A NEW VIEW ON THE PROCESS OF TRANSLATION

John A. Bateman, Robert T. Kasper
Information Sciences Institute
University of Southern California
4676 Admiralty Way, Suite 1001
Marina del Rey, CA 90292 U.S.A.

Jörg F. L. Schütz, Erich H. Steiner
Institut für Angewandte Informationsforschung
An der Universität des Saarlandes
Martin Luther Straße 14
D-6600 Saarbrücken, FRG.

Abstract

In this paper we describe a framework for research into translation that draws on a combination of two existing and independently constructed technologies: an analysis component developed for German by the EUROTRA-D (ET-D) group of IAI and the generation component developed for English by the Penman group at ISI. We present some of the linguistic implications of the research and the promise it bears for furthering understanding of the translation process.

1 Introduction

In this paper we describe a framework for research into translation that draws on a combination of two existing and independently constructed technologies: the analysis component developed for German by the EUROTRA-D (ET-D) group of IAI and the generation component developed for English by the Penman group at ISI. We have described some of the motivations for and the basic organisation of the combined framework in Steiner and Schütz (1988) and Bateman, Kasper, Schütz, and Steiner (1989). Here we present in more detail some of the linguistic implications of the research and the promise it bears for furthering understanding of the translation process.

Although developed separately and for quite different reasons, there is a decisive link between the two components in that ideas from a single linguistic theory, systemic-functional linguistics (e.g. Halliday, 1985) have been incorporated independently in both projects. A partial implementation of the grammatical stratum of organisation found in Systemic Functional Grammar (SFG) provides the core of Penman's linguistic capabilities (Mann and Matthiessen, 1985), whereas there is a strong input from SFG in the semantic interpretation of ET-D's dependency structures (Steiner, Schmidt, and Zelinsky-Wibbelt, 1988). It is therefore also one of the motivations of this cooperation to investigate the potential of SFG as a tool for transfer in machine translation MT, and in the wider context of systemic-functional linguistics also as a theoretical environment and as a formalism for expressing semantics. This should be of interest to a wider audience within computational linguistics, especially as SFG has recently been attracting an increasing amount of interest in the field (see, e.g.: Houghton and Isard, 1987; Kasper, 1988; Patten, 1988; Patten and Ritchie, 1987; Mellish, 1988; Paris and Bateman, 1989).

2 The projects involved

2.1 Eurotra-D Analysis Module

The German analysis module of our proposed MT system is based on the Eurotra Engineering Framework (Bech and Nygaard, 1988) enhanced by a semantic component derived from systemic theory. The general Eurotra philosophy for translation is described elsewhere (Arnold et al., 1986, 1987). The essentials of the Eurotra-D approach are to be found in Steiner, Schmidt, and Zelinsky-Wibbelt (1988). The Eurotra system is a transfer-based multi-lingual MT-system. It is stratificational in the sense that analysis and synthesis proceed through two syntactic levels (configurational and functional) and one semantic level, called the Interface Structure (IS). These interface representations are semantically interpreted dependency structures; they are described in more detail in Section 3.3. Each level is defined by a level-specific grammar and a lexicon. The connection between adjacent levels is established with translator-rules which define a tree-to-tree mapping between level representations. The main operation involved in the mapping is unification, i.e. the unification between already built objects and rules. Transfer between two languages takes place as a translation between the interface level representations of the source language (SL) and the target language (TL).

1Our co-operation is not restricted to the Eurotra Engineering Framework formalism; other versions use the CAT2 formalism (Sharp, 1988; Schütz and Sharp 1988).
2.2 Penman Generation Module

The English generation component of our proposed MT system is Penman (Mann, 1983). Penman has been designed to be a portable, reusable text generation facility which can be embedded in many kinds of computational systems. The linguistic core of Penman is Nigel (Mann and Matthiessen, 1983), a large systemic-functional grammar of English based on the work of Halliday (1985) with contributions made by several other systemic linguists. Nigel is a large network of interdependent points of minimal grammatical contrast, called systems. Each of these systems defines a collection of alternatives called grammatical features. The semantic interface of the Nigel grammar is defined by a set of inquiries that control choices of grammatical features by mediating the flow of information between the grammar and external sources of information.

