Automatic Knowledge Acquisition for Case Alternation between the Passive and Active Voices in Japanese

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Abstract

We present a method for automatically acquiring knowledge for case alternation between the passive and active voices in Japanese. By leveraging several linguistic constraints on alternation patterns and lexical case frames obtained from a large Web corpus, our method aligns a case frame in the passive voice to a corresponding case frame in the active voice and finds an alignment between their cases. We then apply the acquired knowledge to a case alternation task and prove its usefulness.

1 Introduction

Predicate-argument structure analysis is one of the fundamental techniques for many natural language applications such as recognition of textual entailment, information retrieval, and machine translation. In Japanese, the relationship between a predicate and its argument is usually represented by using case particles1 (Kawahara and Kurohashi, 2006; Taira et al., 2008; Yoshikawa et al., 2011). However, since case particles vary depending on the voices, we have to take case alternation into account to represent predicate-argument structure. There are thus two major types of representations: one uses surface cases, and the other uses normalized-cases for the base form of predicates. For example, while the Kyoto University Text Corpus (Kawahara et al., 2004), one of the major Japanese corpora that contains annotations of predicate-argument structures, adopts the former representation, the NAIST Text Corpora (Iida et al., 2007), another major Japanese corpus, adopts the latter representation.

Examples (1) and (2) describe the same event in the passive and active voices, respectively. When we use surface cases to represent the relationship between the predicate and its argument in Example (1), the case of “女 (woman)” is ga2 and the case of “男 (man)” is ni.2 On the other hand, when we use the normalized-cases for the base form, the case of “女 (woman)” is wo2 and the case of “男 (man)” is ga, which are the same as the surface cases in the active voice as in Example (2).

(1) 女が 男に 突き落とされた.
   woman-ga man-ni was pushed down
   (A woman was pushed down by a man.)

(2) 男が 女を 突き落とした.
   man-ga woman-wo pushed down
   (A man pushed down a woman.)

Both representations have their own advantages. Surface case analysis is easier than normalized-case analysis, especially when we consider omitted arguments, which are also called zero anaphors (Nagao and Hasida, 1998). In Japanese, zero anaphora frequently occurs, and the omitted unnormalized-case of a zero anaphor is often the same as the surface case of its antecedent (Sasano and Kurohashi, 2011). Therefore, surface case analysis suits zero anaphora resolution. On the other hand, when

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1Japanese is a head-final language. Word order does not mark syntactic relations. Instead, postpositional case particles function as case markers.

2Ga, wo, and ni are typical Japanese postpositional case particles. In most cases, they indicate nominative, accusative, and dative, respectively.
we focus on the resulting predicate argument structures, the normalized-case structure is more useful. Specifically, since a normalized-case structure represents the same meaning in the same representation, normalized-case analysis is useful for recognizing textual entailment and information retrieval.

Therefore, we need a system that first analyzes surface cases and then alternates the surface cases with normalized-cases. In particular, we focus on the transformation of the passive voice into the active voice in this paper. Passive-to-active voice transformation in English can be performed systematically, which does not depend on lexical information in most cases. However, in Japanese, the method of transformation depends on lexical information. For example, while the case particle に in Example (1) is alternated with が in the active voice, the case particle に in Example (3) is not alternated in the active voice as in Example (4) even though both their predicates are “突き落とされた (be pushed down).”

(3) 女が海に突き落とされた.

woman-ga sea-ni was pushed down

(A woman was pushed down into the sea.)

(4) 女を海に突き落とした.

woman-wo sea-ni pushed down

(φ pushed down a woman into the sea.)

The に case in Example (1) indicates agent. On the other hand, the に case in Example (3) indicates direction. To determine the difference is important for many NLP applications including machine translation. In fact, Google Translate (GT) translates Examples (1) and (3) as “Woman was pushed down in the man” and “Woman was pushed down in the sea,” respectively, which may be because GT cannot distinguish between the roles of に in Examples (1) and (3).

(5) 賞が男に贈られた.

prize-ga man-ni was awarded

(A prize was awarded to a man.)

