Annotating Japanese Numeral Expressions
for a Logical and Pragmatic Inference Dataset

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Abstract
Numeral expressions in Japanese are characterized by the flexibility of quantifier positions and the variety of numeral suffixes. However, little work has been done to build annotated corpora focusing on these features and datasets for testing the understanding of Japanese numeral expressions. In this study, we build a corpus that annotates each numeral expression in an existing phrase structure-based Japanese treebank with its usage and numeral suffix types. We also construct an inference test set for numerical expressions based on this annotated corpus. In this test set, we particularly pay attention to inferences where the correct label differs between logical entailment and implicature and those contexts such as negations and conditionals where the entailment labels can be reversed. The baseline experiment with Japanese BERT models shows that our inference test set poses challenges for inference involving various types of numeral expressions.

Keywords: numeral expressions, Japanese, natural language inference, entailment, implicature

1. Introduction
For example, the English sentence “There are three students” can be expressed in Japanese at least in the following three ways.

(1) 学生が 3人いる
Gakusei-ga san-nin iru
‘There are three students.’

(2) 3人の学生がいる
San-nin-no gakusei-ga iru
‘Three students.’

(3) 3名の学生がいる
San-mei-no gakusei-ga iru
‘Three students.’

In [1] and [2], “3人” (three people) appears in different positions.
In [2] and [3], the suffix (i.e. classifier) for person is different (“3人” and “3名,” respectively). The variety of quantifier positions and numeral suffixes is an important feature of the Japanese language. However, little work has been done to build a corpus focusing on these features or a dataset to test the understanding of Japanese numeral expressions.

Natural Language Inference (NLI) is the semantic task of determining whether the hypothesis is true, false, or neither, when the premises are all true. It is considered one of the core knowledge underlying natural language understanding. Recently, not only semantic modes of reasoning, but also pragmatic modes of reasoning have been explored in the field of natural language processing (Jeretic et al., 2020). These two modes of inferences correspond to entailment and implicature, which have been discussed in the linguistic literature (Levinson, 1983; Horn, 1989; Levinson, 2000).

We use different labels (logical label and pragmatic label) for the judgments based on entailment and implicature, respectively, because they may differ on the same premise–hypothesis pair: the logical label for this inference is neutral, whereas the pragmatic label is contradiction. The latter is so because, along with Grice’s maxim of quantity, if the speaker knew that five people were sitting there, they would say so, and the fact that they dared to say (4) implies that there is no fifth person. In other words, in entailment, inferences are made only from the semantic information contained in the premises and hypothesis. In implicature, however, the assumption that normal conversation proceeds according to the co-operative principle gives rise to information not semantically included in the utterance, considering the context and the speaker’s intention, as suggested in Grice’s maxims of conversation (Levinson, 1983; Grice, 1989).

In this study, we construct a Japanese corpus in which numeral expressions are annotated regarding the classi-
fication of syntactic patterns and the usage of numeral expressions. We use sentences containing numeral expressions extracted from the NINJAL Parsed Corpus of Modern Japanese (NPCMJ) (NINJAL, 2016), which is a phrase structure-based treebank for Japanese. Furthermore, we construct an inference test set for numeral expressions based on this corpus, which reports two modes of judgments, entailment and implicature for each premises-hypothesis pair.

In this paper, we report on the design of the corpus and inference test set as well as the evaluation results of a baseline experiment. The constructed dataset will be made publicly available in a research-usable format.

2. Related Work

Regarding the study of NLI focusing on English numeral expressions, Nak et al. (2018) presents an inference dataset that contains 7,596 premise–hypothesis pairs, with 2,532 in each gold label (entailment, neutral, and contradiction). However, a recent study (Liu et al., 2019) has pointed out that the majority of problems (about 82% of the total) in this dataset can be solved using a few heuristic rules, which is due to the fact that the inference of numeral expressions is constructed using a simple template.

Jeretic et al. (2020) provided an English NLI dataset that focuses on the distinction between logical entailment, presupposition, and implicature. It also contains inference problems for scalar implicature triggered by numeral expressions. However, it is automatically constructed from templates and thus the sentences are relatively simple.

Cui et al. (2022) examined the extent to which multilingual pre-trained language models capture the behavior of generalized quantifiers including various types of numeral expressions in English. Their experiments showed that quantifiers cause performance drops for NLI and question answering models. We can say that numeral expressions pose an important challenge to the study of NLI and other tasks for natural language understanding.