Penman also provides structure for some of these external sources of information, including a conceptual hierarchy of relations and entities, called the upper model. The upper model is typically used to mediate between the organisation of knowledge found in an application domain and the kind of organisation that is most convenient for implementing the grammar's inquiries. We have made crucial use of the upper model in constructing our combination of the two components. In effect, the upper model can often mediate between the results of the MT analysis, expressed in ET-D Interface Structures, and the input that must be specified for Penman, expressed in the Penman Sentence Plan Language (SPL) (Kasper, 1989). Each of these information sources, the upper model, the Penman SPL, and the ET-D Interface Structures will now be described in detail.

3 Components of the German-English Interface

3.1 Penman's Upper Model

Perhaps the crucial task for text generation is to be able to control linguistic resources so as to make the generated text conform to what is to be expressed. In Penman this is the responsibility of the grammar's inquiry semantics. Furthermore, a large subset of Penman's inquiries are taxonomic. These relate particular instances of what is to be expressed to the categories of semantic organisation that the grammar's semantics requires. These categories, and the relationships among them, constitute the upper model.

The upper model serves to organize the propositional content that needs to be expressed in text; in systemic-functional linguistics, this range of meaning is called ideational. Many ideational inquiries can be expressed in terms of the classifications of concepts that the upper model provides. These classifications form an inheritance hierarchy that organises concepts according to how they may be expressed in English. Thus, when an application domain for which Penman is to generate language connects its concepts to those of the upper model, a single inheritance hierarchy is formed from which the grammar's inquiries can determine information about how any particular domain concept may be expressed in English. We refer to this single inheritance hierarchy formed from the application domain model and the upper model as the combined model. Inquiries that need to determine whether an application domain model concept belongs to the class defined by some upper model concept can then rely on simple inheritance inferences. For example, this type of inference allows Penman to ascertain that a domain entity is a process, rather than an object, and so should be expressed as a verb rather than as a nominal phrase. Much finer distinctions are drawn by the actual upper model, which currently contains approximately 200 concepts.

By virtue of their positions in the inheritance hierarchy, items in the combined model also inherit roles from their ancestors. These can serve to define, for example, the types of participants that processes may have, or the types of qualities that may be ascribed to particular objects. Both inheritance of class membership and of roles find significant use in the construction and interpretation of expressions in the Penman interface notation SPL.

3.2 Penman Interface Notation – SPL

Penman accepts demands for text to be generated in the SPL notation. SPL expressions are lists of terms describing the types of entities and the particular features of those entities to be expressed in English. The types of SPL terms are interpreted with respect to the knowledge base of general conceptual categories defined in the upper model. When the concepts of Penman's upper model are instantiated by more specific concepts from an application program's knowledge base (i.e. world knowledge specific to the domain of the application), then application concepts can be used directly in the SPL expression. The features of SPL terms are either semantic relations to be expressed, drawn from the relations/roles defined by the combined model or direct specifications of responses to Penman's inquiries. This latter possibility provides for the input of information from other sources of knowledge known to be necessary for controlling generation, e.g. text planning information and speaker-hearer models. These types of meaning fall outside the kind of taxonomic, 'ideational' meanings defined in the upper model and so require separate treatment. Currently we specify information of this type as direct responses to Penman's inquiries since the inquiries are not limited to ideational meanings. SPL representations as a whole are used as input spec-
Figure 1: SPL representation used to generate Since the reconstruction phase after the war, Europe has had a trailing position in the industrial application of many high technologies.
ifications by Penman’s inquiries and hence are able to drive sentence generation in a way that is fully responsive to required communicative goals.

