Morphological Analysis for Japanese Noisy Text
Based on Character-level and Word-level Normalization

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Abstract

Social media texts are often written in a non-standard style and include many lexical variants such as insertions, phonetic substitutions, abbreviations that mimic spoken language. The normalization of such a variety of non-standard tokens is one promising solution for handling noisy text. A normalization task is very difficult to conduct in Japanese morphological analysis because there are no explicit boundaries between words. To address this issue, in this paper we propose a novel method for normalizing and morphologically analyzing Japanese noisy text. We generate both character-level and word-level normalization candidates and use discriminative methods to formulate a cost function. Experimental results show that the proposed method achieves acceptable levels in both accuracy and recall for word segmentation, POS tagging, and normalization. These levels exceed those achieved with the conventional rule-based system.

1 Introduction

Social media texts attract a lot of attention in the fields of information extraction and text mining. Although texts of this type contain a lot of information, such as one’s reputation or emotions, they often contain non-standard tokens (lexical variants) that are considered out-of-Vocabulary (OOV) terms. We define an OOV as a word that does not exist in the dictionary. Texts in micro-blogging services such as Twitter are particularly apt to contain words written in a non-standard style, e.g., by lengthening them (“goooood” for “good”) or abbreviating them (“thinkin’” for “thinking”). This is also seen in the Japanese language, which has standard word forms and variants of them that are often used in social media texts. To take one word as an example, the standard form is おいしい (“It is delicious”) and its variants include おいしいいいい (oishiiii), おいしい (oishii), and おいしいい (oishii), where the underlined characters are the differences from the standard form. Such non-standard tokens often degrade the accuracy of existing language processing systems, which are trained using a clean corpus.

Almost all text normalization tasks for languages other than Japanese (e.g., English), aim to replace the non-standard tokens that are explicitly segmented using the context-appropriate standard words (Han et al. (2012), Han and Baldwin (2011), Hassan and Menezes (2013), Li and Liu (2012), Liu et al. (2012), Liu et al. (2011), Pennell and Liu (2011), Cook and Stevenson (2009), Aw et al. (2006)). On the other hand, the problem is more complicated in Japanese morphological analysis because Japanese words are not segmented by explicit delimiters. In traditional Japanese morphological analysis, word segmentation and part-of-speech (POS) tagging are simultaneously estimated. Therefore, we have to simultaneously analyze normalization, word segmentation, and POS tagging to estimate the normalized form using the context information. For example, the input パンケーキおいしいいーい (pan-keiki oishiiii, “This pancake tastes good”) written in the standard form is パンケーキおいしい (pan-keiki oishii). The result obtained with the conventional Japanese morphological analyzer MeCab (Kudo (2005)) for this input is パンケーキ (pancake, noun) /おいしい (unk) /ーい (unk) /い (unk), where slashes indicate the word segmentations and “unk” means an unknown word. As this result shows, Japanese morphological analyzers often fail to
correctly estimate the word segmentation if there are unknown words, so the pipeline method (e.g., first estimating the word segmentations and then estimating the normalization forms) is unsuitable.

Moreover, Japanese has several writing scripts, the main ones being Kanji, Hiragana, and Katakana. Each word has its own formal written script (e.g., 教科書 (kyoukasyo, “textbook”) as formally written in Kanji), but in noisy text, there are many words that are intentionally written in a different script (e.g., きょうかしょ (kyoukasyo, “textbook”) is the Hiragana form of 教科書). These tokens written in different script also degrade the performance of existing systems because dictionaries basically include only the standard script. Unlike the character-level variation we described above, this type of variation occurs on a word—level one. Therefore, there are both character-level and word-level non-standard tokens in Japanese informal written text. Several normalization approaches have been applied to Japanese text. Sasano et al. (2013) and Oka et al. (2011) introduced simple character level derivational rules for Japanese morphological analysis that are used to normalize specific patterns of non-standard tokens, such as for word lengthening and lower-case substitution. Although these approaches handle Japanese noisy text fairly effectively, they can handle only limited kinds of non-standard tokens.

