Integrating Ngram Model and Case-based Learning
For Chinese Word Segmentation

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Abstract
This paper presents our recent work for participation in the First International
Chinese Word Segmentation Bakeoff (ICWSB-1). It is based on a general-purpose
ngram model for word segmentation and a case-based learning approach
to disambiguation. This system excels in identifying in-vocabulary (IV) words,
achieving a recall of around 96-98%. Here we present our strategies for lan-
guage model training and disambiguation rule learning, analyze the system’s perfor-
mance, and discuss areas for further improvement, e.g., out-of-vocabulary (OOV)
word discovery.

1 Introduction
After about two decades of studies of Chinese word segmentation, ICWSB-1 (henceforth, the bakeoff)
is the first effort to put different approaches and systems to the test and comparison on common
datasets. We participated in the bakeoff with a segmentation system that is designed to integrate a
general-purpose ngram model for probabilistic segmentation and a case- or example-based learning
approach (Kit et al., 2002) for disambiguation.

The ngram model, with words extracted from training corpora, is trained with the EM algorithm
(Dempster et al., 1977) using unsegmented training corpora. Originally it was developed to en-
hance word segmentation accuracy so as to facili-
tate Chinese-English word alignment for our ongo-
ing EBMT project, where only unsegmented texts
are available for training. It is expected to be ro-
 bust enough to handle novel texts, independent of
any segmented texts for training. To simplify the
EM training, we used the uni-gram model for the
bakeoff and relied on the Viterbi algorithm (Viterbi,
1967) for the most probable segmentation, instead of
trying to exhaust all possible segmentations of
each sentence for a complicated full version of EM
training.

The case-based learning works in a straightforward way. It first extracts case-based knowledge,
as a set of context-dependent transformation rules,
from the segmented training corpus, and then ap-
plies them to ambiguous strings in a test corpus in
terms of the similarity of their contexts. The simi-
larity is empirically computed in terms of the length
of relevant common affixes of context strings.

The effectiveness of this integrated approach is
verified by its outstanding performance on IV word
identification. Its IV recall rate, ranging from 96% to
98%, stands at the top or the next to the top in all
closed tests in which we have participated. Unfortu-
nately, its overall performance is not sustainable at
the same level, due to the lack of a module for OOV
word detection.

This paper is intended to present the implementa-
tion of the system and analyze its performance and
problems, aiming at exploration of directions for fur-
ther improvement. The remaining sections are or-
ganized as follows. Section 2 presents the ngram
model and its training with the EM algorithm, and
Section 3 presents the case-based learning for dis-
ambiguity. The overall architecture of our system is given in Section 4, and its performance and problems are analyzed in Section 5. Section 6 concludes the paper and previews future work.

2 Ngram model and training

An ngram model can be utilized to find the most probable segmentation of a sentence. Given a Chinese sentence \( s = c_1c_2 \cdots c_m \) (also denoted as \( c^n \)), its probabilistic segmentation into a word sequence \( w_1w_2 \cdots w_k \) (also denoted as \( w^n \)) with the aid of an ngram model can be formulated as

\[
\text{seg}(s) = \arg \max_{s = w_1ow_2ow_3 \cdots ow_k} \prod_{i=1}^{k} p(w_i|w_{i-n+1}^{i-1})
\]  

(1)

where \( o \) denotes string concatenation, \( w_{i-n+1}^{i-1} \) the context (or history) of \( w_i \), and \( n \) is the order of the ngram model in use. We have opted for uni-gram for the sake of simplicity. Accordingly, \( p(w_i|w_{i-n+1}^{i-1}) \) in (1) becomes \( p(w_i) \), which is commonly estimated as follows, given a corpus \( C \) for training.

\[
p(w_i) = f(w_i)/\sum_{w \in C} f(w)
\]

(2)

In order to estimate a reliable \( p(w_i) \), the ngram model needs to be trained with the EM algorithm using the available training corpus. Each EM iteration aims at approaching to a more reliable \( f(w) \) for estimating \( p(w) \), as follows:

\[
f^{k+1}(w) = \sum_{s \in C} \sum_{s' \in S(s)} p^k(s') f^k(w \in s')
\]

(3)

where \( k \) denotes the current iteration, \( S(s) \) the set of all possible segmentations for \( s \), and \( f^k(w \in s') \) the occurrences of \( w \) in a particular segmentation \( s' \).

