An Efficient Interlingua Translation System for Multi-lingual Document Production*

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Abstract
Knowledge-based interlingual machine translation systems produce semantically accurate translations, but typically require massive knowledge acquisition. This paper describes KANT, a system that reduces this requirement to produce practical, scalable, and accurate KBMT applications. First, the set of requirements is discussed, then the full KANT architecture is illustrated, and finally results from a fully implemented prototype are presented.

1 Introduction
Knowledge-based machine translation holds great promise for the development of accurate, high-quality translation systems. However, it has been our experience that constructing large-scale knowledge-based translation systems requires a vast amount of knowledge acquisition effort from linguistic and domain experts. It is also the case that translation systems that use a wide variety of complex knowledge sources tend to require more processing time in order to translate texts. In large-scale translation domains, more domain knowledge is required, and the amount of potential ambiguity in processing increases significantly.

In this paper we describe how a knowledge-based translation system can surmount these problems, while providing fast, accurate, high-quality translation in large-scale domains. We present a knowledge-based translation architecture that combines principled constraints on syntactic coverage, an adequate amount of semantic interpretation, an independent generation module, and the use of semi-automated knowledge acquisition tools in support of large-scale multi-lingual translation applications. Then we illustrate this architecture with a fully-implemented prototype for efficient, high-accuracy translation.

2 Objectives
We assume the knowledge-based or interlingua framework for translation, as illustrated in Figure 1. The source text is first analyzed into a language-independent intermediate representation, or Interlingua. Then the target language text is produced from the Interlingua representation (Carbonell and Tomita, 1987).

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Figure 1: Interlingua Translation

Our active research plan is to design and implement a large-scale system for multi-lingual document production, based on the prototype system discussed in Section 3. Once implemented on a large scale, the complete system will support authoring in a single controlled source language (technical English) and provide on-demand translation of the source text into multiple languages at remote locations. As a result, our design for an Interlingua-based machine translation system must provide efficient, on-line translation to multiple output languages, requiring no post-editing. In this section we describe each of our objectives in turn, along with the features required in a translation system that meets these objectives. Then, we describe the fully-implemented prototype system that demonstrates their feasibility.

- No Post-Editing. A system that requires no post-editing must achieve a high degree of semantic and grammatical accuracy at every stage of processing, and maintain a high level of stylistic quality in the generation of target language text.
- No Human Help in Disambiguation. Once a document has been authored, a fully-automated system can resolve ambiguity that arises during translation without human intervention1.
- Multiple-Language Output. Since it is quite costly to reconfigure an entire translation system for each new target language, it is desirable that a system be able to handle multiple-language output in a straightforward, extensible manner. One way to develop systems for multiple output languages is to adopt a single intermediate representation (Interlingua), thus effectively de-coupling the analysis and generation phases of processing. The system architecture should also support a high degree of modularity and language-independence.

1This is in contrast to knowledge-based translation systems which require human interaction to resolve ambiguity in the Interlingua representation (Goodman and Nirenburg, 1991). We trade off controlled authoring of the source text for no human intervention in the semantic analysis process or in post-editing.
3 Our Approach: The KANT System

In this section, we examine the characteristics of KANT, a knowledge-based translation system designed to achieve the goals listed above. The basic architecture of our system is illustrated in Figure 2.

The Source Text is processed first by the run-time parser, which uses the source language grammar and lexicon to produce a Source F-Structure (grammatical functional structure) for each input sentence. The Interpreter module then creates an Interlingua representation for each Source F-Structure, using appropriate source Mapping Rules. Each Interlingua representation is then mapped into the appropriate target language F-Structure, using a set of target Mapping Rules. A target language sentence is then generated for each Target F-Structure, using the grammar and lexicon for the target language.

The Domain Model is used in three different ways during translation: a) The Parser uses the Domain Model to constrain possible attachments (using strict subcategorization of arguments and modifiers during syntactic parsing); b) The Interpreter uses the Domain Model to instantiate the appropriate domain concepts during interpretation; c) The Mapper uses the Domain Model to select the appropriate target realization for each Interlingua concept.

