

Schema documentation for text_convert_schema.xsd

june 11, 2016

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

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Resource hierarchy:

Legend:  Import,  Include,  Redefine,  Override,  Cycle detected

text_convert_schema.xsd

  xml.xsd

  text_convert_schema.xsd

Namespace: ""

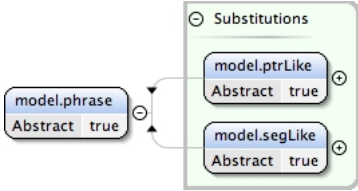
Schema(s)

Main schema text_convert_schema.xsd

Namespace	No namespace
Properties	attribute form default: unqualified
	element form default: qualified

Element(s)

Element model.phrase

Namespace	No namespace
Diagram	
Properties	abstract: true
Substitution Group	<ul style="list-style-type: none"> model.segLike model.ptrLike seg ref

Used by	Element Group	macro.paraContent
	Complex Type	macro.phraseSeq
	Element	model.respLike
Source	<code><xs:element name="model.phrase" abstract="true" /></code>	

Element model.inter

Namespace	No namespace	
Diagram		
Properties	abstract:	true
Substitution Group	<ul style="list-style-type: none"> • model.biblLike • model.qLike • bibl • listBibl • cit • q 	
Substitution Group Affiliation	<ul style="list-style-type: none"> • model.common 	
Used by	Element Group	macro.paraContent
Source	<code><xs:element name="model.inter" abstract="true" substitutionGroup="model.common" /></code>	

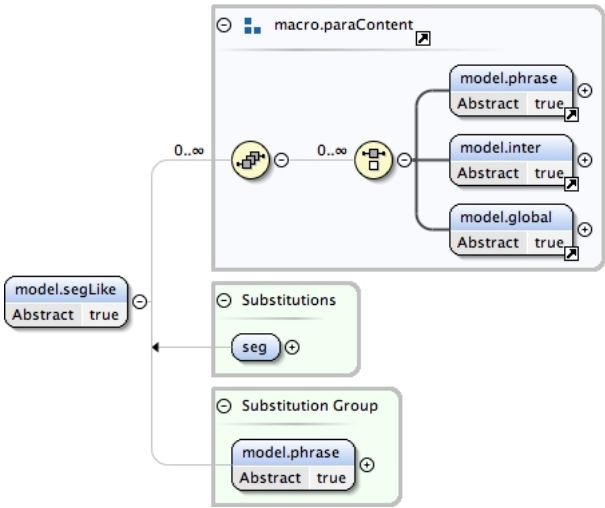
Element model.global

Namespace	No namespace	
Diagram		
Properties	content:	complex
	abstract:	true
	mixed:	true
Substitution Group	<ul style="list-style-type: none"> • model.noteLike • note 	
Used by	Element Group	macro.paraContent
	Complex Type	macro.phraseSeq
	Elements	bibl, body, docHeader, model.divLike, model.resourceLike, model.respLike
Model		

Attributes	QName	Type	Use	
	cert	union of(xs:double, restriction of xs:token)	optional	
		(certainty) signifies the degree of certainty associated with the intervention or interpretation.		
	corresp	restriction of list of xs:anyURI	optional	
		(corresponds) points to elements that correspond to the current element in some way.		
	n	xs:string	optional	
		(number) gives a number (or other label) for an element, which is not necessarily unique within the document.		
	next	xs:anyURI	optional	
		points to the next element of a virtual aggregate of which the current element is part.		
	prev	xs:anyURI	optional	
		(previous) points to the previous element of a virtual aggregate of which the current element is part.		
	rend	restriction of list of restriction of xs:token	optional	
		(rendition) indicates how the element in question was rendered or presented in the source text.		
	rendition	restriction of list of xs:anyURI	optional	
		points to a description of the rendering or presentation used for this element in the source text.		
	resp	restriction of list of xs:anyURI	optional	
		(responsible party) indicates the agency responsible for the intervention or interpretation, for example an editor or transcriber.		
	style	xs:string	optional	
		contains an expression in some formal style definition language which defines the rendering or presentation used for this element in the source text		
	xml:id	xs:ID	optional	
	(identifier) provides a unique identifier for the element bearing the attribute.			
Source	<pre><xs:element name="model.global" abstract="true"> <xs:complexType mixed="true"> <xs:attributeGroup ref="att.global.attributes"/> </xs:complexType> </xs:element></pre>			

Element model.segLike

Namespace	No namespace
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Diagram		
Properties	content:	complex
	abstract:	true
	mixed:	true
Substitution Group	• seg	
Substitution Group Affiliation	• model.phrase	
Model	(model.phrase model.inter model.global)	
Children	model.global, model.inter, model.phrase	
Instance	<pre><model.segLike> <model.phrase>{1,1}</model.phrase> <model.inter>{1,1}</model.inter> <model.global cert="" corresp="" xml:id="" n="" next="" prev="" rend="" rendition="" resp="" style="">{1,1}</model.global> </model.segLike></pre>	
Source	<pre><xs:element name="model.segLike" abstract="true" substitutionGroup="model.phrase"> <xs:complexType mixed="true"> <xs:group minOccurs="0" maxOccurs="unbounded" ref="macro paraContent" /> </xs:complexType> </xs:element></pre>	

Element model.ptrLike

Namespace	No namespace
-----------	--------------

Diagram										
Properties	<table><tr><td>content:</td><td>complex</td></tr><tr><td>abstract:</td><td>true</td></tr><tr><td>mixed:</td><td>true</td></tr></table>				content:	complex	abstract:	true	mixed:	true
content:	complex									
abstract:	true									
mixed:	true									
Substitution Group	<ul style="list-style-type: none">ref									
Substitution Group Affiliation	<ul style="list-style-type: none">model.phrase									
Used by	Elements bibl, cit									
Model	(model.phrase model.inter model.global)									
Children	model.global, model.inter, model.phrase									
Instance	<pre><model.ptrLike cert="" corresp="" xml:id="" n="" next="" prev="" rend="" rendition="" resp="" style=""> <model.phrase>{1,1}</model.phrase> <model.inter>{1,1}</model.inter> <model.global cert="" corresp="" xml:id="" n="" next="" prev="" rend="" rendition="" resp="" style="">{1,1}</ model.global> </model.ptrLike></pre>									
Attributes	QName	Type	Use							
	cert	union of(xs:double, restriction of xs:token)	optional							
		(certainty) signifies the degree of certainty associated with the intervention or interpretation.								
	corresp	restriction of list of xs:anyURI	optional							
		(corresponds) points to elements that correspond to the current element in some way.								
	n	xs:string	optional							
		(number) gives a number (or other label) for an element, which is not necessarily unique within the document.								
	next	xs:anyURI	optional							
		points to the next element of a virtual aggregate of which the current element is part.								
	prev	xs:anyURI	optional							
		(previous) points to the previous element of a virtual aggregate of which the								

