Preposition Semantic Classification via TREEBANK and FRAMENET

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Abstract

This paper reports on experiments in classifying the semantic role annotations assigned to prepositional phrases in both the PENN TREEBANK (version II) and FRAMENET (version 0.75). This task can be viewed as word-sense disambiguation, treating the semantic roles of prepositional phrases as word senses for the associated preposition. Three sets of experiments are done: one evaluates cross-fold validation over the TREEBANK role annotations; another does the same for the FRAMENET role annotations; the last evaluates the applicability of lexical associations across datasets. Each set of experiments compares the use of traditional lexical associations (i.e., collocations) versus class-based lexical associations using WordNet synsets. The latter generalize better to handle unknown datasets.

1 Introduction

English prepositions convey important relations in text. When used as verbal adjuncts, they are the principle means of conveying semantic roles for the supporting entities described by the predicate. Prepositions are highly ambiguous. A typical collegiate dictionary has dozens of senses for each of the common prepositions. These senses tend to be closely related, in contrast to the other parts of speech where there might a variety of distinct senses.

Given the recent advances in word-sense disambiguation, due in part to the SENSEVAL competitions (Kilgarriff, 1998; Edmonds and Cotton, 2001), it would seem natural to apply the same basic approach to handling the disambiguation of prepositions. Of course, given the current state of the art, it is difficult to disambiguate prepositions at the granularity present in collegiate dictionaries, as illustrated later. Nonetheless, in certain cases this is feasible as shown later.

We also present results disambiguating prepositions at a coarse granularity more typical of earlier work in computational linguistics, such as the role inventory proposed by Fillmore (1968), including high level roles such as instrument and location. Recently, systems have incorporated fine-grain roles, often specific to particular domains. For example, in the Cyc KB, there are close to 200 different types of semantic roles (Lehmann, 1996). These range from high-level roles (e.g., beneficiaries) through medium level roles (e.g., exchanges) to highly specialized roles (e.g., catalyst).  

Preposition classification using two different semantic role inventories are investigated in this paper, taking advantage of large annotated corpora. After providing background to the work in Section 2, experiments over the semantic role annotations in TREEBANK II (Marcus et al., 1994) are discussed in Section 3.1. These annotations include about a dozen high-level roles similar to Fillmore’s. Next, experiments using the finer-grain semantic role annotations in FRAMENET are discussed in Section 3.2. There are about 100 or so of these roles, approaching but not quite as specialized as Cyc’s. Cross-domain experiments are discussed in section 4. Section 5 then discusses related work.

1 Part of the Cyc KB is freely available at www.opencyc.org.
2 Background

2.1 Semantic role annotations

2.1.1 PENN TREEBANK

The PENN TREEBANK (Marcus et al., 1993) is one of the most popular resources for corpus-based natural language processing. It is a collection of manually-corrected parse trees for subsets of several commonly-used corpora, such as the Brown corpus and the Wall Street Journal corpus. TREEBANK II (Marcus et al., 1994) added additional syntactic role information, including a few case-style relation annotations, which should be useful for disambiguating prepositions. For example, here is a simple parse tree with the new annotation format:

(S (NP-TPC-5 This) (NP-SBJ every man) (VP contains (NP *T*-5) (PP-LOC within (NP him))))

This shows that the prepositional phrase (PP) is providing the location for the state described by verb phrase. Treating this as the preposition sense would yield the following annotation:

This every man contains within LOC him

The main semantic relations in TREEBANK are beneficiary, direction, spatial extent, manner, location, purpose/reason, and temporal. These tags can be applied to any verb complement but normally occur with clauses, adverbs, and prepositions.

The frequencies for the most frequent prepositions that have occurred in the prepositional phrase annotations are shown later in Table 3. The table is ordered by entropy, which measures the inherent ambiguity in the classes as given by the annotations (Jurafsky and Martin, 2000). Note that the Baseline column is the probability of the most frequent sense, which is an estimate of the lower bound. There are several cases at the bottom of the table for which a single role has been annotated, giving a maximal probability of 1.0 and an entropy value of 0.0.

