XLIFF 2 Extraction and Merging Best Practice, Version 1.0

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TAPICC T1/WG3

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Additional artifacts

This prose specification is one component of a Work Product that also includes:

Extraction and merging examples from https://github.com/GALAglobal/TAPICC/tree/master/extraction_examples

Related work

This note provides informative best practice for XLIFF 2 Specifications:

- XLIFF Version 2.1 [XLIFF-2.1]
- XLIFF Version 2.0 [XLIFF-2.0]

Status

This document was last revised by TAPICC T1/WG3 on the above date. The level of approval is also listed above. Check the "Latest version" location noted above for possible later revisions of this document.

TODO contrib

Citation format

When referencing this specification the following citation format should be used:

[XLIFF-EM-BP]

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Notices

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16 January 2018

Abstract

First paragraph of your abstract.

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Terminology and Concepts

Context hints

XLIFF attributes on structural or inline elements providing additional contexts, such as disp [http://docs.oasis-open.org/xliff/xliff-core/v2.1/xliff-core-v2.1.html#disp] or equiv [http://docs.oasis-open.org/xliff/xliff-core/v2.1/xliff-core-v2.1.html#equiv].

Introduction

This specification targets designers of XLIFF Extracting and Merging Tools for content owners. XLIFF Roundtrip designers of all kinds will benefit, no matter if they design their XLIFF Extractor/Merger for corporate or blog use. Extraction and merging behavior is out of the normative scope of OASIS XLIFF Specifications. Although those specifications do provide some guidance for Extractor and Merger Agents, XLIFF TC did not attempt to prescribe how exactly to use XLIFF to represent native content. This is mostly because XLIFF is a native format agnostic Localization Interchange Format. This informative best practice specification gathers common problems that are prone to appear when Extracting XLIFF Documents from HTML, generic XML, or MarkDown. This specification shows why some Extraction approaches will cause issues during an XLIFF Roundtrip, issues often so severe that Merging back of target content will not be possible without costly postprocessing or could fail utterly. This best practice guidance provides better thought through alternatives and shows how to use many of advanced XLIFF features for lossless Localization roundtrip of HTML and XML based content. Most of the times there are no ultimate prescribed solutions, rather possible design goals are described and best methods how to achieve them proposed.

Specification

Inline Codes

Representing spanning codes

•[spanning_as_ph] https://github.com/GALAglobal/TAPICC/tree/master/extraction_examples/spanning_as_ph •Extractor could use knowledge of schema and only use does not use <ph> for codes that are declared as EMPTY. To further help the extraction process, following W3C recommendation could be followed: "The empty-element tag SHOULD be used, and SHOULD only be used, for elements which are declared EMPTY." (https://www.w3.org/TR/REC-xml/#sec-starttags), e.g. even without content would use as compared to
b />. •https://issues.oasis-open.org/browse/XLIFF-14 http://docs.oasis-open.org/xliff/xliff-core/v2.1/xliff-core-v2.1.html#ph

Outermost tag pairs

•[outermost_inline_excluded] https://github.com/GALAglobal/TAPICC/tree/master/extraction_examples/outermost_inline_excluded •Both functional and formatting inline codes provide additional context for translator and could be linguistically significant. •If they are important enough to be in native format, they should be present in extracted content.

Incomplete extraction of inline codes

Using single inline element to represent multiple subsequent codes

•[multiple_codes_represented_as_single] https://github.com/GALAglobal/TAPICC/tree/master/extraction_examples/multiple_codes_represented_as_single •Grouping several independent inline codes into single representation could prove challenging with negative impact on •Translation quality •Fluency •Functionality •Automated actions •Validation •Some codes needs to be removed, copied, added or reordered. •If any of the above actions is to be prevented, it can be controlled using editing hints with finer granularity.

Target Content

Inserting unmodified source content into <target>

Inserting possible translation into <target>

State Machine

Editing and Context Hints

Non-deletable Inline Codes

Preserving Order of Codes

Controlling Segmentation Modification

Providing Context

Context hints

Considerations for Using Spanning Codes

XLIFF Structure

File Structure

Role of <unit>

Miscellaneous

Value of @

Whitespace Handling

Protecting Non-localizable Content

Merging Translated Content

Selecting Language Tags

Validation of Extracted Content

XLIFF Validations

Summary

Bibliography

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