Shallow Semantic Parsing using Support Vector Machines*

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Abstract

In this paper, we propose a machine learning algorithm for shallow semantic parsing, extending the work of Gildea and Jurafsky (2002), Surdeanu et al. (2003) and others. Our algorithm is based on Support Vector Machines which we show give an improvement in performance over earlier classifiers. We show performance improvements through a number of new features and measure their ability to generalize to a new test set drawn from the AQUAINT corpus.

1 Introduction

Automatic, accurate and wide-coverage techniques that can annotate naturally occurring text with semantic argument structure can play a key role in NLP applications such as Information Extraction, Question Answering and Summarization. Shallow semantic parsing – the process of assigning a simple \textsc{wh} to \textsc{whom}, \textsc{when}, \textsc{where}, \textsc{why}, \textsc{how}, etc. structure to sentences in text, is the process of producing such a markup. When presented with a sentence, a parser should, for each predicate in the sentence, identify and label the predicate’s semantic arguments. This process entails identifying groups of words in a sentence that represent these semantic arguments and assigning specific labels to them.

In recent work, a number of researchers have cast this problem as a tagging problem and have applied various supervised machine learning techniques to it (Gildea and Jurafsky (2000, 2002); Blaheta and Charniak (2000); Gildea and Palmer (2002); Surdeanu et al. (2003); Gildea and Hockenmaier (2003); Chen and Rambow (2003); Fleischman and Hovy (2003); Hacioglu and Ward (2003); Thompson et al. (2003); Pradhan et al. (2003)). In this paper, we report on a series of experiments exploring this approach.

For the initial experiments, we adopted the approach described by Gildea and Jurafsky (2002) (G&J) and evaluated a series of modifications to improve its performance. In the experiments reported here, we first replaced their statistical classification algorithm with one that uses Support Vector Machines and then added to the existing feature set. We evaluate results using both hand-corrected TreeBank syntactic parses, and actual parses from the Charniak parser.

2 Semantic Annotation and Corpora

We will be reporting on results using PropBank\(^1\) (Kingsbury et al., 2002), a 300k-word corpus in which predicate argument relations are marked for part of the verbs in the Wall Street Journal (WSJ) part of the Penn TreeBank (Marcus et al., 1994). The arguments of a verb are labeled \textsc{arg}0 to \textsc{arg}5, where \textsc{arg}0 is the \textsc{proto-agent} (usually the subject of a transitive verb) \textsc{arg}1 is the \textsc{proto-patient} (usually its direct object), etc. PropBank attempts to treat semantically related verbs consistently. In addition to these \textsc{core arguments}, additional \textsc{adjunctive arguments}, referred to as \textsc{arg}M\textsc{ss} are also marked. Some examples are \textsc{argm-loc}, for locatives, and \textsc{argm-temp}, for temporals. Figure 1 shows the syntax tree representation along with the argument labels for an example structure extracted from the PropBank corpus.

Most of the experiments in this paper, unless specified otherwise, are performed on the July 2002 release of PropBank. A larger, cleaner, completely adjudicated version of PropBank was made available in Feb 2004. We will also report some final best performance numbers on this corpus. PropBank was constructed by assigning semantic arguments to constituents of the hand-corrected TreeBank parses. The data comprise several sections of the WSJ, and we follow the standard convention of using

\(^{1}\)http://www.cis.upenn.edu/~ace/
Section-23 data as the test set. Section-02 to Section-21 were used for training. In the July 2002 release, the training set comprises about 51,000 sentences, instantiating about 132,000 arguments, and the test set comprises 2,700 sentences instantiating about 7,000 arguments. The Feb 2004 release training set comprises about 85,000 sentences instantiating about 250,000 arguments and the test set comprises 5,000 sentences instantiating about 12,000 arguments.

An argument that encompasses “about 20 minutes” is a node, since it does correspond to a semantic argument. Some of the features, viz., predicate, voice and verb sub-categorization are shared by all the nodes in a syntactic tree. All the others change with the constituent under consideration.

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[ARG0 He] [predicate talked] for [ARGM-TMP about 20 minutes].
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Figure 1: Syntax tree for a sentence illustrating the PropBank tags.

