

Introduction to the CoNLL-2001 Shared Task: Clause Identification

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Abstract

We describe the CoNLL-2001 shared task: dividing text into clauses. We give background information on the data sets, present a general overview of the systems that have taken part in the shared task and briefly discuss their performance.

1 Introduction

The CoNLL-2001 shared task aims at discovering clause boundaries with machine learning methods. Why clauses? Clauses are structures used in applications such as Text-to-Speech conversion (Ejerhed, 1988), text-alignment (Papa-georgiou, 1997) and machine translation (Leffa, 1998). Ejerhed (1988) described clauses as a natural structure above chunks:

It is a hypothesis of the author's current clause-by-clause processing theory, that a unit corresponding to the basic clause is a stable and easily recognizable surface unit and that is is also an important partial result and building block in the construction of a richer linguistic representation that encompasses syntax as well as semantics and discourse structure (Ejerhed, 1988, page 220)

The goal of this shared task is to evaluate automatic methods, especially machine learning methods, for finding clause boundaries in text. We have selected a training and test corpus for performing this evaluation. The task has been divided in three parts in order to allow basic machine learning methods to participate in this task by processing the data in a bottom-up fashion.

2 Task description

Defining clause boundaries is not trivial (Leffa, 1998). In this task, the gold standard clause segmentation is provided by the Penn Treebank (Marcus et al., 1993). The guidelines of the Penn Treebank describe in detail how sentences are segmented into clauses (Bies et al., 1995). Here is an example of a sentence and its clauses obtained from Wall Street Journal section 15 of the Penn Treebank (Marcus et al., 1993):

```
(S Coach them in  
(S-NOM handling complaints)  
(SBAR-PRP so that  
(S they can resolve problems immediately)  
)  
)  
)
```

The clauses of this sentence have been enclosed between brackets. A tag next to the open bracket denotes the type of the clause.

In the CoNLL-2001 shared task, the goal is to identify clauses in text. Since clauses can be embedded in each other, this task is considerably more difficult than last year's task, recognizing non-embedded text chunks. For that reason, we have disregarded type and function information of the clauses: every clause has been tagged with S rather than with an elaborate tag such as SBAR-PRP. Furthermore, the shared task has been divided in three parts: identifying clause starts, recognizing clause ends and finding complete clauses. The results obtained for the first two parts can be used in the third part of the task.

3 Data and Evaluation

This CoNLL shared task works with roughly the same sections of the Penn Treebank as the widely used data set for base noun phrase recog-

inition (Ramshaw and Marcus, 1995): WSJ sections 15–18 of the Penn Treebank as training material, section 20 as development material for tuning the parameter of the learner and section 21 as test data¹. The data sets contain tokens (words and punctuation marks), information about the location of sentence boundaries and information about clause boundaries. Additionally, a part-of-speech (POS) tag and a chunk tag was assigned to each token by a standard POS tagger (Brill, 1994) and a chunking program (Tjong Kim Sang, 2000). We used these POS and chunking tags rather than the Treebank ones in order to make sure that the performance rates obtained for this data are realistic estimates for data for which no Treebank tags are available. In the clause segmentation we have only included clauses in the Treebank which had a label starting with S thus disregarding clauses with label RRC or FRAG. All clause labels have been converted to S.

Different schemes for encoding phrase information have been used in the data:

- B-X, I-X and O have been used for marking the first word in a chunk of type X, a non-initial word in an X chunk and a word outside of any chunk, respectively (see also Tjong Kim Sang and Buchholz (2000)).
- S, E and X mark a clause start, a clause end and neither a clause start nor a clause end, respectively. These tags have been used in the first and second part of the shared task.
- (S*, *S) and * denote a clause start, a clause end and neither a clause start nor a clause end, respectively. The first two can be used in combination with each other. For example, (S*S) marks a word where a clause starts and ends, and *S)S) marks a word where two clauses end. These tags are used in the third part of the shared task.

The first two phrase encodings were inspired by the representation used by Ramshaw and Marcus (1995). Here is an example of the clause encoding schemes:

Coach	S	X	(S*
them	X	X	*
in	X	X	*
handling	S	X	(S*
complaints	X	E	*S)
so	S	X	(S*
that	X	X	*
they	S	X	(S*
can	X	X	*
resolve	X	X	*
problems	X	X	*
immediately	X	E	*S)S)
.	X	E	*S)

Three tags can be found next to each word, respectively denoting the information for the first, second and third part of the shared task. The goal of this task is to predict the test data segmentation as well as possible with a model built from the training data.