We propose a novel method of normalization in this study that can handle both character- and word-level lexical variations in one model. Since it automatically extracts character-level transformation patterns in character-level normalization, it can handle many types of character-level transformations. It uses two steps (character- and word-level) to generate normalization candidates, and then formulates a cost function of the word sequences as a discriminative model. The contributions this research makes can be summarized by citing three points. First, the proposed system can analyze a wider variety of non-standard token patterns than the conventional system by using our two-step normalization candidate generation algorithms. Second, it can largely improve the accuracy of Japanese morphological analysis for non-standard written text by simultaneously performing the normalization and morphological analyses. Third, it can automatically extract character alignments and in so doing reduces the cost of manually creating many types of transformation patterns. The rest of this paper is organized as follows. Section 2 describes the background to our research, including Japanese traditional morphological analysis, related work, and data collection methods. Section 3 introduces the proposed approach, which includes lattice generation and formulation, as a discriminative model. Section 4 discusses experiments we performed and our analyses of the experimental results. Section 5 concludes the paper with a brief summary and a mention of future work.

2 Background

2.1 Japanese Morphological Analysis

Many approaches to joint word segmentation and POS tagging including Japanese Morphological analysis can be interpreted as re-ranking while using a word lattice (Kaji and Kitsuregawa (2013)). There are two points to consider in the analysis procedure: how to generate the word lattice and how to formulate the cost of each path. In Japanese morphological analysis, the dictionary-based approach has been widely used to generate the word lattice (Kudo et al. (2004), Kurohashi et al. (1994)). In a traditional approach, an optimal path is sought by using the sum of the two types of costs for the path: the cost for a candidate word that reflects the word’s occurrence probability, and the cost for a pair of adjacent POS that reflects the probability of an adjacent occurrence of the pair (Kudo et al. (2004), Kurohashi et al. (1994)). A greater cost means less probability. The Viterbi algorithm is usually used for finding the optimal path.

2.2 Related Work

Several studies have been conducted on Japanese morphological analysis in the normalized form. The approach proposed by Sasano et al. (2013) aims to develop heuristics to flexibly search by using a simple, manually created derivational rule. Their system generates normalized character sequence based on the derivational rule, and adding new nodes that are generated from normalized character sequence when generating the word lattice using dictionary lookup. Figure 1 presents an example of this approach.

If the non-standard written sentence すーごく楽しい (suugoku tanoshii, “It is such fun”) is input, the
Table 1: Types of non-standard tokens and examples of annotated data

| Type                          | Non-standard Form | Standard Form  |
|-------------------------------|-------------------|----------------|
| (1) Insertion                 | ありがとう——う    | ありがとう       |
| (2) Deletion                  | さむ_;            | さむい;          |
| (3) Substitution with phonetic variation | かわええ;         | かわいい;        |
| (4) Substitution with lowercases and uppercases | ありがとう;      | ありがとう;     |
| (5) Hiragana substitution     | あいでぃー;        | ID;            |
| (6) Katakana substitution     | アリガトウ;         | ありがとう;     |
| (7) Any combination of (1) to (6) | あつつい;         | あつた;          |

