ALTO changes 2.1

Version 24-02-2014



ALTO Board

Copyright © 2014 ALTO Board. All rights reserved.

No part of this publication may be reproduced, stored in databases, or transferred in any form (electronically, photo-mechanically, chemically, manually, or otherwise) without the express written permission of the ALTO Board. The software described in this manual is licensed software that may be used only in compliance with the licensing terms and conditions. The ALTO Board reserves the right to make changes to the content of this manual without notice. The ALTO Board makes no guarantee regarding the accuracy of the information provided in this manual. Microsoft, MS-DOS, and Windows are registered trademarks of the Microsoft Corporation.

Parts of the software uses the Duden-Proof-Factory of the Brockhaus Duden Neue Medien GmbH for syllable separation.

Product or company names that are mentioned may be trademarks or registered trademarks of the respective company. The ALTO Board uses these names and trademarks in the following manual merely for explanatory purposes and for the benefit of the respective user, and such use does not imply trademark infringement.

Under this software license, you are only permitted to reproduce materials that are not protected by copyright laws. This excludes only materials where you hold the copyright and/or legal permission to reproduce copyrighted materials. If you are uncertain about the copyright status of certain materials then please seek legal counsel. The ALTO Board holds no liability over copyright violations resulting from the use of this software.

Last updated: 24.02.2014

The ALTO Board



Table of Contents

1.	Introduction	4	
2.	Tag element reference	4	
2.1. 2.2.	The changes Example	4 8	
3. floating	Consistent data type definition: positions and dimensions (g values)	int vs 10	
3.1.	The schema changes	10	
4.	CircleType - annotation change and type definition	12	
4.1.	The changes	12	
5.	EllipseType - annotation change and type definition	12	
5.1.	The changes	12	
6.	HEIGHT attribute for of HYP and SP element	13	
6.1.	The changes	13	
6.2.	The changes	13	
7.	Type definition for attribute "CONTENT" of HYP element	14	
7.1.	The changes	14	
8.	CS attribute to be defined on String	15	
8.1.	The changes	15	
9.	LANGUAGE attribute on TextLine and String	17	
9.1. 9.2.	The changes Example	17 21	
10.	MeasurementUnit - annotation change and define as mandatory22		
10.1.	The changes	22	
11.	Conclusion	23	



1. Introduction

Active use of the ALTO standard over the past years has highlighted areas requiring improvement and new additions. This document lists all eight proposals, and shows the difference between the current standard and the one to be implemented.

Please review the changes in the next two weeks and report any positive or negative aspects that come to mind until Feburary 3rd 2014, considering your own particular usage of the ALTO standard in your projects.

Your feedback will be carefully reviewed and integrated into the final and official version, ALTO 2.1.

2. Tag element reference

There was no reference to a new element group "Tags/Tag" until now. Introducting one will allow additional information to be added to the elements referring to these tag elements.

Backwards compatible: Yes

2.1. The changes

Current Schema ALTO	Proposed change:
2.0:	
n/a - not existing yet	<pre><xsd:element name="Tags" type="TagsType"> <xsd:annotation> <xsd:documentation>Tag define properties of additional characteristic. The tags are referenced from related content element on Block or String element by attribute TAGREF via the tag ID. </xsd:documentation> </xsd:annotation> </xsd:element></pre>
n/a - not existing yet	various element definitions for <Tags > <xsd:complextype name="TagsType"> <xsd:sequence> <xsd:choice maxoccurs="unbounded" minoccurs="0"> <xsd:element name="LayoutTag" type="TagType"></xsd:element> <xsd:element name="StructureTag" type="TagType"></xsd:element> <xsd:element name="RoleTag" type="TagType"></xsd:element> <xsd:element name="NamedEntityTag" type="TagType"></xsd:element> <xsd:element name="NamedEntityTag" type="TagType"></xsd:element> </xsd:choice> <xsd:documentation>There are following variation of tag types available: LayoutTag - criteria about arrangement or graphical appearance StructureTag - criteria about grouping or formation RoleTag - criteria about function or mission NamedEntityTag - criteria about assignment of terms to their relationship / meaning (NER) OtherTag - criteria about any other characteristic not listed above, the TYPE attribute is intended to be used for classification within those. </xsd:documentation></xsd:sequence></xsd:complextype>



</r></xsd:complexType>

<!-- base type for all tag elements-->

<xsd:complexType name="TagType">

<xsd:sequence>

<xsd:element name="XmlData" minOccurs="0">

<xsd:annotation>

<xsd:documentation xml:lang="en">

The xml data wrapper element XmlData is used to contain XML encoded metadata. The content of an XmlData element can be in any namespace or in no namespace. As permitted by the XML Schema Standard, the processContents attribute value for the metadata in an XmlData is set to "lax". Therefore, if the source schema and its location are identified by means of an XML schemaLocation attribute, then an XML processor will validate the elements for which it can find declarations. If a source schema is not identified, or cannot be found at the specified schemaLocation, then an XML validator will check for well-formedness, but otherwise skip over the elements appearing in the XmlData element.

```
</xsd:documentation>
   </xsd:annotation>
   <xsd:complexType>
    <xsd:sequence>
     <xsd:any namespace="##any" processContents="lax"</pre>
maxOccurs="unbounded"/>
    </xsd:sequence>
   </xsd:complexType>
  </xsd:element>
 </xsd:sequence>
 <xsd:attribute name="ID" type="xsd:ID" use="required"/>
 <xsd:attribute name="TYPE" type="xsd:string" use="optional">
  <xsd:annotation>
   <xsd:documentation>Type can be used to classify and group the information within
each tag element type.
   </xsd:documentation>
  </xsd:annotation>
 </xsd:attribute>
 <xsd:attribute name="LABEL" type="xsd:string" use="required">
  <xsd:annotation>
   <xsd:documentation>Content / information value of the tag.</xsd:documentation>
  </xsd:annotation>
 </xsd:attribute>
 <xsd:attribute name="DESCRIPTION" type="xsd:string" use="optional">
  <xsd:annotation>
   <xsd:documentation>Description text for tag information for
clarification.</xsd:documentation>
  </xsd:annotation>
 </xsd:attribute>
 <xsd:attribute name="URI" type="xsd:anyURI" use="optional">
  <xsd:annotation>
   <xsd:documentation>Any URI for authority or description relevant information.
   </xsd:documentation>
  </xsd:annotation>
 </xsd:attribute>
```

