Augmenting FrameNet Via PPDB

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Abstract

FrameNet is a lexico-semantic dataset that embodies the theory of frame semantics. Like other semantic databases, FrameNet is incomplete. We augment it via the paraphrase database, PPDB, and gain a threefold increase in coverage at 65% precision.

1 Introduction

Frame semantics describes the meaning of a word in relation to real world events and entities. In frame semantics the primary unit of lexical analysis is the frame and the lexical unit. A frame aims to capture the most salient properties of a concept, situation or event. For example, the frame representing the concept of Abandonment contains eight attributes:¹ Agent, Theme, Place, Time, Manner, Duration, Explanation and Depictive. A lexical unit is a tuple of three elements: the lemma of a word, its POS tag and the associated frame.

FrameNet is large lexico-semantic dataset that contains manually annotated information including frame descriptions, frame-frame relations and frame annotated sentences. It has been used build to frame semantic parsers, which are systems that can analyze a sentence and annotate its words with the frames that they evoke and the corresponding frame elements. The task of frame semantic parsing was introduced by Gildea and Jurafsky (2002) and later it matured into a community-wide shared task (Baker et al., 2007), with CMU’s SE-MAFOR system being the current state-of-the-art parser (Das et al., 2013).

Common to rich, manually constructed semantic resources, the coverage of FrameNet across its targetted language (English) is incomplete. State-of-the-art frame semantic parsers thus employ various heuristics to identify the frame evoked by out-of-vocabulary items (OOVs) at test-time.² For example, an OOV if present in WordNet might be aligned to frame(s) assigned to in-vocabulary items in shared synsets (see the work by Ferrández et al. (2010) and the related works section therein).

In this work we take a different approach and attempt to directly increase the coverage of the FrameNet corpus by automatically expanding the collection of training examples via PPDB, The Paraphrase Database (Ganitkevitch et al., 2013).

In Section 2 we analyze FrameNet and comment on the sparsity in its different parts. In Section 3 we describe PPDB, and how it was used to augment FrameNet. We present our evaluation experiments and results in the latter half of the section followed by conclusions.

2 FrameNet Coverage

FrameNet is a rich semantic resource, yet currently lacks complete coverage of the language. In the following we give examples of this incompleteness, in particular the OOV issue that we will focus on in latter sections.

Frames A frame represents an event, a situation or a real life concept; FrameNet version 1.5 contains 1,019 such frames. These thousand frames do not cover all possible situations that we might encounter. For example, FrameNet does not have a frame for the activity of Programming even though it has frames for Creating, Text_Creation, etc. The situ-

¹An attribute of a frame is also called a Frame Element.

²For example the Abandonment frame lacks jettison as one of its lexical units, and further, that word is not listed as a lexical unit in FrameNet v1.5, making jettison an OOV.
The notion of writing a computer program is stereotypical and attributes that a reader might associate with such an activity are: agent (who wrote the program), language (the programming language used) and function (the program’s purpose).

Further, FrameNet’s granularity is at times uneven. For example, the Explosion frame and the Become_Triggered frames do not have agentive attributes, instead there exist separate frames Detonate_Explosive and Triggering which have the attributes Agent and Actor respectively. This suggests a pattern that events which are frequently described without an agent are assigned their own frames. However, there is no Burial frame which focuses on the event corresponding to frame of Burying, which itself focuses on the Actor.

This difference in granularity could be resolved by either making distinctions more evenly fine-grained: trying to automatically inducing new frames; or by making things more evenly-coarse grained: automatically merging existing frames that are deemed similar. Researchers have explored methods for automatically learning frames and on learning collocations of frames to their syntactic dependent phrases. Recent examples include using either a Bayesian topic model to learn clusters of words (O’Connor, 2012; Materna, 2012), or attempting to learn symbolic concepts and attributes from dictionary definitions of words (Orfan and Allen, 2013).

Frame-Frame Relations FrameNet encodes certain types of correlations between situations and events by adding defeasible typed-relations between frames encoding pairwise dependencies. There are eight types of frame-frame relations: Inherits_from, Perspective_on, Precedes, Subframe_of, See_also, Uses, Is_Inchoative_of, and Is_Causative_of. For example, the frame Being_Born is related to Death through the relation Is_Preceded_By. Such common-sense knowledge of event-event relationships would be of significant utility to general AI, however it is a large space to fill: with 1,019 frames and 8 binary relations there is a large upper bound on the number of total possible relation pairs, even if not considering the previous issue of incomplete frame coverage. For example, the Experience_bodily_harm and Hostile_encounter frames are not related through the Is_Causative_Of relation, even though it is reasonable to expect that a hostile encounter would result in bodily harm. Though researchers have used FrameNet relations for tasks such as recognizing textual entailment (RTE) (Aharon et al., 2010) and for text understanding (Fillmore and Baker, 2001), to the best of our knowledge there has been no work on automatically extending frame-frame relations.