input: すーゴク楽しい (suugoku tanoshii, “It is such fun”)
text and manually annotated their standard (dictionary) forms. In total, we annotated 4808 tweets and 8023 blog text sentences. Table 1 lists the types of non-standard tokens that we targeted in this study and examples of the annotated data. Types (1), (2), (3) and (4) are similar to English transform patterns. Types (5) and (6) are distinctive patterns in Japanese. As previously mentioned Japanese has several kinds of scripts, the main ones being Kanji, Hiragana, and Katakana. These scripts can be used to write the same word in several ways. For example, the dictionary entry 先生 (sensei, “teacher”) can also be written in Hiragana form せんせい (sensei) or Katakana form センセイ (sensei). Most words are normally written in the standard form, but in informal written text (e.g., Twitter text), these same words are often written in a non-standard form. In examining Twitter data for such non-standard tokens, we found that 55.0% of them were types (1) to (3) in Table 1, 4.5% were type (4), 20.1% were types (5) to (6), 2.7% were type (7), and the rest did not fall under any of these types since they were the result of dialects, typos, and other factors. In other words, a large majority of the non-standard tokens fell under types (1) to (7). We excluded those that did not as targets in this study because our proposed method cannot easily handle them. Types (1) to (4) occur at character-level and so can be learned from character-level alignment, but types (5) to (6) occur at word-level and it is inefficient to learn them on a character—level basis. Accordingly, we considered generating candidates and features on two levels: character-level and word-level.

3 Proposed Method

3.1 Overview of Proposed System

We showed the structure of the proposed system in Fig. 2. Our approach adds possible normalization candidates to a word lattice and finds the best sequence using a Viterbi decoder based on a discriminative model. We introduced several features that can be used to appropriately evaluate the confidence of the added nodes as normalization candidates. We generate normalization candidates as indicated in Fig. 3.
We describe the details in the following section.

3.2 Character-level Lattice

3.2.1 Character Alignment between Non-standard Tokens and Their Normalized Forms

We have to create a character-level transformation table to generate the character-level lattice. We used the joint multigram model proposed by Sittichai et al. (2007) to create the transformation table because this model can handle many-to-many character alignments between two character sequences. In observing non-standard tokens and their standard forms, we find there are not only one-to-one character transformations but also many-to-many character transformations. Furthermore, unlike in translation, there is no character reordering so the problems that arise are similar to those in transliteration. Accordingly, we adopted a joint multigram model that is widely used for transliteration problems. The optimal alignment can be formulated as $\hat{q} = \arg\max_{q \in K_d} \prod_{q \in q} p(q)$, where $d$ is a pair of non-standard tokens and its standard form (e.g., $d$ is ありがとう (arigatou), ありがとう (arigatou) Here, $q$ is a partial character alignment in $d$ (e.g., $q$ is “と－う”, “とう”). $q$ is the character alignment $q$ set in $d$ (e.g., $q$ of path 1 in Fig. 4 is {“あり”, “ありがとう”). $K_d$ is the possible character alignment sequence candidates generated from $d$. We generate n-best optimal path for $K_d$ in this study. The maximum likelihood training can be performed using the EM algorithm derived in Bisani and Ney (2008) and Kubo et al. (2011) to estimate $p(q)$. $p(q)$ can be formulated as follow:

$$p(q) = \frac{\gamma_q}{\sum_{q \in Q} \gamma_q} \prod_{q \in q} \bar{p}(q),$$

$$\gamma_q = \sum_{d \in D} \sum_{q \in K_d} p(q) n_q(q) = \sum_{d \in D} \sum_{q \in K_d} \frac{\prod_{q \in q} \bar{p}(q)}{\sum_{q \in Q} \prod_{q \in q} \bar{p}(q)} n_q(q),$$

and where $D$ is the number of the $d$ pair, $Q$ is the set of $q$, and $n_q(q)$ is the count of $q$ that occurred in $q$. In our system, we allow for standard form deletions (i.e., mapping of a non-standard character to a null standard character) but not non-standard token deletions. Since we use this alignment as the transformation table when generating a character-level lattice, the lattice size becomes unnecessarily large if we allow for non-standard form deletions. In the calculation step of the EM algorithm, we calculate the expectation (partial counts) $\gamma_q$ of each alignment in the E-step, calculate the joint probability $p(q)$ that maximizes the likelihood function in the M-step as described before, and repeat these steps until convergence occurs. $\bar{p}(q)$ indicates the result of $p(q)$ calculated in the previous step over the iteration.