2.1.2 FRAMENET

The Berkeley FRAMENET (Fillmore et al., 2001) project provides the most recent large-scale annotation of semantic roles. These are at a much finer granularity than those in TREEBANK II, so they should prove quite useful for applications which learn semantics from corpus. In all, there are over 140 roles annotated with over 117,000 tagged instances.

FRAMENET annotations occur at the phrase level instead of the grammatical constituent level as in TREEBANK. The cases that involve prepositional phrases can be determined by the phrase type attribute of the annotation. For example, consider the following annotation.

\[
\begin{align*}
\langle \text{C FE=}&"\text{BodP}" \text{ PT=}"\text{NP}" \text{ GF=}"\text{Ext}" \rangle \\
\langle \text{C TARGET=}"\text{y}" \rangle \text{ arched}_{\text{wed}} \langle /C \rangle \\
\langle \text{C FE=}&"\text{Path}" \text{ PT=}"\text{PP}" \text{ GF=}"\text{Comp}" \rangle \\
\text{over}_{\text{prp}} \text{ its}_{\text{dps}} \text{ back}_{\text{nn1}} \langle /C \rangle \\
\text{pun} \langle /S \rangle
\end{align*}
\]

The constituent (C) tags identify the phrases that have been annotated. The frame element (FE) attribute indicates the semantic roles, and the phrase type (PT) attribute indicates the grammatical function of the phrase. For the work here, the prepositional phrase annotation is isolated and treated as the sense of the preposition. This yields the following derived annotation:

It had a sharp, pointed face and a feathery tail that arched over Path its back.

The annotation frequencies for the 31 most frequent prepositions are shown later in Table 4, again ordered by entropy. This illustrates that the role distributions are more complicated, yielding higher entropy values on average. In all, there are over 100 prepositions with annotations, 65 with ten or more instances each.

2.2 Word-sense disambiguation

The task of selecting the semantic role for the prepositions can be framed as a type of word-sense disambiguation (WSD), where the semantic roles define high-level senses for the prepositions.
Since the TREEBANK roles are more general than those above, the disambiguation in the first set of experiments address a coarse form of sense distinction. For ‘for’ there are 6 distinctions (or 4 with low-frequency pruning). In contrast, since the FRAMENET distinctions are quite specific, the disambiguation in the second set of experiments address fine-grained sense distinctions. For ‘for’, there are 41 distinctions (or 18 with low-frequency pruning). For the final set of experiments, a coarse-grained set of distinctions is again used since the FRAMENET roles are converted into TREEBANK roles.

### 3 Classification experiments

A straight-forward approach for preposition disambiguation would be to use standard WSD features, such as the parts-of-speech of surrounding words, and, more importantly, collocations (e.g., lexical associations). Although this can be highly accurate, it will likely overfit the data and generalize poorly. To overcome these problems, a class-based approach is used for the collocations, using WordNet high-level synsets as the source of the word classes. Therefore, in addition to using collocations in the form of other words, this uses collocations in the form of semantic categories. O’Hara and Wiebe (2003) provide more details on the these types of collocations.

A supervised approach for word-sense disambiguation is used following Bruce and Wiebe (1999). The results described here were obtained using the settings used in Figure 1. These are similar to the settings used by Doe et al. (2000) in the first SENSEVAL competition. This shows that for the hypernym associations, only those words that occur within 5 words of the target prepositions are considered.\(^2\)

The main difference from that of a standard WSD approach is that, during the determination of collocations, each word token is replaced by synset tokens for its hypernyms in WordNet, several of which might occur more than once. This introduces noise due to ambiguity, but given the conditional-independence selection scheme, the preference for hypernym synsets that occur for different words will compensate somewhat.

