Molto Translation Tools

MOLTO Translation Prototype

Review

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Cast

- Lauri Carlson
 - TermFactory, translation tools
- Seppo Nyrkkö
 - Team manager, OntoR term harvester
- Lauri Alanko
 - GF c runtime, Haskell
- Inari Listenmaa
 - GF grammars, FactForge
- Chunxiang Li
 - Term editing

MOLTO use scenarios

- Addition for professional translation workflow
 - To handle constrained sublanguage

- Multilingual content creation scenario
 - Multilingual semantic Wiki

MOLTO CAT bottlenecks

- Too small language coverage for translators
- Too laborious to build a domain model
- Translation tools cannot solve bad coverage
- To go beyond fridge magnets need robust parser

Conclusion

- Concentrate on ontology and terminology acquisition tools
- Until more robust parsing available
- Consequence
 - TT integration is behind schedule

Networked interlingua

"Not a monolith but a boulder field"

But boulders do not communicate

We want a network of small models that communicate.

Web ontologies are supposed to provide that -

But: ontology hell

- Nobody bothers to look around before doing own
- Nobody bothers to bridge to others
- Homonymous local names => Synonymous global names

CIDOC CRM FactForge museum ontology fi Göteborg city museum MOLTO painting ontology Onki MAO museum ontology WordNet wn30:word-painting

Ontological sources for painting one ring to rule them all...

TermFactory provides

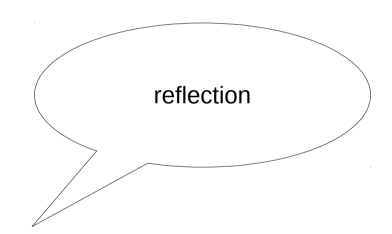
• RDF/XHTML

Small ontologies

Term ontologies

Localization of URLs and URIs

Missing: TF to GF mapping!



TermFactory provides

Globalisation: interlingual translation between locales

- of names and addresses
- of concepts and terms
- of canned texts

LANG is just one parameter of locale – concepts too are local

Paradox: We want short names that are unambiguous.

Solution: Localization ontologies in which short names are unique

MOLTO Translation tools

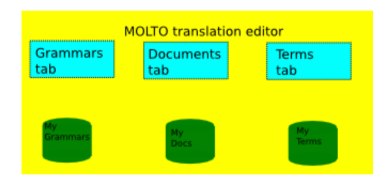
- independent pieces of software
- pluggable parts
- standards compliant
- open

- integration not completed

Current parts

- MOLTO translation editor
 - Krasimir Angelov's GWT editor
 - Further developed at UHEL
- Editor term tab
 - MOLTO equivalents editor embedded in it
- MOLTO GlobalSight translation environment
 - MOLTO translation editor embedded in it
- TermFactory
 - TF term ontology editor and query form
 - TF Mediawiki
- FactForge

workflows ontologies GlobalSight GS Popup editor Wikipedia MOLTO translation editor Wiktionary Grammars Documents Terms tab tab tab FactForge OntoR MOLTO OntoText SMT MOLTO ontologies エ厂 grammar extension term acquisition MOLTO translation editor Controlled language translation editor Standalone, one-user, web-based

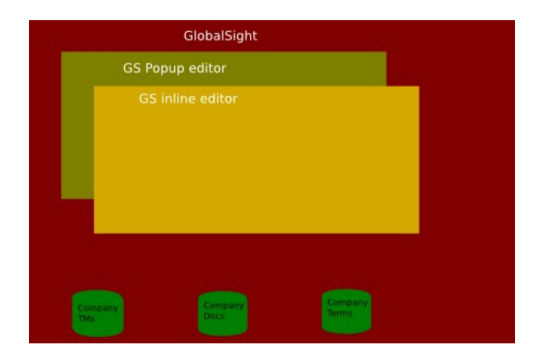


Not really usable yet Needs a more robust parser Should be made easier to to combine with more traditional translation editing styles

Translation editor

- A Google Web Toolkit application (K. Angelov)
- Simple database back end for managing
 - Documents
 - Grammars
 - Terms
- Translates with GF
 - autocompletion from grammar
 - fridge magnets
 - cut and paste text ...