Version: 24.02.2014

</xsd:complexType>



Current Schema ALTO 2.0: BlockType definition	Proposed change:
<xsd:extension base="BlockType"></xsd:extension>	<xsd:extension base="BlockType"></xsd:extension>
<xsd:sequence minoccurs="0"></xsd:sequence>	<xsd:sequence minoccurs="0"></xsd:sequence>
<xsd:element <="" name="TextLine" td=""><td><xsd:element <="" name="TextLine" td=""></xsd:element></td></xsd:element>	<xsd:element <="" name="TextLine" td=""></xsd:element>
maxOccurs="unbounded">	maxOccurs="unbounded">
<xsd:annotation></xsd:annotation>	<xsd:annotation></xsd:annotation>
<xsd:documentation>A single line of</xsd:documentation>	<xsd:documentation>A single line of</xsd:documentation>
text.	text.
<xsd:complextype></xsd:complextype>	<xsd:complextype></xsd:complextype>
<xsd:sequence></xsd:sequence>	<xsd:sequence></xsd:sequence>
<xsd:sequence maxoccurs="unbounded"></xsd:sequence>	<xsd:sequence maxoccurs="unbounded"></xsd:sequence>
<xsd:element name="String" type="StringType"></xsd:element>	<pre><xsd:element name="String" type="StringType"></xsd:element></pre>
<xsd:element minoccurs="0" name="SP"></xsd:element>	<xsd:element minoccurs="0" name="SP"></xsd:element>
<xsd:annotation></xsd:annotation>	<xsd:annotation></xsd:annotation>
<xsd:documentation>A white</xsd:documentation>	<xsd:documentation>A white</xsd:documentation>
space.	space.
<xsd:complextype></xsd:complextype>	<xsd:complextype></xsd:complextype>
<xsd:attribute <="" name="ID" td="" type="xsd:ID"><td><pre><xsd:attribute <="" name="ID" pre="" type="xsd:ID"></xsd:attribute></pre></td></xsd:attribute>	<pre><xsd:attribute <="" name="ID" pre="" type="xsd:ID"></xsd:attribute></pre>
use="optional"/>	use="optional"/>
<pre><xsd:attribute <="" name="WIDTH" pre="" type="xsd:float"></xsd:attribute></pre>	<pre><xsd:attribute <="" name="WIDTH" pre="" type="xsd:float"></xsd:attribute></pre>
use="optional"/>	use="optional"/>
<xsd:attribute <="" name="HPOS" td="" type="xsd:float"><td><pre><xsd:attribute <="" name="HPOS" pre="" type="xsd:float"></xsd:attribute></pre></td></xsd:attribute>	<pre><xsd:attribute <="" name="HPOS" pre="" type="xsd:float"></xsd:attribute></pre>
use="optional"/>	use="optional"/>
<pre><xsd:attribute <="" name="VPOS" pre="" type="xsd:float"></xsd:attribute></pre>	<pre><xsd:attribute <="" name="VPOS" pre="" type="xsd:float"></xsd:attribute></pre>
use="optional"/>	use="optional"/>
	
<xsd:element minoccurs="0" name="HYP"></xsd:element>	<pre><xsd:element minoccurs="0" name="HYP"></xsd:element></pre>
<xsd:annotation></xsd:annotation>	<pre><xsd:annotation></xsd:annotation></pre>
<xsd:documentation>A hyphenation char. Can appear</xsd:documentation>	<pre><xsd:documentation>A hyphenation char. Can appear</xsd:documentation></pre>
only at the end of a line.	only at the end of a line.
<xsd:complextype></xsd:complextype>	<xsd:complextype></xsd:complextype>
<pre><xsd:attribute <="" name="WIDTH" pre="" type="xsd:float"></xsd:attribute></pre>	<pre><xsd:attribute <="" name="WIDTH" pre="" type="xsd:float"></xsd:attribute></pre>
use="optional"/>	use="optional"/>
<xsd:attribute <="" name="HPOS" td="" type="xsd:float"><td><pre><xsd:attribute <="" name="HPOS" pre="" type="xsd:float"></xsd:attribute></pre></td></xsd:attribute>	<pre><xsd:attribute <="" name="HPOS" pre="" type="xsd:float"></xsd:attribute></pre>
use="optional"/>	use="optional"/>
<xsd:attribute <="" name="VPOS" td="" type="xsd:float"><td><pre><xsd:attribute <="" name="VPOS" pre="" type="xsd:float"></xsd:attribute></pre></td></xsd:attribute>	<pre><xsd:attribute <="" name="VPOS" pre="" type="xsd:float"></xsd:attribute></pre>
use="optional"/>	use="optional"/>
<pre><xsd:attribute <="" name="CONTENT" pre="" type="xsd:string"></xsd:attribute></pre>	<pre><xsd:attribute <="" name="CONTENT" pre="" type="xsd:string"></xsd:attribute></pre>
use="required"/>	use="required"/>
<pre></pre>	<pre></pre>
<pre></pre> <pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre><!--</td--><td><pre><ssd:attribute name="ID" type="xsd:ID"></ssd:attribute></pre></td></pre></pre>	<pre><ssd:attribute name="ID" type="xsd:ID"></ssd:attribute></pre>
<pre><xsd.attribute name="ID" type="xsd.ID"></xsd.attribute> <xsd:attribute <="" name="STYLEREFS" pre="" type="xsd:IDREFS"></xsd:attribute></pre>	<pre><xsd:attribute name="ID" type="xsd:ID"></xsd:attribute> <xsd:attribute <="" name="STYLEREFS" pre="" type="xsd:IDREFS"></xsd:attribute></pre>
• •	1
use="optional"/>	use="optional"/>
<xsd:attribute <="" name="HEIGHT" td="" type="xsd:float"><td><pre><xsd:attribute <="" name="TAGREFS" pre="" type="xsd:IDREFS"></xsd:attribute></pre></td></xsd:attribute>	<pre><xsd:attribute <="" name="TAGREFS" pre="" type="xsd:IDREFS"></xsd:attribute></pre>
use="required"/>	use="optional"/>
<xsd:attribute <="" name="WIDTH" td="" type="xsd:float"><td><pre><xsd:attribute <="" name="HEIGHT" pre="" type="xsd:float"></xsd:attribute></pre></td></xsd:attribute>	<pre><xsd:attribute <="" name="HEIGHT" pre="" type="xsd:float"></xsd:attribute></pre>
use="required"/>	use="required"/>
<xsd:attribute <="" name="HPOS" td="" type="xsd:float"><td><pre><xsd:attribute <="" name="WIDTH" pre="" type="xsd:float"></xsd:attribute></pre></td></xsd:attribute>	<pre><xsd:attribute <="" name="WIDTH" pre="" type="xsd:float"></xsd:attribute></pre>
use="required"/>	use="required"/>



Current Schema ALTO 2.0: StringType definition	Proposed change:
<pre><xsd:complextype mixed="false" name="StringType"></xsd:complextype></pre>	<pre><xsd:complextype mixed="false" name="StringType"></xsd:complextype></pre>
<xsd:annotation></xsd:annotation>	<xsd:annotation></xsd:annotation>
<xsd:documentation>A sequence of chars. Strings are</xsd:documentation>	<xsd:documentation>A sequence of chars. Strings are</xsd:documentation>
separated by white spaces or hyphenation	separated by white spaces or hyphenation
chars.	chars.
<xsd:sequence minoccurs="0"></xsd:sequence>	<xsd:sequence minoccurs="0"></xsd:sequence>
<xsd:element <="" name="ALTERNATIVE" td=""><td><xsd:element <="" name="ALTERNATIVE" td=""></xsd:element></td></xsd:element>	<xsd:element <="" name="ALTERNATIVE" td=""></xsd:element>
maxOccurs="unbounded">	maxOccurs="unbounded">
<xsd:annotation></xsd:annotation>	<xsd:annotation></xsd:annotation>
<xsd:documentation>Any alternative for the</xsd:documentation>	<xsd:documentation>Any alternative for the</xsd:documentation>
word.	word.
<xsd:complextype></xsd:complextype>	<xsd:complextype></xsd:complextype>
<xsd:simplecontent></xsd:simplecontent>	<xsd:simplecontent></xsd:simplecontent>
<pre><xsd:extension base="xsd:string"></xsd:extension></pre>	<xsd:extension base="xsd:string"></xsd:extension>
<pre><xsd:attribute <="" name="PURPOSE" pre="" type="xsd:string"></xsd:attribute></pre>	<pre><xsd:attribute <="" name="PURPOSE" pre="" type="xsd:string"></xsd:attribute></pre>
use="optional">	use="optional">
<xsd:annotation></xsd:annotation>	<xsd:annotation></xsd:annotation>
<xsd:documentation>Identifies the purpose of the</xsd:documentation>	<xsd:documentation>Identifies the purpose of the</xsd:documentation>
alternative.	alternative.
<xsd:attribute <="" name="ID" td="" type="xsd:ID"><td><xsd:attribute <="" name="ID" td="" type="xsd:ID"></xsd:attribute></td></xsd:attribute>	<xsd:attribute <="" name="ID" td="" type="xsd:ID"></xsd:attribute>
use="optional"/>	use="optional"/>
<pre><xsd:attribute <="" name="STYLEREFS" pre="" type="xsd:IDREFS"></xsd:attribute></pre>	<xsd:attribute <="" name="STYLEREFS" td="" type="xsd:IDREFS"></xsd:attribute>
use="optional"/>	use="optional"/>
<xsd:attribute <="" name="HEIGHT" td="" type="xsd:float"><td><xsd:attribute <="" name="TAGREFS" td="" type="xsd:IDREFS"></xsd:attribute></td></xsd:attribute>	<xsd:attribute <="" name="TAGREFS" td="" type="xsd:IDREFS"></xsd:attribute>
use="optional"/>	use="optional"/>
<pre><xsd:attribute <="" name="WIDTH" pre="" type="xsd:float"></xsd:attribute></pre>	<xsd:attribute <="" name="HEIGHT" td="" type="xsd:float"></xsd:attribute>
use="optional"/>	use="optional"/>
<xsd:attribute <="" name="HPOS" td="" type="xsd:float"><td><xsd:attribute <="" name="WIDTH" td="" type="xsd:float"></xsd:attribute></td></xsd:attribute>	<xsd:attribute <="" name="WIDTH" td="" type="xsd:float"></xsd:attribute>
use="optional"/>	use="optional"/>
<xsd:attribute <="" name="VPOS" td="" type="xsd:float"><td><xsd:attribute <="" name="HPOS" td="" type="xsd:float"></xsd:attribute></td></xsd:attribute>	<xsd:attribute <="" name="HPOS" td="" type="xsd:float"></xsd:attribute>
use="optional"/>	use="optional"/>
	<xsd:attribute <="" name="VPOS" td="" type="xsd:float"></xsd:attribute>
	use="optional"/>

