Bootstrapping a Tagged Corpus through Combination of Existing Heterogeneous Taggers

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Abstract

This paper describes a new method, COMBI-BOOTSTRAP, to exploit existing taggers and lexical resources for the annotation of corpora with new tagsets. COMBI-BOOTSTRAP uses existing resources as features for a second level machine learning module, that is trained to make the mapping to the new tagset on a very small sample of annotated corpus material. Experiments show that COMBI-BOOTSTRAP: i) can integrate a wide variety of existing resources, and ii) achieves much higher accuracy (up to 44.7 % error reduction) than both the best single tagger and an ensemble tagger constructed out of the same small training sample.

1. Introduction

When morpho-syntactically annotating a corpus with a new tagset, the initial stages of the annotation process face a bootstrapping problem. There are no automatic taggers available to help the annotator, and because of this, the annotation process is too laborious to quickly produce adequate amounts of training material for the tagger. A solution which has been suggested in previous work (Teufel, 1995; Atwell et al., 1994), is to use an existing tagger, and devise mapping rules between the old and the new tagset. However, as the construction of such mapping rules requires considerable linguistic knowledge engineering, this solution only shifts the problem to a different domain.

In this paper we describe a new method that uses machine learning and a very small corpus sample annotated in the new tagset. It allows us to exploit existing taggers and lexical resources with a wild variation in tagsets to quickly reach a level of tagging accuracy far beyond that of taggers trained on the initially very small annotated samples.

The idea behind this method, which we will refer to as COMBI-BOOTSTRAP, comes from previous work on combining taggers to improve accuracy (Van Halteren et al., 1998; Van Halteren et al., 2000; Brill and Wu, 1998). These approaches combine a number of taggers, all trained on the same corpus data and using the same tagset, to yield a combined tagger that has a much higher accuracy than the best component system. The reasoning behind this is that the components make different errors, and a combination method is able to exploit these differences. Simple combination methods, such as (weighted) voting, are confined to output that is i) in the same tagset as the components, and ii) is one of the tags suggested by the components. However, more sophisticated combination methods exist, which do not share these limitations. In Stacking (Wolpert, 1992), the outputs of the component systems are used as features for a second level machine learning module, that is trained on held out data to correct the errors that the components make. First, this theoretically allows the second level learner to recognize situations where all components are in error, and correct these. Second, this lifts the requirement that

the components use the same vocabulary of categories. We can in effect present the second level learner with any type of representations of the context to be tagged, such as the word itself, but also output from existing taggers with other tagsets. The positive effects of this approach are demonstrated in the remainder of this paper. This is structured as follows. In Section 2. we describe the data sets that are used in the experiments. In Section 3. we describe the component taggers and the machine learning method used for the second level learner. In Section 4. we present the results of our experiments using a variety of combination setups. And finally, in Section 5., we summarize and conclude.

2. Data

We developed and tested our bootstrapping method in the context of the morpho-syntactic annotation of the "Corpus Gesproken Nederlands" (Spoken Dutch Corpus; henceforth called CGN) (Van Eynde et al., 2000). For this corpus, a fine-grained tagset was developed that distinguishes morphological and syntactic features such as number, case, tense, etc. for a total of approximately 300 tags. Annotation of this corpus has only just started, so we conducted experiments on three small samples (of respectively 5, 10 and 20 thousand tokens, including punctuation) of the initial corpus ¹.

As existing Dutch resources we use four popular taggers (described in Section 3.) trained on (parts of) the written sections of the Eindhoven corpus (Uit den Boogaart, 1975), tagged with either the WOTAN-1 (347 tags) or WOTAN-LITE (both with 641424 tokens of training data) or WOTAN-2 (1256 tags, and a slightly more modest 126803 tokens of training data) (Berghmans, 1994; Van Halteren, 1999) tagsets. Furthermore we will use the ambiguous lexical categories² of words taken from the CELEX (Baayen et al., 1993) lexical database. The section of this database that we use, contains 300837 distinct word forms.

¹These were annotated by manually correcting tags produced by the first COMBI-BOOTSTRAP taggers

²Not including function words like determiners pronouns etc. I.e. adjective, adverb, noun, number, exclamation, verb.