3 Problem Description

The problem of shallow semantic parsing can be viewed as three different tasks.

*Argument Identification* – This is the process of identifying parsed constituents in the sentence that represent semantic arguments of a given predicate.

*Argument Classification* – Given constituents known to represent arguments of a predicate, assign the appropriate argument labels to them.

*Argument Identification and Classification* – A combination of the above two tasks.

Each node in the parse tree can be classified as either one that represents a semantic argument (i.e., a NON-NUL node) or one that does not represent any semantic argument (i.e., a NULL node). The NON-NUL nodes can then be further classified into the set of argument labels. For example, in the tree of Figure 1, the node IN that encompasses “for” is a NULL node because it does not correspond to a semantic argument. The node NP that encompasses “about 20 minutes” is a NON-NUL node, since it does correspond to a semantic argument – ARG0-TMP.

4 Baseline Features

Our baseline system uses the same set of features introduced by G&J. Some of the features, viz., predicate, voice and verb sub-categorization are shared by all the nodes in the tree. All the others change with the constituent under consideration.

- **Predicate** – The predicate itself is used as a feature.
- **Path** – The syntactic path through the parse tree from the parse constituent to the predicate being classified. For example, in Figure 1, the path from ARG0 – “He” to the predicate *talked*, is represented with the string NP|S|VP|VBD. ↑ and ↓ represent upward and downward movement in the tree respectively.
- **Phrase Type** – This is the syntactic category (NP, PP, S, etc.) of the phrase/constituent corresponding to the semantic argument.
- **Position** – This is a binary feature identifying whether the phrase is before or after the predicate.
- **Voice** – Whether the predicate is realized as an active or passive construction.
- **Head Word** – The syntactic head of the phrase. This is calculated using a head word table described by (Magerman, 1994) and modified by (Collins, 1999, Appendix A).
- **Sub-categorization** – This is the phrase structure rule expanding the predicate’s parent node in the parse tree. For example, in Figure 1, the sub-categorization for the predicate *talked* is VP→VBD-PP.

5 Classifier and Implementation

We formulate the parsing problem as a multi-class classification problem and use a Support Vector Machine (SVM) classifier (Hacioglu et al., 2003; Pradhan et al, 2003). Since SVMs are binary classifiers, we have to convert the multi-class problem into a number of binary-class problems. We use the ONE vs ALL (OVA) formalism, which involves training n binary classifiers for a n-class problem.

Since the training time taken by SVMs scales exponentially with the number of examples, and about 80% of the nodes in a syntactic tree have NULL argument labels, we found it efficient to divide the training process into two stages, while maintaining the same accuracy:

1. Filter out the nodes that have a very high probability of being NULL. A binary NULL vs NON-NUL classifier is trained on the entire dataset. A sigmoid function is fitted to the raw scores to convert the scores to probabilities as described by (Platt, 2000).
2. The remaining training data is used to train OVA classifiers, one of which is the NULL-NON-NUL classifier.

With this strategy only one classifier (NULL vs NON-NUL) has to be trained on all of the data. The remaining OVA classifiers are trained on the nodes passed by the filter (approximately 20% of the total), resulting in a considerable savings in training time.
In the testing stage, we do not perform any filtering of NULL nodes. All the nodes are classified directly as NULL or one of the arguments using the classifier trained in step 2 above. We observe no significant performance improvement even if we filter the most likely NULL nodes in a first pass.

For our experiments, we used TinySVM\(^2\) along with YamCha\(^3\) (Kudo and Matsumoto, 2000) (Kudo and Matsumoto, 2001) as the SVM training and test software. The system uses a polynomial kernel with degree 2; the cost per unit violation of the margin, \(C=1\); and, tolerance of the termination criterion, \(e=0.001\).

6 Baseline System Performance

Table 1 shows the baseline performance numbers on the three tasks mentioned earlier; these results are based on syntactic features computed from hand-corrected TreeBank (hence LDC hand-corrected) parses.