The translation of a single example sentence is illustrated in Figure 9.

3.1 Controlled Input Language

There are two broad classes of restrictions which KANT places on the source text. The first concerns the vocabulary used by the author. The general (non-domain specific) words used in the source text are limited to a basic vocabulary of about 14,000 distinct word senses. The domain-specific technical terms are limited to a pre-defined vocabulary. The second restriction concerns the level of syntactic complexity present in the source text. KANT limits the use of constructions that would create unnecessary ambiguity or other difficulties in parsing, while still providing the author with a subset of English which is large enough to support authoring of clear, understandable technical prose. For example, KANT allows the use of subject-gap relative clauses with an explicit relative pronoun (e.g., "Clean the ventilation slots which are located on the rear of the chassis"), but does not allow reduced relative clauses.

Previous attempts to define controlled input languages for translation have tried to reduce complexity by either limiting the vocabulary to a very small size or by limiting syntax to just a few constructions. In contrast to systems which limit vocabulary to just a few thousand words, KANT allows a larger vocabulary to be represented in the lexicon. KANT also places principled grammatical limitations on the source text that are loose enough to allow a degree of stylistic variation which supports productive authoring, while controlling the complexity of the input in areas that are crucial for accurate translation.

3.2 Knowledge-Based Parsing and Interpretation

Although it is possible to reduce ambiguity by limiting the use of certain kinds of phrases, some phrases which introduce a high level of ambiguity (such as prepositional phrases) cannot be ruled out. To resolve the ambiguity introduced by multiple possible phrase attachments, KANT uses an explicit domain model to narrow the set of potential interpretations. For every phrase (such as verb phrase or noun phrase) that accepts

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Footnotes:

3KANT = Knowledge-based, Accurate Natural-language Translation.
a potentially ambiguous phrase attachment (such as prepositional phrase), KANT constrains the set of allowable attached phrases to just those that meet the narrow semantic restrictions of the particular domain. The system’s domain model is rich enough to allow all interpretations possible within the domain, but narrow enough to rule out irrelevant interpretations. The complexity of the domain model is only as deep as required to resolve ambiguity, which is the appropriate criterion for limiting the size of a domain model in a practical KBMT system.

Figures 7, 8 and 9 illustrate the use of domain knowledge during parsing and interpretation. Figure 7 includes a set of concept frames containing semantic restrictions. For example, the frame for *E-CLEAN contains a semantic restriction on its THEME slot, such that the THEME can only be some object of type *PHYSICAL-OBJECT or PHYSICAL-LOCATION. The INSTRUMENT slot can only be filled by an object of type *O-CLEANING-INSTRUMENT.

Interpretation is accomplished by a set of lexical mapping rules, which map lexical items onto semantic concepts, and a set of argument mapping rules, which indicate correspondence relationships between syntactic arguments and semantic roles in the Interlingua representation.

Figure 8 illustrates the lexical mappings used by KANT to link lexical items with their associated meanings. Lexical mapping rules have :HEAD or :SEM pointers to a concept head or concept slot (for example, “clean” maps onto *E-CLEAN, while “periodically” maps to (EVENT-FREQUENCY &PERIODICALLY)). During parsing, lexical mappings are used to determine the semantic properties of verbs, nouns and other open-class items whose syntactic behavior is constrained by their semantics.

The argument mapping rules are inherited by particular classes of lexical items. For example, the verb “clean” is a member of a class of verbs labelled verbs-of-cleaning. This class inherits an argument mapping which controls the attachment of a “with” PP as an INSTRUMENT, shown below:

\[
\text{:syn-path (PP OBJ)} \quad \text{:sem-path INSTRUMENT} \quad \text{:syn-constraint} \quad (\text{pp (}(\text{root (*OR* "with" "by")})))))
\]

The parse example in Figure 9 illustrates the use of semantic knowledge to limit syntactic attachment. At the point where the phrase with your vacuum cleaner has been reduced to a prepositional phrase, there are at least two possible attachments: to the verb clean or to the noun phrase the ventilation slots. The verb clean maps to *E-CLEAN, which allows the attachment of a “with” prepositional phrase as its INSTRUMENT, provided that the object of the preposition is of type *O-CLEANING-INSTRUMENT.

