The example in section "5.1.4 Translation Candidate
translation candidates provided by external systems  such as TM uses its own mtc:ref to reference its match spans in source to the XLIFF Document. The Translation Candidates module contains the "mtc:ref" attribute, in addition to the "uri" attribute, to reference the XLIFF source. The "uri" attribute is not expected to contain a URI value within XLIFF documents but is expected to reference the URI outside of the XLIFF Document (for...or "Value according to the standard").

Tom
https://lists.oasis-open.org/archives/xliff-example/201404/msg00071.html

Yves Savourel
https://lists.oasis-open.org/archives/xliff-example/201404/msg00071.html

David Walker
https://lists.oasis-open.org/archives/xliff-example/201404/msg00071.html

Dr. Hal Pfeiffer
https://lists.oasis-open.org/archives/xliff-example/201404/msg00071.html

There are 3 occurrences of the text "incomplete issues related to it that were brought up (see...reached in source "Value according to the standard") in the document. The text is repeated for a second time after a similar paragraph structure, suggesting a pattern or emphasis on the incomplete issues. However, the context provided by the surrounding text is necessary to fully understand the importance of these issues and how they relate to the standard or previous discussions.

The text mentions specific points such as:
- The "uri" attribute is not expected to contain a URI value within XLIFF documents but is expected to reference the URI outside of the XLIFF Document.
- The Translation Candidates module contains the "mtc:ref" attribute, in addition to the "uri" attribute, to reference the XLIFF source.
- The "uri" attribute is expected to reference a URI outside of the XLIFF Document, likely containing additional information.

These details are important for understanding how the XLIFF standard handles references to external sources, which is crucial for interoperability and translation workflows.

The text also indicates that there is a need to reference XLIFF source elements in a specific way and that the "uri" attribute is used for this purpose. It suggests that the "uri" attribute is an important aspect of the standard that developers and translators need to be aware of to ensure proper functionality and compatibility.
Please provide the raw text of the document for analysis and conversion into a plain text representation.
The table in page 83 has some overlapping issues with its...

The discussion is currently open in the forum. Please join the discussion and share your thoughts.

The table in page 83 has some overlapping issues with its...

The discussion is currently open in the forum. Please join the discussion and share your thoughts.

The table in page 83 has some overlapping issues with its...

The discussion is currently open in the forum. Please join the discussion and share your thoughts.

The table in page 83 has some overlapping issues with its...

The discussion is currently open in the forum. Please join the discussion and share your thoughts.

The table in page 83 has some overlapping issues with its...

The discussion is currently open in the forum. Please join the discussion and share your thoughts.

The table in page 83 has some overlapping issues with its...

The discussion is currently open in the forum. Please join the discussion and share your thoughts.

The table in page 83 has some overlapping issues with its...

The discussion is currently open in the forum. Please join the discussion and share your thoughts.

The table in page 83 has some overlapping issues with its...

The discussion is currently open in the forum. Please join the discussion and share your thoughts.

The table in page 83 has some overlapping issues with its...

The discussion is currently open in the forum. Please join the discussion and share your thoughts.

The table in page 83 has some overlapping issues with its...

The discussion is currently open in the forum. Please join the discussion and share your thoughts.

The table in page 83 has some overlapping issues with its...

The discussion is currently open in the forum. Please join the discussion and share your thoughts.

The table in page 83 has some overlapping issues with its...

The discussion is currently open in the forum. Please join the discussion and share your thoughts.

The table in page 83 has some overlapping issues with its...

The discussion is currently open in the forum. Please join the discussion and share your thoughts.

The table in page 83 has some overlapping issues with its...

The discussion is currently open in the forum. Please join the discussion and share your thoughts.

The table in page 83 has some overlapping issues with its...

The discussion is currently open in the forum. Please join the discussion and share your thoughts.

The table in page 83 has some overlapping issues with its...

