BART: A Modular Toolkit for Coreference Resolution

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Abstract

Developing a full coreference system able to run all the way from raw text to semantic interpretation is a considerable engineering effort. Accordingly, there is very limited availability of off-the-shelf tools for researchers whose interests are not primarily in coreference or others who want to concentrate on a specific aspect of the problem. We present BART, a highly modular toolkit for developing coreference applications. In the Johns Hopkins workshop on using lexical and encyclopedic knowledge for entity disambiguation, the toolkit was used to extend a reimplementation of the Soon et al. (2001) proposal with a variety of additional syntactic and knowledge-based features, and experiment with alternative resolution processes, preprocessing tools, and classifiers.

1. Introduction

Coreference resolution is the task of identifying noun phrases that refer to the same extralinguistic entity in a text. Coreference information has been shown to be beneficial in many high-level Natural Language Processing (NLP) processing tasks such as information extraction (McCarthy and Lehnert, 1995), question answering (Morton, 2000) and summarization (Steinberger et al., 2007). Developing a full coreference system, however, is a considerable engineering effort, which is why a large body of research concerned with feature engineering or learning methods (e.g. Culotta et al. 2007; Denis and Baldridge 2007) use a simpler but non-realistic setting, i.e. pre-identified mentions. Besides, the use of coreference information in summarization or question answering techniques is not as widespread as it could be. We believe that the availability of a modular toolkit for coreference will significantly lower the entrance barrier for researchers interested in coreference resolution, as well as provide a component that can be easily integrated into other NLP applications.

A number of systems that perform coreference resolution are publicly available, such as GUITAR (Steinberger et al., 2007), which handles the full coreference task, and JAVA-RAP (Qiu et al., 2004), which only resolves pronouns. However, literature on coreference resolution, if providing a baseline, usually uses the algorithm and feature set of Soon et al. (2001) for this purpose.

2. System Architecture

The BART toolkit has been developed as a tool to explore the integration of knowledge-rich features into a coreference system at the Johns Hopkins Summer Workshop 2007. It is based on code and ideas from the system of Ponzetto and Strube (2006), but also includes some ideas from GUITAR (Steinberger et al., 2007) and other coreference systems (Versley, 2006; Yang et al., 2006). The goal of bringing together state-of-the-art approaches to different aspects of coreference resolution, including specialized preprocessing and syntax-based features has led to a design that is very modular. This design provides an effective separation of concerns across several several tasks and roles that makes it possible to effortlessly combine functionality improvements created by independent efforts, including engineering new features that exploit different sources of knowledge, designing improved or specialized preprocessing methods, and improving the way that coreference resolution is mapped to a machine learning problem. It also makes it very easy to explore possible configurations of these components to adapt to various accuracy and speed tradeoffs.

Preprocessing The first part of preprocessing is realized on top of the MMAX2 discourse API (Müller and Strube, 2006), a library for standoff annotation that is also the foundation of the MMAX2 annotation tool. Using a generic format for standoff annotation makes it possible to combine the coreference resolution with other independent components, e.g. a question answering system. It also becomes very easy to use integrated MMAX2 functionality (annotation diff, visual display) to perform qualitative error analysis.

Generally, the preprocessing pipeline involves components to annotate part-of-speech tags, chunks, and named entities. A final component, the merger, combines chunking and NER information into markables on the markable annotation layer that correspond to the system’s notion of a textual entity that can enter a coreference relation. The system is easily extensible by writing new components or mixing or matching existing ones. Our exploration of possible designs yielded the following pipelines:

- The chunking pipeline uses a classical tagger/chunker combination, with the Stanford POS tagger (Toutanova et al., 2003), the YamCha chunker (Kudoh and Matsumoto, 2000) and the Stanford

\[\text{BART.}\]
Named Entity Recognizer (Finkel et al., 2005).

- The parsing pipeline uses Charniak and Johnson’s reranking parser (Charniak and Johnson, 2005) to assign POS tags and uses base NPs as chunk equivalents, while also providing syntactic trees that can be used by feature extractors.

- The Carafe pipeline uses the parser in conjunction with an ACE mention tagger provided by MITRE (Wellner and Vilain, 2006). A specialized merger then discards any base NP that was not detected to be an ACE mention.

In a second step, the mention-building module uses the markables from this layer to create mention objects. These mention objects are grouped into equivalence classes by the resolution process and a coreference layer is written into the document, which can be used for detailed error analysis.

