Abstract
Project SEMSYN achieved a state where a prototype system generates German texts on the basis of the semantic representation produced from Japanese texts by ATLAS-II of Fujitsu Laboratory. This paper describes some problems that are specific to our semantic based approach and some results of the evaluation study that has been made by the Germanist group.

I. Generation procedure in SEMSYN
This section summarizes the SEMSYN generation procedure. Those readers who are more interested in the SEMSYN system are recommended to read our previous COLING84 paper or the paper submitted to this conference. The generation process begins with the conversion of the semantic networks, each represents one sentence, into a so-called IKBS (Instantiated Knowledge Base Schema). The IKBS is an instantiation of case or concept schemata denoted by semantic symbols as nodes in the semantic network. A case schema contains three main description slots; a) roles of cases associated with the semantic symbol, b) transformation rules of schemata, c) choice of German syntactic realization schemata.

Being triggered by the semantic symbols of the given network, IKBS specifies the best basic syntactic structure associated with a German word by checking fillers of roles and converts them into functional roles within each German syntactic category. A German syntacto-semantic component called SUTRA (Semantically directed transformation rule) extracts German surface texts from the instantiated syntactic structure called IRS (Instantiated Realization Schemata).

Though English-like terms are used for semantic symbols, the choice of a German word associated with each semantic symbol and its syntactic structure very differ from the English corresponding one.

II. Some problems of semantic based translation approach
There are some advantages as well as disadvantages of the semantic based approach, which we anticipated at the beginning of the project. Theoretically speaking, a reason why we adopted a semantic based approach against the syntactic transfer approach is founded on the cultural difference and communication barriers between the two project groups that cooperate with each other to build up a translation system. Understanding the content of the original sentence from the given semantic representation the generation group could express it in a way that is common in its mother tongue, relatively free from the syntactic restriction and lexical corresponding terminology. It is a well known fact that one language of a culture can only be interpreted and not literally be translated into the other languages of different cultures, as it would be possible within the same cultural sphere. As the matter of fact we often took this advantage in our generation system.

On the other hand, exactly this freedom turned out frequently to be a disadvantage on the generation side. Dealing with real data (titles of scientific papers in the field of information technology from the Japanese database JOIS) we encountered new problems we didn’t expect before and recognized the limit of our approach. In the following we describe some of these problems:

1) Lack of information in Japanese original text
We had also to come up with this well known problem such as lack of articles (definite or indefinite) and of distinction between numbers (singular or plural) for nouns as well as verbs. We embedded some heuristic rules in KBS and dictionary to add these syntactic features, if they must not be missed in the German text. There still exists deeper semantics which rules the decisions, but cannot be represented in general, except for very limited cases. Heuristic rules are based on the ambiguity conservation principle, i.e. we keep the ambiguity of input text as much as possible to avoid any active selection of one alternative, that might lead to a wrong expression from the view point of the author of the title. Following examples show typical errors of numbers and articles generated by the present SEMSYN heuristics. They also illustrate how difficult it is to find a trade off between the ambiguity conservation and an active decision inferred from the content:

2) Ambiguity of conjunctions
One of the hard problems we expected in our semantic
representation was the ambiguity in the coordinating conjunctions in an attributive context such as:

\[ \text{AP} \ A, B \text{ and } C \ (\text{PP}) \]

E.g.3
high speed bus, memory and switching in bit slice technology

The scope of context could be made unique, if the semantic network could allow such a node which denotes a subnetwork. The following conjunctive subnetwork is classified into three basic cases:

(i) \[ \text{arc} \] \[ \text{num} \] \[ \text{arc} \]

(ii) \[ \text{arc} \] \[ \text{num} \] \[ \text{arc} \]

(iii) \[ \text{arc} \] \[ \text{num} \] \[ \text{arc} \]

E.g.4 . . efficient algorithm and computation for parallel processors

E.g.5 . . new algorithm and computation by a vector processor

E.g.6 . . high-speed bus and memory management by stacks

In practice, however, we found that 90% of about 380 titles which contain conjunctions among 2000 titles we so far generated from the given semantic networks belong to the case (i); only about 8% are the case (ii), and the rest is the case (iii). This statistic results may be specific for the titles, but this indicates that authors of titles are aware of the syntactic structural ambiguity and consequently try to avoid the above straightforward sequence of conjunctions except for the case (i).