Our corpus and inference dataset focusing on numeral expressions in Japanese contribute further insight on how pre-trained language models work. Previous Japanese inference datasets include JSeM (Kawaoe et al., 2017), the formal semantics test set (the Japanese version of FraCaS); JSNLI (Yoshikoshi et al., 2020), the Japanese version of English SNLI (Bowman et al., 2015); JSICK (Yanaka and Mineshima, 2021b), the Japanese version of English SICK (Marelli et al., 2014); and a crowdsourced dataset from real text, reputation, a travel information website (Hayashibe, 2020), and other sources. However, in these datasets, the syntactic and semantic diversity of Japanese numeral expressions is not fully taken into account. Narisawa et al. (2013) investigated cases where numeral expressions are problematic in Japanese NLI and implemented a module for normalizing numeral expressions. They classify premise–hypothesis pairs containing numeral expressions into seven categories and describe the process required to correctly determine the entailment relation, but they do not consider the difference between the two inference types (namely, entailment and implicature), which may give rise to different judgements according to the classification of numeral expressions and numeral suffixes.

Given these considerations, in our study, we first annotate numeral expressions in a Japanese corpus containing real Japanese texts and classify them according to their usages and the difference in numeral suffixes. By using the annotated corpus, we create an inference dataset involving numeral expressions annotated with entailment and implicature labels.

3. Syntax and Semantics of Japanese Numeral Expressions

3.1. Classification of numeral suffixes

According to Iida (2021), numeral suffixes are classified into three categories: sortal suffixes, unit-forming suffixes, and measure suffixes. In addition, some words have an ordinal number suffix (Okutsu, 1996), which expresses order within a time line or sequence. Thus, in this study, we propose a taxonomy that extends the three types of numeral suffixes in Iida (2021) with ordinal number suffix. Examples of each type of numeral suffix are shown in Table 1.

Table 1: Examples and the number of occurrences of each type of numeral suffix

| Type                     | Example               | Occurrence |
|--------------------------|-----------------------|------------|
| sortal suffixes          | お, て, と, に, で        | 56         |
| unit-forming suffixes    | 本, 箱, 本, トート, 切り | 13         |
| measure suffixes         | リットル, 円, パンチ | 74         |
| ordinal number suffixes  | 月, 日, 币, 位           | 107        |

The classification of some numeral suffixes is not uniquely determined by their surface forms but depends on the context and usage. For example, “階” (floor) in “会議室は建物の3階にある” (the conference room is on the third floor of the building) is an ordinal number suffix, while “階” (floor) in “ここから3階のぼったところに会議室がある” (there is a conference room three floors up from here) is a measure suffix. The former refers to a specific location of the conference room, while the latter refers to the number of floors to go up. Note that, in the latter, the conference room is not necessarily located on the third floor.

3.2. Position of occurrence of numeral expressions

Encyclopedia of Japanese (EJ) (Yazawa, 1988) classified the syntactic patterns containing numeral expressions into four categories: $Q$ no $NC$, $N$ no $QC$, $NCQ$, and $NQC$, where $Q$, $N$, $C$ stand for a numeral together as
with a classifier, a common noun, and a case marker, respectively. \cite{iwata2013} added two categories to the classification of EJ, predicate type and De type. In this study, we extended the classification by adding the following types, the examples of which are shown in Table \ref{table:example}

\begin{itemize}
\item \textbf{QV}: \(Q\) semantically modifies the verb \(V\).
\item \textbf{NvCQ}: \(Q\) is a predicate on the event noun phrase \(Nv\).
\item \textbf{N dropout}: The so-called pronominal usage in which \(no\) \(N\) of \(Q no NC\) is omitted.
\item \textbf{QtQ}: A time expression and a numeral expression are adjacent, such as in “1時間で500円” (500 yen for 1 hour) and “1ヶ月に1回” (once a month).
\item \textbf{idiom}: Idiomatic and conventional usages.
\item \textbf{(Q)}: A numeral expression enclosed within a bracket.
\end{itemize}

