Robust Extraction of Named Entity Including Unfamiliar Word

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Abstract

This paper proposes a novel method to extract named entities including unfamiliar words which do not occur or occur few times in a training corpus using a large unannotated corpus. The proposed method consists of two steps. The first step is to assign the most similar and familiar word to each unfamiliar word based on their context vectors calculated from a large unannotated corpus. After that, traditional machine learning approaches are employed as the second step. The experiments of extracting Japanese named entities from IREX corpus and NHK corpus show the effectiveness of the proposed method.

1 Introduction

It is widely agreed that extraction of named entity (henceforth, denoted as NE) is an important sub-task for various NLP applications. Various machine learning approaches such as maximum entropy(Uchimoto et al., 2000), decision list(Sassano and Utsuro, 2000; Isozaki, 2001), and Support Vector Machine(Yamada et al., 2002; Isozaki and Kazawa, 2002) were investigated for extracting NEs.

All of them require a corpus whose NEs are annotated properly as training data. However, it is difficult to obtain an enough corpus in the real world, because there are increasing the number of NEs like personal names and company names. For example, a large database of organization names(Nichigai Associates, 2007) already contains 171,708 entries and is still increasing. Therefore, a robust method to extract NEs including unfamiliar words which do not occur or occur few times in a training corpus is necessary.

This paper proposes a novel method of extracting NEs which contain unfamiliar morphemes using a large unannotated corpus, in order to resolve the above problem. The proposed method consists of two steps. The first step is to assign the most similar and familiar morpheme to each unfamiliar morpheme based on their context vectors calculated from a large unannotated corpus. The second step is to employ traditional machine learning approaches using both features of original morphemes and features of similar morphemes. The experiments of extracting Japanese NEs from IREX corpus and NHK corpus show the effectiveness of the proposed method.

Table 1: Statistics of NE Types of IREX Corpus

| NE Type   | Frequency | Percentage |
|-----------|-----------|------------|
| ARTIFACT  | 747       | 4.0        |
| DATE      | 3567      | 19.1       |
| LOCATION  | 5463      | 29.2       |
| MONEY     | 390       | 2.1        |
| ORGANIZATION | 3676   | 19.7       |
| PERCENT   | 492       | 2.6        |
| PERSON    | 3840      | 20.6       |
| TIME      | 502       | 2.7        |
| Total     | 18677     |            |

2 Extraction of Japanese Named Entity

2.1 Task of the IREX Workshop

The task of NE extraction of the IREX workshop (Sekine and Eriguchi, 2000) is to recognize eight NE types in Table 1. The organizer of the IREX workshop provided a training corpus, which consists of 1,174 newspaper articles published from January 1st 1995 to 10th which include 18,677 NEs. In the Japanese language, no other corpus whose NEs are annotated is publicly available as far as we know.¹

2.2 Chunking of Named Entities

It is quite common that the task of extracting Japanese NEs from a sentence is formalized as a chunking problem against a sequence of mor-

¹The organizer of the IREX workshop also provides the testing data to its participants, however, we cannot see it because we did not join it.
phemes. For representing proper chunks, we employ IOB2 representation, one of those which have been studied well in various chunking tasks of NLP (Tjong Kim Sang, 1999). This representation uses the following three labels.

- **B** Current token is the beginning of a chunk.
- **I** Current token is a middle or the end of a chunk consisting of more than one token.
- **O** Current token is outside of any chunk.

Actually, we prepare the 16 derived labels from the label **B** and the label **I** for eight NE types, in order to distinguish them.

When the task of extracting Japanese NEs from a sentence is formalized as a chunking problem of a sequence of morphemes, the segmentation boundary problem arises as widely known. For example, the NE definition of IREX tells that a Chinese character “米 (bei)” must be extracted as an NE means America from a morpheme “訪米 (hōbei)” which means visiting America. A naive chunker using a morpheme as a chunking unit cannot extract such kind of NEs. In order to cope this problem, (Uchimoto et al., 2000) proposed employing translation rules to modify problematic morphemes, and (Asahara and Matsumoto, 2003; Nakano and Hirai, 2004) formalized the task of extracting NEs as a chunking problem of a sequence of characters instead of a sequence of morphemes. In this paper, we keep the naive formalization, because it is still enough to compare performances of proposed methods and baseline methods.

### 3 Robust Extraction of Named Entities Including Unfamiliar Words

The proposed method of extracting NEs consists of two steps. Its first step is to assign the most similar and familiar morpheme to each unfamiliar morpheme based on their context vectors calculated from a large unannotated corpus. The second step is to employ traditional machine learning approaches using both features of original morphemes and features of similar morphemes. The following subsections describe these steps respectively.