For the argument identification and the combined identification and classification tasks, we report the precision (P), recall (R) and the \(F_1\)\(^4\) scores, and for the argument classification task we report the classification accuracy (A). This test set and all test sets, unless noted otherwise are Section-23 of PropBank.

| Classes | Task                  | P (%) | R (%) | \(F_1\) (%) | A (%) |
|---------|-----------------------|-------|-------|-------------|-------|
| ALL     | Id.                   | 90.9  | 89.8  | 90.4        | 87.9  |
|         | Classification        |       |       |             |       |
|         | Id. + Classification  | 83.3  | 78.5  | 80.8        |       |
| CORE    | Id.                   | 94.7  | 90.1  | 92.3        | 91.4  |
|         | Classification        |       |       |             |       |
|         | Id. + Classification  | 88.4  | 84.1  | 86.2        |       |

Table 1: Baseline performance on all three tasks using hand-corrected parses.

7 System Improvements

7.1 Disallowing Overlaps

The system as described above might label two constituents NON-NULL even if they overlap in words. This is a problem since overlapping arguments are not allowed in PropBank. Among the overlapping constituents we retain the one for which the SVM has the highest confidence, and label the others NULL. The probabilities obtained by applying the sigmoid function to the raw SVM scores are used as the measure of confidence. Table 2 shows the performance of the parser on the task of identifying and labeling semantic arguments using the hand-corrected parses. On all the system improvements, we perform a \(\chi^2\) test of significance at \(p = 0.05\), and all the significant improvements are marked with an *. In this system, the overlap-removal decisions are taken independently of each other.

|       | P (%) | R (%) | \(F_1\) (%) |
|-------|-------|-------|-------------|
| Baseline | 83.3  | 78.5  | 80.8        |
| No Overlaps | 85.4  | 78.1  | 81.6        |

Table 2: Improvements on the task of argument identification and classification after disallowing overlapping constituents.

7.2 New Features

We tested several new features. Two were obtained from the literature – named entities in constituents and head word part of speech. Other are novel features.

1. Named Entities in Constituents – Following Surdeanu et al. (2003), we tagged 7 named entities (PERSON, ORGANIZATION, LOCATION, PERCENT, MONEY, TIME, DATE) using Identifier (Bikel et al., 1999) and added them as 7 binary features.

2. Head Word POS – Surdeanu et al. (2003) showed that using the part of speech (POS) of the head word gave a significant performance boost to their system. Following that, we experimented with the addition of this feature to our system.

3. Verb Clustering – Since our training data is relatively limited, any real world test set will contain predicates that have not been seen in training. In these cases, we can benefit from some information about the predicate by using predicate cluster as a feature. The verbs were clustered into 64 classes using the probabilistic co-occurrence model of Hofmann and Puzicha (1998). The clustering algorithm uses a database of verb-direct-object relations extracted by Lin (1998). We then use the verb class of the current predicate as a feature.

4. Partial Path – For the argument identification task, path is the most salient feature. However, it is also the most data sparse feature. To overcome this problem, we tried generalizing the path by adding a new feature that contains only the part of the path from the constituent to the lowest common ancestor of the predicate and the constituent, which we call “Partial-Path”.

5. Verb Sense Information – The arguments that a predicate can take depend on the word sense of the predicate. Each predicate tagged in the PropBank corpus is assigned a separate set of arguments depending on the sense in which it is used. Table 3

\(^2\)http://cl.aist-nara.ac.jp/~talus-Au/software/TinySVM/

\(^3\)http://cl.aist-nara.ac.jp/~taku-Au/software/yamcha/

\(^4\)\(F_1 = \frac{2PR}{P+R}\)
illustrates the argument sets for the predicate talk. Depending on the sense of the predicate talk, either ARG1 or ARG2 can identify the hearer. Absence of this information can be potentially confusing to the learning mechanism.

| Table 3: Argument labels associated with the two senses of predicate talk in PropBank corpus. |
|---------------------------------|---------------------------------|
| **Talk** | **sense 1: speak** | **sense 2: persuade/dissuade** |
| ARG0 | Talker | ARG0 | Talker |
| ARG1 | Subject | ARG1 | Talked to |
| ARG2 | Hearer | ARG2 | Secondary action |

6. **Head Word of Prepositional Phrases** – Many adjunctive arguments, such as temporals and locatives, occur as prepositional phrases in a sentence, and it is often the case that the head words of those phrases, which are always prepositions, are not very discriminative, e.g., “in the city”, “in a few minutes”, both share the same head word “in” and neither contain a named entity, but the former is ARG-M-LOC, whereas the latter is ARG-M-TMP. Therefore, we tried replacing the head word of a prepositional phrase, with that of the first noun phrase inside the prepositional phrase. We retained the preposition information by appending it to the phrase type, e.g., “PP-in” instead of “PP”.