Since vacuum cleaner maps to *O-VACUUM-CLEANER, which is in the class *O-CLEANING-INSTRUMENT, the phrase with your vacuum cleaner can attach as the INSTRUMENT of clean. However, note that the phrase ventilation slot maps to *O-VENTILATION-SLOT, which does not contain an INSTRUMENT slot or any other slot which can be filled by *O-VACUUM-CLEANER. For this reason, the alternative attachment of with your vacuum cleaner to ventilation slots is pruned.

By constraining the set of possible syntactic structures and ruling out ambiguous interpretations, it is possible for KANT to assign a complete and accurate semantic representation to each input sentence. Although the creation of a comprehensive set of mapping rules requires intensive development, we have eliminated redundancy through structure-sharing and pre-compilation (Mitamura, 1989; Mitamura and Nyberg, 1990). Mapping rules are organized into an inheritance hierarchy, so that general mappings can be shared via inheritance; the hierarchy is then pre-compiled into cached structures for fast access at run-time.

### 3.3 A Powerful Rule Formalism for Generation

High-quality output in an Interlingua-based system presupposes a generation component that is powerful and flexible, allowing the system to create accurate target text realizations which do not necessarily reflect the syntactic organization of the source text or the structure of the Interlingua Text. The Mapper module of the system makes use of a set of mapping rules and a lexicon to create the appropriate Target F-Structure for each Interlingua representation. Each mapping rule is intended to apply to a single Interlingua concept, which may contain other Interlingua concepts as slot fillers; the Mapper uses a recursive-descent f-structure composition algorithm, which is discussed in (Nyberg et al., 1991).

A mapping rule combines three types of information: a pattern slot, a context that must match the Interlingua concept to be mapped; a syn slot, a pointer to the lexical item to be used to realize the concept; and a map slot, which specifies how the embedded components of the Interlingua map to grammatical functions in the Target F-Structure. For example, the following rule maps *E-REMOVE to the French verb déposer in the appropriate context:

\[
\text{(glex *remove)} \quad \text{(pattern (theme (*or* *o-frame *o-chassis))}} \quad \text{(syn (cat verb) (root "d\(\text{eposer}"") (map (theme obj))))}
\]

The English sentence Remove the chassis would be translated to Déposer le châssis using this rule.

The development of a powerful mapping rule formalism gives KANT these characteristics:

- **Flexible Lexical Selection.** The same concept head (e.g., *E-REMOVE) can be realized as several different verbs in the target language (e.g., nettoyer, enlever, dévisser, faire disparaître, éliminer, etc. in French). Each Interlingua concept can have several mapping rules, each with a contextual pattern that allows the system to select the appropriate lexical choice in each case.

- **Flexible Structural Mapping.** Each unit of meaning (slot filler) in an Interlingua representation is mapped to an appropriate unit of syntactic structure. In some cases, information is elided (for example, in the Japanese translation of your dealer, the possessive adjective is elided); in other cases, the target language requires an elaborate
syntactic structure to realize the meaning of a single slot or head (e.g., the Japanese phrase for the verb overload, futan wo kakesugiru, can be glossed as “to place too much of a burden”). KANT supports the use of complex lexical entries (which contain not only a root word for the head of the phrase but modifiers and arguments as necessary), and structure-building mechanisms which allow elision and elaboration as necessary during mapping.