GlobalSight TMS (translation management system)



Provides typical CAT tools Supports commercial translation workflow

Extensive webservice API Somewhat dated

A testbed for trying out alternative MOLTO workflows

GlobalSight TMS

- Translation management system
- Oriented toward translation company scenario
- Workflow management
- Translator pool management
- TM, TB, web CAT editors
- Email, authentication, roles ...
- open

Ontology and grammar extension Wikipedia Wiktionary MOLTO content management community FactForge OntoR MOLTO OntoText SMT MOLTO ontologies エ厂

TermFactory

- Ontology and term management
- Sharing of concepts and terms
- Links translators, grammarians and ontologists
- Manages the boulder field (well, semantic web)
- Access to the Web of Data
 - OntoText KRI
 - FactForge
 - OntoR

TermFactory

Provides

- Globalisation of concepts
 - Ontology management
- Globalisation of names
 - Term ontology management
- Globalisation of addresses
 - Location mapping
- Crowdsourcing
 - Wiki and comment system

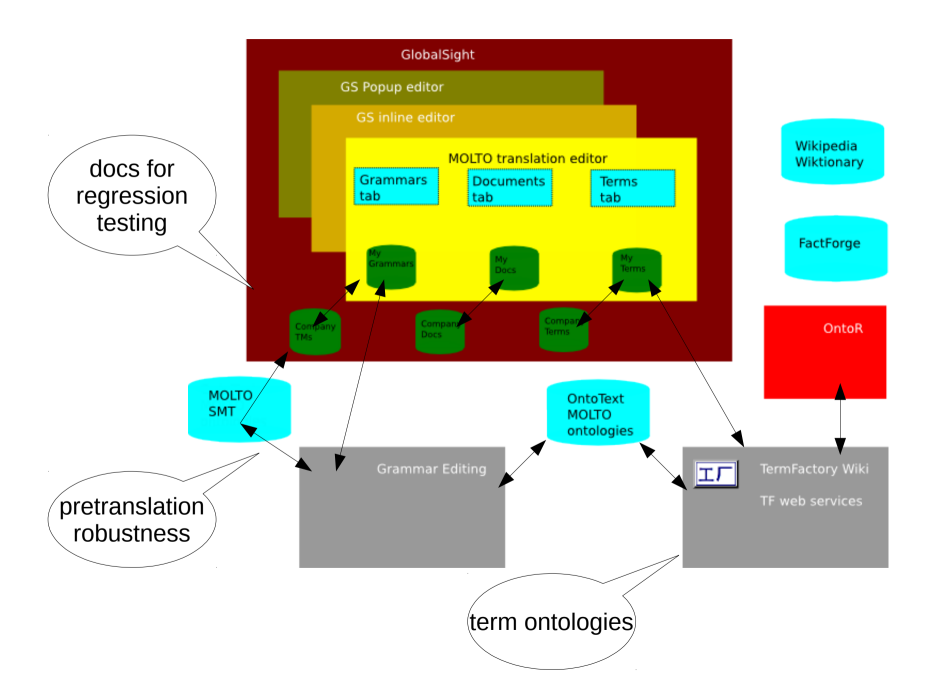
TermFactory

Main facilities

- Ontology query
 - Mix and match small and large ontologies
- Ontology editor
 - Edit ontologies as html
- Ontology rewriting
 - Manage conversions and refactor names
- Location mapping
 - Use local addresses for global resources
- Location indexing
 - Manage versions in different locations

Putting it together

- integrate
 - Translation editor with TMS (Globalsight)
 - accept/submit jobs, share resources
 - Translation editor with TF
 - get terms and submit term proposals to community
 - Translation editor with GF
 - translate, browse grammar/s, add terms
 - TF with GF
 - provide terms with grammar information
 - Associate words with concepts
 - TF with OntoText



Editor + TMS

- Translation editor to GlobalSight
 - (or other TMS, eg. TranslateWiki:)
 - Up/download n-texts between editor and TMS
 - Formatting and layout management
 - XLIFF (n=2?)
 - Save/retrieve translation units between editor and TM
 - TMX
 - Communicate terms between TB and TF
 - TBX

Editor to GF

- GF web API
 - http://localhost/my_grammar.pgf?command=cmd
 - grammar
 - A description of the grammar
 - parse (cat input from)
 - parse input as cat from lang
 - linearize (tree to)
 - Generate abstract syntax tree to lang
 - translate (cat input tree to)
 - complete (cat input from limit)

Editor to GF

- GF web API cont.
 - http://localhost/my_grammar.pgf?command=cmd
 - random
 - abstrtree
 - parsetree
 - Alignment
 - Wanted:
 - Robust parsing
 - Add words to grammar
 - Larger test grammars

Editor to TF

- Editor term tab
 - Equivalents editor
 - Specify sources
 - Merge results from different sources with source indication
 - Access terms in translation
 - Extract from translation
 - Insert into translation
 - Search terms from TF
 - Submit a query to TF
 - Get a table of equivalent
 - Submit term proposals to TF
 - Convert equivalents table to a TF ontology
 - Upload it to TF or edit a TF ontology with it

