in Dutch. What are the Dutch words and expressions used to frame the same situations or events in different ways? How does Dutch framing differ from other languages? How much variation exists and what are the underlying semantic and pragmatic factors for using these variants in contexts?

This paper reports on the initial development of the Open Dutch FrameNet similar to multilingual FrameNets described in (Baker, 2008). We started the development of a Dutch FrameNet in 2017 with the annotation of a corpus of written Dutch that was previously annotated with PropBank predicates and roles (Kingsbury and Palmer, 2002); see Sections 2. and 3.. From this corpus, we derived an initial FrameNet lexicon (Section 4.). For future work (Section 5.), we will use a method to collect texts that exhibit a large degree of variation in framing similar events.

2. Overall Approach
Our first objective is to capture the usage of FrameNet frames and elements in a representative Dutch corpus and to derive a Dutch FrameNet lexicon from this corpus. We therefore took the following design decisions:

- We use a balanced corpus with diverse genres;
- We apply an all-sentences-approach, which means:
  - we take the sentences of a document as given
  - we do not apply any preselection of lexical units nor a preselection of example sentences;
  - we also do not preselect frames or frame elements;
  - but for each sentence a preselection of the main predicate and the arguments is already given;

- Frame identification should fit the usage of the predicate in the sentence;
- Roles are assigned after the sentence-frame is selected with the corresponding roles.

Figure 1: Overview of the annotation process of the SoNaR documents with PropBank annotation in the CAT format.
We used SoNaR as a corpus, which is a corpus of written Dutch (Oostdijk et al., 2008). Part of this corpus was already annotated with PropBank relations (De Clercq et al., 2012). Figure 1 shows the further process starting with documents from SoNaR in the format of the CAT annotation tool (Lenzi et al., 2012). Our annotators first add FrameNet annotations to these previously annotated PropBank predicates (verbs) and their arguments. Because the annotators proceed sentence-by-sentence through a highly varied set of texts, they have to consider all frames from the English FrameNet version 1.7. We therefore developed a specific annotation tool1 to support the annotators, which loads the annotated PropBank relations one by one and presents the annotator with the sentence, the predicate and the arguments. The annotation task consists of two steps: (1) frame annotation, and (2) frame element annotation. For the first step, the tool supports searching for frames in FrameNet by entering the predicate and/or equivalents in both Dutch and English. Equivalents are generated using the PredicateMatrix (derived from SemLink (De Lacalle et al., 2014)), which provides mappings between English and Dutch lexical units through the Open Dutch WordNet (Postma et al., 2016). After entering the predicate and/or equivalents, the annotator is then presented with the definitions of all associated frames and selects the most fitting one (if any). More experienced annotators can also directly enter the name of the frame. Once a frame is selected for the predicate, the tool iterates over the arguments to select the frame elements. Figure 2 shows a screenshot of the frame element annotation after the frame Being_located has been selected for the sentence in Example 1 from the Dutch Wikipedia article on the solar system.

Figure 2: Screenshot of the annotation interface showing instructions, the target sentence and the target predicate and an argument according to the PropBank structure for which a frame element needs to be selected, given the frame Being_located that was assigned to the predicate stonden (stood).

(1) De vier buitenplaneten stonden toen op een lijn.
The four outer planets stood then in one line.
"The four outer planets were aligned in those days."

Table 1: Corpus statistics on the different genres and the number of files in the SoNaR corpus that have PropBank annotations with the total number of annotated predicates in each genre.

1https://github.com/cltl/FrameNet-annotation-tool
We measure the inter-annotator agreement (see Table 2) counting exact matches (47%, Kappa 0.46) and lenient matches. In the case of lenient matches, we consider frames to be matches if they are closely related by one of FrameNet’s frame-to-frame relations such as Inheritance (lenient-agreement-I) or any relation (lenient-agreement-II). Inter-annotator agreement increase with 3% and 7% respectively when lenient matching is applied. Agreement in annotating frame elements given agreement on the frame was much higher (79%). Frame agreement is lower than agreement scores reported by, for example, Søgaard et al. (2015) and Benešová et al. (2008), who respectively report scores of 85% (frames) and 78% (frame elements) on English Twitter data, and 69% and 85% on Czech lexical units for communication verbs. However, in these studies, the annotation tasks were much more restricted in the types and/or number of frames to be considered. Following the procedure explained in the previous section, our annotators need to proceed sentence-by-sentence, considering very different predicates and all types of frames and all possible relations.

Table 2: Inter-annotator agreement statistics on frames and frame elements.