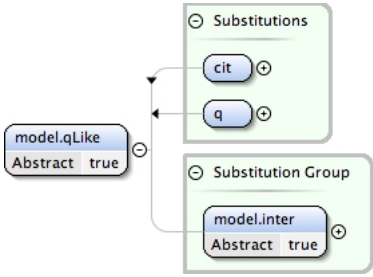
QName	Type	Use	
	current element is part.		
rend	restriction of list of restriction of xs:token	optional	
	(rendition) indicates how the element in question was rendered or presented in the source text.		
rendition	restriction of list of xs:anyURI	optional	
	points to a description of the rendering or presentation used for this element in the source text.		
resp	restriction of list of xs:anyURI	optional	
	(responsible party) indicates the agency responsible for the intervention or interpretation, for example an editor or transcriber.		
style	xs:string	optional	
	contains an expression in some formal style definition language which defines the rendering or presentation used for this element in the source text		
xml:id	xs:ID	optional	
	(identifier) provides a unique identifier for the element bearing the attribute.		
Source	<pre><xs:element name="model.ptrLike" abstract="true" substitutionGroup="model.phrase"> <xs:complexType mixed="true"> <xs:group ref="macro.paraContent"/> <xs:attributeGroup ref="att.global.attributes"/> </xs:complexType> </xs:element></pre>		

Element model.biblLike

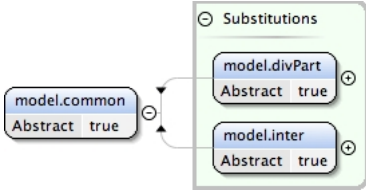
Namespace	No namespace
Diagram	<pre> graph LR biblLike[model.biblLike Abstract: true] biblLike --> bibl[bibl] biblLike --> listBibl[listBibl] biblLike --> inter[model.inter Abstract: true] subgraph SubstitutionGroup [Substitution Group] bibl listBibl inter end </pre>
Properties	abstract: true
Substitution Group	<ul style="list-style-type: none"> • bibl • listBibl
Substitution Group Affiliation	<ul style="list-style-type: none"> • model.inter
Used by	Elements cit, listBibl
Source	<pre><xs:element name="model.biblLike" abstract="true" substitutionGroup="model.inter"/></pre>

Element model.qLike

Namespace	No namespace
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Diagram	
Properties	abstract: true
Substitution Group	<ul style="list-style-type: none"> cit q
Substitution Group Affiliation	<ul style="list-style-type: none"> model.inter
Used by	Element cit
Source	<code><xs:element name="model.qLike" abstract="true" substitutionGroup="model.inter" /></code>

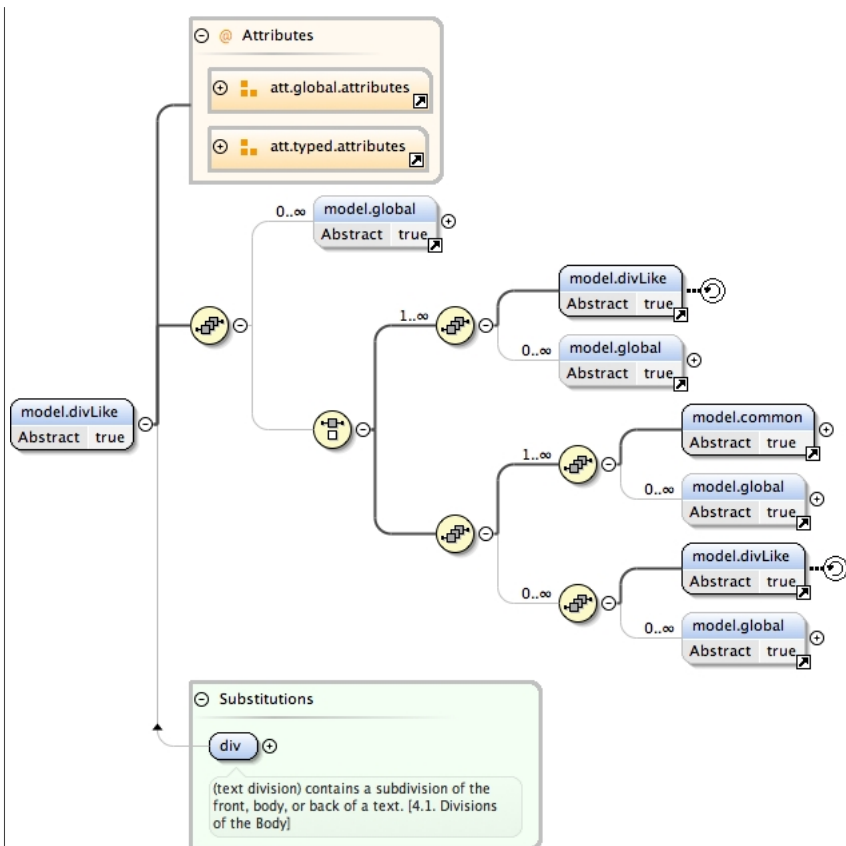
Element model.common

Namespace	No namespace
Diagram	
Properties	abstract: true
Substitution Group	<ul style="list-style-type: none"> model.inter model.biblLike model.qLike model.divPart model.pLike bibl listBibl cit q p
Used by	Elements body, model.divLike
Source	<code><xs:element name="model.common" abstract="true" /></code>

Element model.divLike

Namespace	No namespace
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Diagram



