Zero Pronouns and Conditionals in Japanese Instruction Manuals

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Abstract

This paper proposes a method of the zero pronoun resolution, which is one of the essential processes in understanding systems for Japanese manual sentences. It is based on pragmatic properties of Japanese conditionals. We examined a number of sentences appearing in Japanese manuals according to the classification based on the types of agent and the types of verb phrase. As a result, we obtained the following pattern of usage in matrix clauses: 1) The connective particles TO and REBA have the same distribution of usage. TARA and NARA have the same distribution of usage. 2) The distribution of usage of TO and REBA, and that of TARA and NARA are complementary to each other. We show that these distributions of usage can be used for resolution of zero subjects.

1 Introduction

From simple electrical appliances to complex computer systems, almost all machines are accompanied by instruction manuals. Since recently there are many machines whose operating procedures are complicated, we have much trouble in many cases including translating their manuals into other languages, maintaining consistency between the description in manuals and the actual behavior of the machines. To solve these problems, we have to have a computer assisted system for processing Japanese manual sentences, especially for understanding manual sentences.

A large number of researchers have gotten to grip with the method of understanding some types of text including instruction manuals(Abe et al., 1988; Nomura, 1992; Eugenio, 1992). One of the most important matters of concern in these types of system is how we can fix ambiguities in semantic representations and fill underspecified parts of them. Generally speaking, almost all systems described above take the following scheme. Firstly, each sentence in a text is translated into a semantic representation. In this process, the system uses only non-defeasible syntactic and semantic constraints. Most of pragmatic information and commonsense knowledge are not used here, because the result of these knowledge would be overlaid by some other information such as contextual information. Therefore, the semantic representation would include some undetermined parts which would be fixed by other kind of information including context. This way of analysis is known as the Nondefeasibility Thesis(Kaneyama, 1995). Secondly, all of undetermined parts of the semantic representation are filled or settled by some kind of inferences based on the domain knowledge.

This type of method, which uses a large amount of domain knowledge, seems to be dominant from the viewpoint of disambiguation. Moreover it scarcely depends on the language in use because the way of disambiguation is based on the inference with a certain knowledge base. On the other hand, in order to use this method, we have to prepare the amount of knowledge being large enough to cope with various type of described objects. Unfortunately, so far we have not had such a commonsense knowledge base.

One of ways to get rid of this situation is to adopt some knowledge which hardly depends on some particular domain. As such a kind of knowledge, we pay our attention to pragmatic constraints, which have not been used sufficiently in the former methods. We expect that by pragmatic constraints the ambiguity in manual sentences would be resolved to some extent not in the process of inference but in the process of the translation of manual sentences into semantic representations.

We do not commit ourselves to the domain specific knowledge, but use some ontological knowledge in general manuals. For example, the correspondence of objects in the manual sentences to the objects in linguistic constraints, like the speaker, the hearer, and so on. Note that the ontology in this paper does not refer to all of objects in the world described by manuals, like a certain part of machine. Aiming at independence from the domain knowledge of objects, we adopt one of general ontologies which is applicable to almost all manuals. In short, our scheme consists of the following three parts: 1) a parser based on the non-defeasibility thesis, 2) pragmatic constraints specific to linguistic expressions, and 3) the general ontology of the world described by manuals.

In the rest of this paper, we will focus on the zero pronoun resolution. In Japanese, zero pronouns frequently make a sentence ambiguous. Zero pronouns are ellipsis of obligatory cases, which very frequently appear in Japanese sen-
tences. Especially, subjects are omitted very often. It is called “zero subject.” In some sense, the resolution of zero pronouns refers to the essential part of the knowledge extraction from Japanese sentences. Especially, subjects are omitted very often. It is called “zero subject.” In some sense, the resolution of zero pronouns refers to the essential part of the knowledge extraction from Japanese manuals, because once referents of zero pronouns are identified, we can use various methods already proposed to recognize the structure of sentence and to map it into the suitable knowledge representation. To capture pragmatic constraints, we have paid our attention to conditions, which occur very frequently in instruction manuals. In this paper, we will show that in instruction manuals, the constraint of conditions can be used to identify the referents of zero subjects. Although, of course, not all the zero pronouns can be solved with the constraints shown in the paper, our examination for a lot of manual sentences shows that the constraints work very effectively and accurately in sentences with conditions.

Now we have to define the term ‘subject’ we used in this paper. Generally, the term ‘subject’ denotes a nominative from the grammatical point of view. In this paper, however, we will use the term SUBJECT to denote a main participant of the sentence. Roughly speaking, in the active voice, the SUBJECT is the nominative, on the other hand, in the passive voice, the SUBJECT is the nominative of the corresponding sentence in the active voice.

