

# IMPLICITNESS AS A GUIDING PRINCIPLE IN MACHINE TRANSLATION

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## Abstract

Multilingual extensibility requires an MT system to have a language-independent pivot. It is argued that an ideal, purely semantic pivot is impossible. A translation method is described in which semantic relations are kept implicit in syntax, while the semantic units and distinctions are implicit in the words of a full-fledged language used as pivot.

## 1. Multilingual extensibility

There is an external factor with very substantial consequences for the internal design of machine translation systems: **extensibility**. When a machine translation system has to allow for adding arbitrary source and target languages without each time adapting the already existing parts of the system, the need arises for a carefully defined **interface structure** to which modules for additional languages may be linked. The design that best meets these requirements is the **pivot or interlingual approach**, since in such a system there is only a single interface which gives access to all the languages already included in the system.

In models of this type the only link between a source and a target language is the **intermediate representation**. It has a double function:

1. The intermediate representation should render the full content of the text being translated, with all its details and nuances.
2. The intermediate representation should contain the results of the grammatical analysis carried out on the source text, where these characteristics are translation-relevant.

It is desirable that the intermediate representation express both the content and the grammatical characteristics of the text unambiguously, and since it is the interface to arbitrary languages, it should express them in a **language-independent** way.

## 2. Language-independent semantics?

To render both the content and the functional features of a text is usually taken to mean spelling them out in an appropriate way. The intermediate representation provides a formalism for this purpose. Spelling out means making explicit. My main concern here is investigating to what extent the required explicitness can be achieved in a language-independent representation. Are there language-independently valid categories and values for the characteristics of words and word groups needed in an intermediate representation? (When speaking of grammatical analysis, I take *grammar* to denote the study of the entire internal system of language, so that both syntax and semantics on all levels between morpheme and text are subfields of grammar. Pragmatics, by contrast, describes the influence of extralinguistic factors on language and is not part of grammar; cf. Schubert 1987b: 14f.)

The **form** of the linguistic sign is language-specific, whereas its **content** is normally thought to be language-independent. The content side of the linguistic sign is therefore often assumed to be a good *tertium comparationis* for translation grammar. In other words, the transfer step from a syntactic form in the source language to a corresponding form in the target language is performed on the basis of the common meaning the two forms are supposed to have.

As a consequence, an intermediate representation is usually devised as a structure in which this common meaning is made explicit. The intermediate representation is seen as a semantic equivalent of the source text. For obtaining such a structure, a syntactic analysis of the source text is by no means superfluous. An intermediate representation consists, like any system, of **elements** and their **relations**. In a **semantic** system elements and relations are semantic. But in order to detect the elements and their relations in a given text, a syntactic analysis is needed. ("Syntax-free semantic parsers" apply syntactic knowledge tacitly, and as a rule they work especially well for languages where the sequential order of "purely semantic" elements carries syntactic information.)

There are two major clusters of reasons why an ideal semantic intermediate representation of the language-independent kind sketched above is impossible, however desirable it may be in theory.

First of all, there are no **language-independent** semantic elements. Whatever symbols are chosen – words, morphemes, numbers, letter codes... – they are always inherently **language-bound**. The elements of an artificial symbol system are either directly taken from an existing language, or have an explicit or implicit definition in a reference language. It is impossible to **make** a truly language-independent system of symbols, if it is to possess the full expressiveness of a human language (cf. Schubert 1986). Symbols cannot be given a meaning independently of a reference language; their meaning can only **become** autonomous by being used in a language community during a long period. This is why a planned language like Esperanto could not rank as a full-fledged human language from the very day the first textbook was published but had to develop slowly from an artificial, reference language-dependent symbol system into an autonomous language by being used in a community (cf. Schubert forthc.). Perhaps this is an unusual argument in a computational context, where people are used to **defining** symbol systems which they call "languages". It should be borne in mind, however, that such defined symbol systems are subsets of an existing human language (or of several). Machine translation, by contrast, is concerned with translating texts between human languages, which from a semantic point of view – even if the language may be simplified or the text pre-edited – are inherently more complicated than artificial symbol systems.

Not only are defined semantic units in such systems reference language-dependent, but the road to the basic semantic units needed is via **semantic decomposition** – with all its well-

known problems. Scholars have for centuries been trying to find universally valid semantic atoms (or primitives), but none of the many systems suggested has met with acknowledgement or proved applicable on any wider scale. Individual languages cut up and label reality in different ways; no underlying "smallest semantic units" have been found as yet and possibly they will never be found. In my opinion the conclusion is that **meaning is not portioned**, so that no smallest portions can be found.