7. **First and Last Word/POS in Constituent** – Some arguments tend to contain discriminative first and last words so we tried using them along with their part of speech as four new features.

8. **Ordinal constituent position** – In order to avoid false positives of the type where constituents far away from the predicate are spuriously identified as arguments, we added this feature which is a concatenation of the constituent type and its ordinal position from the predicate.

9. **Constituent tree distance** – This is a finer way of specifying the already present position feature.

10. **Constituent relative features** – These are nine features representing the phrase type, head word and head word part of speech of the parent, and left and right siblings of the constituent in focus. These were added on the intuition that encoding the tree context this way might add robustness and improve generalization.

11. **Temporal cue words** – There are several temporal cue words that are not captured by the named entity tagger and were considered for addition as a binary feature indicating their presence.

12. **Dynamic class context** – In the task of argument classification, these are dynamic features that represent the hypotheses of at most previous two nodes belonging to the same tree as the node being classified.

8 **Feature Performance**

Table 4 shows the effect each feature has on the argument classification and argument identification tasks, when added individually to the baseline. Addition of named entities improves the F1 score for adjunctive arguments ARG-M-LOC from 59% to *68% and ARG-M-TMP from 78.8% to *83.4%. But, since these arguments are small in number compared to the core arguments, the overall accuracy does not show a significant improvement. We found that adding this feature to the NULL vs NON-NUL classifier degraded its performance. It also shows the contribution of replacing the head word and the head word POS separately in the feature where the head of a prepositional phrase is replaced by the head word of the noun phrase inside it. Apparently, a combination of relative features seem to have a significant improvement on either or both the classification and identification tasks, and so do the first and last words in the constituent.

| Features | Class Acc. | ARGUMENT ID Acc. | P | R | F1 |
|----------|------------|--------------------|---|---|---|
| Baseline | 87.9 | 93.7 | 88.9 | 91.3 |
| + Named entities | 88.1 | | | |
| + Head POS | 88.6 | 94.4 | 90.1 | 92.2 |
| + Verb cluster | 88.1 | 94.1 | 89.0 | 91.5 |
| + Partial path | 88.2 | 93.3 | 88.9 | 91.1 |
| + Verb sense | 88.1 | 93.7 | 89.5 | 91.5 |
| + Noun head PP (only POS) | 88.6 | 94.4 | 90.0 | 92.2 |
| + Noun head PP (only head) | 89.8 | 94.0 | 89.4 | 91.7 |
| + Noun head PP (both) | 89.9 | 94.7 | 90.5 | 92.6 |
| + First word in constituent | 89.0 | 94.4 | 91.1 | 92.7 |
| + Last word in constituent | 89.4 | 93.8 | 89.4 | 91.6 |
| + First POS in constituent | 88.4 | 94.4 | 90.6 | 92.5 |
| + Last POS in constituent | 88.3 | 93.6 | 89.1 | 91.3 |
| + Ordinal const. pos. concat. | 87.7 | 93.7 | 89.2 | 91.4 |
| + Const. tree distance | 88.0 | 93.7 | 89.5 | 91.5 |
| + Parent constituent | 87.9 | 94.2 | 90.2 | 92.2 |
| + Parent head | 85.8 | 94.2 | 90.5 | 92.3 |
| + Parent head POS | 88.5 | 94.3 | 90.3 | 92.3 |
| + Right sibling constituent | 87.9 | 94.0 | 89.9 | 91.9 |
| + Right sibling head | 87.9 | 94.4 | 89.9 | 92.1 |
| + Right sibling head POS | 88.1 | 94.1 | 89.9 | 92.0 |
| + Left sibling constituent | 88.6 | 93.6 | 89.6 | 91.6 |
| + Left sibling head | 86.9 | 93.9 | 86.1 | 89.9 |
| + Left sibling head POS | 88.8 | 93.5 | 89.3 | 91.4 |
| + Temporal cue words | 88.6 | - | - | - |
| + Dynamic class context | 88.4 | - | - | - |