Frame Annotated Sentences FrameNet contains annotated sentences providing examples of: lexical units, frames those lexical units evoked, and frame elements present in the sentence (along with additional information). These annotated sentences can be divided into two types based on whether all the frame evoking words were marked as targets or not.

The first type, which we call lexicographic, contains sentences with a single target per sentence. The second type, called fulltext, contains sentences that have been annotated more completely and they contain multiple targets per sentence. There are 4,026 fulltext sentences containing 23,921 targets. This data has proved to be useful for lexicosemantic tasks like RTE and paraphrasing e.g. (Aharon et al., 2010; Coyne and Rambow, 2009). As compared to PropBank (Palmer et al., 2005), which annotated all predicates occurring within a collection of pre-existing documents, FrameNet provides examples, but not a corpus that allows for directly estimating relative frequencies.

Frame-Lemma Mappings As said earlier, lexical units are tuples of the lemma form of a word, its POS-tag and its associated frame. One component of FrameNet is its information about which words/lemmas prompt a particular frame. An annotated word that evokes a frame in a sentence is referred to as a Target. There are two areas where these mappings could be incomplete: (1) lemmas contained within FrameNet may have alternate senses such that they should be placed in more Frames (or related: a currently missing frame might then give rise to another sense of

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1Five frame-frame relations also have an antonym relation: Is_Used_by, Is_Inherited_by, Is_Perspectivized_in, Has_Subframe(s), Is_Preceded_by, however an antonym relation does not add any extra information over its corresponding relation.

3Reasonable highlights the issue that we would optimally like to know things that are even just possible/not-too-unlikely, even if not strictly entailed.
such a lemma); and (2) lemmas from the language may not be in FrameNet in any form. Most research on mitigating this limitation involves mapping FrameNet’s frames to WordNet’s synsets. Fossati et al. (2013) explored the feasibility of crowdsourcing FrameNet coverage, using the distributed manual labor of Mechanical Turk to complete the lemma coverage.

3 Augmenting FrameNet with PPDB

In order to expand the coverage of FrameNet, we performed an initial study on the use of a new broad-coverage lexical-semantic resource, PPDB, to first add new lemmas as potential triggers for a frame, and then automatically rewrite existing example sentences with these new triggers. The eventual goal of would be to enable any existing FrameNet semantic parser to simply retrain on this expanded dataset, rather than needing to encode methods for dynamic OOV-resolution at test-time (such as employed by SEMAFOR).

PPDB Ganitkevitch et al. (2013) released a large collection of lexical, phrasal and syntactic paraphrases collectively called PPDB. We used the lexical rules in PPDB to find potential paraphrases of target words of frame annotated sentences. A lexical rule in PPDB looks like the following:

[VB] ||| help ||| assist ||| p(e|f)=2.832, p(f|e)=1.551, ...

This rule conveys that the log-probability that help would be paraphrased by the word assist is -2.832 but the log probability of being paraphrased as help is -1.551. Ganitkevitch et al. (2013) released quality-sorted subsets of the full (large) collection, varying in size from S to XXXL by applying thresholds over a linear combination of the feature values to prune away low quality paraphrases. They verified that the average human judgement score of randomly sampled paraphrases from smaller sized collections was higher than the average human judgement score of a random sample from a larger collection.

Approach We used the lexical rules sans features along with a 5-gram Kneser-Ney smoothed language model trained using KenLM (Heafield et al., 2013) on the raw English sequence of Annotated Gigaword (Napoles et al., 2012) to paraphrase the fulltext frame annotated sentences of FrameNet. We used a combination of the WordNet morphological analyzer and Morpha for lemmatization and Morpha for generation.

Evaluation We present our evaluation of the quantity and quality of generated paraphrases in this section. Note that we did not use syntactic reordering to generate the paraphrases. Also we paraphrased the frame evoking targets individually i.e. we did not consider combinations of paraphrases of individual targets to be a new paraphrase of a sentence and we ignored those frame evoking targets that contained multiple words.

