Iterative Annotation Transformation with Predict-Self Reestimation
for Chinese Word Segmentation

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Abstract

In this paper we first describe the technology of automatic annotation transformation, which is based on the annotation adaptation algorithm (Jiang et al., 2009). It can automatically transform a human-annotated corpus from one annotation guideline to another. We then propose two optimization strategies, iterative training and predict-self reestimation, to further improve the accuracy of annotation guideline transformation. Experiments on Chinese word segmentation show that, the iterative training strategy together with predict-self reestimation brings significant improvement over the simple annotation transformation baseline, and leads to classifiers with significantly higher accuracy and several times faster processing than annotation adaptation does. On the Penn Chinese Treebank 5.0, it achieves an F-measure of 98.43%, significantly outperforms previous works although using a single classifier with only local features.

1 Introduction

Annotation guideline adaptation depicts a general pipeline to integrate the knowledge of corpora with different underling annotation guidelines (Jiang et al., 2009). In annotation adaptation two classifiers are cascaded together, where the classification results of the lower classifier are used as guiding features of the upper classifier, in order to achieve more accurate classification. This method can automatically adapt the divergence between different annotation guidelines and bring improvement to Chinese word segmentation. However, the need of cascaded classification decisions makes it less practical for tasks of high computational complexity such as parsing, and less efficient to incorporate more than two annotated corpora.

In this paper, we first describe the algorithm of automatic annotation transformation. It is based on the annotation adaptation algorithm, and it focuses on the automatic transformation (rather than adaptation) of a human-annotated corpus from one annotation guideline to another. First, a classifier is trained on the corpus with annotation guideline not desired, it is used to classify the corpus with the annotation guideline we want, so as to obtain a corpus with parallel annotation guidelines. Then a second classifier is trained on the parallelly annotated corpus to learn the statistical regularity of annotation transformation, and it is used to process the previous corpus to transform its annotation guideline to that of the target corpus. Instead of the online knowledge integration methodology of annotation adaptation, annotation transformation can lead to improved classification accuracy in an offline manner by using the transformed corpora as additional training data for the classifier. This method leads to an enhanced classifier with much faster processing than the cascaded classifiers in annotation adaptation.

We then propose two optimization strategies, iterative training and predict-self reestimation, to further improve the accuracy of annotation transformation. Although the transformation classifiers can only be trained on corpora with autogenerates (rather than gold) parallel annotations, an iterative training procedure can gradually improve the trans-
format accuracy by iteratively optimizing the parallelly annotated corpora. Both source-to-target and target-to-source annotation transformations are performed in each training iteration, and the transformed corpora are used to provide better annotations for the parallelly annotated corpora of the next iteration; then the better parallelly annotated corpora will result in more accurate transformation classifiers, which will generate better transformed corpora in the new iteration. The predict-self reestimation is based on the following hypothesis, a better transformation result should be easier to be transformed back to the original form. The predict-self heuristic is also validated by Daumé III (2009) in unsupervised dependency parsing.

Experiments in Chinese word segmentation show that, the iterative training strategy together with predict-self reestimation brings significant improvement over the simple annotation transformation baseline. We perform optimized annotation transformation from the People’s Daily (Yu et al., 2001) to the Penn Chinese Treebank 5.0 (CTB) (Xue et al., 2005), in order to improve the word segmenter with CTB annotation guideline. Compared to annotation adaptation, the optimized annotation transformation strategy leads to classifiers with significantly higher accuracy and several times faster processing on the same data sets. On CTB 5.0, it achieves an F-measure of 98.43%, significantly outperforms previous works although using a single classifier with only local features.

The rest of the paper is organized as follows. Section 2 describes the classification-based Chinese word segmentation method. Section 3 details the simple annotation transformation algorithm and the two optimization methods. After the introduction of related works in section 4, we give the experimental results on Chinese word segmentation in section 5.

