Comparison of the Impact of Word Segmentation on Name Tagging for Chinese and Japanese

†Haibo Li, ‡Masato Hagiwara, §Qi Li, §Heng Ji

†City University of New York; ‡Rakuten Institute of Technology; §Rensselaer Polytechnic Institute
†1 New York, NY USA; ‡Troy, NY USA
lihaibo.c@gmail.com; masato.hagiwara@mail.rakuten.com; liqiearth@gmail.com; jih@rpi.edu

Abstract

Word Segmentation is usually considered an essential step for many Chinese and Japanese Natural Language Processing tasks, such as name tagging. This paper presents several new observations and analysis on the impact of word segmentation on name tagging: (1). Due to the limitation of current state-of-the-art Chinese word segmentation performance, a character-based name tagger can outperform its word-based counterparts for Chinese but not for Japanese; (2). It is crucial to keep segmentation settings (e.g. definitions, specifications, methods) consistent between training and testing for name tagging; (3). As long as (2) is ensured, the performance of word segmentation does not have appreciable impact on Chinese and Japanese name tagging.

Keywords: Name Tagging, Word Segmentation, Information Extraction

1. Introduction

Unlike most Indo-European languages, a Chinese and Japanese sentence is represented as a sequence of characters without natural delimiters. Therefore, Word Segmentation (WS) is usually considered as an essential step for many downstream Chinese and Japanese natural language processing tasks such as name tagging.

A key problem of word-based name tagging lies on the performance of WS system performance’s on out-of-vocabulary (OOV) words. Current state-of-the-art WS system can only achieve about 40% of recall on some corpora (Gao et al., 2005). However, most names are very varied and out of the vocabulary of WS system. If the boundaries between a name and its contexts are mistakenly decided, it may make the detection of this name impossible. For example, a state-of-the-art word segmentation system splits a Geographical/Political Entity (GPE) “文莱 (Brunei)” falsely in the following sentence:

- correct: 收到 主办国 文莱 的 回复 ...
- wrong: 收到 主办 国文 菜 的 回复 ...
- English: Received the host country Brunei’s reply ...

Similarly, Japanese segmenter may also split names mistakenly:

- correct: 達元 議員 は ...
- wrong: 達元 議員 は ...
- English: Tuji ex-congressman ...

It is impossible for a word based name tagger to detect the GPE “文莱 (Brunei)” using this incorrect segmentation for Chinese. At the same time, the segmentation of Japanese example also makes the tagging of the person name “達 (Tuji)” impossible.

In this paper we aim to investigate and compare the impact of word segmentation on name tagging for Chinese and Japanese. The new observations can be summarized as follows.

- With or Without word segmentation: Similar to previous work (He and Wang, 2008) and (Liu et al., 2010), we found that a character-based name tagger can outperform word-based taggers for Chinese. However, for Japanese the character-based name tagger performs poorly because Japanese names are usually longer and include more complicated internal structures.

- Training and Testing: We found that it is crucial to keep the segmentation settings consistent between training and testing for both Chinese and Japanese name tagging. Applying a worse segmenter consistently to both training and testing, name tagger can achieve better performance than applying different better segmenters to training and testing.

- Propagation of segmentation performance to name tagging: When the segmentation settings in training and testing are consistent, the performance of WS is not propagated into name tagging for both languages.

2. Related Work

Chinese word segmentation has been intensively investigated in recent years. Many methods have been evaluated by international evaluations such as the Sighan Bakeoffs (Gong et al., 2004; Xu et al., 2004; Emerson, 2005; Levow, 2006; Jin and Chen, 2008; Zhao and Liu, 2010). Segmentation performance has been improved significantly, from the earliest Maximal Match (dictionary-based) approaches to CRF approach (Chang et al., 2005). In this paper we applied the improved version of that system based on lexicon features to demonstrate the effect of word segmentation on name tagging (Chang et al., 2008).