On this data we measure the accuracy of single taggers trained on 90% of the data and tested on the remaining 10%. To test the accuracy of a combined system, the 90% training data is split into nine pieces, and the four component taggers are tested on each part in turn (and trained on the remaining eight pieces, i.e. nine-fold cross-validation). The test outputs of the taggers on the nine training pieces are then concatenated and used as training material for the second level combination learner, which is tested on the reserved 10% test material. When examining the effects of including existing resources in the combination, both train and test set are tagged using some tagging system (e.g. an HMM tagger using WOTAN-1, or the ambiguous lexical categories from CELEX), and the effect is measured as the accuracy of the second level learner in predicting the target CGN tagging for the test set.

3. Systems

We experimented with four well-known trainable part of speech taggers: TNT (a trigram HMM tagger (Brants, 2000)), MXPOST (A Maximum Entropy tagger; (Ratnaparkhi, 1996), henceforth referred to as MAX), The (Brill, 1995) Rule based tagger (referred to as RUL), and MBT (a Memory-Based tagger; (Daelemans et al., 1996)). The RUL tagger was not available trained on the WOTAN resources, because its training is too expensive on large corpora with large tagsets.

As the combination method we have used IB1 (Aha et al., 1991) a Memory Based Learning method implemented in the TiMBL³ (Daelemans et al., 2000) system. IB1 stores the training set in memory and classifies test examples by returning the most frequent category in the set of k nearest neighbors (i.e. the least distant training patterns). In the experiments below, we use the Overlap distance metric, no feature weighting, and k=1.

4. Results

4.1. Baselines

When we train the separate taggers on training sets from the CGN corpus of three consecutive sizes, we obtain the accuracies shown Table 1. We also show the percentage of unknown words in each of the test partitions. Unknown words are defined as tokens that are not found in the 90% training partition. From this we can see that the performance on unknown words is a major component of the bootstrapping problem. We see that TNT has the best overall score for all three training set sizes (resp. 84.49, 86.39, and 90.75 % correct). It also has the best scores for known words. Only for unknown words does it find a serious contender in MAX. When we do a straightforward combination of the four taggers in the style of (Van Halteren et al., 2000) with IB1 as the second level learner we get a combined tagger with an accuracy of resp. 84.32, 87.24 and 90.46 % correct for the 5k, 10k and 20k data sets. Only for the 10k set this is better than the best individual tagger. The reason we do not obtain accuracy gains as in Van Halteren et al., 1998) here, is probably that the number of training cases for the second level learner is too small at this data set size.

	Data set size							
	5000	20000						
CGN	84.32	87.24	90.46					
CGN +WORD	83.66	87.59	90.46					
CGN + CEL	85.64	88.18	91.18					
CGN + W1	89.11	90.50	92.39					
CGN + WL	88.45	90.24	92.48					
CGN + W2	88.94	89.55	91.61					

Table 2: The effect of adding existing information sources one by one.

Also, as was shown in Van Halteren et al., 1998), IB1 is not the best combiner at small training set sizes. However, to keep the comparison simple, we will not use weighted voting combination here (which does perform better at small training set sizes), because voting approaches cannot be used for the COMBI-BOOTSTRAP method.

4.2. COMBI-BOOTSTRAP: Reusing existing resources

In this section we will add, one by one, a number of resources that use different tagsets. In contrast to the native CGN taggers, these resources have much larger lexical coverage, and the taggers among them have been trained on much larger corpora (see data description in Section 2.). We will call the resources: CGN, for the block of four CGNtaggers trained in the previous section, WORD for the word to be tagged itself, CEL for the ambiguous categories on the basis of CELEX. W1, W2, and WL stand for WOTAN 1, 2 and Lite blocks respectively (each of which contains three different taggers: MBT, MAX, and MBT). And, finally, WALL stands for the set of all (nine) WOTAN-based taggers. The way the resources are added is by including them as features in the case representation for the second level learner. Figure 1 illustrates this representation for the case of all sources being used.