In example (5), although the に-case argument “男 (man)” is the same as in Example (1), the case particle に indicates recipient and is not alternated in the active voice. These examples show that case alternation between the passive and active voices in Japanese depends on not only predicates but also arguments, and we have to consider their combinations. Since it is impractical to manually describe the case alternation rules for all combinations of predicates and arguments, we have to acquire such knowledge automatically.

Thus, in this paper, we present a method for acquiring the knowledge for case alternation between the passive and active voices in Japanese. Our method leverages several linguistic constraints on alternation patterns and lexical case frames obtained from a large Web corpus, which are constructed for each meaning and voice of each predicate.

2 Related Work

Levin (1993) grouped English verbs into classes on the basis of their shared meaning components and syntactic behavior, defined in terms of diathesis alternations. Hence, diathesis alternations have been the topic of interest for a number of researchers in the field of automatic verb classification, which aims to induce possible verb frames from corpora (e.g., McCarthy 2000; Lapata and Brew 2004; Joannis et al. 2008; Schulte im Walde et al. 2008; Li and Brew 2008; Sun and Korhonen 2009; Theijssen et al. 2012). Baroni and Lenci (2010) used distributional slot similarity to distinguish between verbs undergoing the causative-inchoative alternations, and verbs that do not alternate.

There is some work on passive-to-active voice transformation in Japanese. Baldwin and Tanaka (2000) empirically identified the range and frequency of basic verb alternation, including active-passive alternation, in Japanese. They automatically extracted alternation types by using hand-crafted case frames but did not evaluate the quality. Kondo et al. (2001) dealt with case alternation between the passive and active voices as a subtask of paraphrasing a simple sentence. They manually introduced case alternation rules on the basis of verb types and case patterns and transformed passive sentences into active sentences.

Murata et al. (2006) developed a machine-learning-based method for Japanese case alternation. They extracted 3,576 case particles in passive sentences from the Kyoto University Text Corpus
| Case particle | Grammatical function |
|---------------|----------------------|
| ga            | nominative           |
| wo            | accusative           |
| ni            | dative               |
| de            | locative, instrumental|
| kara          | ablative             |
| no            | genitive             |

Table 1: Examples of Japanese postpositional case particles and their typical grammatical functions.

and tagged their cases in the active voice. Then, they trained SVM classifiers using the tagged corpus. Their features for training SVM were made by using several lexical resources such as IPAL (IPA, 1987), the Japanese thesaurus Bunrui Goi Hyo (NLRI, 1993), and the output of Kondo et al.’s method.

3 Lexicalized Case Frames

To acquire knowledge for case alternation, we exploit lexicalized case frames that are automatically constructed from 6.9 billion Web sentences by using Kawahara and Kurohashi (2002)’s method. In short, their method first parses the input sentences, and then constructs case frames by collecting reliable modifier-head relations from the resulting parses.

These case frames are constructed for each predicate like PropBank frames (Palmer et al., 2005), for each meaning of the predicate like FrameNet frames (Fillmore et al., 2003), and for each voice. However, neither pseudo-semantic role labels such as Arg1 in PropBank nor information about frames defined in FrameNet are included in these case frames. Each case frame describes surface cases that each predicate has and instances that can fill a case slot, which is fully lexicalized like the subcategorization lexicon VALEX (Korhonen et al., 2006).

We list some Japanese postpositional case particles with their typical grammatical functions in Table 1 and show examples of case frames in Table 2. Ideally, one case frame is constructed for each meaning and voice of the target predicate. However, since Kawahara and Kurohashi’s method is unsupervised, several case frames are actually constructed for each meaning and voice. For example, 59 and eight case frames were respectively constructed for the predicate in the passive voice "突き落とされる (be pushed down)" and in the active voice "突き落とす (push down)" from 6.9 billion Web sentences. Table 2 shows the 4th and 5th case frames for "突き落とされる (be pushed down)" and the 2nd and 4th case frames for "突き落とす (push down)."

