MOLTO’s goal is to develop a set of tools for translating texts between multiple languages in real time with high quality. MOLTO uses domain-specific semantic grammars and ontology-based interlinguas implemented in GF (Grammatical Framework), a grammar formalism where multiple languages are related by a common abstract syntax. GF has been applied in several small-to-medium size domains, typically targeting up to ten languages but MOLTO will scale this up in terms of productivity and applicability by increasing the size of domains and the number of languages. MOLTO aims to make the technology accessible for domain experts without GF expertise and to reduce the effort needed for building a translator to just extending a lexicon and writing a set of example sentences.

The most research-intensive parts of MOLTO are the two-way interoperability between ontology standards (OWL) and GF grammars, and the extension of rule-based translation by statistical methods. The OWL-GF interoperability will enable multilingual natural-language-based interaction with machine-readable knowledge while the statistical methods will add robustness to the system when desired.

MOLTO technology will be released as open-source libraries for standard translation tools and web pages and thereby fit into standard workflows.
MOLTO's mission is to develop a set of tools for translating texts between multiple languages in real time with high quality. MOLTO will use multilingual grammars based on semantic interlinguas.

**Project Objective**

The project MOLTO - Multilingual Online Translation, started on March 1, 2010 and will run for 36 months. It promises to develop a set of tools for translating texts between multiple languages in real time with high quality. MOLTO will use multilingual grammars based on semantic interlinguas and statistical machine translation to simplify the production of multilingual documents without sacrificing the quality. The interlinguas are based on domain semantics and are equipped with reversible generation functions: namely translation is obtained as a composition of parsing the source language and generating the target language. An implementation of this technology is provided by GF [2], Grammatical Framework. GF technologies in MOLTO are complemented by the use of ontologies, such as used in the semantic web, and by methods of statistical machine translation (SMT) for improving robustness and extracting grammars from data.

Grammatical Framework. GF technologies in MOLTO are complemented by the use of ontologies, such as used in the semantic web, and by methods of statistical machine translation (SMT) for improving robustness and extracting grammars from data.

MOLTO is committed to dealing with 15 languages, which includes 12 official languages of the European Union - Bulgarian, Danish, Dutch, English, Finnish, French, German, Italian, Polish, Romanian, Spanish, and Swedish - and 3 other languages - Catalan, Norwegian, and Russian. In addition, there is on-going work on at least Arabic, Farsi, Hebrew, Hindi/Urdu, Icelandic, Japanese, Latvian, Maltese, Portuguese, Swahili, Tswana, and Turkish.

Tools like Systran (Babelfish) and Google Translate are designed for consumers of information, but MOLTO will mainly target the producers of information. Hence, the quality of the MOLTO translations must be good enough for, say, an e-commerce site to use in translating their web pages automatically without the fear that the message will change. Third-party translation tools, possibly integrated in the browsers, let potential customers discover, in their preferred language, whether, for instance, an e-commerce page written in French offers something of interest. Customers understand that these translations are approximate and will filter out imprecision. If, for instance, the system has translated a price of 100 Euros to 100 Swedish Crowns (which equals 10 Euros), they will not insist to buy the product for that price. But if a company had placed such a translation on its website, then it might be committed to it. There is a well-known trade-off in machine translation: one cannot at the same time reach full coverage and full precision. In this trade-off, Systran and Google have opted for coverage whereas MOLTO opts for precision in domains with a well-understood language. Three such domains will be considered during the MOLTO project: mathematical exercises, biomedical patents, and museum object descriptions. The MOLTO tools however will be applicable to other domains as well. Examples of such domains could be e-commerce sites, Wikipedia articles, contracts, business letters, user manuals, and software localization.
A few results have been already achieved during the first year of the project's lifetime. Two applications of the MOLTO translation web services are online on the project web pages:

1. The travel phrasebook\(^1\) translates sentences to 14 different languages and shows some of the major end-user features available to MOLTO users: predictive typing and JavaScript-based GUI. Predictive typing prompts the user with the next available choices mandated by the underlying grammar and offers quasi-incremental translations of intermediate results from words or complete sentences. JavaScript-based GUI using off-the-shelf functions can be readily deployed on any device where a browser is available.

2. The MOLTO KRI\(^2\), Knowledge Reasoning Infrastructure, demonstrates the possibility of adding a natural language query language to retrieve answers from an OWL database. In this way, a query like *Give me information about all organizations located in Europe* is interpreted as the machine understandable SPARQL statement:

```
SELECT DISTINCT ?organization ?organization_label WHERE {
  ?organization . ?organization ?organization_loc. ?organization_loc "Europe".
  ?organization ?organization_label.
}
```

Moreover it is now equipped with an interface in Swedish which demonstrates how the same knowledge base of facts stored in English can be queried in a different language.