3.4 Knowledge Pre-compilation for Run-time Efficiency

Knowledge-based translation systems require the use of several complex knowledge sources (e.g., grammars, mapping rules, domain models, etc.). It is important to support the declarative specification of knowledge sources to facilitate knowledge acquisition by human experts; on the other hand, it is absolutely necessary to encode that knowledge at run-time in the most efficient procedural form possible. Our system uses the Generalized LR Parser-Compiler (Tomita et al., 1988) to compile the LFG source grammar into a fast, efficient run-time parsing table. The GenKit grammar compiler (Tomita & Nyberg, 1988) is used to compile the LFG target grammar into a set of efficient CommonLisp functions for generation, which are further compiled into object code by the CommonLisp compiler. Our analysis and generation mapping rules are compiled into decision trees which optimize the amount of processing required to locate and evaluate the most appropriate mapping rule for a given syntactic structure or Interlingua concept. Although these compilation techniques have afforded us a high degree of run-time efficiency and acceptable translation speed, we are currently investigating the cross-compilation of our system into C to achieve further speed-up.

3.5 Automated and Semi-Automated Tools for Knowledge Acquisition

Since knowledge-based translation systems rely on the use of complex knowledge sources, knowledge acquisition becomes the single most important (and time-consuming) task during system development. The system must provide the developer with an efficient way to specify and incrementally refine both domain knowledge and linguistic knowledge. In addition, those parts of the development process that are most repetitive (such as the extraction of vocabulary items from a text corpus) should be automated. The tools that are currently being used in the development of KANT include:

- **Structured Tools for Editing Domain Knowledge Sources.** We use the ONTOS knowledge acquisition tool, developed at the Center for Machine Translation, for the creation and update of our domain model (Kaufmann, 1991). ONTOS incorporates a graphic browser interface for rapid access with an integrated, structured editor to support development of large-scale domain hierarchies (Carlson and Nirenburg, 1990).

- **Automatic Corpus Analysis Tools.** To analyze quickly sample corpora for a domain under development, KANT makes use of automatic corpus analysis tools that segment the text and pre-process it to produce preliminary vocabulary lists. The tagged corpora are then available for selective on-line development and debugging of linguistic knowledge sources.

- **Semi-Automated Acquisition Tools.** Following corpus analysis, KANT automatically extracts a syntactic lexicon and set of mapping rules for the sample corpus. This is achieved by extracting the relevant vocabulary items from a master lexicon, and using a pre-defined mapping rule hierarchy and default mapping rule templates. These knowledge sources are then incrementally refined by the system developer once the bulk of the tedious work has been done automatically.

We are currently extending our tools so that they may be used to partially automate the process of knowledge acquisition for generation lexicons, grammars and mapping rules. We anticipate that this should not be difficult, since the formalisms used for generation knowledge are similar to those used in analysis.

3.6 Modular System Architecture

To support efficient development of multi-lingual translation capability, KANT has a modular system architecture. The parser and generator are independent components (see Figure 2); as a result, any source language supported by the system can be translated to any target language supported by the system. This architecture allows knowledge sources for different languages to be combined easily in new applications to support various source and target combinations. It is also the case that a modular design decreases development time, since it allows parallel development of system modules and knowledge sources.

Each linguistic processing module in our system consists of a procedural and a declarative component, the procedural component capturing the general algorithm to be used, and the declarative component representing the specific knowledge required by that algorithm for a particular language. This makes it possible to add new knowledge for additional languages without having to re-write the code for the system modules themselves.

3.7 Characteristics of the KANT Architecture

The KANT architecture has the following characteristics:

- **Semantic Accuracy and Completeness.** To be semantically accurate, a system must produce a complete, correct and unambiguous Interlingua representation for each input sentence; it must also produce a complete, correct and unambiguous output sentence for each Interlingua representation. In a narrow technical domain, KANT achieves near-perfect semantic accuracy. Once all relevant domain knowledge has been acquired by the system, the Interpreter is able to disambiguate any potentially ambiguous structural attachments to remove spurious interpretations of the input. The Interpreter also discards any Interlingua representations which are not complete interpretations of the Source F-Structure.

- **Grammatical Accuracy.** To achieve the objective of no post-editing, semantic accuracy by itself does not suffice. Accurate Interlingua representations cannot be produced unless the system has an adequate grasp of the source language syntax; nor can the system produce accurate target text from an accurate Interlingua unless it has adequate coverage of the target language syntax. In addition to purely semantic
information, the Interlingua must also represent certain features of the input text, such as modality, aspect, discourse markers, etc. in order to generate grammatically accurate output texts. Our system uses explicit syntactic grammars, written in the LFG grammatical formalism, for the source language and target language(s). Our grammars include rules to handle both the basic sentential syntax of the language and discourse-level markers.

