AN ATTEMPT TO AUTOMATIC THESAURUS CONSTRUCTION FROM AN ORDINARY JAPANESE LANGUAGE DICTIONARY

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ABSTRACT

How to obtain hierarchical relations (e.g., superordinate-hyponym relation, synonym relation) is one of the most important problems for thesaurus construction. A pilot system for extracting these relations automatically from an ordinary Japanese language dictionary (Shinmeikai Kokugojiten, published by Sanseido, in machine readable form) is given. The features of the definition sentences in the dictionary, the mechanical extraction of the hierarchical relations and the estimation of the results are discussed.

1. INTRODUCTION

A practical sized semantic dictionary (thesaurus as wide sense) is necessary for advanced natural language processing. We have been studying how to obtain semantic information for such semantic dictionary from a Japanese language dictionary (Shinmeikai Kokugojiten, published by Sanseido, in machine readable form) containing about 60,000 entries.

A dictionary contains meanings and usages of practical size of general words. Especially, definition sentences (DS: a brief notation) are important sources of information for meanings of general words. Generally, DS of an entry word (EW: a brief notation) is defined by qualifying its superordinate word or synonyms or hyponyms. We call these words definition words (DW: a brief notation).

We have been developing a system for extracting automatically DW related to EW from its DS, and for deciding the DW-EW relation. By this system, (hierarchical) relations among entry words in the dictionary are to be established.

We constructed a sub-system for extracting DSs corresponding to parts of speech, inflected form and meaning (definition) number of each entry word.

In this paper, the features of DSs in the Japanese dictionary, an outline of the pilot system and the results of experiment will be discussed.

2. FEATURES OF DS IN ORDINARY JAPANESE LANGUAGE DICTIONARY

2.1 STRUCTURE OF DS

The typical examples of DSs are as follows:

(a) "sandwich"

(b) "hamburger"

(c) "pie"

(d) "cheese"

(e) "butter"

(f) "jam"

(g) "pickle"

(h) "brandy"

(i) "wine"

(j) "beer"

(k) "sake"

(l) "syrup"

(m) "syrup"

(n) "syrup"

(o) "syrup"

(p) "syrup"

(q) "syrup"

(r) "syrup"

(s) "syrup"

(t) "syrup"

(u) "syrup"

(v) "syrup"

(w) "syrup"

(x) "syrup"

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In TYPE I, the final word is DW. In TYPE II, the final expression is FE, and DW is just before the FE.

2.2 DW-EW RELATION IN DS

We will propose the following assumptions according to above-mentioned features in order to extract the DW-EW relations from DSs of the general structure.

(1) When DS is in TYPE I, DS=EW. Because DS is a phrase (or a compound word) as wide sense.

(2) When DS is in TYPE II, SS ρFE EW.

Where ρFE is binary relation assigned by FE, and SS is the shortened DS corresponding to (MODIFIER)·DW·).

(3) [MODIFIER]·W ≤ W

(4) (MODIFIER1)·W) ≤ (MODIFIER2)·W

Where i,j = 1~n, W is arbitrary word.

The following general algorithm for deciding the DW-EW relations is obtained by means of these assumptions.

(I) DS is in TYPE I (DS doesn’t include FE).

(A) DW is modified.

(α) The number of DW is only one, then DW>EW

(β) The number of DW are more than one, then CD

(B) DW isn’t modified.

(α) The number of DW is only one, then DW=EW

(β) The number of DW are more than one, then DW<EW

(II) DS is in TYPE II (DS includes FE).

(A) DW is modified.

(α) The number of DW is only one, ρFE is ‘>’ or ‘=’, then DW>EW otherwise CD.

(β) The number of DW are more than one, then CD

(B) DW isn’t modified.

(α) The number of DW is only one, then DW ρFE EW

(β) The number of DW are more than one, ρFE is ‘<’, then DW<EW otherwise CD.

CD denotes that DW-EW relation isn’t extracted mechanically from DS. In this case, the extraction of DW-EW relation needs human support at this stage.

2.3 FEATURES OF FE

FE prescribes hierarchical relations (e.g. DW>EW, DW<EW, DW=EW, or DN=EW) or whole-part relation (DN is EW). (e.g. On "【関節(intervertebral)】...関節(brain)の一部 (a part of)"

, the FE “の一部” prescribes DW>EW explicitly.)

Besides these relations, another relation between DW and EW are prescribed by special FEs(e.g. “の下(under)”), which is called associative relation(α).