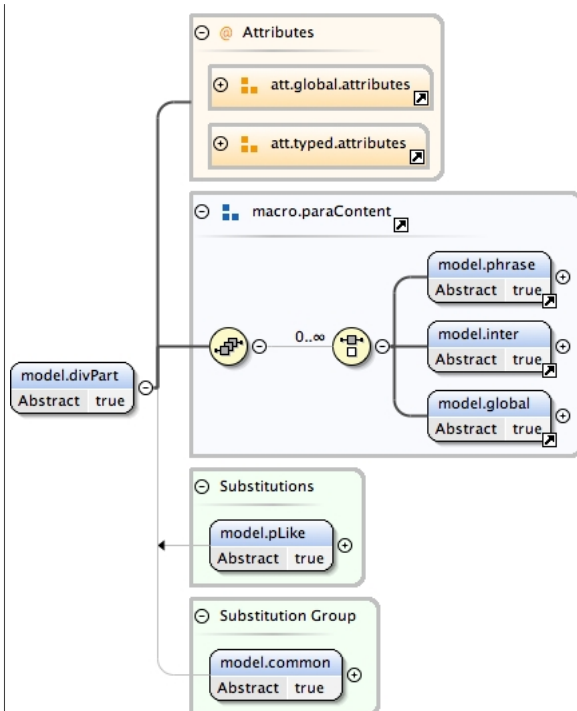
Properties	content: complex	abstract: true																					
Substitution Group	• div																						
Used by	Elements	body, model.divLike																					
Model	model.global*, ((model.divLike , model.global*) (model.common , model.global* , model.divLike , model.global*))																						
Children	model.common, model.divLike, model.global																						
Instance	<pre> <model.divLike cert="" corresp="" xml:id="" n="" next="" prev="" rend="" rendition="" resp="" style="" subtype="" <model.global cert="" corresp="" xml:id="" n="" next="" prev="" rend="" rendition="" resp="" style="" model.global> <model.divLike cert="" corresp="" xml:id="" n="" next="" prev="" rend="" rendition="" resp="" style="" subtype="" model.divLike> <model.global cert="" corresp="" xml:id="" n="" next="" prev="" rend="" rendition="" resp="" style="" model.global> <model.common>{1,1}</model.common> <model.global cert="" corresp="" xml:id="" n="" next="" prev="" rend="" rendition="" resp="" style="" model.global> <model.divLike cert="" corresp="" xml:id="" n="" next="" prev="" rend="" rendition="" resp="" style="" subtype="" model.divLike> <model.global cert="" corresp="" xml:id="" n="" next="" prev="" rend="" rendition="" resp="" style="" model.global> </model.divLike> </pre>																						
Attributes	<table> <thead> <tr> <th>QName</th><th>Type</th><th>Use</th></tr> </thead> <tbody> <tr> <td>cert</td><td>union of(xs:double, restriction of xs:token)</td><td>optional</td></tr> <tr> <td></td><td colspan="2">(certainty) signifies the degree of certainty associated with the intervention or interpretation.</td></tr> <tr> <td>corresp</td><td>restriction of list of xs:anyURI</td><td>optional</td></tr> <tr> <td></td><td colspan="2">(corresponds) points to elements that correspond to the current element in some way.</td></tr> <tr> <td>n</td><td>xs:string</td><td>optional</td></tr> <tr> <td></td><td colspan="2">(number) gives a number (or other label) for an element, which is not necessarily unique within the document.</td></tr> </tbody> </table>	QName	Type	Use	cert	union of(xs:double, restriction of xs:token)	optional		(certainty) signifies the degree of certainty associated with the intervention or interpretation.		corresp	restriction of list of xs:anyURI	optional		(corresponds) points to elements that correspond to the current element in some way.		n	xs:string	optional		(number) gives a number (or other label) for an element, which is not necessarily unique within the document.		
QName	Type	Use																					
cert	union of(xs:double, restriction of xs:token)	optional																					
	(certainty) signifies the degree of certainty associated with the intervention or interpretation.																						
corresp	restriction of list of xs:anyURI	optional																					
	(corresponds) points to elements that correspond to the current element in some way.																						
n	xs:string	optional																					
	(number) gives a number (or other label) for an element, which is not necessarily unique within the document.																						

QName	Type	Use	
next	xs:anyURI	optional	
	points to the next element of a virtual aggregate of which the current element is part.		
prev	xs:anyURI	optional	
	(previous) points to the previous element of a virtual aggregate of which the current element is part.		
rend	restriction of list of restriction of xs:token	optional	
	(rendition) indicates how the element in question was rendered or presented in the source text.		
rendition	restriction of list of xs:anyURI	optional	
	points to a description of the rendering or presentation used for this element in the source text.		
resp	restriction of list of xs:anyURI	optional	
	(responsible party) indicates the agency responsible for the intervention or interpretation, for example an editor or transcriber.		
style	xs:string	optional	
	contains an expression in some formal style definition language which defines the rendering or presentation used for this element in the source text		
subtype		optional	
	provides a sub-categorization of the element, if needed		
type		optional	
	characterizes the element in some sense, using any convenient classification scheme or typology.		
xml:id	xs:ID	optional	
	(identifier) provides a unique identifier for the element bearing the attribute.		
Source	<pre> <xs:element name="model.divLike" abstract="true"> <xs:complexType> <xs:sequence> <xs:element minOccurs="0" maxOccurs="unbounded" ref="model.global"/> <xs:choice minOccurs="0"> <xs:sequence maxOccurs="unbounded"> <xs:element ref="model.divLike"/> <xs:element minOccurs="0" maxOccurs="unbounded" ref="model.global"/> </xs:sequence> <xs:sequence> <xs:sequence maxOccurs="unbounded"> <xs:element ref="model.common"/> <xs:element minOccurs="0" maxOccurs="unbounded" ref="model.global"/> </xs:sequence> <xs:sequence minOccurs="0" maxOccurs="unbounded"> <xs:element ref="model.divLike"/> <xs:element minOccurs="0" maxOccurs="unbounded" ref="model.global"/> </xs:sequence> </xs:sequence> </xs:choice> </xs:sequence> <xs:attributeGroup ref="att.global.attributes"/> <xs:attributeGroup ref="att.typed.attributes"/> </xs:complexType> </xs:element> </pre>		

Element model.divPart

Namespace	No namespace
-----------	--------------

Diagram



Properties	content: complex			
	abstract: true			
	mixed: true			
Substitution Group	<ul style="list-style-type: none">model.pLikep			
Substitution Group Affiliation	<ul style="list-style-type: none">model.common			
Model	(model.phrase model.inter model.global)			
Children	model.global, model.inter, model.phrase			
Instance	<pre><model.divPart cert="" corresp="" xml:id="" n="" next="" prev="" rend="" rendition="" resp="" style="" subtype="" <model.phrase>{1,1}</model.phrase> <model.inter>{1,1}</model.inter> <model.global cert="" corresp="" xml:id="" n="" next="" prev="" rend="" rendition="" resp="" style="" subtype="" model.global> </model.divPart></pre>			
Attributes	QName	Type	Use	
	cert	union of(xs:double, restriction of xs:token)	optional	
		(certainty) signifies the degree of certainty associated with the intervention or interpretation.		
	corresp	restriction of list of xs:anyURI	optional	
		(corresponds) points to elements that correspond to the current element in some way.		
	n	xs:string	optional	
		(number) gives a number (or other label) for an element, which is not necessarily unique within the document.		
	next	xs:anyURI	optional	
		points to the next element of a virtual aggregate of which the current element is part.		
	prev	xs:anyURI	optional	
		(previous) points to the previous element of a virtual aggregate of which the current element is part.		

QName	Type	Use	
rend	restriction of list of restriction of xs:token	optional	
	(rendition) indicates how the element in question was rendered or presented in the source text.		
rendition	restriction of list of xs:anyURI	optional	
	points to a description of the rendering or presentation used for this element in the source text.		
resp	restriction of list of xs:anyURI	optional	
	(responsible party) indicates the agency responsible for the intervention or interpretation, for example an editor or transcriber.		
style	xs:string	optional	
	contains an expression in some formal style definition language which defines the rendering or presentation used for this element in the source text		
subtype		optional	
	provides a sub-categorization of the element, if needed		
type		optional	
	characterizes the element in some sense, using any convenient classification scheme or typology.		
xml:id	xs:ID	optional	
	(identifier) provides a unique identifier for the element bearing the attribute.		
Source	<pre><xs:element name="model.divPart" abstract="true" substitutionGroup="model.common"> <xs:complexType mixed="true"> <xs:group ref="macro.paraContent"/> <xs:attributeGroup ref="att.global.attributes"/> <xs:attributeGroup ref="att.typed.attributes"/> </xs:complexType> </xs:element></pre>		

Element model.pLike

Namespace	No namespace
Diagram	<pre> classDiagram class model_pLike["model.pLike"] { Abstract true } class p class model_divPart["model.divPart"] { Abstract true } model_pLike --> p model_pLike --> model_divPart </pre>
Properties	abstract: true
Substitution Group	• p
Substitution Group Affiliation	• model.divPart
Source	<pre><xs:element name="model.pLike" abstract="true" substitutionGroup="model.divPart"/></pre>