Table 3 shows an example of case frames for "殴る (hit)," which includes no-case. Here, the Japanese postpositional case particle "no" roughly corresponds to "of," that is, "X no Y" means "Y of X," and thus no-case is not an argument of the target predicate. While Kawahara and Kurohashi’s method basically collects arguments of the target predicate, the phrase of no-case that modifies the direct object of the predicate is also collected as no-case. This is because, as we will show in the next section, this phrase can be represented as ga-case in the passive voice.

\footnote{Niyotte in Table 2 is a Japanese functional phrase that indicates agent in this case. We treat niyotte as a case particle in this paper for the sake of simplicity.}
4 Passive-Active Transformation in Japanese

Morphologically speaking, the passive voice in Japanese is expressed by using the auxiliary verbs “れる (reru)” and “られる (rareru),” whose past forms are “れた (reta)” and “られた (raretta),” respectively. In Examples (1), (3), and (5) are all direct passive sentences. The case that is represented as ga in the active voice is usually represented as ni, niyotte, kara, or de in the passive sentence. In the first sentence of Examples (6) and (7), ga-cases in the active voice are represented as niyotte and kara, respectively. On the other hand, ga-case in the passive sentence is alternated with wo or ni as shown with broken lines in the second sentence of Examples (6) and (7).

(6) P: 原因が 男によって 特定された。 (The cause was identified by a man.)
A: 男が 原因を 特定した。 (A man identified the cause.)

(7) P: 男が 女から 話しかけられた。
A: 女が 男に 話しかけた。

Indirect passive is also called adversative passive, in which an indirectly influenced agent is represented with ga. For example, “私 (I),” the argument represented with ga in the first sentence of Example (8), does not appear in the active voice, i.e. the second sentence of Example (8). In the case of indirect passive, ga-case in the active sentence is always alternated with ni-case in the passive sentence as shown with solid lines in Examples (8).

(8) P: 私が 子供に 泣かれた。
A: 子供が 泣いた。 (A child cried.)

Possessor passive is similar to indirect passive in that the argument represented with ga-case does not appear as an argument of the predicate in the active voice. Therefore, possessor passive is sometimes treated as a kind of indirect passive. However, in the case of possessor passive, the argument appears in the active sentence as a possessor of the direct object. For example, the ga-case argument “女 (woman)” in the passive sentence of Example (9) does not appear as an argument of the predicate “殴った (hit)” in the active sentence but appears in the phrase that modifies the direct object “頭 (head)” with the case particle no, which indicates that “女 (woman)” is the possessor of “頭 (head).”

(9) P: 女が 男に 頭を 擊られた。
A: 男が 女の 头を 撃った。 (A man hit the head of a woman.)

In conclusion, the number of case alternation patterns accompanying passive-active transformation in Japanese is limited. Ga-case in the passive voice can

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**Case Frame: “殴る-2 (hit-2)”**

{ 男 (man):51, 手 (fist):30, 誰か (someone):23, ･･･} -ga
{ 自分 (myself):360, 私 (I):223, ･･･} -no
{ 顔 (head):5424, 顔 (face):3215, ･･･} -wo
{ 拳 (fist):316, 手 (hand):157, 拳 (fist):126, ･･･} -de

Table 3: An example of case frames for “殴る (hit).”
be alternated only with either *wo*, *ni*, or *no*, or does not appear in the active voice. *Ga*-case in the active voice can be represented only by *ni*, *niyotte*, *kara*, or *de* in the passive voice. Hence, it is sufficient to consider only their combinations.

5 Knowledge Acquisition for Case Alternation

5.1 Task Definition

Our objective is to acquire knowledge for case alternation between the passive and active voices in Japanese. We leverage lexical case frames obtained from a large Web corpus by using Kawahara and Kurohashi (2002)'s method and align cases of a case frame in the passive voice and cases of a case frame in the active voice. As described in Section 2, several case frames are constructed for each voice of each predicate. Our task consists of the following two subtasks:

1. Identify a corresponding case frame in the active voice.
2. Find an alignment between cases of case frames in the passive and active voice.

