

Applying Co-Training to Reference Resolution

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Abstract

In this paper, we investigate the practical applicability of Co-Training for the task of building a classifier for reference resolution. We are concerned with the question if Co-Training can significantly reduce the amount of manual labeling work and still produce a classifier with an acceptable performance.

1 Introduction

A major obstacle for natural language processing systems which analyze natural language texts or utterances is the need to identify the entities referred to by means of referring expressions. Among referring expressions, pronouns and definite noun phrases (NPs) are the most prominent.

Supervised machine learning algorithms were used for pronoun resolution with good results (Ge et al., 1998), and for definite NPs with fairly good results (Aone and Bennett, 1995; McCarthy and Lehnert, 1995; Soon et al., 2001). However, the deficiency of supervised machine learning approaches is the need for an unknown amount of annotated training data for optimal performance.

So, researchers in NLP began to experiment with weakly supervised machine learning algorithms such as Co-Training (Blum and Mitchell, 1998). Among others Co-Training was applied to document classification (Blum and Mitchell, 1998), named-entity recognition (Collins and Singer, 1999), noun phrase bracketing (Pierce and Cardie, 2001), and statistical parsing (Sarkar, 2001). In this paper we

apply Co-Training to the problem of reference resolution in German texts from the tourism domain in order to provide answers to the following questions:

- Does Co-Training work at all for this task (when compared to conventional C4.5 decision tree learning)?
- How much labeled training data is required for achieving a reasonable performance?

First, we discuss features that have been found to be relevant for the task of reference resolution, and describe the feature set that we are using (Section 2). Then we briefly introduce the Co-Training paradigm (Section 3), which is followed by a description of the corpus we use, the corpus annotation, and the way we prepared the data for using a binary classifier in the Co-Training algorithm (Section 4). In Section 5 we specify the experimental setup and report on the results.

2 Features for Reference Resolution

2.1 Previous Work

Driven by the necessity to provide robust systems for the MUC system evaluations, researchers began to look for those features which were particular important for the task of reference resolution. While most features for pronoun resolution have been described in the literature for decades, researchers only recently began to look for *robust* and *cheap* features, i.e., those which perform well over several domains and can be annotated (semi-) automatically. Also, the relative quantitative contribution of each of these features came into focus only after the advent of

corpus-based and statistical methods. In the following, we describe a few earlier contributions with respect to the features used.

Decision tree algorithms were used for reference resolution by Aone and Bennett (1995, C4.5), McCarthy and Lehnert (1995, C4.5) and Soon et al. (2001, C5.0). This approach requires the definition of a set of training features describing pairs of anaphors and their antecedents. Aone and Bennett (1995), working on reference resolution in Japanese newspaper articles, use 66 features. They do not mention all of these explicitly but emphasize the features *POS-tag*, *grammatical role*, *semantic class* and *distance*. The set of semantic classes they use appears to be rather elaborated and highly domain-dependent. Aone and Bennett (1995) report that their best classifier achieved an F-measure of about 77% after training on 250 documents. They mention that it was important for the training data to contain transitive positives, i.e., all possible coreference relations within an anaphoric chain.

McCarthy and Lehnert (1995) describe a reference resolution component which they evaluated on the MUC-5 English Joint Venture corpus. They distinguish between features which focus on individual noun phrases (e.g. *Does noun phrase contain a name?*) and features which focus on the anaphoric relation (e.g. *Do both share a common NP?*). It was criticized (Soon et al., 2001) that the features used by McCarthy and Lehnert (1995) are highly idiosyncratic and applicable only to one particular domain. McCarthy and Lehnert (1995) achieved results of about 86% F-measure (evaluated according to Vilain et al. (1995)) on the MUC-5 data set. However, only a defined subset of all possible reference resolution cases was considered relevant in the MUC-5 task description, e.g., only *entity* references. For this case, the domain-dependent features may have been particularly important, making it difficult to compare the results of this approach to others working on less restricted domains.