<table>
<thead>
<tr>
<th>Type of agreement</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>strict agreement</td>
<td>0.47</td>
</tr>
<tr>
<td>lenient agreement-I: only inheritance relations</td>
<td>0.51</td>
</tr>
<tr>
<td>lenient agreement-II: all relations</td>
<td>0.54</td>
</tr>
<tr>
<td>agreement on frame elements (with matching frames)</td>
<td>0.79</td>
</tr>
</tbody>
</table>

The annotators struggle both with consistently selecting frames from the large set available in FrameNet and with coverage problems of FrameNet (in which case the frame “None” is assigned). In Table 4, we show the most frequently confused frames. As was also found by Padó (2007, p. 63), some of these disagreements are due to subtle or difficult distinctions between frames in meaning that may not be clear from the context. Therefore, we further analyzed the disagreements by determining the distance between the confused frames in the frame hierarchy (taking all relations into account) and the type of relations between them. We found that in 20% (552 instances) of all disagreements, the frames were directly related through one of the ten relation types in FrameNet (frame-frame distance of 1). The distribution of the relation types in these cases is shown in Table 3. For example, there is an Inheritance relationship between many of the most frequent frame confusion pairs, e.g. {Activity_start, Process_start}, {Creating, Intentionally_create}. Other frequent cases include those frames standing in a Using relation; for example, the frame Communication is used in many other frames, such as Statement and Expressing_publicly. The ReFraming_Mapping relation between two frames indicates that lexical units were moved into a new frame (Petrucci et al., 2004), as is the case for the pair {Attempt_susasion, Request}. In many of these cases, one frame may be more specific than the other, but both are likely to fit the lexical unit found in the text. For example, both Creating and Intentionally_create are technically correct for the lexical unit maken in Sentence 2, even though Intentionally_create would be more specific.

Table 3: Distribution of types of relations between confused frames with a frame-frame distance of 1.

<table>
<thead>
<tr>
<th>Frame relation type</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inheritance</td>
<td>0.79</td>
</tr>
<tr>
<td>Using</td>
<td>0.21</td>
</tr>
<tr>
<td>ReFraming_Mapping</td>
<td>0.14</td>
</tr>
<tr>
<td>Causative_of</td>
<td>0.12</td>
</tr>
<tr>
<td>See_also</td>
<td>0.09</td>
</tr>
<tr>
<td>Inchoative_of</td>
<td>0.01</td>
</tr>
<tr>
<td>Perspective_on</td>
<td>0.01</td>
</tr>
<tr>
<td>Precedes</td>
<td>0.01</td>
</tr>
<tr>
<td>Subframe</td>
<td>0.01</td>
</tr>
<tr>
<td>Metaphor</td>
<td>0.00</td>
</tr>
</tbody>
</table>

The other frame confusion pairs had a frame-frame distance of two (15%), three (17%), more (42%), or were not related at all (7%). Even though frame confusions were never counted as correct in our agreement scores if their frame-frame distance is larger than one, some of them are still understandable. For example, the frames Daring and Attempt are not directly related to each other, but both inherit from Intentionally_act, which makes them sister frames (distance=2). We also encountered ‘grandparent’ relations, such as {Finish_competition, Activity_finish} linked through Finish_game (distance=2). Frame pairs with larger distances are more likely to exhibit significant semantic differences, as with {Path_shape, Sign_agreement} (distance=5), but not necessarily, as with {Opinion, Regard} (distance=5).

In Table 5, we show agreement and disagreement for the most frequent frames. We can see that the (dis)agreement varies considerably across frames: e.g. Desiring (69), Attempt_susasion (65) and Statement (64) as highest scoring and Circumscribed_existence (6), Intentionally_create (7) as lowest scoring. High agreements could be due to frequency of certain predicates with clear meaning and little ambiguity. Low agreements seem idiosyncratic. Our annotations are open source and freely downloadable as well as some of the original texts.\(^\text{2}\) Part of the original

\(^\text{2}\)https://github.com/cltl/Open-Dutch-Framenet

(2) maar wij moeten het beter doen en minder van

but we must it better do and less of
texts must however be obtained through a license (freely available for research): “SoNaR-klein-commersieel” enriched with PropBank annotations.

4. Initial frame lexicon

We can derive an initial FrameNet lexicon for Dutch from the annotations made so far. In total more than 1,336 predicate types or lexical entries have been annotated. We list all the different frames that have been assigned to these predicates with their frequency. If we consider each lemma-frame pair as a lexical unit, we would get 4,755 different lexical units distributed across 671 frames. Figure 3 shows a few examples of this derived lexicon. We see that the annotator assigned six different frames to the polysemous Dutch word *afsluiten* (close, settle, end). Some of these frames are closely related to each other representing three of the main meanings of the word: the meaning *close a building or door* is represented by the frames *Locale_closure* and *Change_activity*, the meaning *settle an agreement* is represented by *Make_agreement_on_action* and *Sign_agreement* and the meaning *finish a process* by *Activity_finish* and *Process_end*. The example shows that in this way not only coarse-grained senses, but also more fine-grained nuances of word senses are captured.