Figure 1 shows the overview of our task. If a case frame in the passive voice is input, we identify a corresponding case frame in the active voice, and find an alignment between cases by using the algorithm described in Section 5.3. In this example, an active case frame “突き落とす-4 (push down-4)” is identified as a corresponding case frame for the input passive case frame “突き落とされる-5 (be pushed down-5)” and *ga*, *ni*, and *kara*-cases in the passive case frame are aligned to *wo*, *ga*, and *kara*-cases in the active case frame, respectively.

5.2 Clues for Knowledge Acquisition

We exploit three clues for corresponding case frame identification and case alignment as follows:

1. Semantic similarity between the instances of the aligned cases: $\text{sim}_{SEM}$.
2. Case distribution similarity between the corresponding case frames: $\text{sim}_{DIST}$.
3. Preference of alternation patterns: $f_{PP}$.

Figure 1: The overview of our task.

**Semantic similarity** The instances of the aligned cases should be similar. For example, the instances of the *ga*-case of the case frame “突き落とされる-5 (be pushed down-5)” and the *wo*-case of the case frame “突き落とす-4 (push down-4),” which are considered to be aligned and represent *patient*, are similar. Thus, we exploit semantic similarity $\text{sim}_{SEM}$ between the instances of the corresponding cases.

We first define an asymmetric similarity measure between $C_1$ and $C_2$, each of which is a set of case slot instances, as follows:

$$
\text{sim}_a(C_1, C_2) = \frac{1}{|C_1|} \sum_{i_1 \in C_1} \max_{i_2 \in C_2} \text{sim}(i_1, i_2),
$$

where $\text{sim}(i_1, i_2)$ is the similarity between instances. In this study, we apply a distributional similarity measure (Lin, 1998), which was computed from the Web corpus used to construct the case frames. We next define a symmetric similarity measure between $C_1$ and $C_2$ as an average of $\text{sim}_a(C_1, C_2)$ and $\text{sim}_a(C_2, C_1)$.

$$
\text{sim}(C_1, C_2) = \frac{1}{2} (\text{sim}_a(C_1, C_2) + \text{sim}_a(C_2, C_1)).
$$

Then we define semantic similarity of a case alignment $A$ between case frames $CF_1$ and $CF_2$ as follows:

$$
\text{sim}_{SEM}(A) = \frac{1}{N} \sum_{i=1}^{N} \text{sim}_a(C_{1,i}, C_{2,a(i)}),
$$

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where \( N \) denotes the number of case slots of \( CF_1 \), \( C_{1,i} \) denotes a set of instances of the \( i \)-th case slot of \( CF_1 \), and \( C_{2,a(i)} \) denotes the set of the aligned case instances of \( CF_2 \). \( A \) denotes the alignment \( \{c_{1,1} \rightarrow c_{2,a(1)}, c_{1,2} \rightarrow c_{2,a(2)}, \ldots, c_{1,N} \rightarrow c_{2,a(N)}\} \) where \( c_{n,i} \) denotes the case name that corresponds to \( C_{n,i} \).

**Case distribution similarity** Although arguments are often omitted in Japanese, arguments that are usually mentioned explicitly in the passive voice will be also explicitly mentioned in the active voice. Hence, the frequency distribution of cases can be a clue for case alignment. In this study, we exploit the following cosine similarity of frequency distribution as case distribution similarity:

\[
\text{sim}_\text{DIST}(A) = \cos((|C_{1,1}|, \ldots, |C_{1,N}|), (|C_{2,a(1)}|, \ldots, |C_{2,a(N)}|)).
\]

As an example, consider the alignment between a passive case \(^6\) “選ばれる-1 (be selected-1)” and the corresponding active case frame “選ぶ-13 (select-13)” in Table 4. The alignment \( A_1 = \{ga \rightarrow wo, ni \rightarrow ni, NIL \rightarrow ga\} \) is considered to be correct. However, if we consider only the semantic similarity, an alignment \( A_2 = \{ga \rightarrow ni, ni \rightarrow ga, wo \rightarrow wo\} \) is selected, because the alignment \( A_2 \) has the highest semantic similarity. On the other hand, the case distribution similarity

\[
\text{sim}_\text{DIST}(A_1) = \cos((17722, 122273, 0), (33338, 800, 382)) \approx 0.167
\]

is much larger than

\[
\text{sim}_\text{DIST}(A_2) = \cos((17722, 122273, 96), (800, 382, 33338)) \approx 0.016.
\]

Thus, the alignment \( A_1 \) would be selected by considering the case distribution similarity.