Table 2: Example and the number of occurrences of each position of numeral expressions

| Type               | Example                        | Occurrences |
|--------------------|--------------------------------|-------------|
| \textbf{Q no NC}   | 3人の学生が来た                  | 31          |
| \textbf{N no QC}   | 学生の3人が来た                   | 11          |
| \textbf{NQC}       | 学生が3人が来た                   | 53          |
| \textbf{NQ}        | 学生3人が来た                     | 11          |
| \textbf{predicate} | 来た学生は3人だ                   | 1           |
| \textbf{De}        | 学生が3人で来た                   | 7           |
| \textbf{QV}        | 東京に3回行った                   | 74          |
| \textbf{NvCQ}      | 渡来したことは2回ある              | 6           |
| \textbf{N dropout} | 3人はお金を払った                 | 24          |
| \textbf{QtQ}       | 1時間500円かかる                 | 3           |
| \textbf{idiom}     | 1人暮らし、8人兄弟               | 14          |
| \textbf{(Q)}       | (1998年)                         | 15          |

3.3. Usage of numeral expressions

In addition to the usage of the numeral expression \(Q\) studied by \cite{iwata2013}, the present study adds three new usage categories of \(Q\) by modifying the noun \(N\) and four more usage categories of \(Q\) by modifying the verb \(V\). In addition, we add the usage of the expression \(Q\) by modifying \(Nv\) and idiomatic usage. In summary, we classify each numeral expression according to ten usage categories. The usage classifications and their examples are shown in Table \ref{table:example}

4. Semantic Annotation of Numeral Expressions

In this study, 250 numeral expressions of sentences extracted from the NPCMJ were annotated by a graduate student with a background in linguistics.

Table 3: Example and the number of occurrences of each usage of numeral expression

| Type               | Example                        | Occurrence |
|--------------------|--------------------------------|------------|
| \textbf{Q}         | 人を学ぶ                       | 60         |
| \textbf{Q}         | 個体の数を表す                   | 8          |
| \textbf{Q}         | 各の要素を表す                   | 7          |
| \textbf{Q}         | ある特徴や特性を表す             | 64         |
| \textbf{Q}         | 間を示す                        | 1          |
| \textbf{Q}         | 時間を示す                        | 21         |
| \textbf{Q}         | 渡来したことが2回ある             | 57         |
| \textbf{Q}         | 151万人                         | 13         |
| \textbf{Q}         | 50歳男性                        | 5          |
| \textbf{idiom}     | 一人暮らし                      | 14         |
| \textbf{(Q)}       | (living alone)                  | 15         |

Semantic annotation We assigned \(<\text{num}>\) tags to the numeral expressions that appeared in sentences, and made annotations for the classification of numeral suffixes, position of occurrence, and usage of numeral expression, as described in Section \ref{section:inference}. When multiple numeral expressions appeared in a sentence, we marked the target expression with the \(<\text{num}>\) tag. The number of occurrences of each type of numeral suffixes, each position of numeral expression, and each usage in the corpus are shown in Table \ref{table:semantic} Table \ref{table:example} and Table \ref{table:example四个方面} respectively.

5. Inference Test Set of Numeral Expressions

5.1. Data creation

We create an inference test set from a corpus of numeral expressions. We use each sentence in the corpus for a premise sentence \(T\). The hypothesis sentence was created using the sentence annotated in Section \ref{section:semantic}. We select the clause that does not change the meaning of the numeral expression tagged with \(<\text{num}>\) as in (6), change the numeral, and add a quantifier modifier, as in (7).

(6) 仙台都市圏（広域行政圏）のSendai-toshi-ken (Kouiki-gyousei-ken) -no推計人口は 約\(<\text{num}>\)151万人/\(<\text{num}>\)suikei-zinkoo-wa yaku-151man-ninで... de...

Sendai-metropolitan-area (greater-administrative-area)-GEN estimated-population-NOM approximately-1.51-million-CLS be-cont

'The estimated population of the Sendai metropolitan area (greater administrative area)
In this study, we did not use sentences involving conditional expressions, for example, "200 people" (200 people) refers to a subconcept of "100 people" (100 people), so if the sentence There are 200 people in the hall is true, then the sentence There are 100 people in the hall is also true. However, if numeral expressions are embedded in downward monotonic contexts such as negations and conditionals, the entailment relation is inverted. Here a sentence containing the more general concept \(\phi(N)\) entails a sentence containing a more specific concept \(\phi(M)\). For example, the sentence There were not 200 people in the hall entails the sentence There were not 100 people in the hall, which is unnatural.