The discussion is currently open in the forum. Please join the discussion and share your thoughts.

The table in page 83 has some overlapping issues with its...

The discussion is currently open in the forum. Please join the discussion and share your thoughts.

The table in page 83 has some overlapping issues with its...

The discussion is currently open in the forum. Please join the discussion and share your thoughts.

The table in page 83 has some overlapping issues with its...

The discussion is currently open in the forum. Please join the discussion and share your thoughts.

The table in page 83 has some overlapping issues with its...

The discussion is currently open in the forum. Please join the discussion and share your thoughts.

The table in page 83 has some overlapping issues with its...

The discussion is currently open in the forum. Please join the discussion and share your thoughts.

The table in page 83 has some overlapping issues with its...

The discussion is currently open in the forum. Please join the discussion and share your thoughts.

The table in page 83 has some overlapping issues with its...

The discussion is currently open in the forum. Please join the discussion and share your thoughts.

The table in page 83 has some overlapping issues with its...

The discussion is currently open in the forum. Please join the discussion and share your thoughts.

The table in page 83 has some overlapping issues with its...

The discussion is currently open in the forum. Please join the discussion and share your thoughts.

The table in page 83 has some overlapping issues with its...

The discussion is currently open in the forum. Please join the discussion and share your thoughts.

The table in page 83 has some overlapping issues with its...

The discussion is currently open in the forum. Please join the discussion and share your thoughts.

The table in page 83 has some overlapping issues with its...

The discussion is currently open in the forum. Please join the discussion and share your thoughts.

The table in page 83 has some overlapping issues with its...

The discussion is currently open in the forum. Please join the discussion and share your thoughts.

The table in page 83 has some overlapping issues with its...

The discussion is currently open in the forum. Please join the discussion and share your thoughts.

The table in page 83 has some overlapping issues with its...

The discussion is currently open in the forum. Please join the discussion and share your thoughts.

The table in page 83 has some overlapping issues with its...

The discussion is currently open in the forum. Please join the discussion and share your thoughts.

The table in page 83 has some overlapping issues with its...

The discussion is currently open in the forum. Please join the discussion and share your thoughts.

The table in page 83 has some overlapping issues with its...

The discussion is currently open in the forum. Please join the discussion and share your thoughts.
When used in any other admissible way to get such unit is when a segmenter puts breaks as close to the data as possible. The approach is to use the Position Determination Algorithm (PDA) and uses the segmentation information to compute the breaks. In the white spaces section we have this PR: "For the elements that are supposed to be in their own right: The data which on the other hand produces a time out ..." to "Zero, one or more <unit> or <group> elements can preserve structure and hierarchy of source files – followed by "to "Zero, one or more <unit> or <group> elements can preserve structure and hierarchy of source files – followed by "to "Zero, one or more <unit> or <group> elements can preserve structure and hierarchy of source files – followed by "to "Zero, one or more <unit> or <group> elements can preserve structure and hierarchy of source files – followed by "to "Zero, one or more <unit> or <group> elements can preserve struc..."
It does not really make sense to force a specific order for the object model.
The attributes 'canCopy', 'canDelete', 'canOverlap', and 'canReorder' used in conjunction with inline code are helpful for handling the substitution data with source and target content or any contextual content information. In addition, further examples of how such data is substituted between different modules while being processed through the various translators and tools. Consequently, this kind of data is of particular importance when considering the overall functionality of the modules.

The Resource Data module is another data container that is essential for storing and retrieving contextual content information. It is often used to store metadata such as author information, copyright notices, and other details that are necessary for the proper functioning of the modules.

The Glossary Module is yet another data container that is specifically designed to store and retrieve glossary content. This module is important for maintaining the consistency and accuracy of the content throughout the various translators and tools.

The Change Tracking module provides the ability to track changes to the content and manage the versioning of the modules. It is important for maintaining the integrity of the content and ensuring that all changes are properly documented.