However, assuming that every sentence always has a segmentation, the following equation holds:

\[
\sum_{s' \in S(s)} p^k(s') = 1
\]

(4)

Accordingly, we can adjust (3) as (5) with a normalization factor \( \alpha = \sum_{s' \in S(s)} p^k(s') \), to avoid favoring words in shorter sentences too much. In general, shorter sentences have higher probabilities.

\[
f^{k+1}(w) = \sum_{s \in C} \sum_{s' \in S(s)} \frac{p^k(s')}{\alpha} f^k(w \in s')
\]

(5)

Following the conventional idea to speed up the EM training, we turned to the Viterbi algorithm. The underlying philosophy is to distribute more probability to more probable events. The Viterbi segmentation, by utilizing dynamic programming techniques to go through the word trellis of a sentence efficiently, finds the most probable segmentation under the current parameter estimation of the language model, fulfilling (1). Accordingly, (6) becomes

\[
f^{k+1}(w) = \sum_{s \in C} p^k(\text{seg}(s)) f^k(w \in \text{seg}(s))
\]

(6)

and (5) becomes

\[
f^{k+1}(w) = \sum_{s \in C} f^k(w \in \text{seg}(s))
\]

(7)

where the normalization factor is skipped, for only the Viterbi segmentation is used for EM re-estimation. Equation (7) makes the EM training with the Viterbi algorithm very simple for the uni-gram model: iterate word segmentation, as (1), and word count updating, via (7), sentence by sentence through the training corpus until there is a convergence.

Since the EM algorithm converges to a local maxima only, it is critical to start the training with an initial \( f^0(w) \) for each word not too far away from its “true” value. Our strategy for initializing \( f^0(w) \) is to assume all possible words in the training corpus as equiprobable and count each of them as 1; and then \( p^0(w) \) is derived using (2). This strategy is supposed to have a weaker bias to favor longer words than maximal matching segmentation.

For the bakeoff, the ngram model is trained with the unsegmented training corpora together with the test sets. It is a kind of unsupervised training. Adding the test set to the training data is reasonable, to allow the model to have necessary adaptation towards the test sets. Experiments show that the training converges very fast, and the segmentation performance improves significantly from iteration to iteration. For the bakeoff experiments, we carried out the training in 6 iterations, because more iterations than this have not been observed to bring any significant improvement on segmentation accuracy to the training sets.
3 Case-based learning for disambiguation

No matter how well the language model is trained, probabilistic segmentation cannot avoid mistakes on ambiguous strings, although it resolves most ambiguities by virtue of probability. For the remaining unresolved ambiguities, however, we have to resort to other strategies and/or resources. Our recent study (Kit et al., 2002) shows that case-based learning is an effective approach to disambiguation.

The basic idea behind the case-based learning is to utilize existing resolutions for known ambiguous strings to do disambiguation if similar ambiguities occur again. This learning strategy can be implemented in two straightforward steps:

1. Collection of correct answers from the training corpus for ambiguous strings together with their contexts, resulting in a set of context-dependent transformation rules;

2. Application of appropriate rules to ambiguous strings.

A transformation rule of this type is actually an example of segmentation, indicating how an ambiguous string is segmented within a particular context. It has the following general form:

$$C^l \alpha C^r : \alpha \rightarrow w_1 w_2 \cdots w_k$$

where $\alpha$ is the ambiguous string, $C^l$ and $C^r$ its left and right contexts, respectively, and $w_1 w_2 \cdots w_k$ the correct segmentation of $\alpha$ given the contexts. In our implementation, we set the context length on each side to two words.

For a particular ambiguity, the example with the most similar context in the example (or, rule) base is applied. The similarity is measured by the sum of the length of the common suffix and prefix of, respectively, the left and right contexts. The details of computing this similarity can be found in (Kit et al., 2002). If no rule is applicable, its probabilistic segmentation is retained.