**Preference of alternation patterns** Some alternation patterns often appear, and others do not. For example, as Murata et al. (2006) reported, whereas 96.47\% of \( ga \)-case is alternated with \( wo \)-case in passive-active transformation in Japanese, only 27.38\% of \( ni \)-case is alternated with \( ga \)-case. Therefore, when we can use development data, we exploit a weighting factor \( f_{PP}(A) \) that is determined on the development data and takes into account the preference of alternation patterns. We define \( f_{PP}(A) \) as follows:

\[
f_{PP}(A) = w(ga \rightarrow c_{ga,to}) \times w(c_{to,ga} \rightarrow ga),
\]

where \( c_{ga,to} \) is the case in the active voice to which \( ga \)-case in the passive voice is aligned, \( c_{to,ga} \) is the case in the passive voice which is aligned to \( ga \)-case in the active voice, and \( w(c_1 \rightarrow c_2) \) denotes the weight of the case alternation “\( c_1 \rightarrow c_2 \)”.

### 5.3 Algorithm

Algorithm 1 presents our algorithm for identifying a corresponding case frame and finding an alignment between cases in pseudo-code. Our algorithm first makes all possible combinations of a case frame in the active voice \( (c_{active}) \), a case in the active voice to which \( ga \)-case in the passive voice is aligned \( (c_{ga,to}) \), and a case in the passive voice which is aligned to \( ga \)-case in the active voice \( (c_{to,ga}) \) on the basis of the linguistic constraints, and then evaluates the score for the combinations \( \{c_{active}, c_{ga,to}, c_{to,ga}\} \) by the following equation:

\[
\text{score} = \text{sim}_{SEM}(A) \times \text{sim}_{DIST}(A) \times f_{PP}(A),
\]

where \( \alpha \) is a parameter that controls the impact of the case distribution similarity.\(^7\) When we can use

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\(^6\) This case frame should not have \( wo \)-case. However, since we constructed case frames automatically, some case frames have improper cases.

\(^7\) Since \( f_{PP}(A) \) is defined with a set of weights of case alternation patterns, \( f_{PP}(A) \) contains these weights implicitly, and thus there is only a single explicit weight in equation (ii).

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Table 4: Case frames “選ばれる-1 (be selected-1)” and “選ぶ-13 (select-13).” The numbers following case names denote the total numbers of case slot instances.
Algorithm 1: Identifying a corresponding case frame and finding an alignment between cases.

Input: a case frame in the passive voice: $c_{f_{\text{passive}}}$, and a set of case frames in the active voice: $\text{CFS}_{\text{active}}$

Output: a case frame and an alignment between cases: $A$

1: $\text{max\_score} = 0, A = ()$
2: for each $c_{f_{\text{active}}} \in \text{CFS}_{\text{active}}$
3:    for each $c_{\text{ga},to} \in \{wo, ni, no, NIL\}$
4:       for each $c_{\text{to},ga} \in \{ni, niyotte, kara, de, NIL\}$
5:          if (occurrence $(c_{\text{to},ga}, c_{\text{to},ga})$) then continue
6:          $A' = (c_{f_{\text{active}}}, c_{\text{ga},to}, c_{\text{to},ga})$
7:          $\text{score} = \text{sim}_{\text{SEM}}(A') \times \text{sim}_{\text{DIST}}(A')^{\alpha} \times f_{PP}(A')$
8:          if ($\text{score} > \text{max\_score}$) then
9:             $(\text{max\_score}, A) = (\text{score}, A')$
10:        end for
11:    end for
12: end for

development data, we tune $\alpha$ on the development data; otherwise we set $\alpha = 1$. Since some combinations of $c_{\text{ga},to}$ and $c_{\text{to},ga}$ never occur, our algorithm filters them out in line 5 of the algorithm. After checking all combinations, the combination with the highest score is output.