2 Zero pronouns in manual sentences

Let’s consider the following Japanese sentence, which shows a certain instruction.

(1) \( \phi_e \) kono-boton-o osu -to,
\( \phi_e \) -NOM this-button-ACC push -TO
\( \phi_{de} \) der -arc -mas -u.
\( \phi_{de} \) -NOM go out -can -POL -NONPAST.
If \( \phi_e \) push(es) this button, then \( \phi_{de} \) can go out.

Native speakers of Japanese have the following intuitive interpretation for (1) without any special context.

(2) \( \phi_e = \phi_{de} \) = the user

Here, ‘TO’ is a Japanese conjunctive particle which represents a causal relation. ‘MASU’ shows politeness, which is expressed by POL in (1). The ‘ARE’ shows ability or permission.

On the other hand, the following sentence, which does not have the verbal suffix of possibility ‘ARE’ in the matrix clause, has a different interpretation.

(3) \( \phi_e \) kono-boton-o osu -to,
\( \phi_e \) -NOM this-button-ACC push -TO
\( \phi_{de} \) der -mas -u.
\( \phi_{de} \) -NOM come out -POL -NONPAST.\(^1\)
If \( \phi_e \) push(es) this button, then \( \phi_{de} \) will come out.

The zero pronoun \( \phi_{de} \) does not refer to the hearer (the user), even though \( \phi_e \) refers to the user as well as (1). The intuition of native speakers of Japanese for (3) is that \( \phi_{de} \) refers to a machine or a certain part of the machine. Note that when only the matrix clause of (3) is used as shown in (4), \( \phi_{de} \) can be interpreted as either the hearer or the machine\(^2\).

(4) \( \phi_e \) de -mas -u.
\( \phi_{de} \) -NOM go out -POL -NONPAST.
\( \phi_{de} \) will go out.

These examples show that the expressions TO and ARE impose some constraints on the referents of SUBJECTS of the sentences. As described above, there are many cases that linguistic expressions give us a key information to resolve some type of ambiguity like the anaphora of a zero pronoun. In the rest of this paper, we will show several pragmatic constraints, which can account for the interpretations of these sentences described above.

Dohsaka (Dohsaka, 1994) proposes a similar approach, in which pragmatic constraints are used to determine referents of zero pronouns. While his approach treats dialogue, our targets are manual sentences. His approach utilizes honorific expressions and the speaker’s point of view. Since the constraints are effective in the different target from ours, the accuracy of identifying the referents of zero pronouns would be improved much more by using both of his constraints and the constraint we proposed. As for the identifying method available in general discourses, the centering theory (Brennan et al., 1987; Walker et al., 1990) and the property sharing theory (Kameyama, 1988) are proposed. Although this kind of theory has a good point that it is independent of the type of discourse, the linguistic constraints specific to expressions like the pragmatic constraints proposed by Dohsaka or us are more accurate than theirs when the specific constraints are applicable.

3 General ontology in manuals and primary constraints

In this section, we consider the general ontology which can be used in all types of manuals.

We should consider two types of information as the parts of ontology: the properties of the objects in manuals and the discourses situation that is characterized by linguistic roles like a writer and a reader.

Constraint 1 (Objects)

User has intention.
Manufacturer has intention.
Machine has no intention.

\(^1\)The English translation of ‘DERU’ in (3) is different from the translation in (1). It is due to the difference of the viewpoint between Japanese and English. The difference has no effect on the selection of zero pronoun’s referent.

\(^2\)It seems to be more natural that \( \phi_{de} \) is interpreted as the hearer.
Constraint 2 (Discourse Situation)

Speaker (Writer) = Manufacturer
Hearer (Reader) = User

From these constraints of the ontology, we can obtain the constraint of persons as follows.

Constraint 3 (Persons)

First Person = Manufacturer
Second Person = User
Third Person = Machine

Before considering the constraints of Japanese conditionals, we had better mention the more basic expressions in manuals. In Japanese, simple operation procedures, like those which do not include some conditions, are often described as simple sentences with no subjects whose verbs are of one of the following types: the RU form, the request form or the solicitation form. The RU form is the basic form of verbs and it denotes the non-past tense. Since the RU form has a neutral meaning, it does not impose any restriction on the SUBJECT.

On the other hand, the request form and the solicitation form have some constraints. The speaker uses the sentences to prompt hearers to do an action described by the sentence. Therefore, we have the following constraint.