A pre-release of a web-based grammar editor\(^3\) for creating and compiling GF application grammars in the cloud can be tested online. It is designed to assist novel authors of GF grammars for instance by prompting the writer with prefilled templates for each new concrete language. The resulting application grammars can then be compiled directly online on

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1 [http://www.grammaticalframework.org/demos/phrasebook/](http://www.grammaticalframework.org/demos/phrasebook/)
2 [http://molto.ontotext.com](http://molto.ontotext.com)
3 [http://grammaticalframework.org/demos/gfse](http://grammaticalframework.org/demos/gfse)
the server to web applications in javascript. Since all the workflow happens in the cloud, the authors do not have to install any software on their machines, with the added advantage of accessing the latest version of the libraries maintained by the developers.

On the more technical level, MOLTO released GF version 3.2 with simpler installation, runtime type checker and parser for dependant types, improved type errors reporting, probabilities in the abstract syntax, and example based grammar generation. The grammar API is now multilingual. New languages in the resource grammar library include Urdu, Amharic and complete morphology for Turkish and Punjabi.

The project also released the first version of the Python plugin for GF that makes GF primitives available from the Natural Language Toolkit, an open source collection of Python modules for research and development in natural language processing and text analytics, with distributions for Windows, Mac OSX and Linux. Additionally, a Java routine interpreter for PGF grammars is operational for parsing and linearization and used on the andoid application of the phrasebook, the Phrasedroid. Finally, the PGF native C library, named "libpgf", is currently still under development. Basic linearization is already working, but both the interface and implementation require some further refinement. The ultimate goal of the native C library is to provide a full-fledged industrial-strength library for operating with PGF grammars, so that there are no longer any technical limitations to prevent the adoption of GF technology. In practice, "industrial-strength" means that the library should be embeddable, portable, lightweight, efficient, and robust.

The first experiments with statistical engines for translation have been presented at the MOLTO events as a first step towards the hybridization with GF. From the GF part, some preliminary results discuss the usage of GF to produce synthetic phrase alignments; also the methodology to extract high quality alignments from the domain corpora is being developed. The GF parser has been also adapted to deal robustly with this general domain corpora. Finally, the MOLTO workshop "GF meets SMT" (Gothenburg, November 2010) served the UPC and UGOT teams to brainstorm and discuss on the main hybridization strategies that will be carried out in the near future.

The MOLTO project plans to test its approach in three case studies: mathematical exercises, museum artifacts descriptions and biomedical patents. The mathematical case study is the most advanced test bed and covers mathematical expressions, following OpenMath, in 10 different languages.
Dissemination

The MOLTO website was setup to popularize the MOLTO technologies and to help create a community of researchers and commercial partners. It makes available all the project’s results and advertises the meetings and events organized by the partners. Every presentation delivered at international meeting as well as at internal workshops is archived on the website. The MOLTO news updates are posted as RSS feed suitable for aggregation by interested portals. Informal newsflash items are published using the MOLTO Twitter feed.

The project has been presented with the travel phrasebook demo and accompanying poster at a number of international conferences such as EAMT2010, ACL2010, SLTC2010, and FreeRMBT2010. MOLTO was also presented at regional meetings such as the Jornada sobre la Indústria de la Traducció entre Llengües Romàniques, held in September 2010 in València. Ranta delivered a tutorial on GF at LREC 2010 and one on a specific GF application to Multilingual Controlled Languages at CNL 2010.

Press coverage for MOLTO included, among articles in papers, also an interview at the Bulgarian National Radio a few days after the start of the project’s lifetime.

The MOLTO project has also become part of the META-Share alliance of META-NET with the intent to share the linguistic resources produced during its lifetime.

Three project meetings have been held so far, in Barcelona in March 2010, in Varna in September 2010 and the yearly meeting in Gothenburg in March 2011. The meetings always include an Open Day with presentations aimed at the general audience.

Tools like Systran (Babelfish) and Google Translate are designed for consumers of information, but MOLTO will mainly target the producers of information.

http://molto-project.eu
During Summer 2011, the project will release the Mathematical Grammar Library for simple drill problems in mathematics. The GF Grammar IDE is planned to be ready by Autumn 2011 as well as the Translation tools API and a prototype of Grammar-Ontology Interoperability. Another prototype planned for September 2011 is the first result on Patent Machine Translation with Information Retrieval case study.

In terms of events organized by MOLTO, the second “GF Summer School: Frontiers of Multilingual Technology” will be held in Barcelona in August 15-26, 2011. A tutorial on GF is planned for CADE 2011. The MOLTO partners have also agreed to organize in June 2012 the next conference on FreeRBMT in Gothenburg.

The third MOLTO project meeting will take place at the beginning of September 2011 in Helsinki.

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