The TextBlockType is based on BlockType and is inheriting the TAGREF attribute by this as well.



2.2. Example

Note: Short extract of ALTO xml to illustrate result of concrete schema change

```
<Tags>
<!-- Structure tags-->
<StructureTag ID="Tag01" TYPE="Logical" LABEL="Title" DESCRIPTION="Title"/>
<StructureTag ID="Tag02" TYPE="Logical" LABEL="RunningTitle" DESCRIPTION="Repeating text on each site"/>
<StructureTag ID="Tag03" TYPE="Logical" LABEL="TOC" DESCRIPTION="Table of content"/>
<StructureTag ID="Tag04" TYPE="Logical" LABEL="PageNumberReference" DESCRIPTION="Reference to page
number of other page"/>
<StructureTag ID="Tag05" TYPE="Logical" LABEL="Footnote"/>
<StructureTag ID="Tag06" TYPE="Logical" LABEL="FootnoteReference" DESCRIPTION="Reference to footnote"/>
<StructureTag ID="Tag07" TYPE="Logical" LABEL="Headline" DESCRIPTION="Headline of article" />
<StructureTag ID="Tag08" TYPE="Logical" LABEL="Subheadline" DESCRIPTION="Subheadline of article" />
 <!-- Layout tags-->
<LayoutTag ID="Tag09" LABEL="MusicalScore" DESCRIPTION="Musical notation"/>
<LayoutTag ID="Tag10" LABEL="MathFormula" DESCRIPTION="Mathematical formula"/>
<LayoutTag ID="Tag11" TYPE="Graphic" LABEL="ChemFormula" DESCRIPTION="Chemical formula"/>
    <!-- Named Entity tags -->
      <NamedEntityTag ID="Tag5" TYPE="Person" LABEL="Dr Reynolds"/>
      <NamedEntityTag ID="Tag14" TYPE="Organization" LABEL="Central Kentucky Tobacco Warehouse</p>
Company"/>
      <NamedEntityTag ID="Tag17" TYPE="Location" LABEL="Montana"/>
<NamedEntityTag ID="Tag12" TYPE="person" LABEL="John Johnson"/>
<NamedEntityTag ID="Tag13" TYPE="location" LABEL="London"/>
<NamedEntityTag ID="Tag14" TYPE="person" LABEL="Zachariah Jackson">
 <XmlData>
  <myXML>Any XML can be added here.</myXML>
 </XmlData>
</NamedEntityTag>
<NamedEntityTag ID="Tag15" TYPE="person" LABEL="Johann Christian Bach">
  <MADS >
     <authority>
 <name type="personal" authority="naf">
  <namePart>Bach, Johann Christian</namePart>
  <namePart type="date">1735-1782</namepart>
 </name>
 <titleInfo authority="naf">
  <title>Bach, Johann Christian, Symphonies, E b major</title>
  <partNumber>W. C 19b, E |> major</partNumber>
 </titleInfo>
  </MADS>
</NamedEntityTag>
<NamedEntityTag ID="Tag16" TYPE="Person" LABEL="James M Bigstaff">
 <XmlData>
  <MADS xmlns="http://www.loc.gov/mads/">
   <authority>
    <name type="personal" authority="naf">
```



```
<namePart>Bigstaff, James M</namePart>
    <namePart type="date">1835-1882</namePart>
   </name>
  </authority>
 </MADS>
 <NEC>0.7</NEC>
</XmlData>
</NamedEntityTag>
<NamedEntityTag ID="Tag17" TYPE="Location" LABEL="Kentucky" URI="http://www.geonames.org/6254925">
<XmlData>
<NEC>1.0</NEC>
<Variants>Kenekuke Kentaki Kentákii Hahoodzo Kèntòki Kentórki Kentucky Kentucky
 Kentucky suyu Kentucky suyu Kentuki Kentukia Kentukio Kentuki Kentukki
 קנטקי کے یاد ڈکی کے یاد ڈکی کے داناکی کے داناکی کا داناکی کا داناکی کا داناکی کا داناکی کا داناکی کا داناکی کا
 קענטאקי Κεντάκι Кентаки Кентаки Кентаки Кентуки Кентуки Кентукки Кентукки
 Кентукки Кентукки Кентуккі Кентъки Кинтааки Штат Кентукі Կենտուկի კენტუკი
 केनटकी केंटकी டை のんんん (करोंकि (करोंकि ケンタッキー州 肯塔基州</Variants>
</XmlData>
</NamedEntityTag>
</Tags>
```

Note: Short extract of ALTO xml to illustrate result of concrete schema change

```
<TextBlock ID="P7 TB00003" HPOS="76" VPOS="358" WIDTH="870" HEIGHT="32" STYLEREFS="TXT 0
PAR_CENTER" TAGREFS="Tag01" >
  <TextLine ID="P7 TL00003" HPOS="78" VPOS="358" WIDTH="868" HEIGHT="32">
  <String ID="P7 ST00005" HPOS="402" VPOS="358" WIDTH="100" HEIGHT="32" CONTENT="Bach" WC="0.70"</p>
CC="5063" TAGREFS="Tag15"/>
  <SP ID="P7 SP00003" HPOS="553" VPOS="358" WIDTH="22"/>
  <String ID="P7 ST00006" HPOS="458" VPOS="358" WIDTH="95" HEIGHT="30" CONTENT="J." WC="0.74"</p>
CC="50" TAGREFS="Tag15"/>
  <SP ID="P7 SP00004" HPOS="553" VPOS="358" WIDTH="22"/>
  <String ID="P7 ST00007" HPOS="458" VPOS="358" WIDTH="95" HEIGHT="30" CONTENT="S." WC="0.74"</p>
CC="50" TAGREFS="Tag15"/>
  <SP ID="P7_SP00005" HPOS="434" VPOS="358" WIDTH="24"/>
  <String ID="P7 ST00008" HPOS="575" VPOS="358" WIDTH="371" HEIGHT="31" CONTENT="ILLUSTRATIONS"</p>
WC="0.88" CC="0000400500104"/>
  </TextLine>
</TextBlock>
```



3. Consistent data type definition: positions and dimensions (int vs floating values)

The ALTO schema allows different measurement units.