Beside this statistic sample-based facts, the conjunctive ambiguity is further weakened by the fact, that the generation system produces ambiguous titles according to our ambiguity conservatism principle to let expert readers naturally infer which is meant by the author. At the moment we deal with the both cases (ii) and (iii) by exploiting this possibility to convey the ambiguity so as if it were the case (i).

Though this conjunctive ambiguity in semantic networks seemed to be a serious factor at our first glance on them, it fortunately turned out to be a very minor problem as the evaluation study indicates.

3) Stylistic problem

Generally speaking, a semantic based generation approach has a strong advantage as well as disadvantage in terms of sentence styles. The stylistic advantage is based on the large freedom of interpreting a given semantic representation. A serious disadvantage is the exactly the other side of this interpretation freedom. Following examples illustrate typical stylistic problems of our generation system:

E.g.7 PD IL を用いた通信プロトコルの設計・シミュレーション

E.g.8 言語の中の出先可能な事象の表現

SEMSYN generation: Die Repräsentation von Informationen, die ableitbar in einem Speicher gewesen werden.

Comment: The clause " ... die ableitbar ... " should be replaced by an adjective phrase "von der aus dem Speicher ableitbaren Information".

E.g.9 CO2レーザ表面硬化技術においてデータベースシステムを用いた条件設定

SEMSYN generation: Die Verwendung von Datenbanksystemen zu einem Verfahren zur Aufstellung von Bedingungen beim Verfahren zur Verstärkung von Oberflächen des Kohlendioxidlasers

Comment: Instead of repeating nominalized case frames for role purpose "Verfahren zur Aufstellung" and "Verfahren zur Verstärkung" should the latter be expressed as "Oberflächenverstärkungsverfahren".

Though bad styled expressions may transmit the correct meaning, they substantially reduce the understandability of the generated texts. The stereotypical bad styles can be easily improved in some cases, however, the style conversion problems seem to have its inherent continuous depth from "easy to patch" to the infinite depth to be pursued in a long run.

4) Cultural difference problems

Before we started the project we discussed many problems that are specifically attributed to the well known cultural difference. In the following given are some of the real problems we encountered in dealing with title translations:

i) Focus shift

We have frequently to come up with the difference of focussing, that forces us in a conflict situation whether we should prefer fidelity of the translation to the common style of German titles.

E.g.10 通信プロンプトのための仏様記述向け意味論

SEMSYN generation: Die Verwendung von Semantiken zur Spezifikation von Kommunikationsprozessen

Comment: The original Japanese text does not contain an explicit word that corresponds to the semantic symbol "USE.ACT", that is inferred by the analyzer. Generally speaking, however it sounds better in German if a expression explicates the meaning in a more resolved form, while ambiguous expressions or even fuzzy expressions are preferred in Japanese. In this example the purpose are expressed as "zur" implies the application of the semantics.

ii) Reversed causality

The most striking case that exemplifies the opposite relation between east and west is the reversed expression of causality, mostly would-be results are used instead of the cause in Japanese and vice versa in west. Following example demonstrates the fact:

E.g.11 計算機の専門知識のある教師を学校体系の内部で集める問題

SEMSYN generation: Probleme bei der Ausbildung ueber Lehrer, die spezielles Computerwissen besitzen, innerhalb eines Schulsystems.