6 Evaluation of the Acquired Knowledge

We applied our algorithm to the case frames that are automatically constructed from a corpus consisting of about 6.9 billion Japanese sentences from the Web. Of course, these case frames contain improper ones, that is, several frames mix several meanings or usages of the predicates. Thus, it is difficult to evaluate the acquired knowledge itself. Instead, we evaluate the usefulness of the acquired knowledge on a case alternation task between the passive and active voices.

6.1 Setting and Algorithm for Case Alternation

We basically used the same data as Murata et al. (2006). As mentioned in Section 2, they extracted 3,576 case particles in passive sentences from the Kyoto University Text Corpus, and tagged their cases in the active voice. Since they treated possessor passive as a kind of indirect passive, they did not adopt the case alternation between $ga$ and $no$. In addition, their data included some annotation errors. We thus modified 21 annotations,\(^8\) five of which were changed to the case alternation between $ga$ and $no$. Note that there were some cases where multiple possible case particles were tagged to one instance. We adopted evaluation metrics called “Eval. B” by Murata et al., that is, we judged the output to be correct when the output was included in possible answers. We performed experiments on the following three types of data settings.

1. Experiments without either development or training data.

2. Experiments with development data.

3. Experiments with training data.

Experiments without either development or training data In the first setting, we aligned the input passive case frame to one of the active case frames of the same predicate only by using $\text{sim}_{\text{SEM}}$ and $\text{sim}_{\text{DIST}}$ with the parameter $\alpha = 1$. Therefore, this setting is fully unsupervised. In this setting, the input surface cases are alternated as follows:

1. If a passive sentence is input, perform syntactic and surface case structure analysis by using Kawahara and Kurohashi (2006)’s model.\(^9\) Their model identified a proper case frame for each predicate, and assigned arguments in the input sentence to case slots of the case frame.

2. By using the acquired knowledge for case alternation, alternate input surface cases with cases in the active voice.

We call this model Model 1. For example, if Example (10) is input, the $ga$-case argument is assigned to the $ga$-case of the case frame “突き落とされる-5 (be pushed down-5).” Since this case is aligned to the $wo$-case of the case frame “突き落とす-4 (push down-4)” as shown in Figure 1, this $ga$-case is alternated with $wo$-case.

\[(10) \text{女が突き落とされた。} \]
\[
\text{woman-ga was pushed down.}
\]
\[(A \text{woman was pushed down.})\]
\(^9\)KNP: http://nlp.ist.i.kyoto-u.ac.jp/EN/index.php?KNP
\(^8\)The modified version of the data is publicly available at http://alaginrc.nict.go.jp/case/src/kaku1.1.tar.gz.
Algorithm 2: Pseudo-code of the hill-climbing algorithm for tuning the parameter vector \( x \).

1: \( x = (1.0, 1.0, \ldots, 1.0) \)
2: \( \text{acc} = f_{\text{accuracy}}(x), \text{pre}_{\text{acc}} = 0 \)
3: while \( \text{acc} > \text{pre}_{\text{acc}} \)
4: \( \text{pre}_{\text{acc}} = \text{acc} \)
5: for \( i \in \{0, \ldots, |x| - 1\} \)
6: \( \text{acc}_+ = f_{\text{accuracy}}(x_0, \ldots, x_i + 0.1, \ldots, x_{|x|-1}) \)
7: \( \text{acc}_- = f_{\text{accuracy}}(x_0, \ldots, x_i - 0.1, \ldots, x_{|x|-1}) \)
8: if \( \text{acc}_+ > \text{acc} \) and \( \text{acc}_+ > \text{acc}_- \) then \( x_i = x_i + 0.1 \)
9: else if \( \text{acc}_- > \text{acc} \) then \( x_i = x_i - 0.1 \)
10: end for
11: end while

Experiments with development data In the second setting, we aligned the input passive case frame to one of the active case frames of the same predicate by using \( \text{sim}_{\text{SEM}}, \text{sim}_{\text{DIST}}, \) and \( f_{PP} \) with \( \alpha \) tuned on the development data. In advance, we divided the tagged data into two parts just as Murata et al. (2006) did, both of which contained 1,788 case particles, and performed 2-fold cross-validation. We used one part for development and the other for testing, and vice versa.