Soon et al. (2001) use twelve features (see Table 1). They show a part of their decision tree in which the *weak string identity* feature (i.e. identity after determiners have been removed) appears to be the most important one. They also report on the relative contribution of the features where

-	distance in sentences between anaphor and antecedent
-	antecedent is a pronoun?
-	anaphor is a pronoun?
-	weak string identity between anaphor and antecedent
-	anaphor is a definite noun phrase?
-	anaphor is a demonstrative pronoun?
-	number agreement between anaphor and antecedent
-	semantic class agreement between anaphor and antecedent
-	gender agreement between anaphor and antecedent
-	anaphor and antecedent are both proper names?
-	an alias feature (used for proper names and acronyms)
-	an appositive feature

Table 1: Features used by Soon et al.

the three features *weak string identity*, *alias* (which maps named entities in order to resolve dates, person names, acronyms, etc.) and *appositive* seem to cover most of the cases (the other nine features contribute only 2.3% F-measure for MUC-6 texts and 1% F-measure for MUC-7 texts). Soon et al. (2001) include all noun phrases returned by their NP identifier and report an F-measure of 62.6% for MUC-6 data and 60.4% for MUC-7 data. They only used pairs of anaphors and their *closest* antecedents as positive examples in training, but evaluated according to Vilain et al. (1995).

Cardie and Wagstaff (1999) describe an unsupervised clustering approach to noun phrase coreference resolution in which features are assigned to single noun phrases only. They use the features shown in Table 2, all of which are obtained automatically without any manual tagging.

-	position (NPs are numbered sequentially)
-	pronoun type (nom., acc., possessive, ambiguous)
-	article (indefinite, definite, none)
-	appositive (yes, no)
-	number (singular, plural)
-	proper name (yes, no)
-	semantic class (based on WordNet: time, city, animal, human, object; based on a separate algorithm: number, money, company)
-	gender (masculine, feminine, either, neuter)
-	animacy (anim, inanim)

Table 2: Features used by Cardie and Wagstaff

The feature *semantic class* used by Cardie and Wagstaff (1999) seems to be a domain-dependent one which can only be used for the MUC domain and similar ones.

Cardie and Wagstaff (1999) report a performance of 53,6% F-measure (evaluated according to Vilain et al. (1995)).

2.2 Our Features

We consider the features we use for our weakly supervised approach to be domain-independent. We distinguish between features assigned to noun phrases and features assigned to the potential coreference relation. They are listed in Table 3 together with their respective possible values. In the literature on reference resolution it is claimed that the antecedent’s grammatical function and its realization are important. Hence we introduce the features *ante_gram_func* and *ante_npform*. The identity in grammatical function of a potential anaphor and antecedent is captured in the feature *syn_par*. Since in German the gender and the semantic class do not necessarily coincide (i.e. objects are not necessarily neuter as in English) we also provide a *semantic-class* feature which captures the difference between *human*, *concrete*, and *abstract objects*. This basically corresponds to the gender attribute in English. The feature *wdist* captures the distance in words between anaphor and antecedent, the feature *ddist* captures the distance in sentences, the feature *mdist* the number of markables (NPs) between anaphor and antecedent. Features like the *string_ident* and *substring_match* features were used by other researchers (Soon et al., 2001), while the features *ante_med* and *ana_med* were used by Strube et al. (2002) in order to improve the performance for definite NPs. The minimum edit distance (MED) computes the similarity of strings by taking into account the minimum number of editing operations (substitutions *s*, insertions *i*, deletions *d*) needed to transform one string into the other (Wagner and Fischer, 1974). The MED is computed from these editing operations and the length of the potential antecedent *m* or the length of the anaphor *n*.

3 Co-Training

Co-Training (Blum and Mitchell, 1998) is a meta-learning algorithm which exploits unlabeled in addition to labeled training data for classifier learning. A Co-Training classifier is complex in the sense that it consists of two simple classifiers (most often