With the above mentioned constraints we conducted the following experiments with different sizes of PPDB. In Experiment 1 we generated a set of candidate paraphrases for every target word in a sentence by directly querying that word and its dictionary form in PPDB. In Experiment 2 we first enlarged the set of lexical units mapped to a frame by merging lexical units of frames that were related to the target word’s frame through either of the following relations: Is_Perspectivized_In, Is_Inherited_By, Has_Subframe (s).

For example, if frame A has a subframe B then lexical units mapped to A can evoke B. We then queried PPDB to gather paraphrases for all the lexical units collected so far. This experiment simulates the situation where a frame has been mapped to a set of words, e.g. synsets in WordNet, so that every word in that larger set is a paraphrase of any word that evokes a frame. This procedure increases the average number of paraphrases mapped to a frame and we present those averages in Table 1.

For both these experiments we also calculated the incremental benefit of PPDB over WordNet by...
Table 1: Average count of lexical units per frame for different sizes of PPDB in experiment 2.

| Database          | Lexical Unit/Frame |
|-------------------|--------------------|
| Framenet          | 20.23              |
| PPDB S            | 23.15              |
| PPDB M            | 32.00              |
| PPDB L            | 74.08              |
| PPDB XL           | 214.99             |

Table 2: Examples and their judgements, with the last being debatable.

filtering out paraphrases that could have been retrieved as synonyms\(^\text{11}\) from WordNet v3.0. The results of these experiments are in Table 3.

To evaluate the quality of our additional output over WordNet we assigned one of the following labels to 25 paraphrase sets generated at the end of Experiment 1b\(^\text{12}\): 1, the paraphrase (a) invoked the correct frame and (b) was grammatical; or 2, only (a) held; or 3, (a) did not hold. Table 4 presents aggregates over the labels.

Table 3: The total number of paraphrases generated for the 23,226 input targets versus different sizes of PPDB. The paraphrase count excludes the input. Column 1a and 2a represent unfiltered paraphrases as opposed to 1b and 2b where they have been filtered using WordNet v3.0.

| PPDB Size | 1a | 1b | 2a | 2b |
|-----------|----|----|----|----|
| S         | 4,582 | 2,574 | 1,064,926 | 1,022,533 |
| M         | 15,459 | 9,752 | 1,314,169 | 1,263,087 |
| L         | 73,763 | 55,517 | 2,417,760 | 2,347,656 |
| XL        | 340,406 | 283,126 | – | – |

4 Discussion And Conclusion

We presented initial experiments on using PPDB to automatically expand FrameNet through paraphrastic re-writing. We found that over a sample of 25 target words the top three paraphrases produced by PPDB XL evoked the correct frame and were grammatical 65% of the time.\(^\text{13}\) However, work remains in recognizing the contexts in which a paraphrase is appropriately applied, and in improving the quality of PPDB itself.

Upon error analysis, we found two major reasons for ungrammaticality of lexical paraphrases. First: within FrameNet some sentences will have a single token annotated as trigger, when in fact it is part of a multi-word expression. For example, it was grammatically infelicitous to replace part by portion in the expression part of the answer. The other major source of error was the inaccuracy in PPDB itself. We found that for a large number of cases when PPDB XL did not have a high number of paraphrases the paraphrases were wrong (e.g., PPDB XL had only 2 paraphrases for the words lab and millions.)

Going forward we aim to increase the precision of our paraphrases and our ability to recognize their appropriate contexts for application. Further, we wish to augment additional resources in a similar way, for example PropBank or the ACE corpus (Walker et al., 2006). We should be able to increase the precision by using the paraphrase probability features of a PPDB rule and by using better language models with lower perplexity than n-grams e.g. recurrent neural net based language models. Improving the accuracy of PPDB, especially in the large settings, would be another focus area. Also, we would use Amazon Mechanical Turk to evaluate the quality of a larger set of paraphrases to make our evaluation robust and so that we can evaluate the efficacy of our second experiment.

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\(^\text{11}\) Two lemmas that appear in the same synset at least once are synonyms in our experiments.

\(^\text{12}\) Experiment 2 generated significantly more candidates; here we consider only the potential scope of expansion and rely on Experiment 1 to gauge the likely paraphrase quality.

\(^\text{13}\) We have released the generated corpus as well as the manual annotations at cs.jhu.edu/~prastog3/res/fnppdb.html
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