We tuned \( w(ga \rightarrow \text{c}_{ga,lo}), w(\text{c}_{to,ga} \rightarrow ga) \) in Equation (i), and \( \alpha \) in Equation (ii) by a simple hill-climbing strategy. Since the candidate cases for \( c_{ga,lo} \) are \( ni, niyotte, kara, de, \) and NIL, and the candidate cases for \( c_{to,ga} \) are \( wo, ni, no, \) and NIL, we defined parameter vector \( x \) as follows:

\[
x = (w(ga \rightarrow ni), w(ga \rightarrow niyotte), w(ga \rightarrow kara),
\quad w(ga \rightarrow de), w(ga \rightarrow NIL), w(wo \rightarrow ga),
\quad w(ni \rightarrow ga), w(wo \rightarrow no), w(NIL \rightarrow ga), \alpha).
\]

Algorithm 2 shows the hill-climbing algorithm for tuning the parameter vector \( x \), where \( f_{\text{accuracy}}(x) \) is a function that returns the case alternation accuracy on the development data with parameter \( x \). This algorithm varies one parameter at a time with a step-size of 0.1 until there is no accuracy improvement in the development data. After acquiring knowledge for case alternation with the tuned parameter, we applied the same method for case alternation as the first setting. We call this model Model 2.

Experiments with training data In the third setting, we also performed 2-fold cross validation, that is, we used one part of the divided tagged corpus for training and the other for testing, and vice versa.

Although we basically applied Murata et al. (2006)’s method, which is based on SVMs, we added the output of Model 2 as a new feature.

Specifically, we first tuned the parameter vector \( x \) on the training data and acquired the knowledge for case alternation with the tuned parameter. By using the acquired knowledge, we alternated the input cases in both the training and test data and obtained the resulting case of Model 2. Note that, we did not use any annotations for the test data in this process.

We then trained the SVMs on the training data and applied them to the test data using the resulting case as a new feature. We call this model Model 3.

6.2 Results and Discussion

Table 5 shows the results of the experiments without training data. Baseline is a system that outputs the most frequently alternated cases in the development data, which was also used by Murata et al. (2006). The baseline score was higher than that reported by Murata et al. because we modified 21 annotations. We also performed experiments without using case distribution similarity or semantic similarity. We call these models in the first setting Model 1, and Model 1, and these models in the second setting Model 2 and Model 2, respectively.

Although Models 1, 1, and 1 were fully unsupervised models, Models 1, 1, and 1 significantly outperformed the baseline model (p-values of McNemar (1947)’s test were smaller than 0.00001). On the other hand, the difference between Models 1.
Table 6: Comparison between Murata et al. (2006)’s method and our method with training data.

| Model          | Accuracy         |
|----------------|------------------|
| (Murata et al., 2006) | 0.944 (3,376/3,576) |
| Model 3        | 0.956 (3,417/3,576) |

and 1 is not statistically significant, and thus the effect of the case distribution similarity was not confirmed by these experiments.

Models 2s, 2D, and 2 were models with parameter tuning. Parameter tuning significantly improved the performance. In addition, the difference between Models 2s and 2 and the difference between Models 2D and 2 were both significant (p-values of McNemar’s test were 0.00032 and 0.00039, respectively), and thus we confirmed the usefulness of the two similarity measures. The parameter \( \alpha \) that controls the impact of the case distribution similarity was tuned to 0.3, which means semantic similarity between the instances of the aligned cases is more important than case distribution similarity for this task.

Table 6 compares Murata et al.’s method and our method with training data. We used Murata et al.’s method without feature selection because it achieved the highest performance on this setting. Their method’s score was higher than that they reported, again due to the corpus modification. The difference between their method and our method was significant (p-value of McNemar’s test was 0.00011), and we confirmed the usefulness of the acquired knowledge for case alternation.

Table 7 shows an example of case alternation. The input ga-case was alternated with no-case.