Naive Bayes, e.g. by Blum and Mitchell (1998) and Pierce and Cardie (2001)). Initially, these classifiers are trained in the conventional way using a small set of size *L* of labeled training data. In this process, each of the two classifiers is trained on a different subset of features of the training data. These feature subsets are commonly referred to as different *views* that the classifiers have on the data, i.e., each classifier describes a given instance in terms of different features. The Co-Training algorithm is supposed to bootstrap by gradually extending the training data with self-labeled instances. It utilizes the two classifiers by letting them in turn label the *p* best positive and *n* best negative instances from a set of size *P* of unlabeled training data (referred to in the literature as the *pool*). Instances labeled by one classifier are then added to the other’s training data, and vice versa. After each turn, both classifiers are re-trained on their augmented training sets, and the pool is refilled with $(p + n) * 2$ unlabeled training instances drawn at random. This process is repeated either for a given number of iterations *I* or until all the unlabeled data has been labeled. In particular the definition of the two data views appears to be a crucial factor which can strongly influence the behaviour of Co-Training. A number of requirements for these views are mentioned in the literature, e.g., that they have to be disjoint or even conditionally independent (but cf. Nigam and Ghani (2000)). Another important factor is the ratio between *p* and *n*, i.e., the number of positive and negative instances added in each iteration. These values are commonly chosen in such a way as to reflect the empirical class distribution of the respective instances.

4 Data

4.1 Text Corpus

Our corpus consists of 250 short German texts (total 36924 tokens, 9399 NPs, 2179 anaphoric NPs) about sights, historic events and persons in Heidelberg. The average length of the texts was 149 tokens. The texts were POS-tagged using *TnT* (Brants, 2000). A basic identification of markables (i.e. NPs) was obtained by using the NP-Chunker *Chunkie* (Skut and Brants, 1998). The POS-tagger was also used for assigning attributes to markables (e.g. the NP form). The automatic annotation was followed by a man-

Document level features		
1.	doc_id	document number (1 . . . 250)
NP-level features		
2.	ante_gram_func	grammatical function of antecedent (subject, object, other)
3.	ante_npform	form of antecedent (definite NP, indefinite NP, personal pronoun, demonstrative pronoun, possessive pronoun, proper name)
4.	ante_agree	agreement in person, gender, number
5.	ante_semanticclass	semantic class of antecedent (human, concrete object, abstract object)
6.	ana_gram_func	grammatical function of anaphor (subject, object, other)
7.	ana_npform	form of anaphor (definite NP, indefinite NP, personal pronoun, demonstrative pronoun, possessive pronoun, proper name)
8.	ana_agree	agreement in person, gender, number
9.	ana_semanticclass	semantic class of anaphor (human, concrete object, abstract object)
Coreference-level features		
10.	wdist	distance between anaphor and antecedent in words (1 . . . n)
11.	ddist	distance between anaphor and antecedent in sentences (0, 1, >1)
12.	mdist	distance between anaphor and antecedent in markables (NPs) (1 . . . n)
13.	syn_par	anaphor and antecedent have the same grammatical function (yes, no)
14.	string_ident	anaphor and antecedent consist of identical strings (yes, no)
15.	substring_match	one string contains the other (yes, no)
16.	ante_med	minimum edit distance to anaphor: $ante_med = 100 \cdot \frac{m-(s+i+d)}{m}$
17.	ana_med	minimum edit distance to antecedent: $ana_med = 100 \cdot \frac{n-(s+i+d)}{n}$

Table 3: Our Features

ual correction and annotation phase in which further tags were assigned to the markables. In this phase manual coreference annotation was performed as well. In our annotation, coreference is represented in terms of a *member* attribute on markables (i.e., noun phrases). Markables with the same value in this attribute are considered coreferring expressions. The annotation was performed by two students. The reliability of the annotations was checked using the kappa statistic (Carletta, 1996).

4.2 Coreference resolution as binary classification

The problem of coreference resolution can easily be formulated in such a way as to be amenable to Co-Training. The most straightforward definition turns the task into a binary classification: Given a pair of potential anaphor and potential antecedent, classify as positive if the antecedent is in fact the closest antecedent, and as negative otherwise. Note that the restriction of this rule to the closest antecedent means that *transitive* antecedents (i.e. those occurring further upwards in the text as the direct antecedent) are treated as negative in the training data. We favour this definition because it strengthens the predictive power of the word distance between potential anaphor and potential antecedent (as expressed

in the *wdist* feature).