For the bakeoff, we have based our approach to ambiguity detection and disambiguation rule extraction on the assumption that only ambiguous strings cause mistakes: we detect the discrepancies of our probabilistic segmentation and the standard segmentation of the training corpus, and turn them into transformation rules. An advantage of this approach is that the rules so derived carry out not only disambiguation but also error correction. This links our disambiguation strategy to the application of Brill’s (1993) transformation-based error-driven learning to Chinese word segmentation (Palmer, 1997; Hockenmaier and Brew, 1998).

4 System architecture

The overall architecture of our word segmentation system is presented in Figure 1.

![Figure 1: Overall architecture of the system](image)

5 Performance and analysis

The performance of our system in the bakeoff is presented in Table 1 in terms of precision (P), recall (R) and F score in percentages, where “c” denotes closed tests. Its IV word identification performance is remarkable. However, its overall performance is not in balance with this, due to the lack of a module for OOV word discovery. It only gets a small number of OOV words correct by chance. The higher OOV proportion in the test set, the worse is its F score. The relatively high $R_{oov}$ for PKc track is, mostly, the result of number recognition with regular expressions.

| Test | P   | R   | F   | OOV | $R_{oov}$ | $R_o$ |
|------|-----|-----|-----|-----|-----------|-------|
| SAc  | 95.2| 93.1| 94.2| 02.2| 04.3      | 97.2  |
| CTBc | 80.0| 67.4| 73.2| 18.1| 07.6      | 95.9  |
| PKc  | 92.3| 86.7| 89.4| 06.9| 15.9      | 98.0  |

Table 1: System performance, in percentages (%)
5.1 Error analysis

Most errors on IV words are due to the side-effect of the context-dependent transformation rules. The rules resolve most remaining ambiguities and correct many errors, but at the same time they also corrupt some proper segmentations. This side-effect is most likely to occur when there is inadequate context information to decide which rules to apply.

There are two strategies to remedy, or at least alleviate, this side-effect: (1) retrain probabilistic segmentation – a conservative strategy; or, (2) incorporate Brill’s error-driven learning with several rounds of transformation rule extraction and application, allowing mistakes caused by some rules in previous rounds to be corrected by other rules in later rounds.

However, even worse than the above side-effect is a bug in our disambiguation module: it always applies the first available rule, leading to many unexpected errors, each of which may result in more than one erroneous word. For instance, among 430 errors made by the system in the SA closed test, some 70 are due to this bug. A number of representative examples of these errors are presented in Table 2, together with some false errors resulting from the inconsistency in the standard segmentation.

| Errors | Standard | False errors | Standard |
|--------|----------|--------------|----------|
| 中的 (8) | 中的 | 第二次大戰 | 第二次大戰 |
| 只是 (7) | 只是 | 公元兩千年 | 公元兩千年 |
| 不能 (7) | 不能 | 天然資源 | 天然資源 |
| 個人 (5) | 個人 | 套裝軟體 | 套裝軟體 |
| 只有 (4) | 只有 | 美其名為 | 美其名為 |
| 才能 (4) | 才能 | 不虛此生 | 不虛此生 |

Table 2: Errors and false errors

6 Conclusion and future work

We have presented our recent work for participation in ICWSB-1 based on a general-purpose ngram model for probabilistic word segmentation and a case-based learning strategy for disambiguation. The ngram model is trained using available unsegmented texts with the EM algorithm with the aid of Viterbi segmentation. The learning strategy acquires a set of context-dependent transformation rules to correct mistakes in the probabilistic segmentation of ambiguous substrings. This integrated approach demonstrates an impressive effectiveness by its outstanding performance on IV word identification. With elimination of the bug and false errors, its performance could be significantly better.

6.1 Future work

The above problem analysis points to two main directions for improvement in our future work: (1) OOV word detection; (2) a better strategy for learning and applying transformation rules to reduce the side-effect. In addition, we are also interested in studying the effectiveness of higher-order ngram models and variants of EM training for Chinese word segmentation.

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