Semantic atoms would be needed for totally spelling out the content of a text in a language-independent way, that is, in such a way that it would be suited for translation into any arbitrary target language. In many machine translation systems, ambitions are not that high. Most often, intermediate representations use words or other language-bound symbols, decorated with **semantic features** which are held to be cross-linguistically valid. Yet, what is true for semantic atoms applies to semantic features as well, albeit in a less obvious way: They contain portions of meaning which do not function in all languages in the same way. That semantic atoms and features are not as cross-linguistic as they seem to be, is also suggested by the experience that they are very hard to define and delimit in a way that fulfils exactly the required function, or denotes precisely the intended distinction for a large number of languages simultaneously. It is because of this that intermediate representations often have to be adapted, attuned or even redesigned when a new source or target language is added to the system. Such representations fail to provide for multilingual extensibility.

### 3. Case frames

The second cluster of reasons for the impossibility of an ideal, purely semantic, intermediate representation concerns **semantic relations**. One of the best-known approaches to making semantic relations explicit is Fillmore's **case grammar** (1968). Deep cases are often believed to be cross-linguistically valid. Although there are many substantial difficulties in delimiting and labelling deep cases (cf. Fillmore 1987), many machine translation systems perform transfer with case frames. This works quite well to a certain degree, but slowly the insight is gaining ground that deep cases nevertheless are language-specific. If case frames really were an autonomous *tertium comparationis*, translating on the basis of case frames would mean just filling in target language forms in a language-independent case frame obtained from the source language analysis. But in reality case frame-based translation often entails a **transfer** from a source language-specific case frame to a target language one. Evidence for this need comes first from general linguistics (e.g. Pleines 1978: 372; Engel 1980: 11), but recently turns up in computational linguistics as well (Tsuji 1986: 656; cf. Schubert 1987a). This is in concord with Harold Somers' (1987: viii) observation about the popularity of case grammar, already declining in theoretical linguistics, but still in vogue in computational applications.

Returning to the argument about a purely semantic system, it can be concluded that neither the elements nor the relations, which together should constitute the theoretically desirable language-independent intermediate representation, actually exist. This insight, among others, is the origin of the idea of **implicitness** in machine translation.

### 4. Implicitness

Since there are no cross-linguistically valid semantic relations, and since case frames are therefore language-specific, the transfer step actually lacks a language-independent intermediate stage. This means that, where semantic relations are concerned, there is no true pivot. There are only source structures and target structures with a transfer step somewhere between them. Given the notorious difficulties of defining deep cases,

the question arises whether it is really necessary for machine translation to make semantic relations explicit. As they are language-specific anyway, it is much easier to perform transfer at another level, which is language-specific as well, but about which there is much more certainty: syntax. If transfer is carried out at the syntactic level, semantic deep cases can remain **implicit**.

Before describing this in somewhat more detail, a few words about the semantic elements. If there are no language-independent semantic relations, looking for language-independent semantic elements does not seem worthwhile either. Yet, the above discussion of the function of an intermediate representation entails another unexpected implication: Since an intermediate representation is the only link between source and target languages, it must be as expressive as any of them. If high-quality machine translation is the goal, this condition is inevitable, since the intermediate representation has to render and to convey the full and unsimplified content of the text, to make further translation possible. It must be feasible to translate into such an intermediate representation from all other languages. Interestingly enough, this **translatability criterion** is the property by which **human language** is distinguished from artificial symbol systems by one of the classics of linguistics, Louis Hjelmslev (1963: 101). According to him, a human language (his term is *dagligsprog*) is a language into which all other communication systems (human languages and artificial symbol systems) can be translated. As a consequence of Hjelmslev's theory, an intermediate representation with the expressiveness indispensable for multilingual high-quality machine translation should indeed be itself a human language.

Now the elements and relations in the semantic system of the intermediate representation can be considered together. The discussion so far has yielded two results: There are no language-independent semantic elements and there are no cross-linguistically valid semantic relations. Moreover, the required expressiveness entails the consequence that the intermediate representation should be a full-fledged language.

If the pivot of a machine translation system is a language (rather than an artificial symbol system), this removes the problems of spelling out semantic elements and relations. Semantics can then be kept **implicit**, that is, it can be expressed in the intermediate language by purely linguistic means, in the way illustrated below.