When generating the character-level lattice, we used alignments that were expected to exceed a predefined threshold. We used $\gamma_q (q = (c_t, c_v))$ and $r(c_t, c_v)$ as threshold, where $c_t$ and $c_v$ are the partial character sequence of non-standard token and its standard form respectively. $r(c_t, c_v)$ is calculated by

$$r(c_t, c_v) = \frac{\gamma_q}{n_{c_v}},$$

where $n_{c_v}$ is the number of occurrences of $c_v$ in the training data. We set the threshold $\gamma_q, thres = 0.5$, and $r(c_t, c_v), thres = 0.0001$ in this study. We also used $r(c_t, c_v)$ as a feature of cost.

Figure 4: Example of character alignment
function in subsection 3.4.2. When calculating initial value, we set \( p(c_t, c_v) \) high if the character \( c_t \) and \( c_v \) are the same character and the length of each character is 1. We also give the limitation that a Kanji character does not change to a different character and is aligned with same character in the calculation step of the character alignment.

3.2.2 Generation of Character-level Lattice Based on Transformation Table

First, repetitions of more than one letter of “ー”, “〜”, “-”, and “” are reduced back to one letter (e.g., ありがとう → う (arigatooouo, “Thank you”) is reduced to ありがとう (arigatooou) for the input text. In addition, repetitions of more than three letters other than “ー”, “〜”, “-”, and “” are reduced back to three letters (e.g., うれしいいいいいい (uresiiiiii, “I’m happy”) is reduced back to うれしいいいい (uresiiii)). These preprocessing rules are inspired by Han and Baldwin (2011) and determined by taking the Japanese characteristics into consideration. We also used these rules when we estimated the alignments of the non-standard tokens and their standard forms. Next, we generate the character-level normalization candidates if they match the key transformation table in the input text. For example, if the transformation table contains \((q, \log(p(q)))= (\text{“oyo (yoo), oyo (you)}”, -8.39), (\text{“o (o), ござ (o)}”, -7.56), \) and the input text includes the character sequence “ちよお (tyoo)”, we generate a new sequence “ちよう” (tyoo) and “ちよお” (tyoo). In other words, we add new nodes “よう” (you) and “ござ” (o) in the position of “oyo” (yoo) and “ござ” (o), respectively (see Fig. 3).

3.3 Generation of Word-level Lattice

We generate the word lattice based on the generated character-level lattice using dictionary lookup. We exploit dictionary lookup by using the possible character sequence of the character-level lattice while the traditional approach exploits it by using only the input character sequence. For example, we exploit dictionary lookup for character sequences such as “ちよおカワイイ” (tyoo kawaii) and “ちようカワイイ” (tyoo kawaii) and “ちよおカワイイ” (chiyou kawaii) and “ちよおカワイイ” (tyoo kawaii) (see Fig. 3).

Furthermore, we use the phonetic information of the dictionary to generate the normalization candidates for Hiragana and Katakana substitution. For example, assume “super” (tyoo, “super”) and “かわいい” (kawaii, “cute”) are the dictionary words. Then, if the input text contains the character sequences “ちよう” (tyoo) (which is written in Hiragana) and “カワイイ” (kawaii) (which is written in Katakana), we add “super” (tyoo, “super”) and “かわいい” (kawaii, “cute”) to the word lattice as the normalization candidates since the two character sequences are pronounced identically. By using this two-step algorithm, we can handle any combinational derivational patterns, such as Katakana substitutions or substitutions of lowercase cases like “カワイイ” (kawaii) → “カワイイ” (kawaii) → “かわいい” (kawaii, “cute”) (see Fig. 3). Note that we filtered candidates on the basis of a predefined threshold to prevent the generation of unnecessary candidates. The threshold was defined on the basis of the character sequence cost of normalization, which is described in subsection 3.4.2. Furthermore, we limited the number of character transformations to two per word.