First we consider the effects of adding the information sources one by one to CGN. The results are shown in Table 2. This shows that every added resource has a positive effect. The largest improvement is obtained by adding the WOTAN taggers. Second, we tried to leave out the CGN block all together, and test the value of only the other information sources. This results in the scores shown in Table 3. Interestingly, we see that the separate existing resources by themselves are not very good predictors at all. In particular CELEX (with only ambiguous main parts of speech) scores poorly. But also the blocks of three WOTAN taggers (MAX, TNT, MBT) with the same tagset (either W1, W2 or WL) are worse than the best CGN taggers trained from scratch. However, this is changed when we use the WALL combination: all 3 (algorithms) times 3 (tagsets) WOTAN taggers. In fact, this block, together with CELEX and the word itself, performs much better (92.82% at 20k) than the best CGN+WOTAN combination so far (92.48%). These results also show that CELEX and WORD are valuable additions, even though they are poor predictors by themselves.

Finally, we threw all the information sources together in the combiner. This has a further positive effect, as can be seen in Table 4. In fact, it seems that more sources is

³Available from http://ilk.kub.nl/

	Data set size									
tagger	5000				10000		20000			
	u	k	t	u	k	t	u	k	t	
MBT	39.42	90.84	82.01	46.25	91.57	85.36	45.93	93.03	88.29	
TNT	49.04	91.83	84.49	50.00	92.16	86.39	57.42	94.48	90.75	
MAX	50.00	79.48	74.42	58.13	86.21	82.36	57.42	90.35	87.04	
RUL	29.81	87.65	77.72	37.50	87.50	80.65	40.19	89.71	84.72	
CGN ensemble			84.32			87.24			90.46	
% unknown			17.16			13.69			10.07	

Table 1: Test set accuracies for taggers trained on 90% of the CGN data and tested on 10%. The accuracies for the single taggers are given separately for unknown (u), known (k), and all (t) tokens. The bottom row gives the percentage of unknown words for the test partition.

Word		CC	SN		CEL	CEL W1			W2			WL			CGN Tar-
	MAX	MBT	RUL	TNT		MAX	MBT	TNT	MAX	MBT	TNT	MAX	MBT	TNT	get
omdat	VG(onder)	VG(onder)	VG(onder)	VG(onder)	UNKNOWN	Conj(onder, metfin)	Conj(onder, metfin)	Conj(onder, metfin)	Conj(subord, withfin, conj)	Conj(subord, withfin, conj)	Conj(subord, withfin, conj)	Conj(onder, metfin)	Conj(onder, metfin)	Conj(onder, metfin)	VG(onder)
ik	VNW(pers, pron, nomin, vol. 1, ev)	VNW(pers, pron, nomin, vol, 1, ev)	VNW(pers, pron, nomin, vol, 1, ev)	VNW(pers, pron, nomin, vol, 1, ev)	substantief	Pron(per, 1, ev, nom)	Pron(per, 1, ev, nom)	Pron(per, 1, ev, nom)	Pron(pers, first, sing, nom, str, nom)	Pron(pers, first, sing, nom, str, nom)	Pron(pers, first, sing, nom, str, nom)	Pron(per, 1, ev, nom)	Pron(per, 1, ev, nom)	Pron(per, 1, ev, nom)	VNW(pers, pron, nomin, vol, 1, ev)
voor	VZ(init)	VZ(init)	VZ(init)	VZ(init)	substantief	Prep(voor)	Prep(voor)	Prep(voor)	Adp(prep, obl^obl + dat, adp^adp + nampart)	Adp(prep, obl^obl + dat, adp^adp + nampart)	Adp(prep, obl^obl + dat, adp^adp + nampart)	Prep	Prep	Prep	VZ(init)
de	LID(bep, stan, rest)	LID(bep, stan, rest)	LID(bep, stan, rest)	LID(bep, stan, rest)	UNKNOWN	Art(bep, zijdofmv, neut)	Art(bep, zijdofmv, neut)	Art(bep, zijdofmv, neut)	Art(def, nonsingn, det^det + nampart)	Art(def, nonsingn, det^det + nampart)	Art(def, nonsingn, det^det + nampart)	Art(bep, zijdofmv, neut)	Art(bep, zijdofmv, neut)	Art(bep, zijdofmv, neut)	LID(bep, stan, rest)
klas	N(soort, ev, basis, zijd, stan)	N(soort, ev, basis, zijd, stan)	N(soort, ev, basis, zijd, stan)	N(soort, ev, basis, zijd, stan)	substantief	N(soort, ev, neut)	N(soort, ev, neut)	N(soort, ev, neut)	N(com, singmf, nom)	N(com, singmf, nom)	N(com, singmf, nom)	N(ev, neut)	N(ev, neut)	N(ev, neut)	N(soort, ev, basis, zijd, stan)
sta	BW()	WW(pv, t- gw, ev)	WW(pv, t- gw, ev)	WW(pv, t- gw, ev)	werkwoord	V(intrans, ott, 1, ev)	V(intrans, ott, 2, ev)	V(intrans, ott, 1, ev)	N(prop, sing, nom^nom + nam- part)	V(lex, intran- s^intrans + trans, pres, s1^s1 + s2i, hebben, nonsep, verb)	V(lex, intran- s^intrans + trans, pres, s1^ s1 + s2i, hebben, nonsep, verb)	V(ott, 1, ev)	V(ott, 1, ev)	V(ott, 2, ev)	WW(pv, t- gw, ev)