(Problems of training teachers, who own special computer knowledge, within the school systems)
Comment: Here the Japanese original text means that the special computer knowledge is a result of the training. If the teachers have already this special knowledge, they don't need the training. Therefore, it must be expressed as "so as to have..."

At the moment neither our analyzer nor generator can afford a deep understanding of input texts. Our approach is still open to enrich the TRAIN scheme to represent causal relation of the TRAIN concept which forces to reverse the causality of given meaning.

III. Evaluation

About 30% of the translation results produced from the available semantic networks are evaluated. In order to avoid the misunderstanding it is worth to make it clear that this evaluation was not done by the so-called blind test, instead, all semantic networks are already used as our training samples. This is because at the time when the evaluation study started we had only 2000 semantic networks available. The evaluation results are summarized as follows:

| Grade | Fidelity | Grammaticality |
|-------|----------|----------------|
| 5     | 0.0%     | 0.0%           |
| 4     | 29.7%    | 48.0%          |
| 3     | 2.3%     | 18.0%          |
| 2     | 0.0%     | 16.7%          |
| 1     | 68.0%    | 16.7%          |

Explanation:

Grade Grammaticality
1: Exactly the same meaning as the original text
2: Almost same content
3: Still acceptable and informative
4: Only partially acceptable
5: Nothing to do with the content of the original text

Based on this evaluation results we sorted our error sources. Following results show the error classification from which the readers can figure out the development state of our system.

Error classification: Occurrence among 300 titles

Fidelity
(a) Lexicon (not standard terms, inappropriate terms); 105
(b) Selection of prepositions 80
(c) Word construction (noun compounds) 88
(d) Articles (def., indef.) 50
(e) Number (sing., plur.) 40
(f) English terms (technical terms instead of German) 27
(g) Relative clause instead of Np, PP 19
(h) Focus 16
(i) Possessive attribute "von" instead of genitive 10

Grammaticality
(i) Selection of preposition 34
(ii) Word compounds 23
(iii) Articles 14
(iv) Relative clauses 12
(v) Focus 9
(vi) Conjunction alignment 5
(vii) Numbers 4
(viii) Attributes 3

The above classification indicates that dictionary problems cannot be solved in a short term. Especially in our approach, a semantic symbol generally corresponds to an upper concept, under which an appropriate German term is registered as a specialization. Therefore the terminology selection within a lexical entry is indirectly done through its context. Again, this advantage of expression freedom causes a bad selection of a target word. We need time to polish our semantic German terminology database so that system can select right German words in general.

The noun compound is a specific problem in German. By constructing a noun compound a stylistic problem may elegantly be solved (cf. e.g., 10), because otherwise using a modifier (possession attributes, qualifiers and quantifiers, etc.) results in an awkward expression that can not be compared with an alignment of English terms.

We also found a conflict situation in connection with the selection of technical terms. While we preferred common English technical terms in the field of information processing as CS experts for the reason of easy understanding, evaluators emphasize the authority of national standard technical terms (DIN, e.g., CRT (Datensichtgerät), real-time (Echtzeit), etc.

The reason why the German idiom "unter Verwendung von" was frequently used can be attributed to the semantic symbol "USE.ACT", often inferred (about 10%) by the analysis system. (Note: USE.ACT covers "verwenden (use)" "anwenden (apply)" "Gebrauch machen (make use of)" but also <instrument> are for "mit (with)" "mit Hilfe von (with the help of)" etc. This means that the explication of USE.ACT of an implied meaning in the original Japanese text may either elucidate the situation in German (this is often the case) or make expression harder. By the same token a postpositional phrase or adjective phrase of an original text may awkwardly be expressed in a German relative clause. As the modifier and USE.ACT cases above mentioned, exemplify the situation, the over analysis and over-expression are specific to our semantic based approach and could be avoided in other transfer approaches.

IV. Conclusion

We discussed some problems of our semantic based approach. Many of them are also common to other approaches. However, our approach seems to be open for continuous improvement in dealing with these problems.

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