The Resource Reference module provides a means to look up information about a specific resource. It is important for maintaining the organization of the modules and ensuring that all resources can be easily accessed and retrieved.

The Validation Module defines a content format for a specific resource that can be used to validate the content. This is important for ensuring that the content is of a high quality and meets the requirements of the various translators and tools.

The Resource Metadata module provides a means to store metadata about a specific resource. It is important for maintaining the organization of the modules and ensuring that all resources can be easily accessed and retrieved.
RahM-INTERNET: simplified code, no special escaping needed, on the whole a better solution. Proposed by moderator: Please follow this with Chema

China/Annex 700 comments - 2010.104.005.html

Call for dissent : https://lists.iana.org/pipermail/internet-drafts/2010-October/000055.html

RahM-INTERNET: make the mechanism complex, it's a scalability problem, structural escaping from data enabling non-termination of (segment), as result of the recognition changes


RahM-INTERNET: according to call for dissent. Design of change tracking module.


RahM-INTERNET: removed checkmarks in module 5 in particular the "element checker".


比较 author for translation module

Franki - Changes to the translator (English, French, etc...)

RahM-INTERNET: rejected to organization files / IMPLEMENTED

So no organisation can start in the segment again - segment again / IMPLEMENTED IF added to organization config file and used correctly


RahM-INTERNET: "sent", no opinion/hall 7.2 - the model and a review chapter will be inserted once the specification is drafted. Implementation of model and model checker can be included in the review process. This is approved in the P2F setup. It is realized by a detailed plan presented in the P2F setup on June 10, 2011.

RahM-INTERNET: "sent", no opinion/hall 7.2 - the model and a review chapter will be inserted once the specification is drafted. Implementation of model and model checker can be included in the review process. This is approved in the P2F setup. It is realized by a detailed plan presented in the P2F setup on June 10, 2011.

RahM-INTERNET: rejected to organization files / IMPLEMENTED

So no organisation can start in the segment again - segment again / IMPLEMENTED IF added to organization config file and used correctly


RahM-INTERNET: "sent", no opinion/hall 7.2 - the model and a review chapter will be inserted once the specification is drafted. Implementation of model and model checker can be included in the review process. This is approved in the P2F setup. It is realized by a detailed plan presented in the P2F setup on June 10, 2011.

RahM-INTERNET: "sent", no opinion/hall 7.2 - the model and a review chapter will be inserted once the specification is drafted. Implementation of model and model checker can be included in the review process. This is approved in the P2F setup. It is realized by a detailed plan presented in the P2F setup on June 10, 2011.

RahM-INTERNET: "sent", no opinion/hall 7.2 - the model and a review chapter will be inserted once the specification is drafted. Implementation of model and model checker can be included in the review process. This is approved in the P2F setup. It is realized by a detailed plan presented in the P2F setup on June 10, 2011.

RahM-INTERNET: "sent", no opinion/hall 7.2 - the model and a review chapter will be inserted once the specification is drafted. Implementation of model and model checker can be included in the review process. This is approved in the P2F setup. It is realized by a detailed plan presented in the P2F setup on June 10, 2011.

RahM-INTERNET: "sent", no opinion/hall 7.2 - the model and a review chapter will be inserted once the specification is drafted. Implementation of model and model checker can be included in the review process. This is approved in the P2F setup. It is realized by a detailed plan presented in the P2F setup on June 10, 2011.