2 Classification-Based Chinese Word Segmentation

Chinese word segmentation can be formalized as the problem of sequence labeling (Xue and Shen, 2003), where each character in the sentence is given a boundary tag denoting its position in a word. Following Ng and Low (2004), joint word segmentation and part-of-speech (POS) tagging can also be solved in a character classification approach by extending the boundary tags to include POS information. For word segmentation we adopt the 4 boundary tags of Ng and Low (2004), b, m, e and s, where b, m and e mean the beginning, the middle and the end of a word, and s indicates a single-character word. The word segmentation result can be generated by splitting the labeled character sequence into subsequences of pattern s or bmn*e, indicating single-character words or multi-character words, respectively.

We choose the perceptron algorithm (Collins, 2002) to train the character classifier. It is an online training algorithm and has been successfully used in many NLP tasks, including POS tagging (Collins, 2002), parsing (Collins and Roark, 2004) and word segmentation (Zhang and Clark, 2007; Jiang et al., 2008; Zhang and Clark, 2010).

The training procedure learns a discriminative model mapping from the inputs $x \in X$ to the outputs $y \in Y$, where $X$ is the set of sentences in the training corpus and $Y$ is the set of corresponding labeled results. We use the function $\text{GEN}(x)$ to enumerate the candidate results of an input $x$, and the function $\Phi$ to map a training example $(x, y) \in X \times Y$ to a feature vector $\Phi(x, y) \in \mathbb{R}^d$. Given the character sequence $x$, the decoder finds the output $F(x)$ that maximizes the score function:

$$F(x) = \argmax_{y \in \text{GEN}(x)} S(y|\alpha, \Phi, x)$$

$$= \argmax_{y \in \text{GEN}(x)} \Phi(x, y) \cdot \alpha$$

(1)

Where $\alpha \in \mathbb{R}^d$ is the parameter vector (that is, the discriminative model) and $\Phi(x, y) \cdot \alpha$ is the inner product of $\Phi(x, y)$ and $\alpha$.

Algorithm 1 shows the perceptron algorithm for tuning the parameter $\alpha$. The “averaged parameters”
technology (Collins, 2002) is used for better performance. The feature templates for the classifier is shown in Table 1. \( C_0 \) denotes the current character, while \( C_{-i}/C_i \) denote the \( i \)th character to the left/right of \( C_0 \). The function \( P_u(\cdot) \) returns true for a punctuation character and false for others, the function \( T(\cdot) \) classifies a character into four types: number, date, English letter and others.

| Type       | Feature Templates                                      |
|------------|--------------------------------------------------------|
| Unigram    | \( C_{-2} \quad C_{-1} \quad C_0 \)                  |
|            | \( C_1 \quad C_2 \)                                   |
| Bigram     | \( C_{-2}C_{-1} \quad C_{-1}C_0 \quad C_0C_1 \)       |
|            | \( C_1C_2 \quad C_{-1}C_1 \)                          |
| Property   | \( P_u(C_0) \)                                        |
|            | \( T(C_{-2})T(C_{-1})T(C_0)T(C_1)T(C_2) \)           |

Table 1: Feature templates for classification-based Chinese segmentation model.

3 Iterative and Predict-Self Annotation Transformation

This section first describes the technology of automatic annotation transformation, then introduces the two optimization strategies, iterative training and predict-self reestimation. Iterative training takes a global view, it conducts several rounds of bidirectional annotation transformations, and improve the transformation performance round by round. Predict-self reestimation takes a local view instead, it considers each training sentence, and improves the transformation performance by taking into account the predication result of the reverse transformation. The two strategies can be adopted jointly to obtain better transformation performance.

3.1 Automatic Annotation Transformation

Annotation adaptation can integrate the knowledge from two corpora with different underling annotation guidelines. First, a classifier (source classifier) is trained on the corpus (source corpus) with an annotation standard (source annotation) not desired, it is then used to classify the corpus (target corpus) with the annotation standard (target annotation) we want. Then a second classifier (transformation classifier 1) is trained on the target corpus with

1 It is called target classifier in (Jiang et al., 2009). We think that transformation classifier better reflects its role, the

the source classifier’s classification result as guiding features. In decoding, a raw sentence is first decoded by the source classifier, and then inputted into the transformation classifier together with the annotations given by the source classifier, so as to obtain an improved classification result.