An example of an SPL specification for a sentence is shown in Figure 1. In this expression we can see a collection of SPL variables (H1, N2, N3, N4...) which have types drawn from concepts and relations of the combined model for English and German described in the next section; these types include _g-associative_, _europa_, _Rückstand_ and _Anwendungen_. The semantic relations to be expressed and direct inquiry responses are prefixed with a colon; e.g. :speech-act, _identifiability_q, and _g-affected_ — those ending with -q and -id denote Penman inquiries.

3.3 Eurotra-D Interface Representations

The Eurotra-D interface representations (ET-D IS) are semantically interpreted dependency structures. They represent dependency relationships between constituents by structural embedding, and additional linguistic information in their feature structures, including semantic relations and semantic (lexical) features, such as time, diathesis, modality, mood, topic, focus, determination and number. An example of an IS-representation is given in Figure 2. In this representation we can see at the topmost node the features _s-TENSE_ and _s-ASPECT_ which are used to compute the appropriate time information for the SPL expression. The German _simul/durative_ ('present') has to be expressed in English with a 'present perfect' construction. The feature _nClass=proper_ is responsible for the fact that in the SPL expression we can simply use the keyword macro _name_ which indicates any proper-noun lexical item. The features _disframe_ and _argn_, _1 ≤ i ≤ 4_, are used to determine the process type (_g-associative_) and its roles (_g-attribuant, g-associated_). The feature _g-scope_ in the SPL representation is inserted from the IS feature _d-pform=in_ of the NP governed by _Anwendung_.

These features are referring to categories of an upper model that we have constructed for German (_UMG_); the _UMG_ is essentially a re-expression of the transitivity relations worked out in Fawcett (1987). Just as for the Penman upper model for English, which we shall now label _UME_, the German upper model is not a representation of a particular sentence: it is a representation of concepts into which IS roles and role-configurations are mapped. The _UMG_ concepts then also stand in inheritance relationships to each other. Furthermore, a concept in _UMG_ may have slots (roles) which can be filled by other concepts, of specified types (role restrictions). Roles of the German IS grammar are linked to concepts of _UMG_ through the _specialize_ predicate. When an IS is expressed in an SPL representation, the roles (or features) of IS are mostly substituted by the corresponding _UMG_ concepts.

Roles as well as features of IS may also be mapped into inquiry responses during transfer into SPL, as described in Section 4.3. The fact that for the time being the _UMG_ is almost isomorphic to a representation of the predicate-argument part of the German IS grammar makes it more due to time constraints than to any far reaching claims about the mutual relationships between an IS and an Upper Model, although the nature of that relationship is interesting and is receiving study in its own right.

4 The Nature of the Translation Process

It is important from a conceptual point of view to keep apart the three levels of representation involved here: ET-D IS, _UMG_, and a description of the German sentence in SPL. The basic form of the translation process is to transfer ET-D IS representations into Penman SPL representations. As ET-D IS and Penman SPL representations are both feature-based dependency structures, the formal aspects of the transfer from ET-D IS into Penman SPL are not very complicated. Determining an appropriate mapping for the content of particular values within ET-D IS representations is by far a more challenging aspect of this translation process.

The translation process is achieved by employing three principal levels of transfer, which are described in detail below. The product of this multi-level transfer is an SPL representation of the English _translation_ of the original German sentence, which may then drive generation by Penman as in any other application domain. The translation process as a whole is summarised in Figure 3. The general strategy of this translation process should also generalise to future applications in a multi-lingual MT environment.