3.4 Decoder

3.4.1 Objective Function

The decoder selects the optimal sequence \( \hat{y} \) from \( L(s) \) when given the candidate set \( L(s) \) for sentence \( s \). This is formulated as \( \hat{y} = \arg \min_{y \in L(s)} w \cdot f(y) \) (Jiang et al. (2008), Kaji and Kitsuregawa (2013)), where \( \hat{y} \) is the optimal path, \( L(s) \) is the lattice created for sentence \( s \), and \( w \cdot f(y) \) is the dot product between weight vector \( w \) and feature vector \( f(y) \). The optimal path is selected according to the \( w \cdot f(y) \) value.

3.4.2 Features

The proposed lattice generation algorithm generates a lattice larger than that generated in traditional dictionary-based lattice generation. Therefore, we need to introduce an appropriate normalization cost into the objective function. We listed the features we used in Table 2. Let \( w_i \) be the \( i \)th word candidate and \( p_i \) be the POS tag of \( w_i \). \( p_{i-1} \) and \( w_{i-1} \) are adjacent POS tag and word respectively. We also used the word unigram cost \( f_{w, p_i} \), the cost for a pair of adjacent POS \( f_{p_{i-1}, p_i} \) that are quoted from McCab (Kudo,
| NameFeature                      | Description                                                                 |
|---------------------------------|-----------------------------------------------------------------------------|
| Word unigram cost               | \( f_{w,p_i} \)                                                              |
| POS bi-gram cost                | \( f_{p_{i-1},p_i} \)                                                        |
| Word-POS bi-gram cost           | \(-\log p_{w_{i-1}p_{i-1},w_ip_i} \)                                        |
| Character sequence cost         | \( \log(p_i'/p_i) \)                                                        |
|                                 | where, \( p_i' = p_x^{1/\text{length}(x)} \), \( p_x = \prod_{j=1}^{n} p(c_j|c_{j-1}^{j-1}) \), \( x \in \{s, t_i\} \) |
| Character transformation cost   | \( \phi_{\text{trans}, i} \cdot (\log r(c_t, c_v)) \)                      |
| Hiragana substitution cost      | \( \phi_{h_i} \cdot f_{w,p_i} \)                                            |
| Katakana substitution cost      | \( \phi_{k_i} \cdot f_{w,p_i} \)                                            |

Table 2: Feature list of the decoder. \( \phi_{\text{trans}, i} \) is 1 if \( w_j \) is generated by character transformation, otherwise 0. \( \phi_{h_i} \) is 1 if \( w_j \) is generated by Hiragana substitution, otherwise 0. \( \phi_{k_i} \) is 1 if \( w_j \) is generated by Katakana substitution, otherwise 0.

2005), and five additional types of costs. These are the word-pos bi-gram cost \(-\log p_{w_{i-1}p_{i-1},w_ip_i} \) of a blog corpus; the character transformation cost \( \phi_{\text{trans}, i} \cdot (\log r(c_t, c_v)) \), which is calculated in Section 3.2, for nodes generated by character transformation; the Hiragana substitution cost \( \phi_{h_i} \cdot f_{w,p_i} \) for nodes generated by Hiragana substitution; the Katakana substitution cost \( \phi_{k_i} \cdot f_{w,p_i} \) for nodes generated by Katakana substitution; and the character sequence cost \( \log(p_i'/p_i) \) for all the normalized nodes. The character sequence cost reflects the character sequence probability of the normalization candidates. Here, \( s \) and \( t_i \) are input string and transformed string respectively. (e.g., In Fig. 3, for the normalized node “かわいい” (cute, adjective), \( s \) is “とっときョたたきょうい” and \( t_i \) is “とっときョたたきようい”). Then \( p_s \) and \( p_{t_i} \) are calculated by using the character 5-gram of a blog corpus, which is formulated by \( p_s = p(c_1 \cdots c_n) = \prod_{j=1}^{n} p(c_j|c_{j-1}^{j-1}) \), where \( c_j \) is the \( j \)th character of character sequence \( s \). \( p_i' \) and \( p_s \) are normalized by using the length of each string \( s \) and \( t_i \) as \( p_i' = p_i 1/\text{length}(t_i) \). We set the threshold \( (p_i'/p_i)_{\text{thres}} = 1.5 \) for generating a Hiragana or Katakana normalization candidate in this study. Since all those features can be factorized, the optimal path is searched for by using the Viterbi algorithm.