RahM-INTERNET: "sent", no opinion/hall 7.2 - the model and a review chapter will be inserted once the specification is drafted. Implementation of model and model checker can be included in the review process. This is approved in the P2F setup. It is realized by a detailed plan presented in the P2F setup on June 10, 2011.
The Size Restriction Module seems to be the most complex of
the three. As stated before, the changeTrack module is only defined at the
<segment> or <ignorable> level like those
in file.dmi. If one could create an extension that could potentially
become part of an XLIFF file hierarchy, it would make
sense, although there is no real example given in section 2.2.2.7 and the
Definition Module is not defined in that section. On the other hand,
the Size Restriction Module is defined as a <unit>
and de<sub>fault</sub> on comment #038): depends on resegmentation solution, extensibility and
the <file> module. It was suggested that we look at creating a custom
module, and possibly one based on the TBX standard,
definition. It was suggested that we look at creating a custom
module, and possibly one based on the TBX standard,
definition. It was suggested that we look at creating a custom
template, and possibly one based on the TBX standard,
definition. It was suggested that we look at creating a custom
module, and possibly one based on the TBX standard,
definition. It was suggested that we look at creating a custom
module, and possibly one based on the TBX standard,
definition. It was suggested that we look at creating a custom
module, and possibly one based on the TBX standard,
definition. It was suggested that we look at creating a custom
module, and possibly one based on the TBX standard,
definition. It was suggested that we look at creating a custom
module, and possibly one based on the TBX standard,
definition. It was suggested that we look at creating a custom
module, and possibly one based on the TBX standard,
definition. It was suggested that we look at creating a custom
module, and possibly one based on the TBX standard,
definition. It was suggested that we look at creating a custom
module, and possibly one based on the TBX standard,
definition. It was suggested that we look at creating a custom
module, and possibly one based on the TBX standard,
definition. It was suggested that we look at creating a custom
module, and possibly one based on the TBX standard,
definition. It was suggested that we look at creating a custom
module, and possibly one based on the TBX standard,
definition. It was suggested that we look at creating a custom
module, and possibly one based on the TBX standard,
definition. It was suggested that we look at creating a custom
module, and possibly one based on the TBX standard,
definition. It was suggested that we look at creating a custom
module, and possibly one based on the TBX standard,
definition. It was suggested that we look at creating a custom
module, and possibly one based on the TBX standard,
definition. It was suggested that we look at creating a custom
module, and possibly one based on the TBX standard,
definition. It was suggested that we look at creating a custom
module, and possibly one based on the TBX standard,
definition. It was suggested that we look at creating a custom
module, and possibly one based on the TBX standard,
definition. It was suggested that we look at creating a custom
module, and possibly one based on the TBX standard,
definition. It was suggested that we look at creating a custom
module, and possibly one based on the TBX standard,
definition. It was suggested that we look at creating a custom
module, and possibly one based on the TBX standard,
definition. It was suggested that we look at creating a custom
module, and possibly one based on the TBX standard,
definition. It was suggested that we look at creating a custom
module, and possibly one based on the TBX standard,
definition. It was suggested that we look at creating a custom
module, and possibly one based on the TBX standard,
definition. It was suggested that we look at creating a custom
module, and possibly one based on the TBX standard,
definition. It was suggested that we look at creating a custom
module, and possibly one based on the TBX standard,
definition. It was suggested that we look at creating a custom
module, and possibly one based on the TBX standard,
definition. It was suggested that we look at creating a custom
module, and possibly one based on the TBX standard,
definition. It was suggested that we look at creating a custom
module, and possibly one based on the TBX standard,
definition. It was suggested that we look at creating a custom
module, and possibly one based on the TBX standard,
definition. It was suggested that we look at creating a custom
module, and possibly one based on the TBX standard,
definition. It was suggested that we look at creating a custom
module, and possibly one based on the TBX standard,
definition. It was suggested that we look at creating a custom
module, and possibly one based on the TBX standard,