4.3 Test and Training Data Generation

From our annotated corpus, we created one initial training and test data set. For each text, a list of noun phrases in document order was generated. This list was then processed from end to beginning, the phrase at the current position being considered as a potential anaphor. Beginning with the directly preceding position, each noun phrase which appeared before was combined with the potential anaphor and both entities were considered a potential antecedent-anaphor pair. If applied to a text with n noun phrases, this algorithm produces a total of $\frac{n*(n-1)}{2}$ noun phrase pairs. However, a number of filters can reasonably be applied at this point. An antecedent-anaphor pair is discarded

- if the anaphor is an indefinite NP,
- if one entity is embedded into the other, e.g., if the potential anaphor is the head of the potential antecedent NP (or vice versa),
- if both entities have different values in their semantic class attributes¹,

¹This filter applies only if none of the expressions is a pronoun. Otherwise, filtering on semantic class is not possible be-

- if either entity has a value other than 3rd person singular or plural in its agreement feature,
- if both entities have different values in their agreement features².

For some texts, these heuristics reduced to up to 50% the potential antecedent-anaphor pairs, all of which would have been negative cases. We regard these cases as irrelevant because they do not contribute any knowledge for the classifier. After application of these filters, the remaining candidate pairs were labeled as follows:

- Pairs of anaphors and their direct (i.e. closest) antecedents were labeled P. This means that each anaphoric expression produced exactly *one* positive instance.
- Pairs of anaphors and their indirect (*transitive*) antecedents were labeled TP.
- Pairs of anaphors and those non-antecedents which occurred *before* the direct antecedent were labeled N. The number of negative instances that each expression produced thus depended on the number of non-antecedents occurring before the direct antecedent (if any).
- Pairs of anaphors and non-antecedents were labeled DN (*distant N*) if at least one true antecedent occurred in between.

This produced 250 data sets with a total of 92750 instances of potential antecedent-anaphor pairs (2074 P, 70021 N, 6014 TP and 14641 DN). From this set the last 50 texts were used as a test set. From this set, all instances with class DN and TP were removed, resulting in a test set of 11033 instances. Removing DNs and TPs was motivated by the fact that initial experimentation with C4.5 had indicated that a four way classification gives no advantage over a two way classification. In addition, this kind of test set approximates the decisions made by a simple resolution algorithm that cause in a real-world setting, information about a pronoun's semantic class obviously is not available prior to its resolution.

²This filter applies only if the anaphor *is* a pronoun. This restriction is necessary because German allows for cases where an antecedent is referred back to by a non-pronoun anaphor which has a different grammatical gender.

looks for an antecedent from the current position upwards until it finds one or reaches the beginning. Hence, our results are only indirectly comparable with the ones obtained by an evaluation according to Vilain et al. (1995). However, in this paper we only compare results of this direct binary antecedent-anaphor pair decision.

The remaining texts were split in two sets of 50 resp. 150 texts. From the first, our labeled training set was produced by removing all instances with class DN and TP. The second set was used as our unlabeled training set. From this set, no instances were removed because no knowledge whatsoever about the data can be assumed in a realistic setting.

5 Experiments and Results

For our experiments we implemented the standard Co-Training algorithm (as described in Section 3) in Java using the Weka machine learning library³. In contrast to other Co-Training approaches, we did not use Naive Bayes as base classifiers, but J48 decision trees, which are a Weka re-implementation of C4.5. The use of decision tree classifiers was motivated by the observation that they appeared to perform better on the task at hand.

We conducted a number of experiments to investigate the question if Co-Training is beneficial for the task of training a classifier for coreference resolution. In previous work (Strube et al., 2002) we obtained quite different results for different types of anaphora, i.e. if we split the data according to the *ana_np* feature into personal and possessive pronouns (*PPER_PPOS*), proper names (*NE*), and definite NPs (*def_NP*). Therefore we performed Co-Training experiments on subsets of our data defined by these NP forms, and on the whole data set.

We determined the features for the two different views with the following procedure: We trained classifiers on each feature separately and chose the best one, adding the feature which produced it as the first feature of view 1. We then trained classifiers on all remaining features separately, again choosing the best one and adding its feature as the first feature of view 2. In the next step, we enhanced the first classifier by combining it with all remaining features separately. The classifier with the best performance was

³<http://www.cs.waikato.ac.nz/~ml/weka>

then chosen and its new feature added as the second feature of view 1. We then enhanced the second classifier in the same way by selecting from the remaining features the one that most improved it, adding this feature as the second one of view 2. This process was repeated until no features were left or no significant improvement was achieved, resulting in the views shown in Table 4 (features marked *na* were not available for the respective class). This way we determined two views which performed reasonably well separately.