Element model.noteLike

Namespace	No namespace
-----------	--------------

Diagram	
Properties	abstract: true
Substitution Group	<ul style="list-style-type: none"> note
Substitution Group Affiliation	<ul style="list-style-type: none"> model.global
Source	<code><xs:element name="model.noteLike" abstract="true" substitutionGroup="model.global"/></code>

Element model.resourceLike

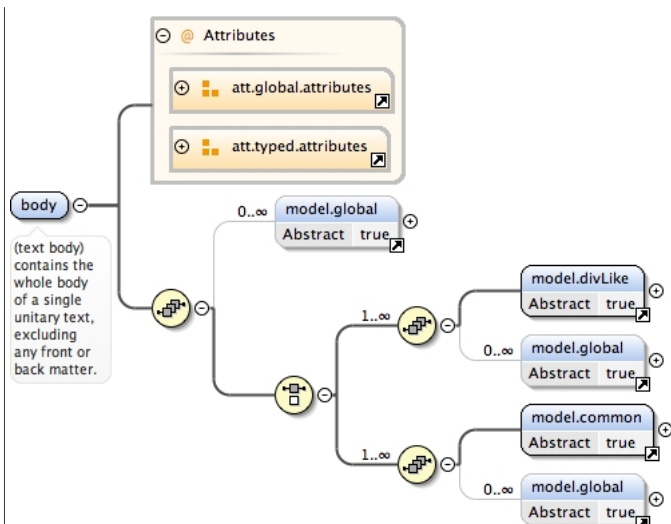
Namespace	No namespace			
Diagram	<p>The diagram illustrates the structure of the <code>model.resourceLike</code> element. It is an abstract element (indicated by 'Abstract true') that is part of a substitution group (indicated by 'model.global' and 'Abstract true'). The substitution group contains two members: <code>model.resourceLike</code> and <code>text</code>. The <code>model.resourceLike</code> element has a complex content type and is part of a substitution group (indicated by 'model.global' and 'Abstract true'). The substitution group contains two members: <code>model.resourceLike</code> and <code>text</code>. The <code>text</code> element is described as 'contains a single text of any kind, whether unitary or composite, for example a poem or drama, a collection of essays,...'. The <code>model.resourceLike</code> element has a complex content type and is part of a substitution group (indicated by 'model.global' and 'Abstract true'). The substitution group contains two members: <code>model.resourceLike</code> and <code>text</code>. The <code>text</code> element is described as 'contains a single text of any kind, whether unitary or composite, for example a poem or drama, a collection of essays,...'.</p>			
Properties	content:	complex		
	abstract:	true		
Substitution Group	• text			
Used by	Element	DOC		
Model	model.global* , body , model.global*			
Children	body, model.global			
Instance	<pre><model.resourceLike cert="" corresp="" xml:id="" n="" next="" prev="" rend="" rendition="" resp="" style="" subtype="" type=""> <model.global cert="" corresp="" xml:id="" n="" next="" prev="" rend="" rendition="" resp="" style="" subtype="" type=""> <model.global> <body cert="" corresp="" xml:id="" n="" next="" prev="" rend="" rendition="" resp="" style="" subtype="" type=""> <body> <model.global cert="" corresp="" xml:id="" n="" next="" prev="" rend="" rendition="" resp="" style="" subtype="" type=""> <model.global> <model.global> <model.global> <model.global> <model.global> <model.global> <model.global> <model.global> <model.global> <model.global> <model.global> <model.global> <model.global> <model.global> <model.global> <model.global> <model.global> <model.global> <model.global> <model.global> <model.global> <model.global> <model.global> <model.global> <model.global> <model.global> <model.global> <model.global> <model.global> <model.global> <model.global> <model.global> <model.global> <model.global> <model.global> <model.global> <model.global> <model.global> <model.global> <model.global> <model.global> <model.global> <model.global> <model.global> <model.global> <model.global> <model.global> <model.global> <model.global> <model.global> <model.global> <model.global> <model.global> <model.global> <model.global> <model.global> <model.global> <model.global> <model.global> <model.global> <model.global> <model.global> <model.global> <model.global> <model.global> <model.global> <model.global> <model.global> <model.global> <model.global> <model.global> <model.global> <model.global> <model.global> <model.global> <model.global> <model.global> <model.global> <model.global> <model.global> <model.global> </pre>			

QName	Type	Use	
	(certainty) signifies the degree of certainty associated with the intervention or interpretation.		
corresp	restriction of list of xs:anyURI	optional	
	(corresponds) points to elements that correspond to the current element in some way.		
n	xs:string	optional	
	(number) gives a number (or other label) for an element, which is not necessarily unique within the document.		
next	xs:anyURI	optional	
	points to the next element of a virtual aggregate of which the current element is part.		
prev	xs:anyURI	optional	
	(previous) points to the previous element of a virtual aggregate of which the current element is part.		
rend	restriction of list of restriction of xs:token	optional	
	(rendition) indicates how the element in question was rendered or presented in the source text.		
rendition	restriction of list of xs:anyURI	optional	
	points to a description of the rendering or presentation used for this element in the source text.		
resp	restriction of list of xs:anyURI	optional	
	(responsible party) indicates the agency responsible for the intervention or interpretation, for example an editor or transcriber.		
style	xs:string	optional	
	contains an expression in some formal style definition language which defines the rendering or presentation used for this element in the source text		
subtype		optional	
	provides a sub-categorization of the element, if needed		
type		optional	
	characterizes the element in some sense, using any convenient classification scheme or typology.		
xml:id	xs:ID	optional	
	(identifier) provides a unique identifier for the element bearing the attribute.		
Source	<pre><xs:element name="model.resourceLike" abstract="true"> <xs:complexType> <xs:sequence> <xs:element minOccurs="0" maxOccurs="unbounded" ref="model.global"/> <xs:element ref="body"/> <xs:element minOccurs="0" maxOccurs="unbounded" ref="model.global"/> </xs:sequence> <xs:attributeGroup ref="att.global.attributes"/> <xs:attributeGroup ref="att.typed.attributes"/> </xs:complexType> </xs:element></pre>		

Element body

Namespace	No namespace
Annotations	(text body) contains the whole body of a single unitary text, excluding any front or back matter.