If the intermediate language is a full language, the **syntactic side** of the translation process comes down to performing two **direct translations**: first from a source language into the intermediate language, and then from the intermediate into a target language. Moreover, if one opts for a human intermediate language, this brings about a substantial change in the design of a pivot-based multilingual machine translation system. Artificial intermediate representations are designed to achieve multilingual extensibility at the level of transfer. The conditions that provide for extensibility are thus directly intertwined with the mechanisms that translate from one particular language into another. But when the intermediate representation is a **language**, multilingual extensibility shifts to another level: it is now catered for by the combination of **language pair modules** in which the intermediate language is always one of the two counterparts. This considerably facilitates the design, since multilingual extensibility with all its needs of cross-linguistically valid grammatical elements and relations no longer interferes with the translation steps proper. For this type of **direct translation** within a language pair, a translation method that performs the syntactic transfer on the basis of **syntactic functions** is both suitable and sufficient.

A possible implementation of this idea is found in the **metataxis translation method** (Schubert 1987b: 222ff.). It works on the basis of language-specific syntactic functions and contras-

tive transformation rules that cater for the transfer step. Metataxis rules can be seen as **contrastive lexical redundancy rules** over a bilingual dictionary. Technically speaking, they are tree transduction rules which presuppose the dictionary to consist of **tree-structured entries**. Metataxis is contrastive **dependency syntax** for translation. Of course it is not the only possible way of performing the syntactic part of a machine translation procedure. A dependency-based approach, however, is especially well suited for a **multilingual system**, since dependency syntax takes syntactic functions as its primary units, using syntactic form as a secondary means. This is an essential enhancement, since syntactic functions – i.e. dependency relations such as subject, object etc. – are **translation-relevant**, whereas syntactic form characteristics – such as a word's position vis-à-vis other words, its endings for case, number, person, tense, mood, aspect etc. – are needed for monolingual analysis and synthesis steps in an overall translation process, but are not themselves directly translation-relevant).

As for the **semantic side** of the translation process, an intermediate representation tempts its designers to make explicit all the semantic distinctions needed for specific source and target languages, which ultimately leads astray if multilingual extensibility is aimed at. This is the danger of an "exploding" pivot. If the pivot is a **language**, the degree of semantic detail it provides can be taken as a natural limitation to this explosive tendency: An implementation is possible in which the entire semantic processing needed for a machine translation procedure is carried out with **linguistic means** in the intermediate language only. This means that whatever semantic elements or relations are used, they are always expressed by means of words and morphemes from the intermediate language. No semantic features, no selection rules and no meta-linguistic labels or tags are used. This is in good agreement with the metataxis approach to the syntactic side of the process: Metataxis provides all syntactically possible translations of a source sentence (clause, paragraph ...) and the semantic processing performs a choice among these alternatives. (It normally needs a substantial pragmatic augmentation with knowledge of the world etc; cf. Papegaaïj/Schubert forthc.: chapter 3.5.). This semantic process can be carried out entirely in the intermediate language and is thus suitable for metataxis alternative translations generated from whatever source language.

The second half of the translation, from the intermediate into a target language, could in theory work in the same way, but this would presuppose semantic processing in all the different target languages. The requirement of extensibility is much better met, if all the semantic processing for the second half as well is carried out by means of the intermediate language. This is indeed possible. The semantic-pragmatic processing in the second half is – to put it in plain words – concerned with fitting in the alternative translations offered in the bilingual dictionary (intermediate language → target language) into the context of the sentence and the entire text. What is needed for assessing the probability of different contexts is information about the typical contexts of the words in question: word expert knowledge. It is possible to describe the typical contexts of target language words by means of words and phrases in the intermediate language. Thus all semantic-pragmatic comparisons and probability computations are carried out exclusively in the intermediate language, and as a consequence only a single semantic system is needed for translating between arbitrary languages: a system in the **intermediate language**. If this central system is built up within the limitations of the intermediate language without reference to any peculiarities of particular source and target languages, the requirement of complete extensibility is fulfilled.

## 5. Conclusion

An intermediate language for high-quality machine translation needs to be a full-fledged human language, due to the inherent

lack of expressiveness that is an inevitable characteristic of artificial symbol systems. I argue that one can make a virtue of this necessity: A human language as intermediate representation allows for rendering the full content of the text without making semantic elements and relations more explicit than what is expressed by appropriately interrelated words of the intermediate language.

Of course the question arises whether, in that case, any arbitrary language would be suited for this function. It should be pointed out, however, that the full range of trade-offs related to the choice of an intermediate language cannot be dealt with in this three-page contribution. My ideas about implicitness are closely related to one of at least three fundamental criteria for an intermediate language: **expressiveness**. The other two are **regularity** and **semantic autonomy**. Only when all criteria are considered together, can a choice be made.

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