Constraint 4 (Subject of sentence in the request form)

The SUBJECT of a sentence in either the request form or the solicitation form is the hearer.

Manual sentences may have a kind of modality expressing the permission, the possibility, the obligation, and so on. Sentences which have the expressions of ability or permission mean not only that it is possible for the SUBJECT of the sentence to do the action, but also that the SUBJECT has their choice of whether to do the action or not to do it. Therefore, we have the following.

Constraint 5 (Subject of sentence with ability expressions)

A SUBJECT of a sentence with the expressions of ability or permission must have his/her intention to make a choice about the action described by the sentence.

4 Semantics of Japanese Conditionals

Japanese has four conditional particles, TO, REBA, TARA and NARA, which are attached to the end of subordinate clauses as described in (1). The subordinate clause and the matrix clause conjointed by one of these particles correspond to the antecedent and the consequence, respectively. Each expression has its own meaning as shown in Table 1 (Masuoka, 1993). TARA and NARA are very rarely used in manual sentences as far as we examined. For example, the rates of use of each conditional in over a dozen of instruction manuals are as follows: TO is 77.6% (385 sentences) of all conditionals, REBA is 19.4% (90 sentences), TARA is 2.6%

As described later, we have examined several other manuals especially for the consideration of the conditionals REBA, TARA and NARA, since they occur less frequently than TO in manuals and we have to collect more examples to estimate their property in manuals.
Table 1: Characteristics of Japanese Conditionals

|   | \hline
| TO | shows successiveness of two events observed in a real situation. |
| REBA | shows a universal causal relation. It becomes more assumptive when the subordinate clause shows a state. | 
| TARA | shows 1) two individual events occur with the passing of the time, or 2) an event which is expected to occur on the uncertain assumption expressed in the subordinate clause. |
| NARA | shows that the antecedent of the sentence is an assumption and the consequence holds on that assumption. |

In matrix clauses, we can use either the mood of the description of facts or the mood of evidentials like conjectures, judgments, and so on. In contrast, we may not use the expressions of volition, requests, and so on. We consider only the mood of the description of facts, because manual sentences should describe only facts and must not include speaker's attitude. The sentences having the mood are classified into two types: the description of an action and the description of a state like an expression for the ability of some action. The former type is problematic, because the RU-form, which is the normal infinitive form of verbs and describes an action, is ambiguous in its meaning. The RU-form can show one of the following: speaker's volition, speaker's request to hearers, or the action done by a third party.

In the analysis of the description of an action, it is important to examine whether the verb phrase expresses a volitional action or not. According to the classification by IPA(IPA Technology center, 1987), all of Japanese verbs are classified into two types, volitional verbs, which usually express intentional actions, and non-volitional verbs, which express non-intentional actions. Although non-volitional verbs only express non-volitional actions, volitional verbs are classified into two kinds of verbs. One is the type of verbs which can be used for not only volitional actions but also non-volitional actions. The other is the type of verbs which are used only for volitional actions. For example, ITAMU(have a pain) is a non-volitional verb, OTOSU(drop/lose) is a volitional verb which has also the non-volitional use, SAGASU(search) is a volitional verb which has only the volitional use.

Let us consider the interpretations of the matrix clauses of the sentences with TO. The first case is that verbs in the matrix clauses are in volitional use. If the SUBJECT is the speaker, the verb in volitional use expresses speaker's volition. If the SUBJECT is the hearer, the speaker expresses his/her expectation that the hearer makes a volitional action shown by the sentence. This is the case of requests. Consequently, the SUBJECT should be neither the speaker nor the hearer due to the constraint that we cannot express some volition or request in a matrix clause of the TO sentence. On the other hand, a third party can be the SUBJECT, because a sentence whose SUBJECT is a third party does not express any volition, invitations, requests, or injunctions. Since the manufacture is the speaker and the user is the hearer according to the constraint of the discourse situation, the manufacture and the user cannot be the SUBJECT of the matrix clause. Therefore, the only possible interpretation is that the SUBJECT of the matrix clause is the machine.

The second case is that verbs in the matrix clauses are in non-volitional use. If a verb of the matrix clause has a non-volitional use, that is, if it is possible for the action of the clause to be done unconsciously, the constraint is not applied, because the verb in non-volitional use does not express any volition, invitations, requests, and injunctions. For example, the SUBJECT of the matrix clause of the following sentence refers to the users.

\[(8) \phi_f \phi_g \text{ fureru-to,} \]
\[(\phi_f \text{-NOM} \phi_g \text{-ACC touch-TO,} \]
\[(\phi_h \text{ kandeshi-masu-u.} \]
\[(\phi_h \text{-NOM get_an_electric_shock-POL-NONPAST.} \]

If \(\phi_g\) touch(es) \(\phi_h\), then \(\phi_h\) will get an electric shock.