### 3.4.3 Training

We formulated the objective function for tuning weights \( w \) by using Eq. 2. The weights \( w \) are trained by using the minimum error rate training (MERT) Machery et al. (2008). We defined the error function as the differences between the reference word segmentations and the POS tags of the reference sequence \( y_{ref} \) and the system output \( \arg \min_{y \in L(s)} w \cdot f(y) \).

\[
\hat{w} = \arg \min_{w \in \mathcal{W}} \sum_{i=1}^{N} \text{error}(y_{ref}, \arg \min_{y \in L(s)} w \cdot f(y))
\]

### 4 Experiments

#### 4.1 Dataset and Estimated Transformation Table

We conducted experiments to confirm the effectiveness of the proposed method, in which we annotated corpora of a Japanese blog and Twitter. The Twitter corpus was split into three parts: the training, development, and test sets. The test data comprised 300 tweets, development data comprised 500 sentences and the training data comprised 4208 tweets. We randomly selected the test data which contained at least one non-standard token. The test data comprised 4635 words, 403 words of them are non-standard token and are orthographically transformed into normalized form and POS tags. The blog corpus comprised 8023 sentences and all of them were used as training data. Training data was used for extracting character transformation table and development data was used for estimating parameters of discriminative model. We used the IPA dictionary provided by MeCab to generate the word-level lattice and extracted the dictionary-based features. We itemized the estimated character transformation patterns in Table 3. There were 5228 transformation patterns that were learned from the training data and we used 3268 of them, which meets the predefined condition. The learned patterns cover most of the previously pro-
Table 3: Example of character-level transformation table

| non-standard character c_t | standard character c_o | logp(q)  | non-standard character c_t | standard character c_o | logp(q)  |
|---------------------------|------------------------|----------|---------------------------|------------------------|----------|
| ー                         | null                   | -4.233   | つ  (ssu)                 | です (desu)             | -5.999   |
| まま (maa)                 | まま (maa)             | -5.059   | どー (doo)                | ど (dou)                | -6.210   |
| しょう (syo)               | しょう (syou)          | -5.211   | ない (nai)                | にくい (rei)            | -6.232   |
| だろ (dare)                | だろう (darou)         | -5.570   | う (ya)                   | い (iu)                 | -6.492   |
| つ (tsu)                  | null                   | -5.648   | でん (ten)                | でる (teru)            | -6.633   |
| んと (nto)                | んとう (ntou)          | -5.769   | う (yu)                   | い (iu)                 | -6.660   |
| わ (wa)                   | は (wa)               | -5.924   | なな (nani)               | なに (nani)            | -6.706   |

4.2 Baseline and Evaluation Metrics

We compared the five methods listed in Table 4 in our experiments. Traditional means that which generates no normalization candidates and only uses the word cost and the cost for a pair of adjacent POS, so we can consider it as a traditional Japanese morphological analysis. We compared three baselines, Baseline1, Baseline2 and Baseline3. Baseline1 is the conventional rule-based method (considering insertion of long sound symbols and lowercases, and substitution with long sound symbols and lowercases), which was proposed by Sasano et al. (2013). In Baseline2, 3, and Proposed, we basically use the proposed discriminative model and features, but there are several differences. Baseline2 only generates character-level normalization candidates. Baseline3 uses our two-step normalization candidate generation algorithms, but the character transformation cost of all the normalization candidates that are generated by character normalization is the same. Proposed generates the character-level and Hiragana and Katakana normalization candidates and use all features we proposed.