#### 3.1 Assignment of Similar Morpheme

A context vector \( V_m \) of a morpheme \( m \) is a vector consisting of frequencies of all possible unigrams and bigrams,

\[
V_m = \left( \begin{array}{c}
    f(m, m_0), & \cdots & f(m, m_N), \\
    f(m_0, m), & \cdots & f(m, m_N), \\
    f(m_0, m_0), & \cdots & f(m_N, m), \\
    f(m_0, m_0, m), & \cdots & f(m_N, m, m) \\
\end{array} \right),
\]

where \( M \equiv \{ m_0, m_1, \ldots, m_N \} \) is a set of all morphemes of the unannotated corpus, \( f(m_i, m_j) \) is a frequency that a sequence of a morpheme \( m_i \) and a morpheme \( m_j \) occurs in the unannotated corpus, and \( f(m_i, m_j, m_k) \) is a frequency that a sequence of morphemes \( m_i, m_j \) and \( m_k \) occurs in the unannotated corpus.

Suppose an unfamiliar morpheme \( m_u \in M \setminus M_F \), where \( M_F \) is a set of familiar morphemes that occur frequently in the annotated corpus. The most similar morpheme \( \hat{m}_u \) to the morpheme \( m_u \) measured with their context vectors is given by the following equation,

\[
\hat{m}_u = \arg \max_{m \in M_F} \text{sim}(V_{m_u}, V_m), \tag{1}
\]

where \( \text{sim}(V_i, V_j) \) is a similarity function between context vectors. In this paper, the cosine function is employed as it.

#### 3.2 Features

The feature set \( F_i \) at \( i \)-th position is defined as a tuple of the morpheme feature \( M_F(m_i) \) of the \( i \)-th morpheme \( m_i \), the similar morpheme feature \( SF(m_i) \), and the character type feature \( CF(m_i) \).

\[
F_i = \langle M_F(m_i), SF(m_i), CF(m_i) \rangle
\]

The morpheme feature \( M_F(m_i) \) is a pair of the surface string and the part-of-speech of \( m_i \). The similar morpheme feature \( SF(m_i) \) is defined as

\[
SF(m_i) = \left\{ \begin{array}{ll}
    M_F(\hat{m}_i) & \text{if } m_i \in M \cap M_F, \\
    M_F(m_i) & \text{otherwise}
\end{array} \right.
\]

where \( \hat{m}_i \) is the most similar and familiar morpheme to \( m_i \) given by Equation (1). The character type feature \( CF(m_i) \) is a set of four binary flags to indicate that the surface string of \( m_i \) contains a Chinese character, a hiragana character, a katakana character, and an English alphabet respectively.

When we identify the chunk label \( c_i \) for the \( i \)-th morpheme \( m_i \), the surrounding five feature sets \( F_{i-2}, F_{i-1}, F_i, F_{i+1}, F_{i+2} \) and the preceding two chunk labels \( c_{i-2}, c_{i-1} \) are referred.
4 Experimental Evaluation

4.1 Experimental Setup

IREX Corpus is used as the annotated corpus to train statistical NE chunkers, and $M_F$ is defined experimentally as a set of all morphemes which occur five or more times in IREX corpus. Mainichi Newspaper Corpus (1993–1995), which contains 3.5M sentences consisting of 140M words, is used as the unannotated corpus to calculate context vectors. MeCab\(^2\)(Kudo et al., 2004) is used as a preprocessing morphological analyzer through experiments.

In this paper, either Conditional Random Fields(CRF)\(^3\)(Lafferty et al., 2001) or Support Vector Machine(SVM)\(^4\)(Cristianini and Shawe-Taylor, 2000) is employed to train a statistical NE chunker.

4.2 Experiment of IREX Corpus

Table 2 shows the results of extracting NEs of IREX corpus, which are measured with F-measure through 5-fold cross validation. The columns of “Proposed” show the results with $SF$, and the ones of “Baseline” show the results without $SF$. The column of “NExT” shows the result of using NExT(Masui et al., 2002), an NE chunker based on hand-crafted rules, without 5-fold cross validation.

As shown in Table 2, machine learning approaches with $SF$ outperform ones without $SF$. Please note that the result of SVM without $SF$ and the result of (Yamada et al., 2002) are comparable, because our using feature set without $SF$ is quite similar to their feature set. This fact suggests that $SF$ is effective to achieve better performances than the previous research. CRF with $SF$ achieves better performance than SVM with $SF$, although CRF and SVM are comparable in the case without $SF$. NExT achieves poorer performance than CRF and SVM.

4.3 Experiment of NHK Corpus

Nippon Housou Kyoukai (NHK) corpus is a set of transcriptions of 30 broadcast news programs which were broadcasted from June 1st 1996 to 12th. Table 3 shows the statistics of NEs of NHK corpus which were annotated by a graduate student except...
vestigate incorporating SF and these features in the near future.

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