4.1 Upper model transfer

Preparatory to being able to transfer IS representations into corresponding SPL expressions for German sentences, a mapping needs to be established between the categories of _UMG_ and appropriate categories of Penman’s English specific upper model (_UME_). As an initial approximation, and one which makes maximal use of mechanisms already developed for driving Penman, we take the concepts of _UMG_ as _specialising_ the concepts of _UME_. This mapping only needs...
Seit der Wiederaufbauphase nach dem Krieg hat Europa einen Rückstand in der industriellen Anwendung vieler Spitzen­technologien.
Figure 3: The translation process
to be defined once, it is then available for all IS representations that need to be transferred. Translation of \textit{UMo} categories (and hence, indirectly, of the IS semantic features) subsequently takes the form of inferring over the inheritance relationships in the combined \textit{UMo}\\&\textit{UMe} model. This is the standard way in which the general grammatical resources of Penman are made responsive to knowledge from particular application domains. Here, the German upper model is simply being made to play the role of a Penman application domain.

Let us give an example of this type of transfer. In the example sentence whose IS representation was shown in Figure 2, we have the prepositional phrase \textit{Seit der Wiederaufbauphase...}. \textit{Seit} as a German preposition in one of its readings is linked into \textit{UMe} as a concept that specializes a more general relation ‘g-spatio-temporal’ in \textit{UMo}. The \textit{UMe} ‘g-spatio-temporal’ is further linked, by the preparatory mapping already defined between the English and German upper models, to a \textit{UMe} concept ‘static-spatial’ and this \textit{UMe} category guides the responses to Penman’s inquiries to consider all the grammatical constructs and lexical items of English that Nigel has available for realizing this concept. In particular, one of the English realizations may be the English preposition since, which is thus one candidate for an acceptable translation. Because the prepositional phrase is a modifier of the main process (indicated by the role feature and the fact that the main process and the modifier are siblings in the IS representation) we have to use in SPL a ‘relations’ construct to state this dependence. In SPL this is a special keyword which is used for information that does not determine a unique inquiry response without reference to other contextual information.

Apart from the specific example given here, the translation through the \textit{UMo}\\&\textit{UMe} combination opens the way to relatively free, but still acceptable translations, and thus provides the framework for discussing the notion of an acceptable translation, as different from, say, a simple paraphrase. Note, in particular, that syntactic category need not be preserved in this translation process, which is important for the translation of, say, relative clauses in German into NP or PP modifiers in English, translation of pre-modifiers of German into post-modifiers in English etc. – all of which are classical translation problems between these and other languages.

At present, lexical transfer is also largely handled as a side-effect of transfers of this type.

### 4.2 Semantic feature transfer

Semantic features of the ET-D IS representation may also be transferred into sets of Penman inquiry responses. This type of transfer is used for semantic information of kinds not appropriate for inclusion in an upper model, e.g., textual organisation information, non-hierarchical conceptual information and speech act information. Penman has a rich variety of inquiries dealing with such information and so makes available a large set of resources and capabilities for any system that requires English as output.

Information of these kinds is notoriously difficult for the usual types of syntactic transfer strategies. Determiner selection, and, in particular, correct translation of the indefinite and definite articles are another case of this. For example, the IS semantic features representing determination are translated into the inquiry responses that are responsible for controlling determiner selection in Nigel as follows: \{def = yes & nb = sing\} ⇒ \{identifiability=q identifiable & multiplicity-q unitary & :singularity-q singular\}. Thus, the features expressing \textit{definiteness} in IS are mapped into inquiry responses giving information about whether a given phrase is \textit{identifiable}; those features expressing \textit{number} are mapped into responses concerning whether the concept is to be expressed as a single entity or as several distinct entities. These are some of the semantic dimensions around which Nigel organises the selection of determiners and quantifiers in English (for a fuller account of Nigel’s treatment, see: Bateman and Matthiessen, 1988; also, for an account of the ET-D approach, see: Steiner, Winter and Zellnsky-Wibbelt, 1987). It is this level of information at which \textit{meaning} is preserved in translation, and not the syntactic level of determiner selection; this is clearly shown by the fact that translation between languages with and without articles is possible.