Floating values are not required for pixels, as a pixel is the smallest describable unit.

But while also inch1200 (1/1200 of inch) and 10mm (10th of mm) are possible, integer values are not sufficient for describing the exact position of a point.

For the following two cases, the integer is defined:

```
<xsd:element name="Page" maxOccurs="unbounded">"
  <xsd:attribute name="HEIGHT" type="xsd:int" use="optional"/>
  <xsd:attribute name="WIDTH" type="xsd:int" use="optional"/>
  and

<xsd:complexType name="BlockType">
  <xsd:attribute name="HEIGHT" type="xsd:int" use="required"/>
  <xsd:attribute name="WIDTH" type="xsd:int" use="required"/>
  <xsd:attribute name="HPOS" type="xsd:int" use="required"/>
  <xsd:attribute name="VPOS" type="xsd:int" use="required"/>
```

However, "xsd:float" is pre-defined for all smaller units.

To ensure that each point can be described as precisely as the existing information allows (e.g. digital born) as well as to simplify the standard and make easy to get it, "xsd:float" is used for all HPOS, VPOS, HEIGHT and WIDTH attributes.

Backwards compatible: Yes

Changing xsd:int to xsd:float is backwards compatible. Values even without ".0" are valid!

3.1. The schema changes

Current schema ALTO 2.0:	Proposed schema change:
<pre><xsd:element maxoccurs="unbounded" name="Page"></xsd:element></pre>	<pre><xsd:element maxoccurs="unbounded" name="Page"></xsd:element></pre>
<xsd:annotation></xsd:annotation>	<xsd:annotation></xsd:annotation>
<xsd:documentation>One page of a book or journal.</xsd:documentation>	<xsd:documentation>One page of a book or journal.</xsd:documentation>
[]	[]
<pre><xsd:attribute <="" name="STYLEREFS" pre="" type="xsd:IDREFS"></xsd:attribute></pre>	<pre><xsd:attribute <="" name="STYLEREFS" pre="" type="xsd:IDREFS"></xsd:attribute></pre>
use="optional"/>	use="optional"/>
<xsd:attribute <="" name="HEIGHT" td="" type="xsd:int"><td><xsd:attribute <="" name="HEIGHT" td="" type="xsd:float"></xsd:attribute></td></xsd:attribute>	<xsd:attribute <="" name="HEIGHT" td="" type="xsd:float"></xsd:attribute>
use="optional"/>	use="optional"/>
<xsd:attribute <="" name="WIDTH" td="" type="xsd:int"><td><xsd:attribute <="" name="WIDTH" td="" type="xsd:float"></xsd:attribute></td></xsd:attribute>	<xsd:attribute <="" name="WIDTH" td="" type="xsd:float"></xsd:attribute>
use="optional"/>	use="optional"/>
<xsd:attribute <="" name="PHYSICAL_IMG_NR" td=""><td><xsd:attribute <="" name="PHYSICAL_IMG_NR" td=""></xsd:attribute></td></xsd:attribute>	<xsd:attribute <="" name="PHYSICAL_IMG_NR" td=""></xsd:attribute>
type="xsd:int" use="required">	type="xsd:int" use="required">
<xsd:annotation></xsd:annotation>	<xsd:annotation></xsd:annotation>
<xsd:documentation>The number of the page within</xsd:documentation>	<xsd:documentation>The number of the page within</xsd:documentation>
the document.	the document.



```
<xsd:complexType name="BlockType">
                                                          <xsd:complexType name="BlockType">
 <xsd:annotation>
                                                           <xsd:annotation>
  <xsd:documentation>Base type for any kind of block on
                                                            <xsd:documentation>Base type for any kind of block
the page.</xsd:documentation>
                                                          on the page.</xsd:documentation>
 </xsd:annotation>
                                                           </xsd:annotation>
 <xsd:sequence minOccurs="0">
                                                           <xsd:sequence minOccurs="0">
  <xsd:element name="Shape" type="ShapeType"/>
                                                            <xsd:element name="Shape" type="ShapeType"/>
 </xsd:sequence>
                                                           </xsd:sequence>
 <xsd:attribute name="ID" type="xsd:ID"</pre>
                                                           <xsd:attribute name="ID" type="xsd:ID"</pre>
use="required"/>
                                                          use="required"/>
                                                           <xsd:attribute name="STYLEREFS" type="xsd:IDREFS"/>
 <xsd:attribute name="STYLEREFS" type="xsd:IDREFS"/>
 <xsd:attribute name="HEIGHT" type="xsd:int"</pre>
                                                           <xsd:attribute name="HEIGHT" type="xsd:float"</pre>
use="required"/>
                                                          use="required"/>
 <xsd:attribute name="WIDTH" type="xsd:int"</pre>
                                                           <xsd:attribute name="WIDTH" type="xsd:float"</pre>
use="required"/>
                                                          use="required"/>
 <xsd:attribute name="HPOS" type="xsd:int"</pre>
                                                           <xsd:attribute name="HPOS" type="xsd:float"</pre>
use="required"/>
                                                          use="required"/>
                                                           <xsd:attribute name="VPOS" type="xsd:float"</pre>
 <xsd:attribute name="VPOS" type="xsd:int"</pre>
use="required"/>
                                                          use="required"/>
 <xsd:attribute name="ROTATION" type="xsd:float"</pre>
                                                           <xsd:attribute name="ROTATION" type="xsd:float"</pre>
use="optional">
                                                          use="optional">
  <xsd:annotation>
                                                            <xsd:annotation>
   <xsd:documentation>Tells the rotation of the block
                                                             <xsd:documentation>Tells the rotation of the block
e.g. text or illustration.
                                                          e.g. text or illustration.
     The value is in degree counterclockwise.
                                                                The value is in degree counterclockwise.
   </xsd:documentation>
                                                             </xsd:documentation>
  </xsd:annotation>
                                                            </xsd:annotation>
 </xsd:attribute>
                                                           </xsd:attribute>
 <xsd:attribute name="IDNEXT" type="xsd:IDREF"</pre>
                                                           <xsd:attribute name="IDNEXT" type="xsd:IDREF"</pre>
use="optional">
                                                          use="optional">
  <xsd:annotation>
                                                            <xsd:annotation>
   <xsd:documentation>The next block in reading
                                                             <xsd:documentation>The next block in reading
sequence on the page.
                                                          sequence on the page.
   </xsd:documentation>
                                                             </xsd:documentation>
  </xsd:annotation>
                                                            </xsd:annotation>
 </xsd:attribute>
                                                           </xsd:attribute>
 <xsd:attributeGroup ref="xlink:simpleLink"/>
                                                           <xsd:attributeGroup ref="xlink:simpleLink"/>
</xsd:complexType>
                                                          </xsd:complexType>
```



4. CircleType - annotation change and type definition

A clear definition of the point described by HPOS / VPOS is not included in the current ALTO version. This will be changed, with ALTO 2.1 having an annotation and documentation to define this point. In addition, a type definition will also be included.