TF web API

- Query
 - String query;
 - string to be parsed as a SPARQL query string or a list of documents or resources
 - String queryType;
 - _ URL, URI, ANY
 - String answer;
 - returned document
 - String[] repos;
 - array of repository names
 - String engine;
 - name of query engine to use (null for default)
 - ...
 - String message;
 - message returned from service

TF web API

- Edit
 - String op;
 - string parsed as edit operation.
 - String rewrite;
 - a rewrite command
 - ...
 - String answer;
 - returned document
 - String message;
 - message returned from service

TF to GF

- The leading idea:
 - A TF ontology can associate
 - to a TF concept one or more GF abstract syntax terms from some GF abstract grammar
 - To a TF term in some language one or more GF concrete syntax terms from some GF concrete grammar
 - The association can be by enumeration or it can be generated by rule (including GF)
 - enable GF verbalisation of parts of the ontology in NL (or parsing some NL into ontology concepts)
 - mix and match existing GF grammars in new domains (for instance borrow terms from a more general domain)

TF to GF

- Concepts to abstract syntax
 - How to map TF concepts to GF abstract syntax terms
- Terms to concrete syntax
 - How to associate GF concrete syntax with TF terms
- Museum case
 - Dana and Ramona
- Generalise, plug in TF terms

TF to Ontotext

- Tight integration
 - Add OWLIM as a TF database backend
 - Already have Jena RDB and TDB

Loose integration

- SPARQL / Update endpoint
 - There is a SPARQL Axis2 service endpoint for TF
 - Must see about TF editing through SPARUL queries

More or less understood

- More (WP3)
 - Molto editor vs Globalsight
 - (or TranslationWiki)
 - Molto editor vs TermFactory
 - TermFactory vs Ontotext

- Less (WP2)
 - Grammar editing
 - GF vs SMT
 - GF vs Ontotext

To be added

- OntoText repository for TermFactory
 - SPARQL query/update endpoint
- Robust parsing
 - How to use in editor
- PGF on-the fly compilation
 - Adding new terms to grammar
- OntoR
 - Term / ontology harvesting tool from text

To figure out

- GF grammar ontology interface
 - Ramona, Dana
 - How to interface extension with translation?
- SMT hybrid/robust translation
 - Through translation memory?
 - Through GF translation back end server?

Alternatives

Web localisation scenario

- ACEWiki
- TranslateWiki

- Translation and ontology development on one platform
- Creating multilingual content

WP 9 - evaluation types

- Progress / diagnostic evaluation per site
 - Being done by each site as appropriate
 - Collect the results
- p/d evaluation for integration/s
 - Bug/feature request tracking system/s (common/per subsystem)
- Adequacy evaluation
 - Usability
 - User feedback
 - Tests
 - Translation quality
 - Automatic
 - Manual
- Quantitative measures
 - some in DoW

WP 9 p/d evaluation/site

- Progress / diagnostic evaluation per site
 - Automatic
 - SMT
 - Others?
 - Manual

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Quality dimensions, criteria, measures

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Where to get data for reporting

WP 9 p/d for integration

- Progress / diagnostic evaluation for integration
 - Bug tracking system/s
 - trac
 - How can we get others involved to evaluate ours
 - easy if they need to integrate with it
 - very hard otherwise
 - Can we create more cases of the easy type?
 - John, Tomas ↔ ?
 - Jordi ↔ ACEWiki

WP 9 usability

- Adequacy evaluation for usability
 - Users / user communities
 - Math formula verbalization, exercise book
 - _ Generating museum descriptions
 - GF grammar editing
 - _ Translation of patents
 - Terminology/ontology management
 - . What platforms?
 - _ TF wiki
 - . for ontologies/terms
 - _ ACEWiki
 - . for museums and math
 - _ GlobalSight
 - for patents, for translation treebank revision
 - _ Trac
 - $\bullet \ \ \text{for integration} \\$
 - . How to activate users to contribute?
 - _ How to collect responses
 - . Visit counts, 'like' buttons
 - Disqus comment tags
 - Paid job submission

WP 9 translation quality

- Adequacy evaluation for translation quality
 - SMT
 - automatic measures
 - human evaluation
 - Hire professional patent translators in June
 - compare to Google
 - GF
 - What to evaluate?
 - Museum, Math, Patents, extensions?
 - Fidelity
 - Maarit Koponen (diss.)
 - Fluency
 - BLEU, UPC tools
 - Fitness for purpose
 - TAUS