The performance in this task is measured with three rates. First, the percentage of detected starts, ends or clauses that are correct (precision). Second, the percentage of starts, ends or clauses in the data that were found by the learner (recall). And third, the $F_{\beta=1}$ rate which is equal to $(\beta^2+1)*precision*recall / (\beta^2*precision+recall)$ with $\beta=1$ (van Rijsbergen, 1975). The latter rate has been used as the target for optimization.

4 Results

Six systems have participated in the shared task. Two of them used boosting and the others used techniques which were connectionist, memory-based, statistical and symbolic. Patrick and Goyal (2001) applied the AdaBoost algorithm for boosting the performance of decision graphs. The latter are an extension of decision trees: they allow tree nodes to have more than one parent. The boosting algorithm improves the performance of the decision graphs by assigning weights to the training data items based on how accurately they have been classified. Hammerton (2001) used a feed-forward neural network architecture, long short-term memory, for predicting embedded clause structures. The network processes sentences word-by-word. Memory cells in its hidden layer enable it to remember states with information about the current clause.

¹These clause data sets are available at <http://lcg-www.uia.ac.be/conll2001/clauses/>

development 1	precision	recall	$F_{\beta=1}$
Carreras & Màr.	95.77%	92.08%	93.89
Patrick & Goyal	94.84%	87.33%	90.93
Tjong Kim Sang	92.94%	86.87%	89.80
Molina & Pla	90.11%	88.80%	89.45
Déjean	94.08%	84.59%	89.08
baseline	96.32%	38.08%	54.58

development 2	precision	recall	$F_{\beta=1}$
Carreras & Màr.	91.27%	89.00%	90.12
Tjong Kim Sang	83.80%	80.44%	82.09
Patrick & Goyal	80.12%	83.03%	81.55
Molina & Pla	78.65%	78.97%	78.81
Déjean	99.28%	51.73%	68.02
baseline	96.32%	51.86%	67.42

test part 1	precision	recall	$F_{\beta=1}$
Carreras & Màr.	93.96%	89.59%	91.72
Tjong Kim Sang	92.91%	85.08%	88.82
Molina & Pla	89.54%	86.01%	87.74
Déjean	93.76%	81.90%	87.43
Patrick & Goyal	89.79%	84.88%	87.27
baseline	98.44%	36.58%	53.34

test part 2	precision	recall	$F_{\beta=1}$
Carreras & Màr.	90.04%	88.41%	89.22
Tjong Kim Sang	84.72%	79.96%	82.28
Patrick & Goyal	80.11%	83.47%	81.76
Molina & Pla	79.57%	77.68%	78.61
Déjean	99.28%	48.90%	65.47
baseline	98.44%	48.90%	65.34

Table 1: The performance of five systems while processing the development data and the test data for part 1 of the shared task: finding clause starts. The baseline results have been obtained by a system that assumes that every sentence consists of one clause which contains the complete sentence.

Table 2: The performance of five systems while processing the development data and the test data for part 2 of the shared task: identifying clause ends. The baseline results have been obtained by a system that assumes that every sentence consists of one clause which contains the complete sentence.

Déjean (2001) predicted clause boundaries with his symbolic learner ALLiS (Architecture for Learning Linguistic Structure). It is based on theory refinement, which means that it adapts grammars. The learner selects a set of rules based on their prediction accuracy of classes in a training corpus. Tjong Kim Sang (2001) evaluated a memory-based learner while using different combinations of features describing items which needed to be classified. His learner was well suited for identifying clause starts and clause ends but less suited for the predicting complete clauses. Therefore he used heuristic rules for converting the part one and two results of the shared task to results for the third part.

Molina and Pla (2001) have applied a specialized Hidden Markov Model (HMM) to the shared task. They interpreted the three parts of the shared task as tagging problems and made the HMM find the most probable sequence of tags given an input sequence. In the third part

of the task they limited the number of possible output tags and used rules for fixing bracketing problems. Carreras and Màrquez (2001) converted the clausing task to a set of binary decisions which they modeled with decision trees which are combined by AdaBoost. The system uses features which in some cases contain relevant information about a complete sentence. It produces a list of clauses from which the ones with the highest confidence scores will be presented as output.