Table 4: Effect of each feature on the argument identification and classification tasks when added to the baseline system.
We tried two other ways of generalizing the head word: i) adding the head word cluster as a feature, and ii) replacing the head word with a named entity if it belonged to any of the seven named entities mentioned earlier. Neither method showed any improvement. We also tried generalizing the path feature by i) compressing sequences of identical labels, and ii) removing the direction in the path, but none showed any improvement on the baseline.

8.1 Argument Sequence Information

In order to improve the performance of their statistical argument tagger, G&J used the fact that a predicate is likely to instantiate a certain set of arguments. We use a similar strategy, with some additional constraints: i) argument ordering information is retained, and ii) the predicate is considered as an argument and is part of the sequence. We achieve this by training a trigram language model on the argument sequences, so unlike G&J, we can also estimate the probability of argument sets not seen in the training data. We first convert the raw SVM scores to probabilities using a sigmoid function. Then, for each sentence being parsed, we generate an argument lattice using the n-best hypotheses for each node in the syntax tree. We then perform a Viterbi search through the lattice using the probabilities assigned by the sigmoid as the observation probabilities, along with the language model probabilities, to find the maximum likelihood path through the lattice, such that each node is either assigned a value belonging to the PropBank arguments, or NULL.

8.2 Using Latest PropBank Data

Owing to the Feb 2004 release of much more and completely adjudicated PropBank data, we have a chance to

9 Best System Performance

The best system is trained by first filtering the most likely nulls using the best NULL vs NON-NULL classifier trained using all the features whose argument identification F1 score is marked in bold in Table 4, and then training a ONE vs ALL classifier using the data remaining after performing the filtering and using the features that contribute positively to the classification task – ones whose accuracies are marked in bold in Table 4. Table 6 shows the performance of this system.

| Classes | Task               | Hand-corrected parses |   |   |   |
|---------|--------------------|-----------------------|---|---|---|
|         |                    | P (%)                 | R (%) | F1 (%) | A (%) |
| ALL     | Id.                | 95.2                  | 92.5  | 93.8  | 91.0  |
| ARGs    | Classification     | 88.9                  | 84.6  | 86.7  |       |
| CORE    | Id.                | 96.2                  | 93.0  | 94.6  | 93.9  |
| ARGs    | Classification     | 90.5                  | 87.4  | 88.9  |       |

Table 6: Best system performance on all tasks using hand-corrected parses.
Table 7: Performance degradation when using automatic parses instead of hand-corrected ones.

| Classes | Task            | P  (%) | R  (%) | F₁ (%) | A (%) |
|---------|-----------------|--------|--------|--------|-------|
| ALL ARGS | Id. Classification | 89.3 % | 82.9 % | 86.0 % | 90.0 % |
|         | Id. + Classification | 84.0 % | 75.3 % | 79.4 % |       |
| CORE ARGS | Id. Classification | 92.0 % | 83.3 % | 87.4 % | 90.5 % |
|         | Id. + Classification | 86.4 % | 78.4 % | 82.2 % |       |

report our performance numbers on this data set. Table 8 shows the same information as in previous Tables 6 and 7, but generated using the new data. Owing to time limitations, we could not get the results on the argument identification task and the combined argument identification and classification task using automatic parses.

Table 8: Best system performance on all tasks using hand-corrected parses using the latest PropBank data.

| ALL ARGS | Task            | P  (%) | R  (%) | F₁ (%) | A (%) |
|---------|-----------------|--------|--------|--------|-------|
| HAND    | Id. Classification | 96.2 % | 95.8 % | 96.0 % | 93.0 % |
|         | Id. + Classification | 89.9 % | 89.0 % | 89.4 % |       |
| AUTOMATIC Classification | -      | -      | -      | 90.1 % |       |

12 Feature Analysis

In analyzing the performance of the system, it is useful to estimate the relative contribution of the various feature sets used. Table 9 shows the argument classification accuracies for combinations of features on the training and test data, using hand-corrected parses, for all PropBank arguments.