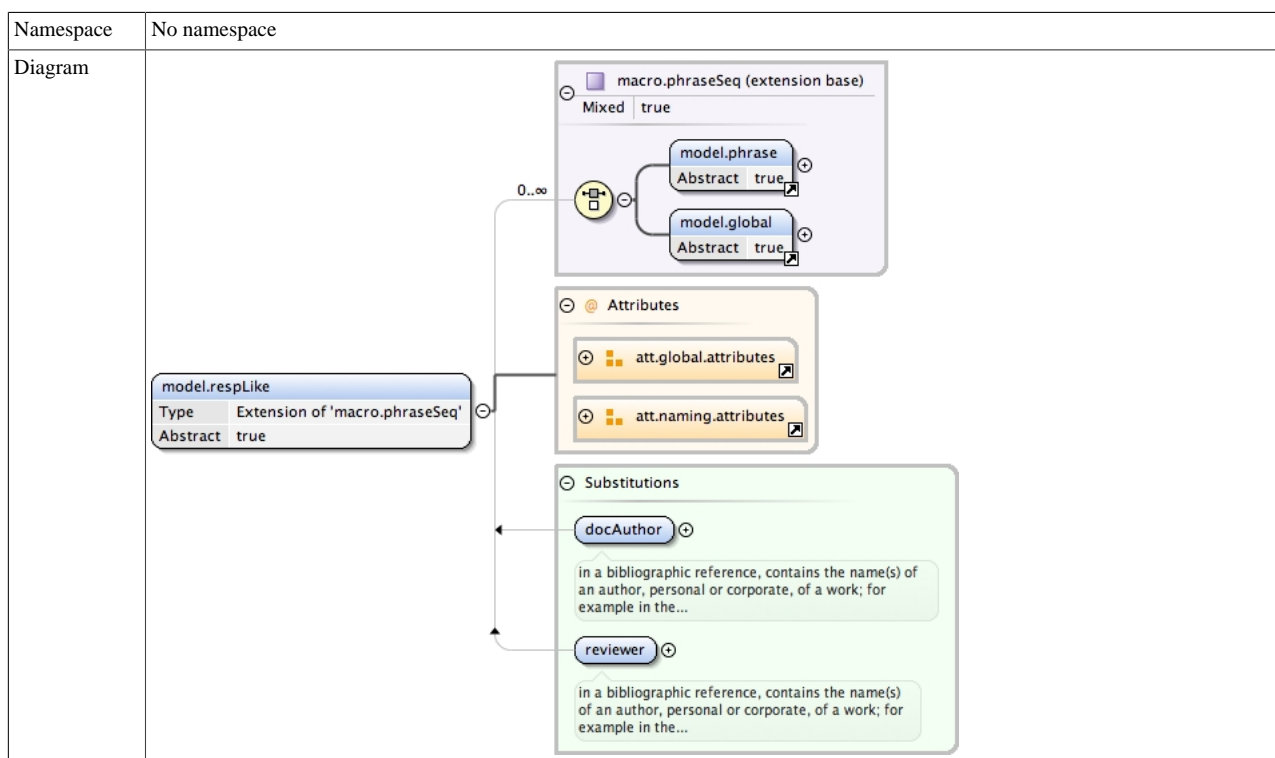
Diagram



Properties	content: complex			
Used by	Element model.resourceLike			
Model	model.global* , ((model.divLike , model.global*) (model.common , model.global*))			
Children	model.common, model.divLike, model.global			
Instance	<pre><body cert="" corresp="" xml:id="" n="" next="" prev="" rend="" rendition="" resp="" style="" subtype="" type=""> <model.global cert="" corresp="" xml:id="" n="" next="" prev="" rend="" rendition="" resp="" style="">{0,unbound model.global> <model.divLike cert="" corresp="" xml:id="" n="" next="" prev="" rend="" rendition="" resp="" style="" subtype="" model.divLike> <model.global cert="" corresp="" xml:id="" n="" next="" prev="" rend="" rendition="" resp="" style="">{0,unbound model.global> <model.common>{1,1}</model.common> <model.global cert="" corresp="" xml:id="" n="" next="" prev="" rend="" rendition="" resp="" style="">{0,unbound model.global> </body></pre>			
Attributes	QName	Type	Use	
	cert	union of(xs:double, restriction of xs:token)	optional	
		(certainty) signifies the degree of certainty associated with the intervention or interpretation.		
	corresp	restriction of list of xs:anyURI	optional	
		(corresponds) points to elements that correspond to the current element in some way.		
	n	xs:string	optional	
		(number) gives a number (or other label) for an element, which is not necessarily unique within the document.		
	next	xs:anyURI	optional	
		points to the next element of a virtual aggregate of which the current element is part.		
	prev	xs:anyURI	optional	
		(previous) points to the previous element of a virtual aggregate of which the current element is part.		
	rend	restriction of list of restriction of xs:token	optional	
		(rendition) indicates how the element in question was rendered or presented in the source text.		
	rendition	restriction of list of xs:anyURI	optional	
		points to a description of the rendering or presentation used for this element in the source text.		
resp	restriction of list of xs:anyURI	optional		
	(responsible party) indicates the agency responsible for the			

QName	Type	Use	
	intervention or interpretation, for example an editor or transcriber.		
style	xs:string	optional	
	contains an expression in some formal style definition language which defines the rendering or presentation used for this element in the source text		
subtype		optional	
	provides a sub-categorization of the element, if needed		
type		optional	
	characterizes the element in some sense, using any convenient classification scheme or typology.		
xml:id	xs:ID	optional	
	(identifier) provides a unique identifier for the element bearing the attribute.		
Source	<pre> <xs:element name="body"> <xs:annotation> <xs:documentation>(text body) contains the whole body of a single unitary text, excluding any front or back matter.</xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element minOccurs="0" maxOccurs="unbounded" ref="model.global"/> <xs:choice> <xs:sequence maxOccurs="unbounded"> <xs:element ref="model.divLike"/> <xs:element minOccurs="0" maxOccurs="unbounded" ref="model.global"/> </xs:sequence> <xs:sequence maxOccurs="unbounded"> <xs:element ref="model.common"/> <xs:element minOccurs="0" maxOccurs="unbounded" ref="model.global"/> </xs:sequence> </xs:choice> </xs:sequence> <xs:attributeGroup ref="att.global.attributes"/> <xs:attributeGroup ref="att.typed.attributes"/> </xs:complexType> </xs:element> </pre>		

Element model.respLike



Type	extension of macro.phraseSeq			
Type hierarchy	• macro.phraseSeq			
Properties	content:	complex		
	abstract:	true		
Substitution Group	• docAuthor • reviewer			
Used by	Elements	peerReview, titleStmt		
Model	model.phrase model.global			
Children	model.global, model.phrase			
Instance	<pre><model.respLike cert="" corresp="" xml:id="" n="" next="" prev="" ref="" rend="" rendition="" resp="" style=""> <model.phrase>{1,1}</model.phrase> <model.global cert="" corresp="" xml:id="" n="" next="" prev="" rend="" rendition="" resp="" style="">{1,1}</model.global> </model.respLike></pre>			
Attributes	QName	Type	Use	
	cert	union of(xs:double, restriction of xs:token)	optional	
		(certainty) signifies the degree of certainty associated with the intervention or interpretation.		
	corresp	restriction of list of xs:anyURI	optional	
		(corresponds) points to elements that correspond to the current element in some way.		
	n	xs:string	optional	
		(number) gives a number (or other label) for an element, which is not necessarily unique within the document.		
	next	xs:anyURI	optional	
		points to the next element of a virtual aggregate of which the current element is part.		
	prev	xs:anyURI	optional	
		(previous) points to the previous element of a virtual aggregate of which the current element is part.		
	ref	restriction of list of xs:anyURI	optional	
		(reference) provides an explicit means of locating a full definition or identity for the entity being named by means of one or more URIs.		
	rend	restriction of list of restriction of xs:token	optional	
		(rendition) indicates how the element in question was rendered or presented in the source text.		
	rendition	restriction of list of xs:anyURI	optional	
		points to a description of the rendering or presentation used for this element in the source text.		
	resp	restriction of list of xs:anyURI	optional	
		(responsible party) indicates the agency responsible for the intervention or interpretation, for example an editor or transcriber.		
	style	xs:string	optional	
		contains an expression in some formal style definition language which defines the rendering or presentation used for this element in the source text		
	xml:id	xs:ID	optional	
		(identifier) provides a unique identifier for the element bearing the attribute.		
Source	<xs:element name="model.respLike" abstract="true">			

```
<xs:complexType>
  <xs:complexContent>
    <xs:extension base="macro.phraseSeq">
      <xs:attributeGroup ref="att.global.attributes"/>
      <xs:attributeGroup ref="att.naming.attributes"/>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
</xs:element>
```