Feature Extraction BART’s default resolver goes through all mentions and looks for possible antecedents in previous mentions as described by Soon et al. (2001). Each pair of anaphor and candidate is represented as a PairInstance object, which is enriched with classification features by feature extractors, and then handed over to a machine learning-based classifier that decides, given the features, whether anaphor and candidate are coreferent or not. Feature extractors are realized as separate classes, allowing for their independent development. The set of feature extractors that the system uses is set in an XML description file, which allows for straightforward prototyping and experimentation with different feature sets.

Learning Interfaces to several machine learning libraries have been realized:

- The WEKA machine learning toolkit (Witten and Frank, 2005); all classifiers from WEKA can be used.

- SVMLight (Joachims, 1999), or SVMLight/TK (Moschitti, 2006), a modified version of SVMLight that can be used with tree-valued features. Classification uses a Java Native Interface-based wrapper replacing SVM-Light/TK’s svmclassify program to improve the classification speed.

- A Maximum entropy classifier that is based on Robert Dodier’s translation of Liu and Nocedal’s (1989) L-BFGS optimization code, with a function for programmatic feature combination.

Training/Testing The training and testing phases slightly differ from each other. In the training phase, the pairs that are to be used as training examples have to be selected in a process of sample selection, whereas in the testing phase, it has to be decided which pairs are to be given to the decision function and how to group mentions into equivalence relations given the classifier decisions.

This functionality is factored out into the encoder/decoder component, which is separate from feature extraction and machine learning itself. It is possible to completely change the basic behavior of the coreference system by providing new encoders/decoders, and still rely on the surrounding infrastructure for feature extraction and machine learning components.

3. Evaluation

Although BART is primarily meant as a platform for experimentation, it can be used simply as a coreference resolver, with a performance close to state of the art. Among the other publicly available systems for coreference resolution, GUITAR has only been evaluated on the Gnome corpus and a direct comparison is not necessarily meaningful. For JAVA-RAP, Qiu et al. give figures for pronoun resolution on MUC6 that we can directly compare to; they give an accuracy of 61% for pronouns, whereas we get 64.3% recall and 63.1% precision on the same task for the basic feature set, whereas performance using the extended feature set with tree kernels gives 73.4% recall on MUC, coming near specialized pronoun resolution systems such as (Denis and Baldridge, 2007). As in Uryupina (2006), we can

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compare the performance using different learners on the baseline feature set. Using decision trees, we get results that are slightly above hers, (F=62.6 vs. F=61.7), whereas our MaxEnt results (F=62.9 vs. F=55.7) are substantially better due to the use of feature combinations. With a discretized sentence distance, we are able to efficiently use feature conjunctions; the corresponding results indicate that this is beneficial for system performance.

**Lexical and Encyclopedic Knowledge** As the goal of the workshop was using lexical and encyclopedic knowledge, we created an extended feature set including more information than the simple baseline. This includes syntactic features (e.g. using tree kernels to represent the syntactic relation between anaphor and antecedent, cf. Yang et al. 2006), as well as features based on knowledge extracted from Wikipedia (cf. Ponzetto and Smith, in preparation). Table 2 compares our results obtained using this extended feature set with results from Ng (2007).

### 4. Conclusions

We presented BART, an open source modular toolkit for coreference resolution which provides an easy-to-use implementation of the Soon et al. algorithm. BART includes an extended feature set that uses syntactic and knowledge-based features to achieve state-of-the-art performance. We are currently investigating alternative resolution algorithms such as ranking-based resolution, either with a maximum entropy model as proposed by Luo et al. (2004), Versley (2006) or with the tournament-based ranking algorithm of Yang et al. (2005), as well as methods that incorporate more linguistic assumptions, such as those used in GUITAR. Future work includes improvements to mention detection algorithms and a more comprehensive evaluation of features including those recently proposed by other researchers (e.g. Uryupina 2006; Ng 2007).

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### Table 2: Performance on ACE-2 corpora, basic vs. extended feature set.

| Feature Set          | BN news Recl | BN news Prec | BN news F1 | N paper Recl | N paper Prec | N paper F1 | NWire Recl | NWire Prec | NWire F1 |
|----------------------|--------------|--------------|------------|--------------|--------------|------------|------------|------------|----------|
| Basic feature set    | 0.594        | 0.522        | 0.556      | 0.663        | 0.526        | 0.586      | 0.608      | 0.474      | 0.533    |
| Extended feature set | 0.607        | 0.654        | 0.630      | 0.641        | 0.677        | 0.658      | 0.604      | 0.652      | 0.627    |
| Ng 2007*             | 0.561        | 0.763        | 0.647      | 0.544        | 0.797        | 0.646      | 0.535      | 0.775      | 0.633    |

*: “expanded feature set” in Ng 2007; Ng trains on the entire ACE training corpus.

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