Backwards compatible: Yes (as long as attributes have been provided)

4.1. The changes

Current Schema ALTO 2.0:	Proposed change:
<xsd:complextype name="CircleType"></xsd:complextype>	<xsd:complextype name="CircleType"></xsd:complextype>
<xsd:annotation></xsd:annotation>	<xsd:annotation></xsd:annotation>
<xsd:documentation>A circle</xsd:documentation>	<xsd:documentation>A circle shape. HPOS and VPOS</xsd:documentation>
shape.	describe
	there the center of the circle.
<xsd:attribute name="HPOS"></xsd:attribute>	
<xsd:attribute name="VPOS"></xsd:attribute>	<pre><xsd:attribute <="" name="HPOS" pre="" type="xsd:float"></xsd:attribute></pre>
<xsd:attribute name="RADIUS"></xsd:attribute>	use="required"/>
	<xsd:attribute <="" name="VPOS" td="" type="xsd:float"></xsd:attribute>
	use="required"/>
	<pre><xsd:attribute <="" name="RADIUS" pre="" type="xsd:float"></xsd:attribute></pre>
	use="required"/>

5. EllipseType - annotation change and type definition

As for the CircleType, there is currently no clear definition of the point described by HPOS / VPOS. ALTO 2.1 will include annotation and documentation for this point, as well as a type definition.

Backwards compatible: Yes (as long as values have been provided)

5.1. The changes

Current schema ALTO 2.0:	Proposed changed schema:
<xsd:complextype name="EllipseType"> <xsd:annotation> <xsd:documentation>An ellipse shape.</xsd:documentation> </xsd:annotation> <xsd:attribute name="HPOS"></xsd:attribute> <xsd:attribute name="VPOS"></xsd:attribute> <xsd:attribute name="HLENGTH"></xsd:attribute> <xsd:attribute name="VLENGTH"></xsd:attribute> </xsd:complextype>	<pre><xsd:complextype name="EllipseType"></xsd:complextype></pre>



6. HEIGHT attribute for of HYP and SP element

Currently there is no definition of the HEIGHT for the HYP and SP element. Especially for vertical text sequence in far-east languages the missing attributes is added.

Backwards compatible: Yes

6.1. The changes

Current schema ALTO 2.0:	Proposed schema change:
<xsd:element minoccurs="0" name="HYP"></xsd:element>	<xsd:element minoccurs="0" name="HYP"></xsd:element>
<xsd:annotation></xsd:annotation>	<xsd:annotation></xsd:annotation>
<xsd:documentation>A hyphenation char. Can appear</xsd:documentation>	<xsd:documentation>One or more hyphenation</xsd:documentation>
only at the end of a line.	character. Can appear only at the end of a line.
<xsd:complextype></xsd:complextype>	<xsd:complextype></xsd:complextype>
<pre><xsd:attribute <="" name="WIDTH" pre="" type="xsd:float"></xsd:attribute></pre>	<pre><xsd:attribute <="" name="WIDTH" pre="" type="xsd:float"></xsd:attribute></pre>
use="optional"/>	use="optional"/>
<xsd:attribute <="" name="HPOS" td="" type="xsd:float"><td><xsd:attribute <="" name="HEIGHT" td="" type="xsd:float"></xsd:attribute></td></xsd:attribute>	<xsd:attribute <="" name="HEIGHT" td="" type="xsd:float"></xsd:attribute>
use="optional"/>	use="optional"/>
<xsd:attribute <="" name="VPOS" td="" type="xsd:float"><td><xsd:attribute <="" name="HPOS" td="" type="xsd:float"></xsd:attribute></td></xsd:attribute>	<xsd:attribute <="" name="HPOS" td="" type="xsd:float"></xsd:attribute>
use="optional"/>	use="optional"/>
<xsd:attribute name="CONTENT" use="required"></xsd:attribute>	<xsd:attribute <="" name="VPOS" td="" type="xsd:float"></xsd:attribute>
	use="optional"/>
	<pre><xsd:attribute <="" name="CONTENT" pre="" type="xsd:string"></xsd:attribute></pre>
	use="required">

6.2. The changes

Current schema ALTO 2.0:	Proposed schema change:
<xsd:element minoccurs="0" name="SP"></xsd:element>	<xsd:element minoccurs="0" name="SP"></xsd:element>
<xsd:annotation></xsd:annotation>	<xsd:annotation></xsd:annotation>
<xsd:documentation>A white</xsd:documentation>	<xsd:documentation>A white</xsd:documentation>
space.	space.
<xsd:complextype></xsd:complextype>	<xsd:complextype></xsd:complextype>
<xsd:attribute <="" name="ID" td="" type="xsd:ID"><td><xsd:attribute <="" name="ID" td="" type="xsd:ID"></xsd:attribute></td></xsd:attribute>	<xsd:attribute <="" name="ID" td="" type="xsd:ID"></xsd:attribute>
use="optional"/>	use="optional"/>
<pre><xsd:attribute <="" name="WIDTH" pre="" type="xsd:float"></xsd:attribute></pre>	<pre><xsd:attribute <="" name="WIDTH" pre="" type="xsd:float"></xsd:attribute></pre>
use="optional"/>	use="optional"/>
<pre><xsd:attribute <="" name="HPOS" pre="" type="xsd:float"></xsd:attribute></pre>	<pre><xsd:attribute <="" name="HEIGHT" pre="" type="xsd:float"></xsd:attribute></pre>
use="optional"/>	use="optional"/>
<pre><xsd:attribute <="" name="VPOS" pre="" type="xsd:float"></xsd:attribute></pre>	<pre><xsd:attribute <="" name="HPOS" pre="" type="xsd:float"></xsd:attribute></pre>
use="optional"/>	use="optional"/>
	<pre><xsd:attribute <="" name="VPOS" pre="" type="xsd:float"></xsd:attribute></pre>
	use="optional"/>



7. Type definition for attribute "CONTENT" of HYP element

As for 4. And 5., there is currently no definition of the point described by HPOS / VPOS.

The attribute value "CONTENT for the complexType "StringType" and "HYP" element is undefined.

ALTO 2.1 will include a definition, in order to prevent wrong or erroneous usage.

Backwards compatible: Yes, as no other usage is allowed by XML syntax

7.1. The changes

Current schema ALTO 2.0:	Proposed schema change:
<xsd:element minoccurs="0" name="HYP"></xsd:element>	<xsd:element minoccurs="0" name="HYP"></xsd:element>
<xsd:annotation></xsd:annotation>	<xsd:annotation></xsd:annotation>
<xsd:documentation>A hyphenation char. Can appear</xsd:documentation>	<xsd:documentation>One or more hyphenation</xsd:documentation>
only at the end of a line.	character. Can appear only at the end of a line.
<xsd:complextype></xsd:complextype>	<xsd:complextype></xsd:complextype>
<xsd:attribute <="" name="WIDTH" p="" type="xsd:float"></xsd:attribute>	<pre><xsd:attribute <="" name="WIDTH" pre="" type="xsd:float"></xsd:attribute></pre>
use="optional"/>	use="optional"/>
<pre><xsd:attribute <="" name="HPOS" pre="" type="xsd:float"></xsd:attribute></pre>	<pre><xsd:attribute <="" name="HPOS" pre="" type="xsd:float"></xsd:attribute></pre>
use="optional"/>	use="optional"/>
<pre><xsd:attribute <="" name="VPOS" pre="" type="xsd:float"></xsd:attribute></pre>	<pre><xsd:attribute <="" name="VPOS" pre="" type="xsd:float"></xsd:attribute></pre>
use="optional"/>	use="optional"/>
<pre><xsd:attribute name="CONTENT" use="required"></xsd:attribute></pre>	<pre><xsd:attribute <="" name="CONTENT" pre="" type="xsd:string"></xsd:attribute></pre>
	use="required">



8. CS attribute to be defined on String

Use case

A CS (Correction Status, boolean) attribute already exists on TextLine element (ALTO LoC V2.0). It specifies whether manual correction has been done or not. This attribute should be available on String too. The Line level is not precise enough as only some words might have manually corrected.