#### 3.1 TREEBANK

To see how these conceptual associations are derived, consider the differences in the prior versus class-based conditional probabilities for the semantic roles of the preposition ‘at’ in TREEBANK. Table 1 shows the global probabilities for the roles assigned to ‘at’, excluding cases below 5%. Table 2 shows the conditional probabilities for these roles given that certain high-level WordNet categories occur in the context. These category probability estimates were derived by tabulating the occurrences of the synsets for the words occurring within a 5-word window of the target preposition. In a context with a concrete concept (ENTITY#1), the difference in the probability distributions shows that the locative interpretation is even more likely. In contrast, in a context with a abstract concept, the difference in the probability distributions shows that the temporal interpretation becomes more likely. Therefore, these class-based lexical associations reflect the intuitive use of the prepositions.

Classifying the prepositions in the PENN TREEBANK shows that this approach is very effective. Table 3 shows that high accuracy is achieved when just using standard word collocations. The table also shows that further

| Relation  | Probability | Example              |
|-----------|-------------|----------------------|
| locative  | 0.73        | workers at a factory  |
| temporal  | 0.24        | expired at midnight  |

Table 1: Prior probabilities of semantic relations for ‘at’ in TREEBANK

| Category  | Relation | \(P(R|C)\) |
|-----------|----------|------------|
| entity#1  | locative | 0.86       |
| entity#1  | temporal | 0.12       |
| abstraction#6 | locative | 0.51       |
| abstraction#6 | temporal | 0.46       |

Table 2: Sample conditional probabilities of semantic relations for ‘at’ in TREEBANK

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\(^2\)This window size was chosen after estimating that on average the prepositional objects occur within 2.35 +/- 1.26 words of the preposition and that the average attachment site is within 3.0 +/- 2.98 words. These figures were produced by analyzing the parse trees for the semantic role annotations in the PENN TREEBANK.
improvements are generally achieved using both types of collocations.

3.2 FRAME\textsc{Net}

It is illustrative to compare the prior probabilities for FRAME\textsc{Net} to those seen earlier for ‘at’. See Table 5 for the most frequent roles out of the 40 cases that were assigned to it. This highlights a difference between the two sets of annotations. The common temporal role from TREE\textsc{bank} is not directly represented in FRAME\textsc{Net}, and it is not subsumed by another specific role. Similarly, there is no direct role corresponding to locative, but it is partly subsumed by goal. This reflects the bias of FRAME\textsc{Net} towards roles that are an integral part of the frame under consideration: location and time apply to all frames, so these cases are not generally annotated.

The results over FRAME\textsc{Net} yield a smaller gain over the baseline, reflecting the higher complexity of the class distributions. Table 4 shows the results for using word-based collocations along with part-of-speech features to disambiguate the prepositions, as well as the results when also using hypernym collocations. Again, using both types of collocations leads to the best performance.

![Figure 1: Feature settings used in the preposition classification experiments](image)

| Relation | RelFreq | Example |
|----------|---------|---------|
| addressee other | 0.315 | growled at the attendant |
| | 0.092 | chuckled heartily at this admission |
| phenomenon | 0.086 | gazed at him with disgust |
| goal | 0.079 | stationed a policeman at the gate |
| content | 0.051 | angry at her stubbornness |

Table 5: Prior probabilities of semantic relations for ‘at’ in FRAME\textsc{Net}

4 Cross-dataset experiments

To test the effectiveness of the class-based collocations, experiments were done training over FRAME\textsc{Net} and then testing over TREE\textsc{bank}, using both word-based and hypernym-based collocations. To account for the semantic role discrepancies, mappings were defined to establish rough correspondences between the two datasets. In some cases, no mappings can be established. For example, the FRAME\textsc{Net} interlocutors role has no corresponding role in TREE\textsc{bank}, which does not tag subjects with semantic tags. In addition, there are
| Prep     | Freq | Entropy | Baseline | Word Only | Both  |
|----------|------|---------|----------|-----------|-------|
| through  | 332  | 1.668   | 0.438    | 0.598     | 0.634 |
| as       | 224  | 1.647   | 0.399    | 0.820     | 0.879 |
| by       | 1043 | 1.551   | 0.501    | 0.867     | 0.860 |
| between  | 83   | 1.506   | 0.483    | 0.733     | 0.751 |
| of       | 30   | 1.325   | 0.567    | 0.800     | 0.814 |
| out      | 76   | 1.247   | 0.711    | 0.788     | 0.764 |
| for      | 1406 | 1.223   | 0.655    | 0.805     | 0.796 |
| on       | 1927 | 1.184   | 0.699    | 0.856     | n/a   |
| throughout | 61  | 0.998   | 0.525    | 0.603     | 0.584 |
| across   | 78   | 0.706   | 0.808    | 0.858     | 0.748 |
| from     | 1521 | 0.517   | 0.917    | 0.912     | 0.882 |
| total    | 6781 | 1.234   | 0.609    | 0.785     |       |