Element peerReview

Namespace	No namespace
Diagram	
Properties	content: complex
Used by	Element docDesc
Model	model.respLike*
Children	model.respLike
Instance	<pre><peerReview> <model.respLike cert="" corresp="" xml:id="" n="" next="" prev="" ref="" rend="" rendition="" resp="" style="">{ model.respLike </peerReview></pre>
Source	<pre><xs:element name="peerReview"> <xs:complexType> <xs:sequence> <xs:element minOccurs="0" maxOccurs="unbounded" ref="model.respLike"/> </xs:sequence> </xs:complexType> </xs:element></pre>

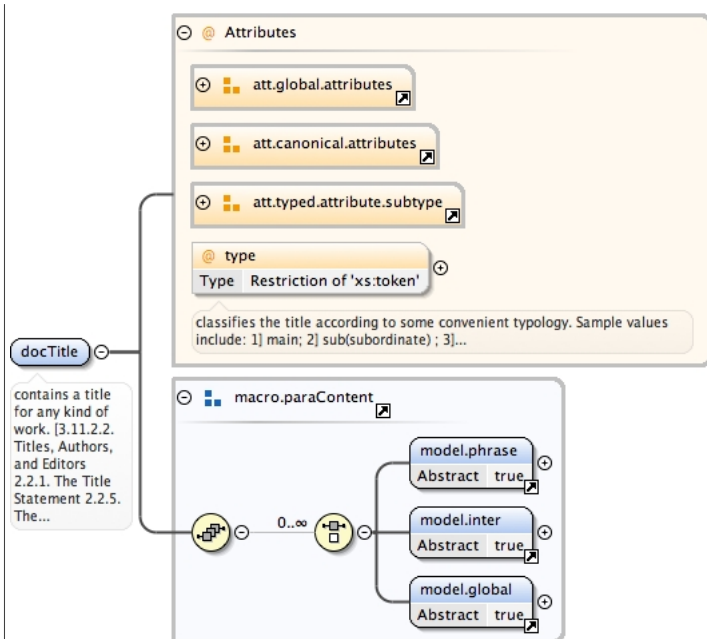
Element note

Namespace	No namespace
Annotations	contains a note made on the text intended to provide additional information or comment upon the text
Diagram	
Substitution Group Affiliation	<ul style="list-style-type: none"> model.noteLike
Source	<pre><xs:element name="note" substitutionGroup="model.noteLike"> <xs:annotation> <xs:documentation>contains a note made on the text intended to provide additional information or comment upon the text</xs:documentation> </xs:annotation> </xs:element></pre>

Element docTitle

Namespace	No namespace
Annotations	contains a title for any kind of work. [3.11.2.2. Titles, Authors, and Editors 2.2.1. The Title Statement 2.2.5. The Series Statement]

Diagram



Properties	content:	complex																																													
	mixed:	true																																													
Used by	Element	titleStmt																																													
Model	(model.phrase model.inter model.global)																																														
Children	model.global, model.inter, model.phrase																																														
Instance	<pre><docTitle cert="" corresp="" xml:id="" n="" next="" prev="" ref="" rend="" rendition="" resp="" style="" subtype=""> <model.phrase>{1,1}</model.phrase> <model.inter>{1,1}</model.inter> <model.global cert="" corresp="" xml:id="" n="" next="" prev="" rend="" rendition="" resp="" style="">{1,1}</ model.global> </docTitle></pre>																																														
Attributes	<table> <thead> <tr> <th>QName</th><th>Type</th><th>Use</th></tr> </thead> <tbody> <tr> <td>cert</td><td>union of (xs:double, restriction of xs:token)</td><td>optional</td></tr> <tr> <td></td><td colspan="2">(certainty) signifies the degree of certainty associated with the intervention or interpretation.</td></tr> <tr> <td>corresp</td><td>restriction of list of xs:anyURI</td><td>optional</td></tr> <tr> <td></td><td colspan="2">(corresponds) points to elements that correspond to the current element in some way.</td></tr> <tr> <td>n</td><td>xs:string</td><td>optional</td></tr> <tr> <td></td><td colspan="2">(number) gives a number (or other label) for an element, which is not necessarily unique within the document.</td></tr> <tr> <td>next</td><td>xs:anyURI</td><td>optional</td></tr> <tr> <td></td><td colspan="2">points to the next element of a virtual aggregate of which the current element is part.</td></tr> <tr> <td>prev</td><td>xs:anyURI</td><td>optional</td></tr> <tr> <td></td><td colspan="2">(previous) points to the previous element of a virtual aggregate of which the current element is part.</td></tr> <tr> <td>ref</td><td>restriction of list of xs:anyURI</td><td>optional</td></tr> <tr> <td></td><td colspan="2">(reference) provides an explicit means of locating a full definition or identity for the entity being named by means of one or more URIs.</td></tr> <tr> <td>rend</td><td>restriction of list of restriction of xs:token</td><td>optional</td></tr> <tr> <td></td><td colspan="2">(rendition) indicates how the element in question was rendered or presented in the source text.</td></tr> </tbody> </table>	QName	Type	Use	cert	union of (xs:double, restriction of xs:token)	optional		(certainty) signifies the degree of certainty associated with the intervention or interpretation.		corresp	restriction of list of xs:anyURI	optional		(corresponds) points to elements that correspond to the current element in some way.		n	xs:string	optional		(number) gives a number (or other label) for an element, which is not necessarily unique within the document.		next	xs:anyURI	optional		points to the next element of a virtual aggregate of which the current element is part.		prev	xs:anyURI	optional		(previous) points to the previous element of a virtual aggregate of which the current element is part.		ref	restriction of list of xs:anyURI	optional		(reference) provides an explicit means of locating a full definition or identity for the entity being named by means of one or more URIs.		rend	restriction of list of restriction of xs:token	optional		(rendition) indicates how the element in question was rendered or presented in the source text.		
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QName	Type	Use	
rendition	restriction of list of xs:anyURI	optional	
	points to a description of the rendering or presentation used for this element in the source text.		
resp	restriction of list of xs:anyURI	optional	
	(responsible party) indicates the agency responsible for the intervention or interpretation, for example an editor or transcriber.		
style	xs:string	optional	
	contains an expression in some formal style definition language which defines the rendering or presentation used for this element in the source text		
subtype		optional	
	provides a sub-categorization of the element, if needed		
type	restriction of xs:token	optional	
	classifies the title according to some convenient typology. Sample values include: 1] main; 2] sub(subordinate) ; 3] alt(alternate) ; 4] short; 5] desc(descriptive)		
xml:id	xs:ID	optional	
	(identifier) provides a unique identifier for the element bearing the attribute.		
Source	<pre> <xs:element name="docTitle"> <xs:annotation> <xs:documentation>contains a title for any kind of work. [3.11.2.2. Titles, Authors, and Editors 2.2.1. The Title Statement 2.2.5. The Series Statement]</xs:documentation> </xs:annotation> <xs:complexType mixed="true"> <xs:group ref="macro.paraContent"/> <xs:attributeGroup ref="att.global.attributes"/> <xs:attributeGroup ref="att.canonical.attributes"/> <xs:attributeGroup ref="att.typed.attribute.subtype"/> <xs:attribute name="type"> <xs:annotation> <xs:documentation>classifies the title according to some convenient typology. Sample values include: 1] main; 2] sub(subordinate) ; 3] alt(alternate) ; 4] short; 5] desc(descriptive)</ xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:token"> <xs:pattern value="(\p{L} \p{N} \p{P} \p{S})+/"> </xs:restriction> </xs:simpleType> </xs:attribute> </xs:complexType> </xs:element> </pre>		