features	PPER		NE		def_NP		all	
	PPOS		1	2	1	2	1	2
	1	2						
2. ante_gram_func		X		X		X		X
3. ante_npform	X			X	X			X
4. ante_agree	X		X			X		X
5. ante_semanticc.	X			X		X		X
6. ana_gram_func			X			X		X
7. ana_npform				na		na		X
8. ana_agree			X			X		X
9. ana_semanticc.		na		X	X			na
10. wdist		X	X			X		X
11. ddist	X		X		X			X
12. mdist		X		X	X		X	
13. syn_par				X	X			X
14. string_ident		X	X			X		X
15. string_match	X			X	X		X	
16. ante_med		X		X	X		X	
17. ana_med		X	X			X		X

Table 4: Views used for the experiments

For Co-Training, we committed ourselves to fixed parameter settings in order to reduce the complexity of the experiments. Settings are given in the relevant subsections, where the following abbreviations are used: L=size of labeled training set, P/N=number of positive/negative instances added per iteration. All reported Co-Training results are averaged over 5 runs utilizing randomized sequences of unlabeled instances.

We compare the results we obtained with Co-Training with the initial result before the Co-Training process started (zero iterations, both views combined; denoted as *XX_Oits* in the plots). For this, we used a conventional C4.5 decision tree classifier (J48 implementation, default settings) on labeled training data sets of the same size used for the respective Co-Training experiment. We did this in order to verify the quality of the training data and for obtaining reference values for comparison with the

Co-Training classifiers.

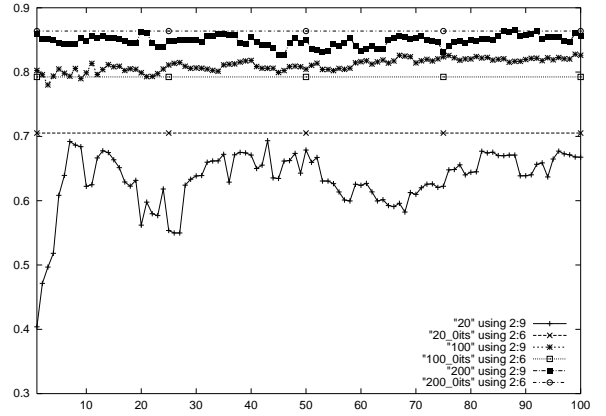


Figure 1: F for *PPER_PPOS* over iterations, baselines

PPER_PPOS. In Figure 1, three curves and three baselines are plotted: For 20 (L=20), *20_Oits* is the baseline, i.e. the initial result obtained by just combining the two initial classifiers. For 100, L=100, and for 200, L=200. The other settings were: P=1, N=1, Pool=10. As can be seen, the baselines slightly outperform the Co-Training curves (except for 100).

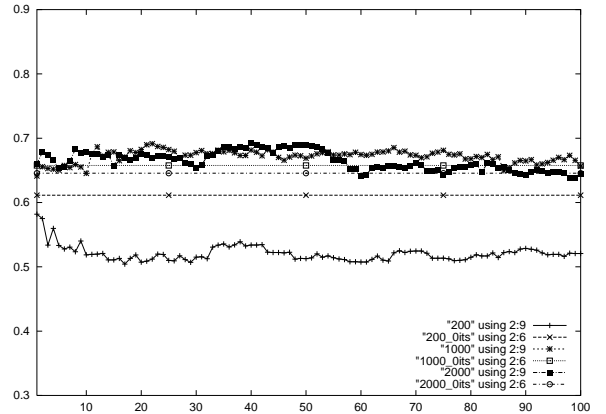


Figure 2: F for *NE* over iterations, baselines

NE. Then we ran the Co-Training experiment with the NP form *NE* (i.e. proper names). Since the distribution of positive and negative examples in the labeled training data was quite different from the previous experiment, we used P=1, N=33, Pool=120. Since all results with L<200 were equally poor, we

started with $L=200$, where the results were closer to ones of classifiers using the whole data set. The resulting Co-Training curve degrades substantially. However, with a training size of 1000 and 2000 the Co-Training curves are above their baselines.

