Gradable Quality Translations through Mutualization of Human Translation and Revision, and UNL-Based MT and Coedition

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Abstract. Translation of specialized information for end users into many languages is necessary, whether it concerns agriculture, health, etc. The quality of translations must be gradable, from poor for non-essential parts to very good for crucial parts, and translated segments should be accompanied with a measured and certified "quality level". We sketch an organization where this can be obtained through a combination of "mutualized" human work and automatic NLP techniques, using the UNL language of "anglosemantic" graphs as a "pivot". Building the necessary multilingual lexical data base can be done in a mutualized way, and all these functions should be integrated in a "Montaigne" environment allowing users to access information through a browser and to switch to translating or postediting and back.

1 Introduction

Translation of specialized information into many languages is necessary, notably in agriculture, but also for health and other domains, because it is often crucial for final users, who don't master the source language. Quality should be very high, at least for the crucial parts. In many cases, also, it is urgent to use the information, and only automated translation could offer a solution. At the same time, resources are scarce, especially to produce high quality translations. Does that mean that nothing can be done? No, of course.

The first idea which comes to mind is to "mutualize" the translation effort. That becomes possible thanks to the wide availability of Internet. There is always a minority of targeted readers who understand the source language, and could produce good translations. Also, they would translate only a fraction of their time, so that, even with machine helps which may be developed by and by, it is reasonable to assume that not every part of every document could be translated in this way. Why not, then, use "rough" machine translation (MT), or even "active reading helps" (annotations of the source text by possible translations of words, terms and even phrases), and have human readers decide on which crucial parts are difficult to understand when presented in this way, and improve them?

We claim that, in this and similar domains, the quality of translations theoretically can and practically must be gradable, from poor to very good. Translations of each