MLW-LT Call For Participation

David Filip

Dave Lewis

Felix Sasaki

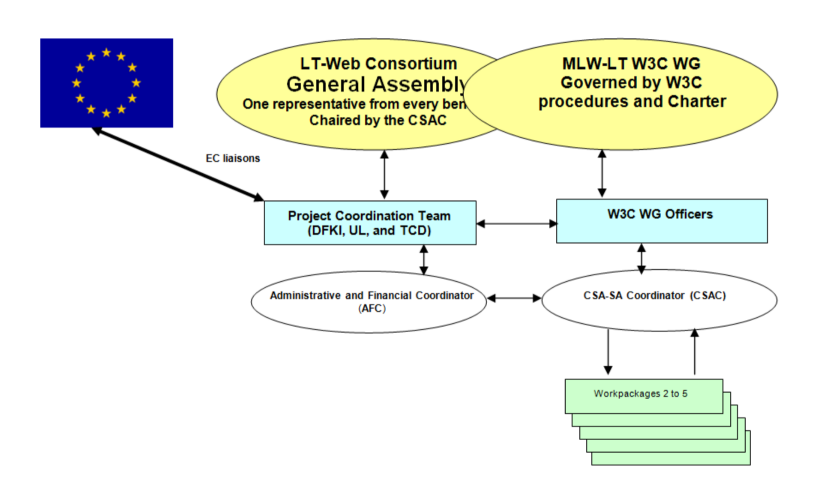
Terminology

- CSA Coordination and Support Action
- W3C Worldwide Web Consortium
- WG Working Group (in W3C)
- Deep Web, Surface Web
- LSP Language Service Provider
- TM, MT, TMS
- CMS, CCMS
- OASIS DITA, XLIFF

LT-Web and MLW-LT

- LT-Web is an EC funded CSA
- LT-Web members will join W3C (or are members already) and will form the MLW-LT group
- All normative output of LT-Web will be generated solely through the MLW-LT WG

EC LT-Web and MLW-LT



Who is in?



We want your logo here ©

Standardization focus - Metadata

- Multilingual Web must be aware of linguistic and localisation processing
 - Process and Quality, Translatability, Legal, Terminology & Semantics..
- Three main in scope scenarios
 - Deep Web <-> LSP
 - Surface Web <-> Real Time MT
 - Deep Web <-> MT Training
 - All other scenarios are out of scope
- Reference implementations, XLIFF roundtrip prototypes, and test suits for all three

Deep Web <-> LSP

- Deep Web is mostly XML and is being managed by CMS, ideally CCMS.
- Cocomore is involved in Drupal and Sharepoint based CMS and CCMS solutions
- Passing process, terminology, and translatability metadata from CCMS onto down stream localisation chain actors

Surface Web <-> Real Time MT

- Ensure that relevant Deep Web metadata will resurface in the rendered HTML, so that real time MT services can make use of them to improve their output
- Again, translatability or terminology metadata will be passed onto MT to improve results

Deep Web <-> MT Training

- Improve MT training through passing domain and processing related metadata
- This will allow for rapid creation of relevant training corpora, excluding upfront out-ofdomain content, raw MT output etc.

Metadata

- "data categories" based on "W3C Internationalization Tag Set 1.0" relevant for the three scenarios:
 - Translate, Localization Note, Terminology, Language Information
- Further data categories:
 - Translation provenance, human post-editing, QA provenance, legal metadata, topic / domain information
- Everything is currently <u>under consideration</u> your input counts!

Approach and Methodology

- Open Standard within W3C Internationalization Activity:
 - Transparent & Royalty Free
- Normative Processing Requirements
 - Based on in scope process models
 - Methodology how to expand to
 - Create conformant extensions
 - Enable future development
- Robust roundtrip implementations and test suits
 - bias for open source
- Close collaboration with OASIS XLIFF TC

Open Question(s)

- Breadth or Depth?
 - Scope? Too broad? Too Narrow? Additions?
 - Generalized Process Models as base for Normative Processing Requirements?
 Vs.
 - Define only data categories and give nonnormative advice on processing?
 - More user scenarios?
 - Missed a critical category?