There are so many FEs that they are mainly divided into four patterns called functional patterns (FP: a brief notation). FP is expressed by means of regular expression. FP is necessary for extracting FE and DW-EW relation information(i.e. information necessary for deciding the DW-EW relations) assigned by the FE. FP also designates a place of DW in DS.

Main features of FP are as follows:

(1) Type100 : ...,DW; · a* · FW
(2) Type200 : ...·DW · (a · FW)*
(3) Type300 : ...·DW · P · FW
(4) Type400 : ...·DW · など

Notes) a* is arbitrary character string,

(·)* is repetition of (·),

P is special phrase(e.g. に対する),

· is concatenation symbol.

We got about one hundred seventy FWs. These are classified into two groups. In one group contains 64 FWs, the FWs contain explicitly DW-EW relation information. In the other group contains 105 FWs, some of the FWs contain-usages of the EWs, which are also important to thesaur. We have constructed a FW dictionary which includes FP and DW-EW relation information corresponding to the FP.

3. SYSTEM FOR EXTRACTING DW-EW (HIERARCHICAL) RELATION

The system consists of the following four steps.

(1) Extraction of FW and DS

(a) Extraction of EW, its DS, the part of speech of the EW, the definition number of the DS from the dictionary.

(b) Transformation of the extracted DS to the ordinary Japanese sentence’s form(called the normalized DS). Because several contents(meanings) are thrown into one DS by means of parentheses or dot ‘.’ in the dictionary.

(2) Extraction of FE and DW-EW relation information

The FW Dictionary is used.

(a) When DS doesn’t include FW, DS is in TYPE I.

(b) When DS includes FW and conforms FP, DS is in TYPE II.

(c) When DS includes FW but doesn’t conform FP or when DS includes more than one FW, the DS is picked out as check data. Because it is difficult to distinguish between DW and EW or to extract DW-EW relation information mechanically.

(2) Extraction of DW and DW-EW relation information

A general word dictionary (containing about 75,000 noun words) is used, in which the character strings of entry words were arranged in inverse order (from right to left).

DWs are basically extracted by means of longest matching method, because there is ordinarily no space between two adjacent words in the Japanese sentence. In addition to this, there are the following problems.

(a) The ‘hiragana’ notation is often used(e.g. ものさし [物差し]).

(b) The names of animals and plants are described by ‘katakana’ (e.g. カエル [蛙]).

(c) The unknown(compound) words are often used.

(d) In some cases, the DS contains more than one DW.

The extracting procedure has to be constructed with regard to these problems.

The relation information are also extracted, that is, ‘DW isn’t modified’ and ‘The number of DW are more than one’.

When DW isn’t extracted (that is, DW is neither ‘katakana’ string nor ‘kanji’ string nor any entry word in the word dictionary) from DS, the DS is picked out as check data.

(4) Decision of DW-EW relation

According to the conditions above-mentioned, DW-EW relations are decided.

When extracted relation information is ambiguous, DS is
picked out as check data.

4. Experimental Results

A pilot system has been implemented on FACOM M-360(Nagasaki University Computer Center) and FACOM M-382(Kyushu University Computer Center) mostly by PL/I.

The experimental input data(2,824 DSs) in the first step, are the normalized DSs.

Table 1 shows the number of input, output and check data in each step and the number of correct and incorrect data in output data.

Table 2 shows the extracted DW-EW relations and the number of output data corresponding to the relations.

The experimental results are as follows:
1. The ratio of correct output data(2,374) to input data(2,711) is about 87.6%.
2. The ratio of correct output data(2,311) to output data(2,434) is about 95%.
3. The ratio of output data(2,434) to input data(2,824) is about 86%.
4. The ratio of check data(390) to input data(2,824) is about 14%.

Most of incorrect output data occur in the step of extraction of DWs which are described by 'hiragana' notation, because of limitations of the longest matching method.

The improvement of the results necessitates (a) analysis of the DSs, (b) reinforcement of the general word dictionary used for extracting the DWs.

5. Concluding Remarks

(1) The similar researches have been carried out about several English dictionaries(e.g. LONGMAN), however there is scarcely any about Japanese dictionary.

(2) We have extracted automatically, DW<EW, DW=EW, DW>EW in addition to DW=EW as the DW-EW relations.

(3) Input data not suitable for conditions are picked out as check data in each step.

(4) There are a shortage of semantic information(e.g. lack of the adequate DW) in the dictionary because of assuming the human usage of the dictionary.

We have been investigating the followings.
I. Development of a system for utilizing the dictionary.
II. Development of a system for hierarchically structuring among entry words in the dictionary.
III. Development of a man-assisted system for constructing a practical sized semantic dictionary.

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