Many Chinese NER systems have been proposed and evaluated including (Emerson, 2005; Levow, 2006; Jin and Chen, 2008). These methods systematically investigated the performance of different methods, including: Hidden Markov Model (HMM), CRF, boosting, multi-phase model and hybrid models (Feng et al., 2006; Li et al., 2006; Chen...
et al., 2006; Wu et al., 2006). Specifically, for character
based methods, many different methods are adopted. For
example, (Zhao and Kit, 2006; He and Wang, 2008)
adopted a CRF-based method; a beam search based model
is applied to Chinese name tagging based on Support
Vector Machines (Yu et al., 2006); (Carpenter, 2006)
used a Hidden Markov model of the LingPipe toolkit to
recognize Chinese names. (Zhu et al., 2003) proposed
source-channel model framework for single character
name tagging. (Mao et al., 2008) proposed a CRF-based
two-stage architecture to exploit non-local features and
alleviate class imbalanced distribution on name tagging
data set. In (Klein et al., 2003), the authors proposed a
character-level HMM with minimal context information,
and a model using maximum-entropy conditional markov
model with substantially richer context features. (Shi and
Wang, 2007) presented a joint decoding method on dual-
layer CRFs guarding against violations of hard-constrains.
The proposed method consistently improves the baselines
that do not perform joint decoding.
Although a very intense work on Chinese and Japanese
word segmentation and Chinese and Japanese name tagging
has been done, the way in which word segmentation affects
name tagging performance is not well understood. In this
paper, besides investigating the performance of character
based model and word based model, we also tested the
effect of different segmentation settings on name tagging
results. Furthermore, the consistency of segmentation
settings between training and testing was also studied.

### 3. Word Segmenters

To determine the effect of word segmenters on name tag-
ging, we applied two types of segmenters: one is dictionary
based and the other is CRF-based.

For the dictionary based Chinese word segmenter (Wan
and Luo, 2003), a dictionary including 50,551 unique entries
is used in a Maximum Matching (MM) algorithm (Liu et al.,
1994). The algorithm starts from the left end of a Chinese
sentence and tries to match the first longest word where-
ever possible. If there are unknown words, they will be segment-
ed as single characters.
The CRF-based segmenter is built with a large number of
linguistic features such as character identity and character
reduplication (Chang et al., 2008). The character identity
features are represented using feature functions that are the
key of the identity of the character in the current, proceed-
ing and subsequent positions.

| Feature Type | Description |
|--------------|-------------|
| n-gram       | Uni-gram, bi-gram and tri-gram unit (character or word) sequences in the context window of the current unit. For example, $U_n(n = -3, -2, -1, 0, 1, 2, 3)$, $U_nU_{n+1}(n = -3, -2, -1, 0, 1, 2)\) and $U_nU_{n+1}U_{n+2}(n = -3, -2, -1, 0, 1)$. |
| Dictionary   | Various types of gazetteers*, such as person names, organizations, countries and cities, titles and idioms are used. For example, a feature “B-Country” means the current token is the first token of an entry of our country name list. |
| Part-of-Speech| Part-of-Speech tags in the contexts are used. This feature is only used for word level name tagging. For example, “POS1=N” means the first word after current word is a noun. |
| Conjunction  | Conjunctions of various features. Similar to the n-gram feature, Part-of-Speech tags of each unit in bi-gram and tri-gram unit sequences are combined as conjunction features. For example, POS1=POS2=N&N. |

### Table 1: Features for Chinese and Japanese Name Tagging.

| Data set | Dic-segmenter | CRF-segmenter |
|----------|---------------|---------------|
|          | F1 | P         | R | F1 | P | R | F1 | P | R | F1 |
| as       | 72.1 | 91.0 | 80.5 | 95.0 | 94.3 | 94.7 |
| cityu    | 67.0 | 88.3 | 76.2 | 94.1 | 94.6 | 94.3 |
| msr      | 79.1 | 94.6 | 86.2 | 96.2 | 96.6 | 96.4 |
| pku      | 80.3 | 94.0 | 86.6 | 94.6 | 95.4 | 95.0 |
| BCCWJ    | 85.7 | 78.15 | 81.8 | 91.3 | 89.9 | 90.6 |

### Table 2: Chinese Word Segmentation performance (%) on SIGHAN 2005 data set (as, cityu, msr, pku) and Japanese Word Segmentation performance (%) on BCCWJ data set. (the bold F-scores are the best for each data set).