5.2. Monotonicity inference

We also create inference problems involving the so-called monotonicity inference triggered by numeral expressions. If \(M\) is a more specific concept (subconcept) of \(N\), then a sentence \(\phi(M)\) involving \(M\) usually entails a sentence \(\phi(N)\) involving \(N\). We call such inference upward monotone inference. In the case of numeral expressions, for example, “200人” (200 people) refers to a subconcept of “100人” (100 people), so if the sentence There are 200 people in the hall is true, then the sentence There are 100 people in the hall is also true. However, if numeral expressions are embedded in downward monotonic contexts such as negations and conditionals, the entailment relation is inverted. Here a sentence containing the more general concept \(\phi(N)\) entails a sentence containing a more specific concept \(\phi(M)\). For example, the sentence There were not 200 people in the hall entails the sentence There were not 100 people in the hall.

The first example in Table 5 is a premise-hypothesis pair in an upward monotone context. The second and third examples are premise-hypothesis pairs in a downward monotone context involving negation and conditionals, respectively. Table 4 shows the number of occurrences of upward and downward monotone inference. At present, the number of downward monotone inference is small, reflecting the fact that expressions that trigger this type of inference is rare in the corpus. It is left for future work to annotate more examples of downward monotone inferences involving numeral expressions.
5.3. Inference test set

The inference test set created in this study contains 1,291 premise–hypothesis pairs. One annotator assigned logical (entailment) and pragmatic (implicature) labels to each pair in the inference test set. The statistics of the inference test set are shown in Table 7 and examples of premise and hypothesis sentences are shown in Table 5. We can see that the numbers of CONTRADICTION and NEUTRAL judgments for logical and pragmatic labels are different because some of those that are NEUTRAL for logical labels are CONTRADICTION for pragmatic labels.

5.4. Baseline experiments

To evaluate the extent to which current standard pre-trained language models can handle inferences that require an understanding of numeral expressions, we conducted an evaluation experiment using Japanese BERT (Devlin et al., 2019) as a baseline model. In the experiment, we used two standard Japanese NLI datasets to finetune BERT models on the NLI task: Japanese SICK datasets (JSICK, 5,000 pairs) (Yanaka and Mineshima, 2021a) and Japanese SNLI datasets (JSNLI, 550,000 pairs) (Yoshikoshi et al., 2020). Table 6 shows the evaluation results of the NLI model. Overall, the accuracies to the Japanese BERT tend to be higher for models trained on JSNLI than for those trained on JSICK, but both were below 50%. In particular, the accuracy for ENTAILMENT was over 60%, while the accuracies for CONTRADICTION and NEUTRAL were both below 40%, suggesting a tendency to predict ENTAILMENT when the model is trained on an existing dataset. As for the difference in training data, the accuracy for CONTRADICTION was higher for both logical label and pragmatic label when JSNLI was used than when JSICK was used, which might be due to the larger number of training data used for JSNLI.

Table 8 shows the accuracies for each position of occurrence of the numeral expressions. The results show that the performance on inference examples involving numeral expressions of De types was low. One possible reason for the low performance is that numeral expressions of De types might be not frequently appear in general, including the training data. Thus models struggled with predicting correct labels for inferences involving numeral expressions of De types.

6. Conclusion

In this study, we constructed a Japanese corpus of numeral expressions as well as semantic annotations including the classification of numeral suffixes and their usage. We also created a logical and pragmatic inference test set from the corpus of numeral expressions. As a baseline experiment, we evaluated Japanese BERT on our inference test set. The experiment showed that our inference test set for numeral expressions constructed is challenging enough for the current standard NLI models. When constructing the annotated corpus for numeral expressions and the inference dataset, we focused on the characteristics of Japanese, such as the flexibility of quantifier positions and the diversity of numeral suffixes. Future work remains to annotate and analyze more semantically complex phenomena, i.e., those phenomena that have been studied in the previous analysis of quantification in English (Bunt, 2020), including the scope of quantification, definiteness, and the distributive/collective distinction in Japanese numeral expressions. We will also continue to expand our numeral expression corpus and inference dataset as well as analyze the current NLI models on our inference dataset.

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