However, annotation adaptation has a drawback, it has to cascade two classifiers in decoding to integrate the knowledge in two corpora, thus seriously degrades the processing speed. This paper describes a variant of annotation adaptation, name annotation transformation, aiming at automatic transformation (rather than adaptation) between annotation standards of human-annotated corpora. In annotation transformation, a source classifier and a transformation classifier are trained in the same way as in annotation adaptation. The transformation classifier is used to process the source corpus, with the classification label derived from the segmented sentences as the guiding features, so as to relabel the source corpus with the target annotation guideline. By integrating the target corpus and the transformed source corpus for the training of the character classifier, improved classification accuracy can be achieved.

Both the source classifier and the transformation classifier are trained with the perceptron algorithm. The feature templates used for the source classifier are the same with those for the baseline renaming also avoids name confusion in the optimized annotation transformation.
Algorithm 2 Baseline annotation transformation.
1: function ANNOTATE\hspace{0.1cm}(\hspace{0.1cm}C_s, C_t)\hspace{0.1cm}
2: \hspace{0.1cm}M_s \leftarrow \hspace{0.1cm}TRAIN\hspace{0.1cm}(\hspace{0.1cm}C_s)\hspace{0.1cm}
3: \hspace{0.1cm}C_s^t \leftarrow \hspace{0.1cm}ANNOTATE\hspace{0.1cm}(\hspace{0.1cm}M_s, C_t)\hspace{0.1cm}
4: \hspace{0.1cm}M_{s\rightarrow t} \leftarrow \hspace{0.1cm}TRANS\hspace{0.1cm}TRAIN\hspace{0.1cm}(\hspace{0.1cm}C_s^t, C_t)\hspace{0.1cm}
5: \hspace{0.1cm}C_t^s \leftarrow \hspace{0.1cm}TRANS\hspace{0.1cm}ANNOTATE\hspace{0.1cm}(\hspace{0.1cm}M_{s\rightarrow t}, C_s)\hspace{0.1cm}
6: \hspace{0.1cm}C_t^s \leftarrow C_t^s \cup C_t\hspace{0.1cm}
7: \hspace{0.1cm}return \hspace{0.1cm}C_t^s\hspace{0.1cm}
8: function DECODE\hspace{0.1cm}(\hspace{0.1cm}M, \Phi, x)\hspace{0.1cm}
9: \hspace{0.1cm}return \hspace{0.1cm}\arg\max_{y \in GEN(x)} S(y | M, \Phi, x)\hspace{0.1cm}

character classifier. The feature templates for the transformation classifier are the same with those in annotation adaptation, as listed in Table 2. Algorithm 2 shows the overall training algorithm for annotation transformation. $C_s$ and $C_t$ denote the source corpus and the target corpus; $M_s$ and $M_{s\rightarrow t}$ denote the source classifier and the transformation classifier; $C_t^q$ denotes the $p$ corpus re-labeled in $q$ annotation guideline, for example $C_t^q$ is the source corpus transformed to target annotation guideline; Functions TRAIN and TRANS\hspace{0.1cm}TRAIN both invoke the perceptron algorithm, yet with different feature sets; Functions ANNOTATE and TRANS\hspace{0.1cm}ANNOTATE call the function DECODE with different models (source/transformation classifiers), feature functions (without/with guiding features), and inputs (raw/source-annotated sentences).

The best training iterations for the functions TRAIN and TRANS\hspace{0.1cm}TRAIN are determined on the developing sets of the source corpus and the target corpus, respectively. In the algorithm the parameters corresponding to developing sets are omitted for simplicity. Compared to the online knowledge integration methodology of annotation adaptation, annotation transformation leads to improved performance in an offline manner by integrating corpora before the training procedure. This manner could achieve processing several times as fast as the cascaded classifiers in annotation adaptation. In the following we will describe the two optimization strategies in details.

3.2 Iterative Training for Annotation Transformation

The training of annotation transformation is based on an auto-generated (rather than gold) parallely annotated corpus, where the source annotation is provided by the source classifier. Therefore, the performance of transformation training is correspondingly determined by the accuracy of the source classifier.