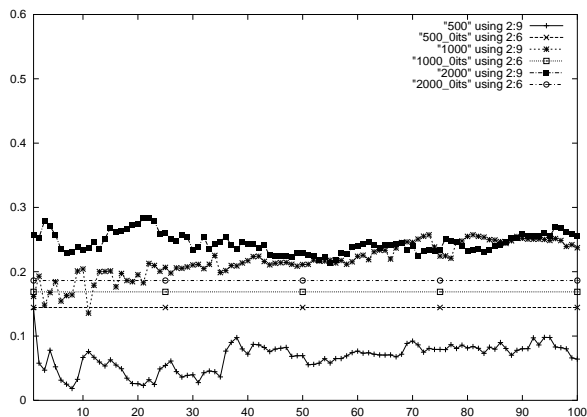


Figure 3: F for *def_NP* over iterations, baselines

def_NP. In the next experiment we tested the NP form *def_NP*, a concept which can be expected to be far more difficult to learn than the previous two NP forms. Used settings were $P=1$, $N=30$, $\text{Pool}=120$. For $L < 500$, F-measure was near 0. With $L=500$ the Co-Training curve is way below the baseline. However, with $L=1000$ and $L=2000$ Co-Training does show some improvement.

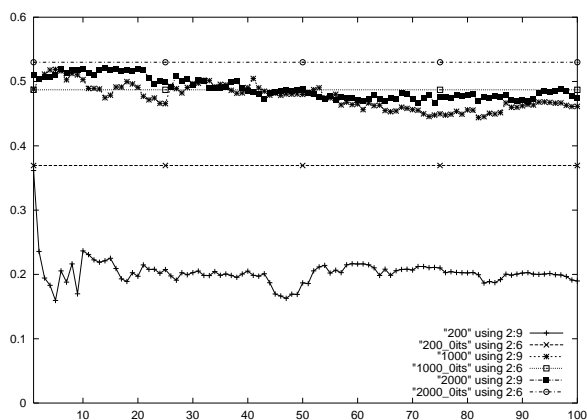


Figure 4: F for *All* over iterations, baselines

All. In the last experiment we trained our classifier on all NP forms, using $P=1$, $N=33$, $\text{Pool}=120$.

With $L=200$ the baseline clearly outperforms Co-Training. Co-Training with $L=1000$ initially rises above the baselines, but then decreases after about 15 to 20 iterations. With $L=2000$ the Co-Training curve approximates its baseline and then degenerates.

6 Conclusions

Supervised learning of reference resolution classifiers is expensive since it needs unknown amounts of annotated data for training. However, reference resolution algorithms based on these classifiers achieve reasonable performance of about 60 to 63% F-measure (Soon et al., 2001). Unsupervised learning might be an alternative, since it does not need any annotation at all. However, the cost is the decrease in performance to about 53% F-measure on the same data (Cardie and Wagstaff, 1999) which may be unsuitable for a lot of tasks. In this paper we tried to pioneer a path between the unsupervised and the supervised paradigm by using the Co-Training meta-learning algorithm.

The results, however, are mostly negative. Although we did not try every possible setting for the Co-Training algorithm, we did experiment with different feature views, Pool sizes and positive/negative increments, and we assume the settings we used are reasonable. It seems that Co-Training is useful in rather specialized constellations only. For the classes *PPER_PPOS*, *NE* and *All*, our Co-Training experiments did not yield any benefits worth reporting. Only for *def_NP*, we observed a considerable improvement from about 17% to about 25% F-measure using an initial training set of 1000 labeled instances, and from about 19% to about 28% F-measure using 2000 labeled training instances. In Strube et al. (2002) we report results from other experiments for definite noun phrase reference resolution. Although based on much more labeled training data, these experiments did not yield significantly better results. In this case, therefore, Co-Training seems to be able to save manual annotation work. On the other hand, the definition of the feature views is non-trivial for the task of training a reference resolution classifier, where no obvious or *natural* feature split suggests itself. In practical terms, therefore, this could outweigh the advantage of annota-

tion work saved.

Another finding of our work is that for personal and possessive pronouns, rather small numbers of labeled training data (about 100) seem to be sufficient for obtaining classifiers with a performance of about 80% F-measure. To our knowledge, this fact has not yet been reported in the literature.

While we restricted ourselves in this work to rather small sets of labeled training data, future work on Co-Training will include further experiments with larger data sets.

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