Backwards compatible: Yes

Remarks:

This attribute is part of the "production family" attributes: CS, ILLS, DBTS

To be consistent, it should be defined on TextBlock, TextLine, String with a recommendation:

Always use the higher level available to set the attribute (ie: do not set an attribute on all the sub-elements of a specific level)

8.1. The changes

Current Schema ALTO 2.0:	Proposed change:
<pre><xsd:complextype mixed="false" name="StringType"></xsd:complextype></pre>	<pre><xsd:complextype mixed="false" name="StringType"></xsd:complextype></pre>
<pre><xsd:attribute <="" name="CC" pre="" type="xsd:string"></xsd:attribute></pre>	<pre><xsd:attribute <="" name="CC" pre="" type="xsd:string"></xsd:attribute></pre>
use="optional">	use="optional">
<xsd:annotation></xsd:annotation>	<xsd:annotation></xsd:annotation>
<xsd:documentation></xsd:documentation>	<pre><xsd:documentation>Confidence level of each character</xsd:documentation></pre>
Confidence level of each character in that string.	in that string. A list of numbers, one number between 0
A list of numbers, one number between 0 (sure) and 9	(sure) and 9 (unsure) for each
(unsure) for	character.
each character.	
	<pre><xsd:attribute <="" name="LANG" pre="" type="xsd:language"></xsd:attribute></pre>
	use="optional">
<pre><xsd:attribute <="" name="LANG" pre="" type="xsd:language"></xsd:attribute></pre>	<xsd:annotation></xsd:annotation>
use="optional">	<xsd:documentation>Attribute to record language of the</xsd:documentation>
<xsd:annotation></xsd:annotation>	string. The language should be recorded at the highest
<xsd:documentation></xsd:documentation>	level possible.
Attribute to record language of the string.	
The language should be recorded at the highest level	
possible.	<pre><xsd:attribute <="" name="CS" pre="" type="xsd:boolean"></xsd:attribute></pre>
	use="optional">
	<xsd:attribute></xsd:attribute>
	<xsd:annotation></xsd:annotation>
	<xsd:documentation>Correction Status. Indicates</xsd:documentation>
	whether manual correction has been done or not. The
	correction status should be recorded at the highest level
	possible (Block, TextLine, String).



<xsd:complexType name="BlockType"> <xsd:complexType name="BlockType"> <xsd:annotation> <xsd:annotation> <xsd:documentation>Base type for any kind of block on <xsd:documentation>Base type for any kind of block on the page.</xsd:documentation> the page.</xsd:documentation> </xsd:annotation> </xsd:annotation> <xsd:sequence minOccurs="0"> <xsd:sequence minOccurs="0"> <xsd:element name="Shape" type="ShapeType"/> <xsd:element name="Shape" type="ShapeType"/> </xsd:sequence> </xsd:sequence> <xsd:attribute name="ID" type="xsd:ID"</pre> <xsd:attribute name="ID" type="xsd:ID" use="required"/> use="required"/> <xsd:attribute name="STYLEREFS" type="xsd:IDREFS"/> <xsd:attribute name="STYLEREFS" type="xsd:IDREFS"/> <xsd:attribute name="TAGREFS" type="xsd:IDREFS"</pre> <xsd:attribute name="TAGREFS" type="xsd:IDREFS"</pre> use="optional"/> use="optional"/> <xsd:attribute name="HEIGHT" type="xsd:float"</pre> <xsd:attribute name="HEIGHT" type="xsd:float"</pre> use="required"/> use="required"/> <xsd:attribute name="WIDTH" type="xsd:float"</pre> <xsd:attribute name="WIDTH" type="xsd:float"</pre> use="required"/> use="required"/> <xsd:attribute name="HPOS" type="xsd:float"</pre> <xsd:attribute name="HPOS" type="xsd:float"</pre> use="required"/> use="required"/> <xsd:attribute name="VPOS" type="xsd:float"</pre> <xsd:attribute name="VPOS" type="xsd:float"</pre> use="required"/> use="required"/> <xsd:attribute name="ROTATION" type="xsd:float"</pre> <xsd:attribute name="ROTATION" type="xsd:float"</pre> use="optional"> use="optional"> <xsd:annotation> <xsd:annotation> <xsd:documentation>Tells the rotation of the block e.g. <xsd:documentation>Tells the rotation of the block e.g. text or illustration. The value is in degree text or illustration. The value is in degree counterclockwise.</xsd:documentation> counterclockwise.</xsd:documentation> </xsd:annotation> </xsd:annotation> </xsd:attribute> </xsd:attribute> <xsd:attribute name="IDNEXT" type="xsd:IDREF"</pre> <xsd:attribute name="IDNEXT" type="xsd:IDREF"</pre> use="optional"> use="optional"> <xsd:annotation> <xsd:annotation> <xsd:documentation>The next block in reading sequence <xsd:documentation>The next block in reading sequence on the page.</xsd:documentation> on the page.</xsd:documentation> </xsd:annotation> </xsd:annotation> </xsd:attribute> </xsd:attribute> <xsd:attributeGroup ref="xlink:simpleLink"/> <xsd:attribute name="CS" type="xsd:boolean"</pre> </xsd:complexType> use="optional"> <xsd:annotation> <xsd:documentation>Correction Status. Indicates whether manual correction has been done or not. The correction status should be recorded at the highest level possible (Block, TextLine, String). </xsd:annotation> </xsd:attribute> </xsd:documentation> <xsd:attributeGroup ref="xlink:simpleLink"/>

</xsd:complexType>



9. LANGUAGE attribute on TextLine and String

Use case

The LANGUAGE attribute is defined on the BlockType element. This attribute should be available on TextLine and String too.