Element text

Namespace	No namespace
Annotations	contains a single text of any kind, whether unitary or composite, for example a poem or drama, a collection of essays, a novel, a dictionary, or a corpus sample.
Diagram	
Substitution Group Affiliation	<ul style="list-style-type: none"> model.resourceLike

Source	<pre><xs:element name="text" substitutionGroup="model.resourceLike"> <xs:annotation> <xs:documentation>contains a single text of any kind, whether unitary or composite, for example a poem or drama, a collection of essays, a novel, a dictionary, or a corpus sample.</ </xs:documentation> </xs:annotation> </xs:element></pre>
--------	--

Element docHeader

Namespace	No namespace			
Diagram				
Properties	content:	complex		
Used by	Element	DOC		
Model	docDesc model.global			
Children	docDesc, model.global			
Instance	<pre><docHeader cert="" corresp="" xml:id="" n="" next="" prev="" rend="" rendition="" resp="" style="" subtype="" type=""> <docDesc cert="" corresp="" xml:id="" n="" next="" prev="" rend="" rendition="" resp="" style="">{1,1}</docDesc> <model.global cert="" corresp="" xml:id="" n="" next="" prev="" rend="" rendition="" resp="" style="">{1,1}</model.global> </docHeader></pre>			
Attributes	QName	Type	Use	
	cert	union of (xs:double, restriction of xs:token)	optional	
		(certainty) signifies the degree of certainty associated with the intervention or interpretation.		
	corresp	restriction of list of xs:anyURI	optional	
		(corresponds) points to elements that correspond to the current element in some way.		
	n	xs:string	optional	
		(number) gives a number (or other label) for an element, which is not necessarily unique within the document.		
	next	xs:anyURI	optional	
		points to the next element of a virtual aggregate of which the current element is part.		
	prev	xs:anyURI	optional	
		(previous) points to the previous element of a virtual aggregate of which the current element is part.		
	rend	restriction of list of restriction of xs:token	optional	
		(rendition) indicates how the element in question was rendered or presented in the source text.		
	rendition	restriction of list of xs:anyURI	optional	
		points to a description of the rendering or presentation used for this element in the source text.		
	resp	restriction of list of xs:anyURI	optional	
		(responsible party) indicates the agency responsible for the		

QName	Type	Use	
	intervention or interpretation, for example an editor or transcriber.		
style	xs:string	optional	
	contains an expression in some formal style definition language which defines the rendering or presentation used for this element in the source text		
subtype		optional	
	provides a sub-categorization of the element, if needed		
type		optional	
	characterizes the element in some sense, using any convenient classification scheme or typology.		
xml:id	xs:ID	optional	
	(identifier) provides a unique identifier for the element bearing the attribute.		
Source	<pre> <xs:element name="docHeader"> <xs:complexType> <xs:choice minOccurs="0" maxOccurs="unbounded"> <xs:element ref="docDesc"/> <xs:element ref="model.global"/> </xs:choice> <xs:attributeGroup ref="att.global.attributes"/> <xs:attributeGroup ref="att.typed.attributes"/> </xs:complexType> </xs:element> </pre>		

Element docDesc

Namespcae	No namespace		
Annotations	(file description) contains a full bibliographic description of an electronic file. [2.2. The File Description 2.1.1. The TEI Header and Its Components]		
Diagram			
Properties	content:	complex	
Used by	Element	docHeader	
Model	titleStmt , peerReview*		
Children	peerReview, titleStmt		
Instance	<pre><docDesc cert="" corresp="" xml:id="" n="" next="" prev="" rend="" rendition="" resp="" style=""> <titleStmt cert="" corresp="" xml:id="" n="" next="" prev="" rend="" rendition="" resp="" style=""> <peerReview>{0,unbounded}</peerReview> </docDesc></pre>		
Attributes	QName	Type	Use
	cert	union of(xs:double, restriction of xs:token)	optional
		(certainty) signifies the degree of certainty associated with the intervention or interpretation.	
	corresp	restriction of list of xs:anyURI	optional
		(corresponds) points to elements that correspond to the current element in some way.	

QName	Type	Use	
n	xs:string	optional	
	(number) gives a number (or other label) for an element, which is not necessarily unique within the document.		
next	xs:anyURI	optional	
	points to the next element of a virtual aggregate of which the current element is part.		
prev	xs:anyURI	optional	
	(previous) points to the previous element of a virtual aggregate of which the current element is part.		
rend	restriction of list of restriction of xs:token	optional	
	(rendition) indicates how the element in question was rendered or presented in the source text.		
rendition	restriction of list of xs:anyURI	optional	
	points to a description of the rendering or presentation used for this element in the source text.		
resp	restriction of list of xs:anyURI	optional	
	(responsible party) indicates the agency responsible for the intervention or interpretation, for example an editor or transcriber.		
style	xs:string	optional	
	contains an expression in some formal style definition language which defines the rendering or presentation used for this element in the source text		
xml:id	xs:ID	optional	
	(identifier) provides a unique identifier for the element bearing the attribute.		
Source	<pre> <xs:element name="docDesc"> <xs:annotation> <xs:documentation>(file description) contains a full bibliographic description of an electronic file. [2.2. The File Description 2.1.1. The TEI Header and Its Components]</xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element ref="titleStmt"/> <xs:element minOccurs="0" maxOccurs="unbounded" ref="peerReview"/> </xs:sequence> <xs:attributeGroup ref="att.global.attributes"/> </xs:complexType> </xs:element> </pre>		

Element titleStmt

Namespace	No namespace
Annotations	(title statement) groups information about the title of a work and those responsible for its content. [2.2.1. The Title Statement 2.2. The File Description]
Diagram	<pre> graph TD titleStmt((titleStmt)) --- attributes[Attributes] titleStmt --- docTitle[docTitle] titleStmt --- respLike[model.respLike] attributes --- attGlobal[att.global.attributes] docTitle --- docTitleNote["contains a title for any kind of work. [3.11.2.2. Titles, Authors, and Editors 2.2.1. The Title Statement 2.2.5. The...]"] respLike --- respLikeNote["Type Extension of 'macro.phraseSeq'"] respLike --- respLikeAbstract["Abstract true"] </pre>
Properties	content: complex