- **High Quality Output.**
  To go beyond semantic and grammatical accuracy and produce stylistically correct output, a translation system must have a good grasp of the textual structure of the target language as well as its sentential syntax. This requires an explicit representation of textual relations between clauses and sentences, and the ability to select and produce complex sentence structures when appropriate. The mapping rules used by KANT’s Mapper can not only select the correct single phrase for an Interlingua concept, but also create more complex syntactic constructions when appropriate. Thus the ability of the system to generate stylistically correct output is limited only by the amount of effort dedicated to the construction of mapping rules for the target language.

4 Current Results

The present KANT prototype produces very accurate translations, without human disambiguation or post-editing, such as those illustrated in Figures 4-6. The system has been tested on over 200 sentences of pre-authored text, with 100% accuracy and good quality. We intend to extend incrementally the coverage of KANT, while simultaneously maintaining the current level of accuracy and speed, in order to provide a smooth transition path from prototype to a larger-scale application system.

- The KANT prototype has been implemented in the domain of technical electronics manuals, and translates from English to Japanese, French and German.
- The current English lexicon contains about 14,000 general word senses and several hundred technical terms. The target language lexicons contain these technical terms and a smaller subset of the general terms, and are currently being extended.
- The current Domain Model contains over 500 concept frames, which correspond to the meanings present in the sample corpora currently translated. We expect the size of the Domain Model to grow rapidly as more knowledge is acquired.
- KANT is implemented in CMU Common Lisp, and runs on IBM APC/RT workstations, which are rated at about 2.5 MIPS. Using this hardware, our system has achieved a translation speed of 1-3 seconds per sentence. Faster translations are expected with newer hardware.

5 Conclusion

The ultimate goal of research in practical machine translation is to build systems that can translate large amounts of source text quickly and accurately into multiple target languages without post-editing. In this paper, we discussed the necessary features of a system that can perform such translations, and presented the KANT architecture, which meets the requirements for fast, accurate, multi-lingual translation while helping to make knowledge acquisition more efficient. KANT is currently implemented as a prototype, which will be scaled up to a full MT system.

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References

[1] Carbonell, J. G. and M. Tomita (1987). “Knowledge-based Machine Translation: The CMU Approach,” in Nirenburg, S. (ed.), Machine Translation: Theoretical and Methodological Issues, New York: Cambridge University Press.

[2] Carlson, L. and S. Nirenburg (1990). World Modelling for NLP, Technical Report CMU-CMT-90-121, Center for Machine Translation, Carnegie Mellon University.

[3] DeMauro, P. and M. J. Russo (1984). “Computer Assisted Translation at XEROX Corporation,” Proceedings of the 25th Annual Conference of the American Translators Association, New York, NY, September 19-23.

[4] Goodman and Nirenburg, eds. (1991). A Case Study in Knowledge-Based Machine Translation, San Mateo, CA: Morgan Kaufmann.

[5] Kaufmann, T. (1991). The ONTOS User’s Guide. Technical Memo, Center for Machine Translation, Carnegie Mellon University.

[6] Mitamura, T. (1989). The Hierarchical Organization of Predicate Frames for Interpretive Mapping in Natural Language Processing, PhD thesis, University of Pittsburgh.

[7] Mitamura, T. and E. Nyberg (1990). “Multiple Inheritance and Interpretive Mapping in Machine Translation,” unpublished manuscript.

[8] Nyberg, E., R. McCarell, D. Gates and S. Nirenburg (1991). “Target Text Generation,” in Goodman and Nirenburg (eds), A Case Study in Knowledge-Based Machine Translation, San Mateo, CA: Morgan Kaufmann.

[9] Tomita, M., T. Mitamura, H. Musha, and M. Kee (1988). The LR Parser-Compiler User’s Guide, Version 8.1, CMU-CMT-88-MEMO, Center for Machine Translation, Carnegie Mellon University.