To examine the accuracy of interpretations based on our estimation we have collected about 400 sentences, which include TO and some of which also include possibility expressions, from several types of manuals. By these sentences, we check Constraint 5 and our estimation of TO. Then, it is confirmed that there are no exception to them, at least in the collected sentences.

4.2 SUBJECTS of complex sentences with the conditionals REBA, TARA, and NARA

Because of the characteristics of each conditional sentences described in Table 1, we expect that a) the conjunctive REBA, which shows a causal relation, has the same constraint as TO has, which also express causality, b) since both of TARA and NARA express an assumption, they have the same type of constraint, which is different from the constraint of TO and REBA. As the first step to confirm this expectation, let us examine whether the matrix clause may have a request form or not, in the cases of REBA, TARA, and NARA. At first, note that the hearer, namely the user, is the agent of the requested action if the matrix clause is a request form. In the case that the conjunctive shows causality, the matrix clause should show some inevitable result of the event expressed by the
subordinate clause. Therefore, the matrix clause should not express the judgement and attitude of the speaker. As for the conjunctive REBA, the fact that the conjunctive represents some causality means that the matrix clause does not have a request form. Note that the exception is the case that the subordinate clause is static, or a non-volitional action. As described in Table 1, in those cases, the subordinate clause shows an assumption rather than a cause, and the matrix clause may be a request as shown in the following example.

(9) hitoyou-ga make reba

Necessity-NOM there-is-no REBA,

φ₁, φ₂ sube -kudasai -i.

φ₁-NOM φ₂-ACC discard -REQPOL -NONPST.

If there is no need of φ₂, please discard φ₂.

The usages of the conjunctives TARA and NARA, which express assumptions, are explained as follows. Since the assumptions are introduced by the speaker, the matrix clause is to describe speaker’s expectation or desire. Therefore, it is quite probable that not only the normal form but also some request form, which is considered as a kind of wish, appears in the matrix clause.

In order to ascertain our estimation, we have examined a batch of real sentences, which appear in real instruction manuals. First of all, in about 400 TO sentences, all of the matrix clauses have no request form. In the REBA, few request form appear in the matrix clauses. The exceptions are the same type of sentences as (9).

Next, we consider the usage of TARA and NARA. Even if the conjunctive REBA in the sentence (9) is changed for TARA or NARA, the sentences are still acceptable. As we expected, it shows that the matrix clause of the sentence with TARA or NARA may have a request form, that is, the SUBJECT of the matrix clause may be a user. Then, can the SUBJECT of the matrix clause be a machine? We expect that there are few cases that the SUBJECT of the matrix clause is a machine, because the highly context specific assumption, which is expressed by TARA or NARA, is not suitable for the description of general rules. Moreover, from the fact that the matrix clause of TO and REBA cannot express the speaker’s attitude, we pragmatically infer that TARA and NARA are expected to be used only for expressing the speaker’s attitude. Our expectation is summarized in Table 2. Note that a SUBJECT should be either a user or a machine because manufacturers have finished all the actions in the context of instruction before shipment.

Our estimation about TO has been already confirmed in Section 4.1. In order to confirm our estimation about REBA, TARA and NARA, let us examine real examples. Since the constraints we pursue here are those which restrict the types of SUBJECTS, we examined the correlation among the types of conjunctives, the types of verbs and the SUBJECT. As for the types of SUBJECTS, a SUBJECT should be either a user or a machine.

Table 2: Our estimate of the usage of the matrix clause

<table>
<thead>
<tr>
<th></th>
<th>Speaker’s attitude = User’s Volitional Act.</th>
<th>Others</th>
</tr>
</thead>
<tbody>
<tr>
<td>TO, REBA</td>
<td>Not available</td>
<td>Available</td>
</tr>
<tr>
<td>TARA, NARA</td>
<td>Available</td>
<td>Not available</td>
</tr>
</tbody>
</table>

As for the types of verbs, each clause is classified into two classes according to volitionality of verb. One of them is the class of verbs in volitional use, the other is the class of other non-volitional predicates. Therefore each clause belongs to one of the followings:

- **SUBJECT** = user and **Predicate** = verb in volitional use (U/V, hereafter)
- **SUBJECT** = user and **Predicate** = others (U/O)
- **SUBJECT** = machine and **Predicate** = verb in volitional use (M/V)
- **SUBJECT** = machine and **Predicate** = others (M/O)

Table 3, 4 and 5 show the distribution of usage of each conjunctive. Each number shows the frequency of use in the examples we examined. Note that to create Table 3, 4 and 5, several Japanese native speakers determine referrers of zero SUBJECTS according to contexts.