We evaluated each method on the basis of precision and recall and the F-value for the overall system accuracy. Since Japanese morphological analysis simultaneously estimates the word segmentation and POS tagging, we have to check whether or not our system is negatively affected by anything other than the non-standard tokens. We also evaluated the recall with considering only normalized words. That value directly reflects the performance of our normalization method. We registered emoticons that occurred in the test data in the dictionary so that they would not negatively affect the systems’ performance.

4.3 Results and Discussion

The results are classified in Table 4. As the table shows, the proposed methods performed statistically significantly better than the baselines and the traditional method in both precision and recall (p < 0.01), where the precision was greatly improved. This indicates that our method can not only correctly analyze the non-standard tokens, but can also reduce the number of wrong words generated. Baseline1 also improved the accuracy and recall compared to the traditional method, but the effect was limited. When we compare Proposed with Baseline2, we find the F-value is improved when we take the Hiragana and Katakana substitution into consideration. Baseline3 also improved the F-value but its performance is inferior to proposed method. This proves that even if we can generate sufficient normalization candidates, the results worsen if the weight parameter of each normalization candidate is not appropriately tuned. The column of “recall ∗” in Table 4 specifies the improvement rates of the non-standard tokens. The proposed methods improve about seven times when using Baseline1 while preventing degradation. These results prove that we have to generate appropriate and sufficient normalization candidates and appropriately tune the cost of each candidate to improve both the precision and recall.

We show examples of the system output in Table 5. In the table, slashes indicate the position of the estimated word segmentations and the words that were correctly analyzed are written in bold font. Examples (1) to (5) are examples improved by using the proposed method. Examples (6) to (7) are examples that were not improved and example (8) is an example that was degraded. Examples (1) to (3) include phonetic variations and example (4) is a Hiragana substitution. Example (5) is a combinational trans-
Table 4: Results of precision and recall of test data

| input          | word segmentation precision | recall | F-value | word segmentation and POS tag precision | recall | F-value | recall* |
|----------------|-----------------------------|--------|---------|----------------------------------------|--------|---------|---------|
| (1) あついて(atsui) | 0.716                       | 0.826  | 0.767   | 0.683                                  | 0.788  | 0.732   | 0.732   |
| (2) すいいで(sugoi)   | 0.753                       | 0.833  | 0.791   | 0.717                                  | 0.794  | 0.754   | 0.092   |
| (3) ごめんな(gomen)   | 0.856                       | 0.883  | 0.869   | 0.822                                  | 0.849  | 0.835   | 0.667   |

* considering only normalized words, ** BL: baseline

Table 5: System output examples

formation pattern of a phonetic variation and Hiragana substitution. We can see our system can analyze such variational non-standard tokens for all these examples. Two types of errors were identified. The first occurred as the result of a lack of a character transformation pattern and the second was search errors. Example (6) shows an example of a case in which our system couldn’t generate correct normalization candidate because there was not corresponding character transformation pattern, even though there was a similar phonetic transformation pattern. To ensure there will be no lack of transformation patterns, we should either increase the parallel corpus size to enable the learning of more patterns or derive new transformation patterns from the learned patterns. Example (7) shows an example of a case in which a normalized candidate was generated but a search failed to locate it. Example (8) shows an example of a case in which the result was degraded. Our system can control the degradation well, but there are several degradation caused by normalization. We will need to develop a more complicated model or introduce other features into the current model to reduce the number of search errors.

5 Conclusion and Future Work

We introduced a text normalization approach into joint Japanese morphological analysis and showed that our two-step lattice generation algorithm and formulation using discriminative methods outperforms the previous method. In future work, we plan to extend this approach by introducing an unsupervised or semi-supervised parallel corpus extraction for learning character alignments to generate more patterns at a reduced cost. We also plan to improve our model’s structure and features and implement it with a decoding method to reduce the number of search errors. In addition, we should consider adding other types of unknown words (such as named entities) to the morphological analysis system to improve its overall performance.

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