We have derived baseline scores for the different parts of the shared task by evaluating a system that assigns one clause to every sentence. Each of these clauses completely covers a sentence. All participating systems perform above the baselines.

In the development data for part 1 of the shared task, at 30 times all five participating systems (Hammerton’s only did part 3 of the shared task) predicted a clause start at a position where there was none. About half of these were in front of the word *to*. The situation in which all five systems missed a clause start occurred 205 times at positions with different suc-

²Performances on lines with a * suffix are different from those in the paper version of the CoNLL-2001 proceedings.

development 3	precision	recall	$F_{\beta=1}$
Carreras & Màr.	87.18%	82.48%	84.77
Patrick & Goyal	78.19%	67.63%	72.53
Molina & Pla	70.98%	72.31%	71.64
Tjong Kim Sang	76.54%	67.20%	71.57
Déjean	73.93%	62.44%	67.70
Hammerton	59.85%	55.56%	57.62
baseline	96.32%	35.77%	52.17

test part 3	precision	recall	$F_{\beta=1}$
Carreras & Màr.	84.82%	73.28%	78.63
Molina & Pla	70.89%	65.57%	68.12
Tjong Kim Sang	76.91%	60.61%	67.79
Patrick & Goyal	73.75%	60.00%	66.17
Déjean	72.56%	54.55%	62.77
Hammerton	55.81%	45.99%	50.42
baseline	98.44%	31.48%	47.71

Table 3: The performance of the six systems while processing the development data and the test data for part 3 of the shared task: recognizing complete clauses. The baseline results have been obtained by a system that assumes that every sentence consists of one clause which contains the complete sentence.

ceeding words. It seems that many of these errors were caused by a missing comma immediately before the clause start.

In three cases, the five systems unanimously found an end of a clause where there was none in the development data of part 2 of the shared task. All these occurred at the end of 'sentences' which consisted of a single noun phrase or a single adverbial phrase. In 205 cases all five systems missed a clause end. These errors often occurred right before punctuation signs.

It is hard to make a similar overview for part 3 of the shared task. Therefore we have only looked at the accuracies of two clause tags: (S(S* (starting two clauses) and *(S)S) (ending two clauses). Never did more than three of the six systems correctly predicted the start of two clauses. The best performing system for this clause tag was the one of Carreras and Màrquez with about 52% recall. Three of the systems did not find back any of the double clause starts and the average recall score of the six was 21%. The end of two clauses was correctly predicted by all

six systems about 0.5% of the times it occurred. Again, the system of Carreras and Màrquez was best with 63% recall while the average system found back 33%.

The six result tables show that the system of Carreras and Màrquez clearly outperforms the other five systems on all parts of the shared task. They were the only one to use input features that contained information of a complete sentence and it seems that this was a good choice.

5 Related Work

There have been some earlier studies in identifying clauses. Abney (1990) used a clause filter as a part of his CASS parser. It consists of two parts: one for recognizing basic clauses and one for repairing difficult cases (clauses without subjects and clauses with additional VPs). Ejerhed (1996) showed that a parser can benefit from automatically identified clause boundaries in discourse. Papageorgiou (1997) used a set of hand-crafted rules for identifying clause boundaries in one text. Leffa (1998) wrote a set of clause identification rules and applied them to a small corpus. The performance was very good, with recall rates above 90%. Orăsan (2000) used a memory-based learner with post-processing rules for predicting clause boundaries in Susanne corpus. His system obtained F rates of about 85 for this particular task.

6 Concluding Remarks

We have presented the CoNLL-2001 shared task: clause identification. The task was split in three parts: recognizing clause starts, finding clause ends and identifying complete, possibly embedded, clauses. Six systems have participated in this shared task. They used various machine learning techniques, boosting, connectionist methods, decision trees, memory-based learning, statistical techniques and symbolic methods. On all three parts of the shared task the boosted decision tree system of Carreras and Màrquez (2001) performed best. It obtained an $F_{\beta=1}$ rate of 78.63 for the third part of the shared task.

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³<http://lcg-www.uia.ac.be/>