Table 9: Performance of various feature combinations on the task of argument classification.

| Features | Accuracy (%) |
|----------|--------------|
| All      | 91.0         |
| All except Path | 90.8         |
| All except Phrase Type | 90.8         |
| All except HW and HW-POS | 90.7         |
| All except All Phrases | 83.6         |
| All except Predicate | 82.4         |
| All except HW and HW-POS | 75.1         |
| Path, Predicate | 74.4         |
| Path, Phrase Type | 47.2         |
| Head Word | 37.7         |
| Path     | 28.0         |

In the upper part of Table 9 we see the degradation in performance by leaving out one feature or a feature family at a time. After the addition of all the new features, it is the case that removal of no individual feature except predicate degrades the classification performance significantly, as there are some other features that provide complimentary information. However, removal of predicate information hurts performance significantly, so does the removal of a family of features, e.g., all phrase types, or the head word (HW), first word (FW) and last word (LW) information. The lower part of the table shows the performance of some feature combinations by themselves.

Table 10 shows the feature salience on the task of argument identification. One important observation we can make here is that the path feature is the most salient feature in the task of argument identification, whereas it is the least salient in the task of argument classification. We could not provide the numbers for argument identification performance upon removal of the path feature since that made the SVM training prohibitively slow, indicating that the SVM had a very hard time separating the NULL class from the NON-NUL class.

Table 10: Performance of various feature combinations on the task of argument identification

| Features | P  (%) | R  (%) | F₁ (%) |
|----------|--------|--------|--------|
| All      | 95.2 % | 92.5 % | 93.8 % |
| All except HW | 95.1 % | 92.3 % | 93.7 % |
| All except Predicate | 94.5 % | 91.9 % | 93.2 % |

13 Comparing Performance with Other Systems

We compare our system against 4 other shallow semantic parsers in the literature. In comparing systems, results are reported for all the three types of tasks mentioned earlier.

13.1 Description of the Systems

The Gildea and Palmer (G&P) System.

The Gildea and Palmer (2002) system uses the same features and the same classification mechanism used by G&J. These results are reported on the December 2001 release of PropBank.

The Surdeanu et al. System.

Surdeanu et al. (2003) report results on two systems using a decision tree classifier. One that uses exactly the same features as the G&J system. We call this “Surdeanu System I” They then show improved performance of another system – “Surdeanu System II,” which uses some additional features. These results are are reported on the July 2002 release of PropBank.

The Gildea and Hockenmaier (G&H) System

The Gildea and Hockenmaier (2003) system uses features extracted from Combinatory Categorial Grammar (CCG) corresponding to the features that were used by G&J and G&P systems. CCG is a form of dependency grammar and is hoped to capture long distance relationships better than a phrase structure grammar. The features are combined using the same algorithm as in G&J.
and G&P. They use a slightly newer – November 2002 release of PropBank. We will refer to this as “G&H System I”.

### The Chen and Rambow (C&R) System

Chen and Rambow report on two different systems, also using a decision tree classifier. The first “C&R System I” uses surface syntactic features much like the G&P system. The second “C&R System II” uses additional syntactic and semantic representations that are extracted from a Tree Adjoining Grammar (TAG) – another grammar formalism that better captures the syntactic properties of natural languages.

| Classifier                        | Accuracy (%) |
|-----------------------------------|--------------|
| SVM                               | 88           |
| Decision Tree (Surdeanu et al., 2003) | 79          |
| Gildea and Palmer (2002)          | 77           |

Table 11: Argument classification using same features but different classifiers.

#### 13.2 Comparing Classifiers

Since two systems, in addition to ours, report results using the same set of features on the same data, we can directly assess the influence of the classifiers. G&P system estimates the posterior probabilities using several different feature sets and interpolates the estimates, while Surdeanu et al. (2003) use a decision tree classifier. Table 11 shows a comparison between the three systems for the task of argument classification.