Figure 1: An example of case representations for the second level learner with all information sources as features.

	D	ata set si	ze
	5000	10000	20000
Word	73.10	75.60	80.05
CEL	25.74	27.40	29.49
W1	81.35	82.45	82.65
WL	78.38	77.31	77.35
W2	83.83	86.64	86.89
WALL	90.10	91.01	91.47
WALL + CEL	90.10	91.01	91.47
Wall + Word	90.92	91.52	92.43
WALL + CEL + WORD	91.25	91.52	92.82

Table 3: The effect of the information sources without the contribution of the CGN block.

simply better ⁴. The best result (93.49% correct with all information sources at 20k data set size) shows 2.74% less errors than the best single CGN tagger, a 29.6% error reduction. The error reduction is even larger for smaller data set sizes, as can be seen in Table 5. In this table, the error reduction is also shown separately for known and unknown

	Data set size					
	5000	20000				
CGN + WALL	91.25	91.44	93.40			
CGN + WALL + WORD	91.42	91.44	93.35			
CGN + WALL + CEL	91.25	91.78	93.45			
CGN + WALL + CEL + WORD	91.42	91.70	93.49			

Table 4: The effect of large combinations. The boldface figures indicate the best results overall from this paper.

words. The gain for unknown words is dramatically larger than that for known words, showing that the effect of our method can mostly be attributed to the larger lexical coverage of the existing resources. Further analysis would be needed to separate this from the effect of better "unknown word guessing" of the existing taggers.

Because the combination of all information sources contains sources of a very diverse character, a plausible intuition would be that feature weighting could help the Memory-Based classifier. However, further experimentation with TiMBL parameters showed that no parameter setting had a significant gain over unweighted Overlap with k=1 for this data set. This would probably be different if

⁴We have, however, not tried to check this exhaustively by leaving out single CGN or WOTAN taggers.

	Data set size									
tagger		5000		10000			20000			
	u	k	t	u	k	t	u	k	t	
best single CGN (TNT)	49.04	91.83	84.49	50.00	92.16	86.39	57.42	94.48	90.75	
best COMBI-BOOTSTRAP	75.00	94.82	91.42	78.13	93.45	91.70	76.08	95.44	93.49	
Δ error (%)	-50.9	-36.6	-44.7	-56.3	-16.5	-39.0	-43.8	-17.4	-29.6	

Table 5: Accuracy of the best COMBI-BOOTSTRAP system (the one using all information sources) and the best individual tagger trained only on the CGN data, and the associated percentage of error reduction. The scores are split out into unknown (u) and known (k) words, and total (t).

we had more data to train the combiner on. However, such luxury is not typical of the main application context of the proposed method.

5. Conclusion

We have described COMBI-BOOTSTRAP, a new method for bootstrapping the annotation of a corpus with a new tagset from existing information sources in the same language and very small samples of hand-annotated material. COMBI-BOOTSTRAP is based on the principle of Stacking machine learning algorithms, and shows very good performance on the CGN corpus that we have experimented with. The best performance was obtained when all available information sources are used at the same time, which yields an error reduction of up to 44.7% in one case. As the test samples are very small, however, further experimentation will be needed on other corpora.

Most importantly, we have shown that if existing resources are available, a tagger for a new corpus and tagset can quickly be lifted into a workable accuracy-range for manual correction. Moreover, the proposed method seems promising for application in other domains such as word sense disambiguation or parsing, where large training resources are difficult to construct and existing representation schemes are very diverse.

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