We propose an iterative training procedure to gradually improve the transformation accuracy by iteratively optimizing the parallely annotated corpora. In each training iteration, both source-to-target and target-to-source annotation transformations are performed, and the transformed corpora are used to provide better annotations for the parallely annotated corpora of the next iteration. Then in the new iteration, the better parallely annotated corpora will result in more accurate transformation classifiers, so as to generate better transformed corpora.

Algorithm 3 shows the overall procedure of the iterative training method. The loop of lines 6-13 iteratively performs source-to-target and target-to-source annotation transformations. The source annotations of the parallely annotated corpora, $C_t^q$ and $C_t^l$, are initialized by applying the source and target classifiers respectively on the target and source corpora (lines 2-5). In each training iteration, the transformation classifiers are trained on the current parallely annotated corpora (lines 7-8), they are used to produce the transformed corpora (lines 9-10) which provide better annotations for the parallely annotated corpora of the next iteration. The iterative training terminates when the performance of the classifier trained on the merged corpus $C_t^q \cup C_t$ converges.

Algorithm 3 Iterative annotation transformation.
1: function ITER\hspace{0.1cm}ANNOTATE\hspace{0.1cm}(\hspace{0.1cm}C_s, C_t)\hspace{0.1cm}
2: \hspace{0.1cm}M_s \leftarrow \hspace{0.1cm}TRAIN\hspace{0.1cm}(\hspace{0.1cm}C_s)\hspace{0.1cm}
3: \hspace{0.1cm}C_t^q \leftarrow \hspace{0.1cm}ANNOTATE\hspace{0.1cm}(\hspace{0.1cm}M_s, C_t)\hspace{0.1cm}
4: \hspace{0.1cm}M_t \leftarrow \hspace{0.1cm}TRAIN\hspace{0.1cm}(\hspace{0.1cm}C_t)\hspace{0.1cm}
5: \hspace{0.1cm}C_t^l \leftarrow \hspace{0.1cm}ANNOTATE\hspace{0.1cm}(\hspace{0.1cm}M_t, C_s)\hspace{0.1cm}
6: \hspace{0.1cm}repeat\hspace{0.1cm}
7: \hspace{0.1cm}M_{s\rightarrow t} \leftarrow \hspace{0.1cm}TRANS\hspace{0.1cm}TRAIN\hspace{0.1cm}(\hspace{0.1cm}C_t^q, C_t)\hspace{0.1cm}
8: \hspace{0.1cm}M_{t\rightarrow s} \leftarrow \hspace{0.1cm}TRANS\hspace{0.1cm}TRAIN\hspace{0.1cm}(\hspace{0.1cm}C_t^l, C_s)\hspace{0.1cm}
9: \hspace{0.1cm}C_t^q \leftarrow \hspace{0.1cm}TRANS\hspace{0.1cm}ANNOTATE\hspace{0.1cm}(\hspace{0.1cm}M_{s\rightarrow t}, C_s)\hspace{0.1cm}
10: \hspace{0.1cm}C_t^l \leftarrow \hspace{0.1cm}TRANS\hspace{0.1cm}ANNOTATE\hspace{0.1cm}(\hspace{0.1cm}M_{t\rightarrow s}, C_t)\hspace{0.1cm}
11: \hspace{0.1cm}C_t^s \leftarrow C_t^q \cup C_t^l\hspace{0.1cm}
12: \hspace{0.1cm}M_s \leftarrow \hspace{0.1cm}TRAIN\hspace{0.1cm}(\hspace{0.1cm}C_t^s)\hspace{0.1cm}
13: \hspace{0.1cm}until \hspace{0.1cm}EVAL\hspace{0.1cm}(\hspace{0.1cm}M_s) \hspace{0.1cm}converges\hspace{0.1cm}
14: \hspace{0.1cm}return \hspace{0.1cm}C_t^s\hspace{0.1cm}
15: function DECODE\hspace{0.1cm}(\hspace{0.1cm}M, \Phi, x)\hspace{0.1cm}
16: \hspace{0.1cm}return \hspace{0.1cm}\arg\max_{y \in GEN(x)} S(y | M, \Phi, x)
The discriminative training of TRANSTRAIN predicts the target annotations with the guidance of source annotations. In the first iteration, the transformed corpora generated by the transformation classifiers are better than the initialized ones generated by the source and target classifiers, due to the assistance of the guiding features. In the following iterations, the transformed corpora provide better annotations for the parallely annotated corpora of the subsequent iteration, the transformation accuracy will improve gradually along with optimization of the parallely annotated corpora until convergence.