Input Text:

```
... 木村さんが 金属バットで 頭を 損害され、...
Mr. Matsuki-ga metal bat-de head-wo was hit
(... Mr. Matsuki was hit on the head with a metal bat ...)
```

Identified passive case frame:

```
Case Frame: "損られる-2 (be hit-2)"
{ 何者が (someone):2, 師員 (member):1, ...} - niyotte
{ 女性 (woman):5, 女児 (girl):4, ...} - ga
{ 頭 (head):3944, 顔 (face):1186, ...} - wo
{ 鎮器 (blunt weapon):84, バット (bat):45, ...} - de
...
```

Corresponding active case frame and case alignment:

```
Case alignment: {niyotte→ga, ga→no, wo→wo, de→de}
```

Table 7: An example of case alternation. The input ga-case was alternated with no-case.

represent several other meanings, such as honorific and possibility. Since Kawahara and Kurohashi (2002)’s method does not distinguish between these meanings, our case frames sometimes contain improper cases such as wo-case in case frame “選ばれる-1 (be selected-1)” in Table 4.

2) In some passive sentences, there are two surface ni-cases as in Example (11). However, our method does not assume such sentences, and thus cannot deal with them properly.

```
(11) 男 に オフィス に 派遣された。
man-3N office-3N was sent
(φ was sent to the office by a man.)
```

3) Agent of a predicate can be represented by using several types of case particles in the passive voice. For example, “会社 (company)” in Example (12) is the agent of “雇した (employed),” which can be represented by either of ni, niyotte, and kara in the passive voice. Since Kawahara and Kurohashi (2002)’s method can not recognize the exchangeability of case particles, some case frames contain several cases of the same semantic role. However, since our method enforces a one-to-one alignments, only one of these cases is properly aligned to the corresponding case in the active voice.
6.3 Application to Alternation between the Causative and Active Voices

To confirm the applicability of our framework to other types of alternation than the active-passive alternation, we applied our framework to case alternation between the causative and active voices. The causative voice in Japanese is a grammatical voice and is expressed by using the auxiliary verbs “する (seru)” and “させる (saseru).” We basically used the same algorithm as Algorithm 1 for acquiring the knowledge for case alternation, but used different constraints on case alternation patterns because possible case alternation patterns are different from those of active-passive alternation. Specifically, we replaced the third and fourth lines of Algorithm 1 with “for each \( c_{tp,ga} \in \{\text{NIL}, ni}\)” and “for each \( c_{ga,lo} \in \{wo, ni\}\),” respectively, based on linguistic analysis of active-causative alternation in Japanese.

We used a part of the data created by Murata and Isahara (2003) to evaluate the usefulness of the acquired knowledge. Their data consists of 4,671 case particles in passive or causative sentences from the Kyoto University Text Corpus with their cases in the active voice. We first extracted 524 case particles that were extracted from causative sentences. Since the annotation quality was not very high, we manually checked all tags and modified inappropriate ones. We then performed 2-fold cross validation experiments. Table 8 shows experimental results. Baseline is a system that outputs the most frequently alternated cases in the training data. The difference between Murata et al. (2006)’s model and our method was significant (p-value of McNemar’s test was 0.0019), and we confirmed the applicability of our framework to active-causative alternation.

| Model                          | Accuracy |
|-------------------------------|----------|
| Baseline                      | 0.781 (409/524) |
| Murata et al. (2006)’s model  | 0.836 (438/524) |
| Our method with training data | 0.872 (457/524) |

Table 8: Experimental results of case alternation between the causative and active voices.

We aligned an input case frame in the passive voice to a corresponding case frame in the active voice and found an alignment between their cases. We then applied the acquired knowledge to a case alternation task and proved its usefulness.

The knowledge we have to manually construct is only the knowledge of linguistic constraints on case alternation patterns. The other types of knowledge are automatically acquired from a large raw corpus. Thus, although this paper focused on the active-passive alternation in Japanese, our framework is applicable to the other types of case alternation and to other languages, especially similar languages such as Korean. We plan to apply our framework to other types of case alternation such as case alternation between intransitive and transitive verbs.

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