The annotation carried out so far follows a traditional text-to-data method, where linguists first collect texts and then annotate it with interpretations, e.g. frames. The process is labor-intensive and the IAA is low as explained above. The annotators have to consider a highly diverse set of texts on very different topics. Since they have to annotate every predicate from the PropBank annotation, sentence-by-sentence, they also have to consider all the FrameNet frames and elements continuously.

In future work, we therefore continue with a data-to-text approach, described in more detail in Vossen et al. (2018b). This approach starts from a-priori registrations of events in structured data and provides so-called reference texts that report on these specific events. Starting from structured data that defines what the event is, but also who is involved, when and where it took place, the data-to-text approach guarantees a large variety of texts on similar situations and events from various perspectives. Annotators will consider sets of documents that involve more or less the same frames and elements simultaneously in relation to the same or very similar events. This data-to-text method has several advantages over a classical text-to-data annotation method: 1) we already have predefined a formal representations of events or incidents, 2) the data-to-text method has several advantages over a classical text-to-data method.
often with information on the time, location and participants without having to rely on error-prone automatic processing of text or labor-intensive manual annotation, we obtain a large variety of texts from different sources, genres and languages that make reference to the same events, likely in very different ways, 3) we do not need to interpret everything that is written in the text but can focus on the text parts that relate to the structured data, 4) we can compare many different pairings of structured data and reporting texts for the same type of events and therefore generalize our observations to the level of frame types, 5) annotators can focus on similar events that share frames and frame elements for many texts, 6) annotators can focus more on the variation in framing of similar events.

As explained in (Vossen et al., 2018a; Vossen et al., 2018c), we used this method to annotate 510 documents for event co-reference for the SemEval2018-Task5 Counting Events and Participants in the Long Tail (Postma et al., 2018). All the documents report on manually registered gun violence incidents and have been annotated given the structured data on the incident a priori. Annotators mark in the text any reference to the incident as a whole and specific subevents. Table 6 lists the most used expressions for the different event types represented by frames. The table shows a wide range of closely related predicates. Note that some of the references to frames can be very indirect, e.g. surgery implies Experience.bodily_harm and funeral implies Death. By starting from similar incidents, we not only expect to cover a wider range of predicate and frames but also provide input for possible frame relations that can be added to FrameNet.

<table>
<thead>
<tr>
<th>Frame</th>
<th>Most common expressions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Death</td>
<td>dead (305) died (285) killed (283)</td>
</tr>
<tr>
<td>Hit.DR massa</td>
<td>shooting (600) gunshot (247) went off (72)</td>
</tr>
<tr>
<td>Incident</td>
<td>shot (80) shooting (83) struck (86) missed (1)</td>
</tr>
<tr>
<td>Experience.bodily.harm</td>
<td>accident (57) shooting (260) incident (164)</td>
</tr>
<tr>
<td></td>
<td>wound (175) injured (75) injuries (68) surgery (1)</td>
</tr>
</tbody>
</table>

Table 6: Most common expressions used for frames in the Gun Violence corpus

By complementing the current balanced corpus through this vertical extensions by the data-to-text method, we hope to obtain a good mixture of a corpus that on the one hand strives for representing the diversity of language genres and topics and on the other hand for variation in framing similar events across texts. The data-to-text method is different from FrameNet annotation approaches that start from a specific frame and try to find sentences with related lexical units. The event registries do not come with a selection of frames or lexical units and we expect that the annotation of the related texts may involve a substantial variety of related frames. Obviously, only a restricted range of events are covered by the event registries. As such, we consider this method as complementary to other approaches and hope to learn from the differences in variation across these annotations.

6. Conclusion

In this paper, we described the first steps towards an Open Dutch FrameNet lexicon and annotated corpus. The first contribution of this paper is the description of the current status of the annotation process and lexicon. These annotations consisted of adding FrameNet frames and element annotation to a component of the Dutch SoNaR corpus that was already annotated with PropBank predicates and roles. The corpus in question contains a diverse set of written Dutch texts.

A total of 3,898 verbs covering 1,336 predicate types have been annotated with frames and their arguments with frame elements. Due to the high variety of data and lexical types that had to be considered, inter-annotator agreement was lower than in other studies where annotators focused on more selective data. Agreement was 47% for exact match, 51% when counting frames standing in a heritage relation as correct and 54% when accepting frames standing in any relation. Problems were mainly found in the lack of coverage of FrameNet and in mismatches between frames whose distinction is subtle as also observed by Padó (2007). Overall, a lexicon based 4,755 pairings between lexical units and frames could be derived from our data, covering 671 frames.

The second contribution of the paper is that it proposes to use a new method, the data-to-text method (Vossen et al., 2018b) for creating annotated data with a high variation in framing similar events. We plan to apply this method in future work.

7. Acknowledgements

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8. Bibliographical References


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https://github.com/cltl/GunViolenceCorpus

9. Language Resource References