3.3 Predict-Self Reestimation for Annotation Transformation

The predict-self hypothesis is implicit in many unsupervised learning approaches, such as Markov random field. This methodology has also been successfully used by Daumé III (2009) in unsupervised dependency parsing. The basic idea of predict-self is that, if a prediction is a better candidate for an input, it can be easier converted back to the original input by a reverse procedure. If applied to the task of annotation transformation, predict-self indicates that a better transformation candidate following the target annotation guideline can be easier transformed back to the original form following the source annotation guideline.

The most intuitionistic strategy to introduce the predict-self methodology into annotation transformation is using a reversed annotation transformation procedure to filter out unreliable predictions of the previous transformation. In detail, a source-to-target annotation transformation is performed on the source annotated sentence to obtain a prediction that follows the target annotation guideline, then a second, target-to-source transformation is performed on this prediction result to check whether it can be transformed back to the previous source annotation. Transformation results failing in this reversal verification are discarded, so this strategy is named predict-self filtration.

A more precious strategy can be called predict-self reestimation. Instead of using the reversed transformation procedure for filtration, the reestimation strategy integrates the scores given by the source-to-target and target-to-source annotation transformation models when evaluating the transformation candidates. By properly tuning the relative weights of the two transformation directions, better transformation performance would be achieved. The scores of the two transformation models are weighted integrated in a log-linear manner:

\[
S^+(y|M_{s\rightarrow t}, M_{t\rightarrow s}, \Phi, x) = (1 - \lambda) \times S(y|M_{s\rightarrow t}, \Phi, x) + \lambda \times S(x|M_{t\rightarrow s}, \Phi, y)
\]

The weight parameter \(\lambda\) is tuned on the developing set. To integrating the predict-self reestimation into the iterative transformation training, a reversed transformation model is introduced and the enhanced scoring function above is used when the function TRANANNOTATE invokes the function DECODE.

4 Related Works

Researches focused on the automatic adaptation between different corpora can be roughly classified into two kinds, adaptation between different domains (with different statistical distribution) (Blitzer et al., 2006; Daumé III, 2007), and adaptation between different annotation guidelines (Jiang et al., 2009; Zhu et al., 2011). There are also some efforts that totally or partially resort to manual transformation rules, to conduct treebank conversion (Cahill and McCarthy, 2002; Hockenmaier and Steedman, 2007; Clark and Curran, 2009), and word segmentation guideline transformation (Gao et al., 2004; Mi et al., 2008). This work focuses on the automatic transformation between annotation guidelines, and proposes better annotation transformation technologies to improve the transformation accuracy and the utilization rate of human-annotated knowledge.

The iterative training procedure proposed in this work shares some similarity with the co-training algorithm in parsing (Sarkar, 2001), where the training procedure lets two different models learn from each other during parsing the raw text. The key idea of co-training is utilize the complementarity of different parsing models to mine additional training data from raw text, while iterative training for annotation transformation emphasizes the iterative optimization of the parallely annotated corpora used.
to train the transformation models. The predict-
self methodology is implicit in many unsupervised
learning approaches, it has been successfully used by
(Daumé III, 2009) in unsupervised dependency
parsing. We adapt this idea to the scenario of anno-
tation transformation to improve transformation ac-
curacy.