Table 3: Results for preposition disambiguation with TREEBANK semantic roles

| Prep     | Freq | Entropy | Baseline | Word Only | Both  |
|----------|------|---------|----------|-----------|-------|
| between  | 286  | 3.258   | 0.490    | 0.325     | 0.537 |
| against  | 210  | 2.998   | 0.481    | 0.310     | 0.586 |
| under    | 125  | 2.977   | 0.385    | 0.448     | 0.440 |
| as       | 593  | 2.827   | 0.521    | 0.388     | 0.598 |
| over     | 620  | 2.802   | 0.505    | 0.408     | 0.526 |
| behind   | 144  | 2.400   | 0.520    | 0.340     | 0.473 |
| back     | 540  | 1.814   | 0.544    | 0.465     | 0.567 |
| around   | 489  | 1.813   | 0.596    | 0.607     | 0.560 |
| round    | 273  | 1.770   | 0.464    | 0.513     | 0.533 |
| into     | 844  | 1.747   | 0.722    | 0.759     | 0.754 |
| about    | 1359 | 1.720   | 0.682    | 0.706     | 0.778 |
| through  | 673  | 1.571   | 0.755    | 0.780     | 0.779 |
| up       | 488  | 1.462   | 0.736    | 0.736     | 0.713 |
| towards | 308  | 1.324   | 0.758    | 0.786     | 0.740 |
| away     | 346  | 1.231   | 0.786    | 0.803     | 0.824 |
| like     | 219  | 1.136   | 0.777    | 0.694     | 0.803 |
| down     | 592  | 1.131   | 0.764    | 0.764     | 0.746 |
| across   | 544  | 1.128   | 0.824    | 0.820     | 0.827 |
| off      | 435  | 0.763   | 0.892    | 0.904     | 0.899 |
| along    | 469  | 0.538   | 0.912    | 0.932     | 0.915 |
| onto     | 107  | 0.393   | 0.926    | 0.944     | 0.939 |
| past     | 166  | 0.357   | 0.925    | 0.940     | 0.938 |
| total    | 10432| 1.684   | 0.657    | 0.685     | 0.703 |

Table 4: Results for preposition disambiguation with FRAMENET semantic roles
Table 6: Sample conditional probabilities of semantic relations for ‘at’ in FRAMENET

| Category          | Relation   | P(R|C) |
|-------------------|------------|------|
| entity#1          | addressee  | 0.28 |
| entity#1          | goal       | 0.11 |
| entity#1          | phenomenon | 0.10 |
| entity#1          | other      | 0.09 |
| entity#1          | content    | 0.03 |
| abstraction#6     | addressee  | 0.22 |
| abstraction#6     | other      | 0.14 |
| abstraction#6     | goal       | 0.12 |
| abstraction#6     | phenomenon | 0.08 |
| abstraction#6     | content    | 0.05 |

Table 7: Results training over FRAMENET and testing over TREEBANK

| Experiment | Word Only | Hyper Only |
|------------|-----------|------------|
| across     | 0.546     | 0.628      |
| from       | 0.773     | 0.813      |
| out        | 0.490     | 0.410      |
| to         | 0.764     | 0.763      |
| as         | 0.0314    | 0.040      |
| at         | 0.0476    | 0.082      |
| between    | 0.0230    | 0.069      |
| by         | 0.0548    | 0.037      |
| for        | 0.0634    | 0.074      |
| on         | 0.0505    | 0.050      |
| through    | 0.0242    | 0.030      |