Backwards compatible: Yes

9.1. The changes

Current Schema ALTO 2.0:	Proposed change:
<pre><xsd:complextype mixed="false" name="StringType"></xsd:complextype></pre>	<pre><xsd:complextype mixed="false" name="StringType"></xsd:complextype></pre>
<xsd:annotation></xsd:annotation>	<xsd:annotation></xsd:annotation>
<xsd:documentation>A sequence of chars. Strings are</xsd:documentation>	<xsd:documentation>A sequence of chars. Strings are</xsd:documentation>
separated by white spaces or hyphenation	separated by white spaces or hyphenation
chars.	chars.
<xsd:sequence minoccurs="0"></xsd:sequence>	<xsd:sequence minoccurs="0"></xsd:sequence>
<xsd:element <="" name="ALTERNATIVE" td=""><td><xsd:element <="" name="ALTERNATIVE" td=""></xsd:element></td></xsd:element>	<xsd:element <="" name="ALTERNATIVE" td=""></xsd:element>
maxOccurs="unbounded">	maxOccurs="unbounded">
<xsd:annotation></xsd:annotation>	<xsd:annotation></xsd:annotation>
<xsd:documentation>Any alternative for the</xsd:documentation>	<xsd:documentation>Any alternative for the</xsd:documentation>
word.	word.
<xsd:complextype></xsd:complextype>	<xsd:complextype></xsd:complextype>
<xsd:simplecontent></xsd:simplecontent>	<xsd:simplecontent></xsd:simplecontent>
<xsd:extension base="xsd:string"></xsd:extension>	<xsd:extension base="xsd:string"></xsd:extension>
<pre><xsd:attribute <="" name="PURPOSE" pre="" type="xsd:string"></xsd:attribute></pre>	<pre><xsd:attribute <="" name="PURPOSE" pre="" type="xsd:string"></xsd:attribute></pre>
use="optional">	use="optional">
<xsd:annotation></xsd:annotation>	<xsd:annotation></xsd:annotation>
<xsd:documentation>Identifies the purpose of the</xsd:documentation>	<xsd:documentation>Identifies the purpose of the</xsd:documentation>
alternative.	alternative.
<pre><xsd:attribute name="ID" type="xsd:ID" use="optional"></xsd:attribute></pre>	<pre><xsd:attribute name="ID" type="xsd:ID" use="optional"></xsd:attribute></pre>
<pre><xsd:attribute <="" name="STYLEREFS" pre="" type="xsd:IDREFS"></xsd:attribute></pre>	<pre><xsd:attribute <="" name="STYLEREFS" pre="" type="xsd:IDREFS"></xsd:attribute></pre>
use="optional"/>	use="optional"/>
<pre><xsd:attribute <="" name="HEIGHT" pre="" type="xsd:float"></xsd:attribute></pre>	<xsd:attribute <="" name="HEIGHT" td="" type="xsd:float"></xsd:attribute>
use="optional"/>	use="optional"/>
<pre><xsd:attribute <="" name="WIDTH" pre="" type="xsd:float"></xsd:attribute></pre>	<xsd:attribute <="" name="WIDTH" td="" type="xsd:float"></xsd:attribute>
use="optional"/>	use="optional"/>
<pre><xsd:attribute <="" name="HPOS" pre="" type="xsd:float"></xsd:attribute></pre>	<xsd:attribute <="" name="HPOS" td="" type="xsd:float"></xsd:attribute>
use="optional"/>	use="optional"/>
<pre><xsd:attribute <="" name="VPOS" pre="" type="xsd:float"></xsd:attribute></pre>	<pre><xsd:attribute <="" name="VPOS" pre="" type="xsd:float"></xsd:attribute></pre>
use="optional"/>	use="optional"/>
<pre><xsd:attribute name="CONTENT" use="required"></xsd:attribute></pre>	<pre><xsd:attribute name="CONTENT" use="required"></xsd:attribute></pre>



```
<xsd:simpleType>
                                                         <xsd:attribute name="LANG" type="xsd:language"</pre>
<xsd:restriction base="xsd:string">
                                                         use="optional">
<xsd:whiteSpace value="preserve"/>
                                                         <xsd:simpleType>
</xsd:restriction>
                                                         <xsd:restriction base="xsd:string">
</xsd:simpleType>
                                                         <xsd:whiteSpace value="preserve"/>
</xsd:attribute>
                                                         </xsd:restriction>
<xsd:attribute name="STYLE" type="fontStylesType"</pre>
                                                         </xsd:simpleType>
                                                         </xsd:attribute>
use="optional"/>
<xsd:attribute name="SUBS TYPE" use="optional">
                                                         <xsd:attribute name="STYLE" type="fontStylesType"</pre>
<xsd:annotation>
                                                         use="optional"/>
<xsd:documentation>Type of the substitution (if
                                                         <xsd:attribute name="SUBS TYPE" use="optional">
any).</xsd:documentation>
                                                         <xsd:annotation>
</xsd:annotation>
                                                         <xsd:documentation>Type of the substitution (if
<xsd:simpleType>
                                                         any).</xsd:documentation>
<xsd:restriction base="xsd:string">
                                                         </xsd:annotation>
<xsd:enumeration value="HypPart1"/>
                                                         <xsd:simpleTvpe>
<xsd:enumeration value="HypPart2"/>
                                                         <xsd:restriction base="xsd:string">
<xsd:enumeration value="Abbreviation"/>
                                                         <xsd:enumeration value="HypPart1"/>
</xsd:restriction>
                                                         <xsd:enumeration value="HypPart2"/>
</xsd:simpleType>
                                                         <xsd:enumeration value="Abbreviation"/>
</xsd:attribute>
                                                         </xsd:restriction>
<xsd:attribute name="SUBS CONTENT" type="xsd:string"</pre>
                                                         </xsd:simpleType>
use="optional">
                                                         </xsd:attribute>
<xsd:annotation>
                                                         <xsd:attribute name="SUBS CONTENT" type="xsd:string"</pre>
<xsd:documentation>Content of the
                                                         use="optional">
substiution.</xsd:documentation>
                                                         <xsd:annotation>
                                                         <xsd:documentation>Content of the
</xsd:annotation>
</xsd:attribute>
                                                         substiution.</xsd:documentation>
<xsd:attribute name="WC" use="optional">
                                                         </xsd:annotation>
<xsd:annotation>
                                                         </xsd:attribute>
<xsd:documentation>Word Confidence: Confidence level
                                                         <xsd:attribute name="WC" use="optional">
of the ocr for this string. A value between 0 (unsure) and
                                                         <xsd:annotation>
1 (sure). </xsd:documentation>
                                                         <xsd:documentation>Word Confidence: Confidence level
</xsd:annotation>
                                                         of the ocr for this string. A value between 0 (unsure) and
<xsd:simpleType>
                                                         1 (sure). </xsd:attribute>
<xsd:restriction base="xsd:float">
                                                         <xsd:attribute name="CC" type="xsd:string"</pre>
<xsd:minInclusive value="0"/>
                                                         use="optional">
<xsd:maxInclusive value="1"/>
                                                         <xsd:annotation>
</xsd:restriction>
                                                         <xsd:simpleType>
</xsd:simpleType>
                                                         <xsd:restriction base="xsd:float">
</xsd:attribute>
                                                         <xsd:minInclusive value="0"/>
<xsd:attribute name="CC" type="xsd:string"</pre>
                                                         <xsd:maxInclusive value="1"/>
use="optional">
                                                         </xsd:restriction>
                                                         </xsd:simpleType>
<xsd:annotation>
<xsd:documentation>Confidence level of each character
                                                         </xsd:attribute>
in that string. A list of numbers, one number between 0
                                                         <xsd:attribute name="CC" type="xsd:string"</pre>
(sure) and 9 (unsure) for each
                                                         use="optional">
character.</xsd:documentation>
                                                         <xsd:annotation>
</xsd:annotation>
                                                         <xsd:documentation>Confidence level of each character
</xsd:attribute>
                                                         in that string. A list of numbers, one number between 0
</xsd:complexType>
                                                         (sure) and 9 (unsure) for each
                                                         character.</xsd:documentation>
                                                         </xsd:annotation>
                                                         </xsd:attribute>
```

</xsd:complexType>



systelement name-"Toytlis-"	
<xsd:element <="" name="TextLine" td=""><td><xsd:element <="" name="TextLine" td=""></xsd:element></td></xsd:element>	<xsd:element <="" name="TextLine" td=""></xsd:element>
maxOccurs="unbounded">	maxOccurs="unbounded">
<xsd:annotation></xsd:annotation>	<xsd:annotation></xsd:annotation>
<xsd:documentation>A single line of</xsd:documentation>	<xsd:documentation>A single line of</xsd:documentation>
text.	text.
<xsd:complextype></xsd:complextype>	<xsd:complextype></xsd:complextype>
<xsd:sequence></xsd:sequence>	<xsd:sequence></xsd:sequence>
<xsd:sequence maxoccurs="unbounded"></xsd:sequence>	<xsd:sequence maxoccurs="unbounded"></xsd:sequence>
<xsd:element name="String" type="StringType"></xsd:element>	<pre><xsd:element name="String" type="StringType"></xsd:element></pre>
<xsd:element minoccurs="0" name="SP"></xsd:element>	<xsd:element minoccurs="0" name="SP"></xsd:element>
<xsd:annotation></xsd:annotation>	<xsd:annotation></xsd:annotation>
<xsd:documentation>A white</xsd:documentation>	<xsd:documentation>A white</xsd:documentation>
space.	space.
<xsd:complextype></xsd:complextype>	<pre><xsd:complextype></xsd:complextype></pre>
<pre><xsd:attribute <="" name="ID" pre="" type="xsd:ID"></xsd:attribute></pre>	<pre><xsd:attribute <="" name="ID" pre="" type="xsd:ID"></xsd:attribute></pre>
use="optional"/>	use="optional"/>
<pre><xsd:attribute <="" name="WIDTH" pre="" type="xsd:float"></xsd:attribute></pre>	<pre><xsd:attribute <="" name="WIDTH" pre="" type="xsd:float"></xsd:attribute></pre>
use="optional"/>	use="optional"/>
<pre><xsd:attribute <="" name="HPOS" pre="" type="xsd:float"></xsd:attribute></pre>	<pre><xsd:attribute <="" name="HPOS" pre="" type="xsd:float"></xsd:attribute></pre>
use="optional"/>	use="optional"/>
<pre><xsd:attribute <="" name="VPOS" pre="" type="xsd:float"></xsd:attribute></pre>	<pre><xsd:attribute <="" name="VPOS" pre="" type="xsd:float"></xsd:attribute></pre>
use="optional"/>	use="optional"/>
	