[10] Tomita, M. and E. Nyberg (1988). The GenKit and Transformation Kit User’s Guide, Technical Memo, Center for Machine Translation, Carnegie Mellon University, CMU-CMT-88-MEMO.
Safety Warnings
Read the “General Installation Information” section of this manual. Then, follow the instructions in the “Safety Warnings” section.
In order to prevent a fire hazard, do not overload AC outlets.
In the following cases, TV sets can overheat:
1. The ventilation slots are blocked.
2. The TV set is placed in a built-in enclosure.
Periodically clean the ventilation slots with your vacuum cleaner.
If the TV set has been dropped, a shock hazard may exist. In this case, unplug the TV set. Then call your dealer.

Figure 3: Sample English Source Text Input to KANT

Conseils de sécurité
Consulter la section de ce manuel intitulée “Renseignements pour installation”. Ensuite, se conformer aux instructions figurant à la section intitulée “Conseils de sécurité”.
Afin d’éviter tout risque d’incendie, ne jamais surcharger les prises CA.
Dans les cas suivants, un téléviseur peut surchauffer:
1. La grille de ventilation est bloquée.
2. Le téléviseur est placé dans un coin renfoncé.
Dépoussiérer périodiquement la grille de ventilation à l’aide d’un aspirateur.
La chute du téléviseur peut provoquer un risque de choc électrique. En ce cas, débrancher le téléviseur. Ensuite faire appel au détaillant.

Figure 4: French Target Text Produced by KANT

Sicherheitsbestimmungen
Lesen Sie den Abschnitt “Allgemeine Informationen zur Installation” in diesem Handbuch. Folgen Sie dann den Anweisungen in dem Abschnitt “Sicherheitsbestimmungen”.
Vermeiden Sie Feuergefahren, indem Sie die Netzanschlüsse nicht überlasten.
Fernsehgeräte können in den folgenden Fällen überhitzen:
1. Die Kühlschlitze sind blockiert.
2. Das Fernsehgerät steht in einem Einbauschrank.
Reinigen Sie regelmäßig die Kühlschlitze mit dem Staubsauger.
Wenn Sie das Fernsehgerät fallenlassen, kann die Gefahr eines Elektroschocks bestehen. Ziehen Sie in diesem Fall den Netzstecker. Verständigen Sie dann Ihren Kundendienst.

Figure 5: German Target Text Produced by KANT
Figure 8: Example Lexical Mappings

Figure 9: Sample Translation to Japanese of One Selected Sentence, Showing Intermediate F-Structures and Interlingua Representation

"Periodically, clean the ventilation slots with your vacuum cleaner."

1 source f-structure(s) found in 0.89 seconds of real time

(Hndo (dp) (form rootform) (gap -> ) (validity trans) (dat v) (root clean) (pre-hd-adv)
(cat adv) (root periodically))

(di) (count i) (dat n) (sem k-ventilation-slot) (number pl)
(root slot)

(get)

((cat det) (root the)))

(m) (gap p) (root with) (semslot instrument)

((count i) (cat i) (sem k-vacuum-cleaner) (root cleaner)

(get)

((cat det) (root your)))

1 interlingua representation(s) found:

(M-clean

(hndo (dp)

(event-frequency periodically)

(th-e (k-ventilation-slot)

(number pl)

(references definite))

(instrument (k-vacuum-cleaner)

(person second)

(possessive +))

1 target f-structure(s) found:

((time (root present)) (formal i) (causative -> ) (passive -)

(hndo (root info)) (root solution) (cat v) (subj cat tens)

(type k-say) (adv) (case o) (root think)) (cat n) (wh -)

(advamount (root technique) (cat adv))

(advamount (root solution) (cat v) (wh -) (part de) (compsub on)))

1 output string(s) found:

"定期的に 通気孔を掃除してください。"

Figure 8: Example Lexical Mappings

Figure 9: Sample Translation to Japanese of One Selected Sentence, Showing Intermediate F-Structures and Interlingua Representation