Table 3: Distribution of use of REBA

<table>
<thead>
<tr>
<th>Matrix Clause</th>
<th>U/V</th>
<th>U/O</th>
<th>M/V</th>
<th>M/O</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>U/V</strong></td>
<td>0.4%</td>
<td>26.9%</td>
<td>23.1%</td>
<td>6.2%</td>
<td>58.7%</td>
</tr>
<tr>
<td><strong>U/O</strong></td>
<td>1.8%</td>
<td>5.3%</td>
<td>0.4%</td>
<td>0.9%</td>
<td>8.6%</td>
</tr>
<tr>
<td><strong>M/V</strong></td>
<td>0.0%</td>
<td>0.0%</td>
<td>0.4%</td>
<td>0.8%</td>
<td>2.2%</td>
</tr>
<tr>
<td><strong>M/O</strong></td>
<td>2.7%</td>
<td>9.0%</td>
<td>16.9%</td>
<td>3.1%</td>
<td>31.9%</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>4.9%</td>
<td>41.1%</td>
<td>40.9%</td>
<td>11.1%</td>
<td>100%</td>
</tr>
</tbody>
</table>

First of all, as we expected before, the distribution of the use of REBA is different from those of TARA and NARA. While we can see several differences of use, the most remarkable one is the difference of use of the matrix clause. The matrix clauses of REBA are hardly any user’s volitional action. The exceptions are only about 5% of all examples. The distribution of use of the matrix clauses of TARA and NARA is complementary to the distribution of REBA, that is, the majority of the matrix clause of TARA (about 90% of all examples) and NARA (100% of all examples) are user’s volitional actions, although the number of the total examples of NARA is not so numerous. The empirical result supports the our estimation.
### Table 4: Distribution of use of TARA

<table>
<thead>
<tr>
<th></th>
<th>Matrix Clause</th>
</tr>
</thead>
<tbody>
<tr>
<td>U/V</td>
<td>25</td>
</tr>
<tr>
<td>U/O</td>
<td>8</td>
</tr>
<tr>
<td>M/V</td>
<td>8</td>
</tr>
<tr>
<td>M/O</td>
<td>11</td>
</tr>
<tr>
<td>Total</td>
<td>25</td>
</tr>
</tbody>
</table>

### Table 5: Distribution of use of NARA

<table>
<thead>
<tr>
<th></th>
<th>Matrix Clause</th>
</tr>
</thead>
<tbody>
<tr>
<td>U/V</td>
<td>0</td>
</tr>
<tr>
<td>U/O</td>
<td>8</td>
</tr>
<tr>
<td>M/V</td>
<td>0</td>
</tr>
<tr>
<td>M/O</td>
<td>1</td>
</tr>
<tr>
<td>Total</td>
<td>100</td>
</tr>
</tbody>
</table>

#### 4.3 Default rules of usage of REBA, TARA and NARA

The tendency of use of the conjunctives gives us a couple of strong defaults to resolve the zero pronoun in the matrix clauses. We propose the following defaults.

**Default 1 (SUBJECT of sentence with TO or REBA)**

In a complex sentence with the connective particle TO or REBA, the matrix clause does not express user’s volitional action. Therefore, the SUBJECT of the matrix clause should be a machine, if the verb of the matrix clause does not have the nonvolitional use.

**Default 2 (SUBJECT of sentence with TARA or NARA)**

In a complex sentence with the connective particle TARA or NARA, the matrix clause expresses only user’s volitional action. Therefore, the SUBJECT of the matrix clause should be a user.

The accuracy of the default rules of TO, REBA, TARA and NARA is 100%, 95.1%, 89.8% and 100%, respectively, as far as we examined.

#### 5 Conclusion

In this paper, we proposed a scheme which closely depends not on domain knowledge of objects described in manual but on pragmatic constraints which linguistic expressions inherently have. This method uses only the linguistic constraints and the general ontology of the world described by manuals. Especially, we have shown that we can determine the referents of zero pronouns to some extent with our linguistic constraints, like the constraint of the Japanese Conditionals. However, we do not have enough knowledge about the following points. They are important portions of our future work.

- Utilization of discourse structure.
- Analysis for the other types of manual sentences, like definitions.

#### References