5 Related work

Until recently, there has not been much work specifically on preposition classification, outside of early work by Halliday (1956). Preposition classification is indirectly addressed in machine translation. In some cases, the issue is avoided by translating the preposition into a corresponding foreign function word without regard to the preposition’s underlying meaning (i.e., direct transfer). Other times an internal representation is helpful. Trujillo (1992) discusses these issues in depth. Japkowicz and Wiebe (1991) illustrate the deep meaning approach in using conceptual structures to account for the differences in how prepositions are used to conceptualize objects.

There is currently more interest in this type of classification. Litkowski (2002) presents manually-derived rules for disambiguating prepositions, in particular for ‘of’. Sridhar et al. (2001) present manually-derived rules for disambiguating prepositions used in named entities.

There have been a few studies that have used lexical associations derived from corpus analysis in structural disambiguation. Dahlgren and McDowell (1986) develop heuristics for resolving prepositional phrase attachment. These heuristics incorporate taxonomic information of the prepositional objects, from a manually-encoded knowledge base. An example of one of their rules follows:

\[
\text{at-rule:}
\]

\[
\text{if abstract(Object) or place(Object) then}
\]

\[
\text{s_attach(PP)}
\]

\[
\text{else}
\]

\[
\text{np_attach(PP)}
\]

Earlier we saw that ‘at’ is used in a temporal sense in an abstract context. Temporal interpretations are more likely to apply to the sentence as a whole rather than just the modified object. Thus this approach automatically acquires some of the knowledge implicitly assumed by these rules. It will be interesting to see whether these rules can be automatically acquired, such as combining the corpus-based structural disambiguation approach of Hindle and Rooth
(1993) with the semantic disambiguation approach given here. O’Hara and Wiebe (2002; 2003) provide more discussion on the relation of our approach to that of prepositional phrase attachment.

The work by Gildea and Jurafsky (2002) and by Blaheta and Charniak (2000) address the more general problem of assigning semantic roles to arbitrary constituents of a sentence. Their approaches use more syntactically oriented features since many of the constituents reflect syntactic dependencies. Gildea and Jurafsky use several features derived from the output of a parser, such as the constituent type of the phrase (e.g., NP) and the grammatical function (e.g., subject). They include lexical features for the headword of the phrase and the predicating word for the entire annotated frame. To account for sparsity of the data, especially when dealing with the lexical features, a backoff model is applied with more specific feature combinations being used only when present in the training data. Note that by using a bag-of-words approach to the collocations, we avoid the need for smoothing. They report an accuracy of 76.9% with a baseline of 40.6% over the same FRAME-NET data versus our 70.3% accuracy with a baseline of 65.7%. However, due to the conditioning the classification on the predicating word, the range of roles for a particular classification is more limited than in our case.

Blaheta and Charniak also include a few parser-derived features, such as the constituent labels for nearby nodes and part-of-speech for parent and grandparent nodes. They also include lexical features for the head and alternative head (since prepositions are considered as the head by their parser). To account for data sparsity, smoothing is employed based on a tree organization of the features. They report an accuracy of 77.6% over the form/function tags from the PENN TREEBANK with a baseline of 37.8%, which is close to our 78.5% with 60.9% baseline. The tasks are somewhat different, since they address all adjuncts, not just prepositions, hence their lower baseline. In addition, they tag for the nominal and adverbial roles, which are syntactic and presumably more predictable than the others in this group.

### 6 Conclusion

Classifying prepositions according to the PENN TREEBANK annotations can be quite accurate (78.5%), while retaining ability to generalize via class-based lexical associations. Thus, these annotations can be used for default classification of prepositions in case more fine-grained semantic role information cannot be determined. For the fine-grained FRAME-NET roles, the performance is less accurate but still respectable (70.3%). The good accuracy on both datasets can be achieved by using lexical word associations. However, the class-based collocations generalize better, as illustrated in the cross-dataset experiments.

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