We compare the performance of two segmenters on SIGHAN 2005 corpus (Table 2). The performance of the
CRF-based segmenter is got from the original paper of
this segmenter (Chang et al., 2005). It is very obvious
that CRF-based model outperforms the dictionary based
segmenter on all corpora dramatically.

### 4. Name Taggers

#### 4.1. General Pipeline

In this paper, the name tagging task is cast as a sequential labeling problem, where each unit (a word or a character) is
assigned a label from a predefined tag set. More formally,
let $x = (x_1, \ldots, x_T)$ be the input sequence, the output is a sequence of labels $y = (y_1, \ldots, y_T)$, where $y_t$ is label for the unit $x_t$. We apply linear-chain Conditional Random Field (CRF) to address this problem. In the framework of linear-chain CRF, given an input sequence x, the condition-
al distribution of the output label sequence y is defined as:

$$P(y|x) = \frac{1}{Z(x)} \cdot e^{\sum_{t=1}^{T} \sum_{k=1}^{K} \theta_k \cdot f_k(y_j, y_{j-1}, x, j)}$$  (1)

where $f_k$ is a feature function, $\theta_k$ is its weight, and $Z(x)$ is the normalization factor.

#### 4.2. Features

Given the CRF-based framework, the remaining challenge is to design features for both character based and word
based methods. In general we adopted four types of features for the CRF-based model, which are described in the
table 1.

Among these features, the dictionary-based feature is a bridge between string matching based method and statistical method, which not only finds clues for named
Table 3: Performance (%) on ACE 2005 Chinese data set (the bold F1-scores are the best for each type).

| Methods          | Named Entity Types |   |   |   |
|------------------|--------------------|---|---|---|
|                  | GPE    | PER   | ORG  | ALL  |
| **Dic-based Training** | **P** | 86.6  | 90.2  | 71.9  | 84.1  |
|                  | **R**  | 95.7  | 92.0  | 79.7  | 91.2  |
|                  | **F1** | 90.9  | **91.1** | 75.6  | 85.5  |
| **CRF-based Testing** | **P** | 78.7  | 89.0  | 70.8  | 79.3  |
|                  | **R**  | 92.3  | 89.6  | 84.5  | 89.9  |
|                  | **F1** | 85.0  | 89.3  | 73.0  | 84.3  |

| Methods          | Named Entity Types |   |   |   |
|------------------|--------------------|---|---|---|
|                  | GPE    | PER   | ORG  | ALL  |
| **Dic-based Training** | **P** | 85.7  | 89.5  | 72.3  | 83.6  |
|                  | **R**  | 96.1  | 91.2  | 84.1  | 92.2  |
|                  | **F1** | 90.6  | 90.4  | 77.8  | 87.6  |
| **CRF-based Testing** | **P** | 86.5  | 90.1  | 71.2  | 83.7  |
|                  | **R**  | 96.2  | 91.3  | 83.7  | 92.1  |
|                  | **F1** | 91.1  | 90.7  | 76.9  | 87.7  |

| Methods | Named Entity Types |   |   |   |
|---------|--------------------|---|---|---|
| **Dic-based Method** | **P** | 86.2  | 91.0  | 75.5  | 84.8  |
|                  | **R**  | 95.5  | 89.6  | 85.2  | 91.7  |
|                  | **F1** | 90.6  | 90.2  | **80.1** | **88.1** |

Table 4: Performance (%) on ACE 2005 Chinese data set (the bold F1-scores are the best for each type).