<pre><xsd:element minoccurs="0" name="HYP"></xsd:element></pre>	<pre><xsd:element minoccurs="0" name="HYP"></xsd:element></pre>
<xsd:annotation></xsd:annotation>	<xsd:annotation></xsd:annotation>
<xsd:documentation>A hyphenation char. Can appear</xsd:documentation>	<pre><xsd:documentation>A hyphenation char. Can appear</xsd:documentation></pre>
only at the end of a line.	only at the end of a line.
<xsd:complextype></xsd:complextype>	<pre><xsd:complextype></xsd:complextype></pre>
<pre><xsd:attribute <="" name="WIDTH" pre="" type="xsd:float"></xsd:attribute></pre>	<pre><xsd:attribute <="" name="WIDTH" pre="" type="xsd:float"></xsd:attribute></pre>
use="optional"/>	use="optional"/>
<pre><xsd:attribute <="" name="HPOS" pre="" type="xsd:float"></xsd:attribute></pre>	<pre></pre> <pre><xsd:attribute <="" name="HPOS" pre="" type="xsd:float"></xsd:attribute></pre>
use="optional"/>	use="optional"/>
<pre><xsd:attribute <="" name="VPOS" pre="" type="xsd:float"></xsd:attribute></pre>	<pre></pre> <pre><</pre>
use="optional"/>	use="optional"/>
<pre><xsd:attribute name="CONTENT" use="required"></xsd:attribute></pre>	<pre></pre> <pre><</pre>
	<pre></pre>
<pre></pre>	<pre></pre> <pre><</pre>
<pre><xsd.attribute <="" name="STYLEREFS" pre="" type="xsd:IDREFS"></xsd.attribute></pre>	<pre><xsd.attribute <="" name="STYLEREFS" pre="" type="xsd:IDREFS"></xsd.attribute></pre>
use="optional"/>	use="optional"/>
<pre><ssd:attribute <="" name="HEIGHT" pre="" type="xsd:float"></ssd:attribute></pre>	<xsd:attribute <="" name="HEIGHT" td="" type="xsd:float"></xsd:attribute>
use="required"/>	use="required"/>
<pre><xsd:attribute name="WIDTH" type="xsd:float" use="required"></xsd:attribute></pre>	<pre><xsd:attribute <="" name="WIDTH" pre="" type="xsd:float"></xsd:attribute></pre>
use="required"/> <xsd:attribute <="" name="HPOS" td="" type="xsd:float"><td>use="required"/> <xsd:attribute <="" name="HPOS" td="" type="xsd:float"></xsd:attribute></td></xsd:attribute>	use="required"/> <xsd:attribute <="" name="HPOS" td="" type="xsd:float"></xsd:attribute>



use="required"/> <xsd:attribute name="VPOS" type="xsd:float" use="required"></xsd:attribute> <xsd:attribute name="BASELINE" type="xsd:float" use="optional"></xsd:attribute> <xsd:attribute name="CS" type="xsd:boolean" use="optional"> <xsd:annotation> <xsd:documentation>Correction Status. Indicates whether manual correction has been done or not.</xsd:documentation> </xsd:annotation> </xsd:attribute>	use="required"/> <xsd:attribute name="VPOS" type="xsd:float" use="required"></xsd:attribute> <xsd:attribute name="BASELINE" type="xsd:float" use="optional"></xsd:attribute> <xsd:attribute name="CS" type="xsd:boolean" use="optional"> <xsd:attribute name="LANG" type="xsd:language" use="optional"> <xsd:attribute name="LANG" type="xsd:language" use="optional"> <xsd:annotation> <xsd:documentation>Correction Status. Indicates whether manual correction has been done or not.</xsd:documentation> </xsd:annotation> </xsd:attribute> </xsd:attribute></xsd:attribute>
<pre><xsd:complextype name="TextBlockType"> <xsd:annotation> <xsd:documentation>A block of text.</xsd:documentation> </xsd:annotation> <xsd:complexcontent> <xsd:extension base="BlockType"> <xsd:sequence minoccurs="0"> <xsd:sequence minoccurs="0"> <xsd:element maxoccurs="unbounded" name="TextLine"> </xsd:element></xsd:sequence> <xsd:attribute name="language" type="xsd:language" use="optional"></xsd:attribute> </xsd:sequence></xsd:extension> </xsd:complexcontent> </xsd:complextype></pre>	<pre><xsd:complextype name="TextBlockType"> <xsd:annotation> <xsd:documentation>A block of text.</xsd:documentation> </xsd:annotation> <xsd:complexcontent> <xsd:extension base="BlockType"> <xsd:sequence minoccurs="0"> <xsd:sequence minoccurs="0"> <xsd:element maxoccurs="unbounded" name="TextLine"> </xsd:element></xsd:sequence> <xsd:attribute name="language" type="xsd:language" use="optional"> <xsd:annotation> <xsd:documentation>Attribute deprecated. LANG should be used instead.</xsd:documentation> </xsd:annotation> </xsd:attribute> <xsd:attribute name="LANG" type="xsd:language" use="optional"> <xsd:attribute name="LANG" type="xsd:language" use="optional"> <xsd:annotation> <xsd:documentation>Attribute to record language of the textblock.</xsd:documentation> </xsd:annotation> </xsd:attribute> </xsd:attribute></xsd:sequence></xsd:extension> </xsd:complexcontent> </xsd:complextype></pre>



9.2. Example

Note: Short extract of ALTO xml to illustrate result of concrete schema change



10. MeasurementUnit - annotation change and define as mandatory

The definition of the values in the ALTO came under discussion in the NPO project.

There is some concern about the annotation of "default" definition in these cases.

The conclusion is to make it a required value, however this will cause a problem on backwards compatibility.

Backwards compatible: No

10.1. The changes

Current schema ALTO 2.0:	Proposed changed schema:
<pre>Current schema ALTO 2.0: <xsd:element minoccurs="0" name="MeasurementUnit"></xsd:element></pre>	<pre>roposed changed schema: <xsd:element minoccurs="1" name="MeasurementUnit"></xsd:element></pre>



11. Conclusion

The changes for various annotation, data type definition, as well as making attributes consistent available on TextLine and String level are covering missing information and inconsistency of former schema definition.

The new tag element references implementation will be an improvement to the ALTO standard, making it more widely applicable. It coveres a variety of change requests addressed to the ALTO board.

Defining MeasurementUnit as mandatory cause the new version not being backwards-compatible. But as the transformation of ALTO files can easily be performed the importance for correct provided measurement information was voted as more important. The comment with default unit type of inch was declared as not sufficient from ALTO board.