In recent years many works have been devoted to
the word segmentation task. For example, the in-
roduction of global training or complicated features
(Zhang and Clark, 2007; Zhang and Clark, 2010);
the investigation of word structures (Li, 2011);
the strategies of hybrid, joint or stacked modeling
(Nakagawa and Uchimoto, 2007; Kruengkrai et al.,
2009; Wang et al., 2010; Sun, 2011), and the semi-
supervised and unsupervised technologies utilizing
raw text (Zhao and Kit, 2008; Johnson and Gold-
water, 2009; Mochihashi et al., 2009; Hewlett and
Cohen, 2011). We estimate that the annotation trans-
formation technologies can be adopted jointly with
complicated features, system combination and semi-
supervised/unsupervised technologies to further im-
prove segmentation performance.

5 Experiments and Analysis

We perform annotation transformation from Peo-
ple’s Daily (PD) (Yu et al., 2001) to Penn Chi-
nese Treebank 5.0 (CTB) (Xue et al., 2005), follow-
ing the same experimental setting as the annotation
adaptation work (Jiang et al., 2009) for convenience
of comparison. The two corpora are segmented fol-
lowing different segmentation guidelines and differ
largely in quantity of data. CTB is smaller in size
with about 0.5M words, while PD is much larger,
containing nearly 6M words.

| Partition | Sections | # of word |
|-----------|----------|-----------|
| CTB       |          |           |
| Training  | 1 − 270  | 0.47M     |
|           | 400 − 931|           |
|           | 1001 − 1151|         |
| Developing| 301 − 325| 6.66K     |
| Test      | 271 − 300| 7.82K     |
| PD        |          |           |
| Training  | 02 − 06  | 5.86M     |
| Test      | 01       | 1.07M     |

Table 3: Data partitioning for CTB and PD.

| Train on | Test on (F₁%) |
|----------|---------------|
| CTB      | 97.35         |
| SPD      | 94.25         |

Table 4: Performance of the perceptron classifiers for
Chinese word segmentation.

| Model      | Time (s) | Accuracy (F₁%) |
|------------|----------|-----------------|
| Merging    | 1.33     | 93.79           |
| Anno. Adapt.| 4.39     | 97.67           |
| Anno. Trans.| 1.33     | 97.69           |
| Baseline   | 1.21     | 97.35           |

Table 5: Comparison of the baseline annotation transfor-
mation, annotation adaptation and a simple corpus merg-
ing strategy.

To approximate more general scenarios of anno-
tation adaptation problems, we extract from PD a
subset which is comparable to CTB in size. We ran-
domly select 20,000 sentences (0.45M words) from
the PD training data as the new training set, and
1000/1000 sentences from the PD test data as the
test/new developing set. We name the smaller ver-
sion of PD as SPD. The balanced source corpus and
target corpus also facilitate the investigation of an-
notation transformation.

5.1 Baseline Classifiers for Word Segmentation

We train the baseline perceptron classifiers de-
scribed in section 2 on the training sets of SPD
and CTB, using the developing sets to determine the
best training iterations. The performance measure-
ment indicators for word segmentation is balanced
F-measure, \( F = 2PR/(P + R) \), a function of Pre-
cision \( P \) and Recall \( R \), where \( P \) is the percentage
of words in segmentation result that are segmented
correctly, and \( R \) is the percentage of correctly seg-
mented words in the gold standard words.

Accuracies of the baseline classifiers are listed in
Table 4. We also report the performance of the clas-
sifiers on the test sets of the opposite corpora. Ex-
perimental results are in line with our expectations.
A classifier performs better in its corresponding test
set, and performs significantly worse on a test set
following a different annotation guideline.

\(^{2}\)There are many extremely long sentences in original PD
corpus, we split them into normal sentences according to period
punctuations.
5.2 Annotation Transformation vs. Annotation Adaptation

Experiments of annotation transformation are conducted on the direction of SPD-to-CTB. The transformed corpus can be merged into the regular corpus, so as to train an enhanced classifier. As comparison, the cascaded model of annotation adaptation (Jiang et al., 2009) is faithfully implemented (yet using our feature representation) and tested on the same adaptation direction.