Another area which is translated in this way in the present system is the area of \textit{time}. Both the Eurotra approach to time (cf. van Eynde, 1988) and the Nigel approach (cf. Matthiessen, 1984) grew out of a critical appraisal of the Reichenbachian framework, although they took quite different directions from there, with Matthiessen following essentially SFG lines. Still, enough common ground has been preserved in order to make a transfer of ET-D \textit{time} features (i.e. semantic), rather than \textit{tense} features (morpho-syntactic), an interesting and possible enterprise. Tenses encode complex relationships between \textit{time of speaking}, \textit{reference time}, and \textit{time of event}, in interaction with Adverbials in particular, and it is only with the help of a type of transfer that gives access to this level of detail that we can arrive at the English ‘present perfect tense’ as a translation of the German ‘present’ plus a time adverbial. For example, in Figure 1, we can see the inquiry responses under the features \textit{speaking-time-id} and \textit{event-time} that convey this information to Nigel. These are the results of interpreting the features \textit{s-TENSE} and \textit{s-ASPECT} in the IS representation shown in Figure 2. While we are not claiming that a direct mapping of tenses into tenses in SL-TL transfer is necessarily impossible, it would seem considerably more complex and translationally implausible than encoding the \textit{meaning} expressed by tenses, as we have done here in terms of inquiry responses.
4.3 Morpho-syntactic transfer

It is also possible for morpho-syntactic features of the ET-D IS representation to be directly translated into corresponding grammatical features of the Nigel grammar; e.g. ET-D active/passive to Nigel active-process/passive-process. This type of transfer is very close to the idea of IS → IS transfer in Eurotra, but is used sparingly in the present application. Most of the morpho-syntactic features present in the IS representations do not need to be used directly since the semantic features give sufficient and more appropriate information for translation.

5 Perspectives for MT and Text Generation

Combining the resources of the ET-D German analysis component with the Penman English generator has created an interesting research environment for asking questions about transfer strategies in MT. As is well known, the transfer process in an MT environment places complex requirements on both the linguistic theories involved and on the theories of translation. Perhaps the most refreshing aspect of the endeavour has been the new perspective which one gets on old problems, which suddenly seem to lose the air of having a range of often tried and well known, but essentially unsatisfactory solutions.

One whole class of questions relates to what should be preserved in a translation process, as different from, say, processes of paraphrasing or summarising. One possible answer to this is that what needs to be preserved at least is the truth value of sentences and their translations. While this may serve as a useful bottom line from which to start, it has long been recognised to be no more than that. Many researchers argue that we also need to preserve the essential features of thematic structure and information structure. For most projects at this time, this problem is difficult to address because the linguistic models embodied in them do not foreground that type of information. However, with ET-D's interest in topic and focus, and with Nigel's fairly comprehensive treatment of theme, there is a very immediate way of making these aspects of linguistic information an accessible part of the translation process. In the translation pair represented by Figures 1 and 2, for example, we can see that the IS semantic feature top=yes indicating thematic prominence have been transferred into the inquiry response specification :circumstantial-theme-q(S9 H1) context.

This calls for the grammar to prepose the constituent realising S9, i.e. the Since-clause, into sentence-initial thematic position, rather than letting it appear later in the sentence as it would when non-thematic.

The function of predicate-argument structures, especially in connection with semantic cases is another interesting research topic (as suggested by Somers (1986) which can be addressed in the present context, especially as the two components involved share their essential notions of predicate-argument structures from systemic linguistics.

Our first translations in this research environment are still sentence-based; however, in the longer term we will concentrate our research interests on issues concerning text structure. The Penman group intends to enhance the Penman environment to the interpersonal and textual metafunctions of SFG. Although these extensions will be made primarily for text generation they should be of interest also for the design of a text-based MT analysis.

In summary, then, we have introduced the projects involved, and the structure of the German-English transfer mechanism, offering specific examples of the transfer process for some of the features present in the IS analysis.

ACKNOWLEDGMENTS

John Bateman and Robert Kasper were sponsored in part by United States AFOSR contract F49620-87-C-0005, and in part by United States DARPA contract MDA903-87-C-041; the opinions in this report are solely those of the authors.

References