| Methods          | Named Entity Types |   |   |   |
|------------------|--------------------|---|---|---|
|                  | GPE    | PER   | ORG  | ALL  |
| **Dic-based Training** | **P** | 86.6  | 90.2  | 71.9  | 84.1  |
|                  | **R**  | 95.7  | 92.0  | 79.7  | 91.2  |
|                  | **F1** | 90.9  | **91.1** | 75.6  | 85.5  |
| **CRF-based Testing** | **P** | 78.7  | 89.0  | 70.8  | 79.3  |
|                  | **R**  | 92.3  | 89.6  | 84.5  | 89.9  |
|                  | **F1** | 85.0  | 89.3  | 73.0  | 84.3  |

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|                  | **R**  | 96.1  | 91.2  | 84.1  | 92.2  |
|                  | **F1** | 90.6  | 90.4  | 77.8  | 87.6  |
| **CRF-based Testing** | **P** | 86.5  | 90.1  | 71.2  | 83.7  |
|                  | **R**  | 96.2  | 91.3  | 83.7  | 92.1  |
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|                  | **R**  | 95.5  | 89.6  | 85.2  | 91.7  |
|                  | **F1** | 90.6  | 90.2  | **80.1** | **88.1** |

5. Experiment

5.1. Chinese Name Tagging

Table 4 presents the name tagging performance of various methods on the Automatic Content Extraction\(^1\) (ACE) 2005 Chinese data set.

Our first focus is investigating the effect of WS specifications on Chinese name tagging. The last row gives the overall F1 scores obtained by each WS specification. If we keep the segmentation setting consistent during training and test phrases, the effect of WS on name tagging is not significant. CRF segmentation based name tagger outperformed dictionary segmenter based name tagger only 0.1% on F1 score. However, using CRF-based segmenter in training and dictionary segmenter in testing produced the worst name tagging performance: 84.3%. In terms of the F1 metric, the character based method outperforms word based method on organization and overall scores. Especially, compared to the best score of word based methods, the character based method achieved 2.3% improvement on organization names. Furthermore, the consistent settings outperformed inconsistent settings on average 2.75% overall performance.

5.2. Japanese Name Tagging

We then compare our findings in Chinese with Japanese. We tested different Japanese segmenters for Japanese name tagging on the BCCWJ CORE corpus which has 1982 documents and 2,370,832 characters (Maekawa, 2008). We adopted the McCab toolkit to construct our CRF-based Japanese segmenter, which is a statistical Japanese morphological analyzer tool based on semi-markov CRFs. IPADic dictionary is used as word dictionary by the CRF-based segmenter (Kudo et al., 2004). We applied the JUMAN 7.0 as our dictionary base segmenter (Kurohashi and Nagao, 1994). The segmentation F1 score of CRF-based segmenter and dictionary based segmenter are 90.57% and 81.73% respectively. For the Japanese character based model, we use the same set of features as Chinese, except the character-type fea-

\(^1\)http://www.itl.nist.gov/iad/mig/tests/ace/
The same findings are in the Chinese data set, although the same segmentation setting in the training and the test. The same are distinguished. The experiment results are shown in Table 5. We used the same segmentation setting in the training and the test. The same findings are in the Chinese data set, although the CRF-based segmenter outperforms dictionary based segmenter with 8.84% $F_1$ score, the name tagger based on CRF segmenter achieves only 1% improvement of $F_1$ score over dictionary based segmenter. However, the character based Japanese name tagger does not perform well. We found that the main reason is that Japanese names are much longer than Chinese names and include more complicated internal structures, and thus more sensitive to word boundaries. Table 6 shows the length median of each name type.

### 6. Conclusions

We investigated the effect of word segmentation on name tagging for two languages, Chinese and Japanese. We find that a character-based Chinese name tagger can outperform its word-based counterparts; and the performance of word segmentation does not have any appreciable impact on Chinese and Japanese name tagging, if the training and testing segmentation settings are consistent.

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