Table 5 shows the performances of the classifiers resulted by the baseline annotation transformation and annotation adaptation, as well as the classifier trained on the directly merged corpus. The time costs for decoding are also listed to facilitate the comparison of practicality. We find that the simple corpus merging strategy leads to dramatic decrease in accuracy, due to the different and incompatible annotation guidelines. The baseline annotation transformation method leads to a classifier with accuracy increment comparable to that of the annotation adaptation strategy, while consuming only one third of the decoding time.

5.3 Iterative Training with Predict-Self Reestimation

We adopt the iterative training strategy to the baseline annotation transformation model. The CTB developing set is used to determine the best training iteration for annotation transformation from SPD to CTB. After each iteration, we test the performance of the classifier trained on the merged corpus. Figure 1 shows the performance curve, with iterations ranging from 1 to 10. The performance of the baseline annotation transformation model is naturally included in the curve (located at iteration 1). The curve shows that the performance of the classifier trained on the merged corpus consistently improves from iteration 2 to iteration 5.

Experimental results of predict-self filtration and predict-self reestimation are shown in Figure 2. The curve shows the performance of the predict-self reestimation according to a series of weight parameters, ranging from 0 to 1 with step 0.05. The point at $\lambda = 0$ shows the performance of the baseline annotation transformation strategy. The upper horizontal line shows the performance of predict-self filtration. We find that predict-self filtration brings slight improvement over the baseline, and predict-self reestimation outperforms the filtration strategy when $\lambda$ falls in a proper range. An initial analysis on the experimental results of predict-self filtration
| Model       | Time (s) | Accuracy (F1%) |
|-------------|----------|----------------|
| **SPD → CTB** |          |                |
| Anno. Adapt. | 4.39     | 97.67          |
| Opt. Trans.  | 1.33     | 97.97          |
| **PD → CTB** |          |                |
| Anno. Adapt. | 4.76     | 98.15          |
| Opt. Trans.  | 1.37     | 98.43          |

**Previous Works**

|               |          |                |
|---------------|----------|----------------|
| (Jiang et al., 2008) | 97.85    |                |
| (Kruengkrai et al., 2009) | 97.87    |                |
| (Zhang and Clark, 2010) | 97.79    |                |
| (Sun, 2011)    | 98.17    |                |

Table 6: The performance of the iterative annotation transformation with predict-self reestimation compared with annotation adaptation.

shows that, the filtration discards 5% of the training sentences and these discarded sentences contain nearly 10% of training words. It can be confirmed that the sentences discarded by predict-self filtration are much longer and more complicated. With a properly tuned weight, predict-self reestimation can make better use of the training data. The best F-measure improvement achieved over the annotation transformation baseline is 0.3 points, a little worse than that brought by iterative training.

Figure 3 shows the performance curve of iterative annotation transformation with predict-self reestimation. We find that the predict-self reestimation brings improvement to the iterative training at each iteration. The maximum performance is achieved at iteration 4. The corresponding model is evaluated on the test set of CTB, table 6 shows the experimental results. Compared to annotation adaptation, the optimized annotation transformation strategy leads to a classifier with significantly higher accuracy and several times faster processing. When using the whole PD as the source corpus, the final classifier/frame achieves an F-measure of 98.43%, significantly outperforms previous works although using a single classifier with only local features.

As future works, we will investigate the acceleration of the iterative training and the weight parameter tuning, and extend the optimized annotation transformation strategy to joint Chinese word segmentation and POS tagging, parsing and other NLP tasks.

6 Conclusion and Future Works

In this paper, we first describe an annotation transformation algorithm to automatically transform a human-annotated corpus from one annotation guideline to another. Then we propose two optimization strategies, iterative training and predict-self reestimation, to further improve the accuracy of annotation guideline transformation. On Chinese word segmentation, the optimized annotation transformation strategy leads to classifiers with obviously better performance and several times faster processing on the same datasets, compared to annotation adaptation. When adopting the whole PD as the source corpus, the final classifier significantly outperforms previous works on CTB 5.0, although using a single classifier with only local features.

As future works, we will investigate the acceleration of the iterative training and the weight parameter tuning, and extend the optimized annotation transformation strategy to joint Chinese word segmentation and POS tagging, parsing and other NLP tasks.

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