definition. It was suggested that we look at creating a custom
module, and possibly one based on the TBX standard,
definition. It was suggested that we look at creating a custom
module, and possibly one based on the TBX standard,
definition. It was suggested that we look at creating a custom
module, and possibly one based on the TBX standard,
definition. It was suggested that we look at creating a custom
module, and possibly one based on the TBX standard,
definition. It was suggested that we look at creating a custom
module, and possibly one based on the TBX standard,
definition. It was suggested that we look at creating a custom
module, and possibly one based on the TBX standard,
definition. It was suggested that we look at creating a custom
module, and possibly one based on the TBX standard,
definition. It was suggested that we look at creating a custom
module, and possibly one based on the TBX standard,
definition. It was suggested that we look at creating a custom
module, and possibly one based on the TBX standard,
definition. It was suggested that we look at creating a custom
module, and possibly one based on the TBX standard,
definition. It was suggested that we look at creating a custom
module, and possibly one based on the TBX standard,
definition. It was suggested that we look at creating a custom
module, and possibly one based on the TBX standard,
definition. It was suggested that we look at creating a custom
module, and possibly one based on the TBX standard,
definition. It was suggested that we look at creating a custom
module, and possibly one based on the TBX standard,
definition. It was suggested that we look at creating a custom
module, and possibly one based on the TBX standard,
definition. It was suggested that we look at creating a custom
module, and possibly one based on the TBX standard,
definition. It was suggested that we look at creating a custom
module, and possibly one based on the TBX standard,
definition. It was suggested that we look at creating a custom
module, and possibly one based on the TBX standard,
definition. It was suggested that we look at creating a custom
module, and possibly one based on the TBX standard,
definition. It was suggested that we look at creating a custom
module, and possibly one based on the TBX standard,
definition. It was suggested that we look at creating a custom
module, and possibly one based on the TBX standard,
definition. It was suggested that we look at creating a custom
module, and possibly one based on the TBX standard,
definition. It was suggested that we look at creating a custom
module, and possibly one based on the TBX standard,
definition. It was suggested that we look at creating a custom
module, and possibly one based on the TBX standard,
definition. It was suggested that we look at creating a custom
module, and possibly one based on the TBX standard,
definition. It was suggested that we look at creating a custom
module, and possibly one based on the TBX standard,
definition. It was suggested that we look at creating a custom
module, and possibly one based on the TBX standard,
definition. It was suggested that we look at creating a custom
module, and possibly one based on the TBX standard,
definition. It was suggested that we look at creating a custom
module, and possibly one based on the TBX standard,
definition. It was suggested that we look at creating a custom
module, and possibly one based on the TBX standard,
definition. It was suggested that we look at creating a custom
module, and possibly one based on the TBX standard,
definition. It was suggested that we look at creating a custom
module, and possibly one based on the TBX standard,
<table>
<thead>
<tr>
<th>Module</th>
<th>Comment ID</th>
<th>Comment Date</th>
<th>Commenter</th>
<th>Comment</th>
<th>Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Module 5-29</td>
<td>comment/201305/msg00049.html</td>
<td>2013-05-29</td>
<td>Bryan Schnabel</td>
<td>clear examples throughout the module to ensure that users understand and implement the module correctly.</td>
<td>implemented 2013-07-16 - approved by ballot: <a href="https://www.oasis-open.org/apps/org/workgroup/xliff/email/archives/201308/msg00090.html">https://www.oasis-open.org/apps/org/workgroup/xliff/email/archives/201308/msg00090.html</a></td>
</tr>
<tr>
<td>Module 5-29</td>
<td>comment/201305/msg00072.html</td>
<td>2013-05-29</td>
<td>Tom</td>
<td>I found a few places where we have mismatches between the declared namespace in a module's schema vs. the namespace in the core schema import elements.</td>
<td>N/A</td>
</tr>
<tr>
<td>Module 5-29</td>
<td>comment/201305/msg00073.html</td>
<td>2013-05-29</td>
<td>Ryan King</td>
<td>Language override requirement for translate and validation rules</td>
<td>NONE FOR NOW: 1) the use case can be addressed by an ITS 2.0 extension making use of the Locale Filter metadata category 2) XLIFF 2.X will specify an ITS module that will normatively define the usage of the ITS 2.0 Locale Filter</td>
</tr>
</tbody>
</table>