#### 13.3 Argument Identification (NULL vs NON-NULL)

Table 12 compares the results of the task of identifying the parse constituents that represent semantic arguments. As expected, the performance degrades considerably when we extract features from an automatic parse as opposed to a hand-corrected parse. This indicates that the syntactic parser performance directly influences the argument boundary identification performance. This could be attributed to the fact that the two features, viz., Path and Head Word that have been seen to be good discriminators of the semantically salient nodes in the syntax tree, are derived from the syntax tree.

| Classes | System          | Hand | Automatic |
|---------|-----------------|------|-----------|
| All     | SVM             | 95   | 92        |
| All     | Surdeanu System II | 89 | 83        |
| All     | Surdeanu System I | 85  | 84        |

Table 12: Argument identification

#### 13.4 Argument Classification

Table 13 compares the argument classification accuracies of various systems, and at various levels of classification granularity, and parse accuracy. It can be seen that the SVM System performs significantly better than all the other systems on all PropBank arguments.

| Classes | System         | Hand | Automatic |
|---------|----------------|------|-----------|
| ALL     | SVM            | 91   | 90        |
| ARGS    | G&P            | 77   | 74        |
| CORE    | SVM System     | 93.9 | 90.5      |

Table 13: Argument classification

#### 13.5 Argument Identification and Classification

Table 14 shows the results for the task where the system first identifies candidate argument boundaries and then labels them with the most likely argument. This is the hardest of the three tasks outlined earlier. SVM does a very good job of generalizing in both stages of processing.

| Classes | System          | Hand | Automatic |
|---------|-----------------|------|-----------|
| ALL     | SVM             | 89   | 85        |
| ARGS    | G&H System I    | 76   | 68        |
| CORE    | SVM System      | 90   | 87        |
|ARGS    | G&H System I    | 82   | 79        |

Table 14: Identification and classification

#### 14 Generalization to a New Text Source

Thus far, in all experiments our unseen test data was selected from the same source as the training data. In order to see how well the features generalize to texts drawn from a similar source, we used the classifier trained on PropBank training data to test data drawn from the AQUAINT corpus (LDC, 2002). We annotated 400 sentences from the AQUAINT corpus with PropBank arguments. This is a collection of text from the New York Times Inc., Associated Press Inc., and Xinhua News Service (PropBank by comparison is drawn from Wall Street Journal). The results are shown in Table 15.

| Task | P (%) | R (%) | F1 (%) | A (%) |
|------|-------|-------|--------|-------|
| ALL  | 75.8  | 71.4  | 73.5   | 83.8  |
| ARGS | 65.2  | 61.5  | 63.3   |       |
| CORE | 88.4  | 74.4  | 80.8   |       |

Table 15: Performance on the AQUAINT test set.
cision and recall numbers for the PropBank test set which were 84% and 75% respectively). One possible reason for the drop in performance is relative coverage of the features on the two test sets. The head word, path and predicate features all have a large number of possible values and could contribute to lower coverage when moving from one domain to another. Also, being more specific they might not transfer well across domains.

Table 16: Feature Coverage on PropBank test set using parser trained on PropBank training set.

| Features          | Arguments (%) | non-Arguments (%) |
|-------------------|---------------|-------------------|
| Predicate, Path   | 87.80         | 2.93              |
| Predicate, Head Word | 48.90       | 26.55             |
| Cluster, Path     | 96.31         | 4.99              |
| Cluster, Head Word| 83.85         | 60.14             |
| Path              | 99.13         | 15.15             |
| Head Word         | 93.02         | 90.59             |

Table 17: Coverage of features on AQUAINT test set using parser trained on PropBank training set.

| Features          | Arguments (%) | non-Arguments (%) |
|-------------------|---------------|-------------------|
| Predicate, Path   | 62.11         | 4.86              |
| Predicate, Head Word | 30.26       | 17.41             |
| Cluster, Path     | 87.19         | 10.68             |
| Cluster, Head Word| 65.82         | 45.43             |
| Path              | 96.50         | 29.26             |
| Head Word         | 84.65         | 83.54             |

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