Used by	ElementdocDesc				
Model	docTitle+ , model.respLike*				
Children	docTitle, model.respLike				
Instance	<pre><titleStmt cert="" corresp="" xml:id="" n="" next="" prev="" rend="" rendition="" resp="" style=""> <docTitle cert="" corresp="" xml:id="" n="" next="" prev="" ref="" rend="" rendition="" resp="" style="" subtype=""> docTitle <model.respLike cert="" corresp="" xml:id="" n="" next="" prev="" ref="" rend="" rendition="" resp="" style="">{ model.respLike } </titleStmt></pre>				
Attributes	QName	Type	Use		
	cert	union of(xs:double, restriction of xs:token)	optional		
		(certainty) signifies the degree of certainty associated with the intervention or interpretation.			
	corresp	restriction of list of xs:anyURI	optional		
		(corresponds) points to elements that correspond to the current element in some way.			
	n	xs:string	optional		
		(number) gives a number (or other label) for an element, which is not necessarily unique within the document.			
	next	xs:anyURI	optional		
		points to the next element of a virtual aggregate of which the current element is part.			
	prev	xs:anyURI	optional		
		(previous) points to the previous element of a virtual aggregate of which the current element is part.			
	rend	restriction of list of restriction of xs:token	optional		
		(rendition) indicates how the element in question was rendered or presented in the source text.			
	rendition	restriction of list of xs:anyURI	optional		
		points to a description of the rendering or presentation used for this element in the source text.			
	resp	restriction of list of xs:anyURI	optional		
		(responsible party) indicates the agency responsible for the intervention or interpretation, for example an editor or transcriber.			
	style	xs:string	optional		
		contains an expression in some formal style definition language which defines the rendering or presentation used for this element in the source text			
	xml:id	xs:ID	optional		
		(identifier) provides a unique identifier for the element bearing the attribute.			
Source	<pre><xs:element name="titleStmt"> <xs:annotation> <xs:documentation>(title statement) groups information about the title of a work and those responsible for its content. [2.2.1. The Title Statement 2.2. The File Description]</xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element maxOccurs="unbounded" ref="docTitle"/> <xs:element minOccurs="0" maxOccurs="unbounded" ref="model.respLike"/> </xs:sequence> <xs:attributeGroup ref="att.global.attributes"/> </xs:complexType> </xs:element></pre>				

Element docAuthor

Namespace	No namespace
Annotations	in a bibliographic reference, contains the name(s) of an author, personal or corporate, of a work; for example in the same form as that provided by a recognized bibliographic name authority. [3.11.2.2. Titles, Authors, and Editors 2.2.1. The Title Statement]
Diagram	
Substitution Group Affiliation	<ul style="list-style-type: none"> model.respLike
Source	<pre><xs:element name="docAuthor" substitutionGroup="model.respLike"> <xs:annotation> <xs:documentation>in a bibliographic reference, contains the name(s) of an author, personal or corporate, of a work; for example in the same form as that provided by a recognized bibliographic name authority. [3.11.2.2. Titles, Authors, and Editors 2.2.1. The Title Statement]</ xs:documentation> </xs:annotation> </xs:element></pre>

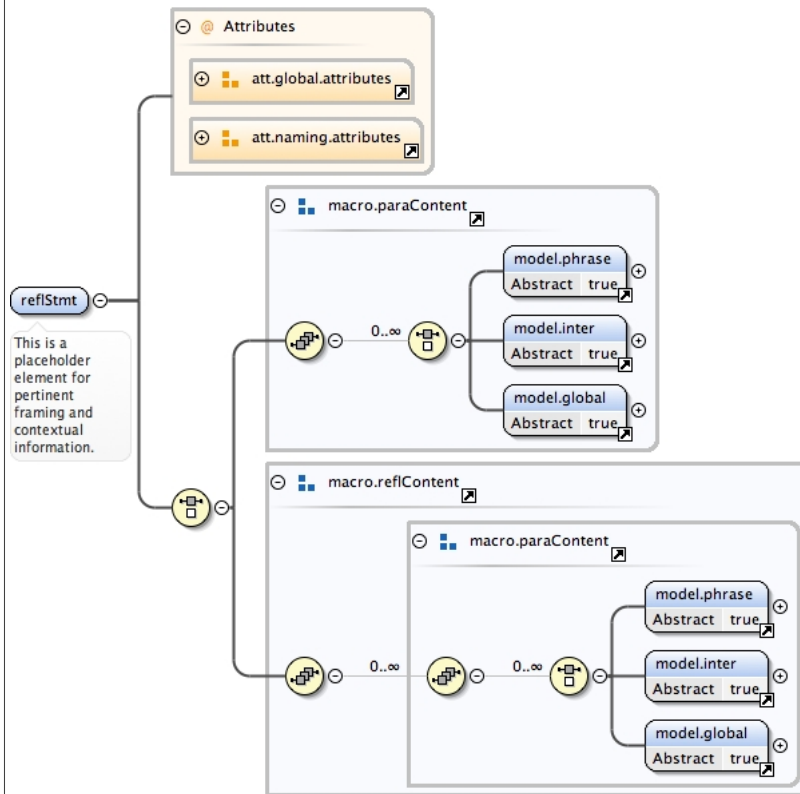
Element reviewer

Namespace	No namespace
Annotations	in a bibliographic reference, contains the name(s) of an author, personal or corporate, of a work; for example in the same form as that provided by a recognized bibliographic name authority. [3.11.2.2. Titles, Authors, and Editors 2.2.1. The Title Statement]
Diagram	
Substitution Group Affiliation	<ul style="list-style-type: none"> model.respLike
Source	<pre><xs:element name="reviewer" substitutionGroup="model.respLike"> <xs:annotation> <xs:documentation>in a bibliographic reference, contains the name(s) of an author, personal or corporate, of a work; for example in the same form as that provided by a recognized bibliographic name authority. [3.11.2.2. Titles, Authors, and Editors 2.2.1. The Title Statement]</ xs:documentation> </xs:annotation> </xs:element></pre>

Element reflStmt

Namespace	No namespace
Annotations	This is a placeholder element for pertinent framing and contextual information.

Diagram



Properties	content: complex mixed: true			
Model	((model.phrase model.inter model.global)) ((model.phrase model.inter model.global))			
Children	model.global, model.inter, model.phrase			
Instance	<pre> <ref1Stmt cert="" corresp="" xml:id="" n="" next="" prev="" ref="" rend="" rendition="" resp="" style=""> <model.phrase>{1,1}</model.phrase> <model.inter>{1,1}</model.inter> <model.global cert="" corresp="" xml:id="" n="" next="" prev="" rend="" rendition="" resp="" style="">{1,1}</ model.global> <model.phrase>{1,1}</model.phrase> <model.inter>{1,1}</model.inter> <model.global cert="" corresp="" xml:id="" n="" next="" prev="" rend="" rendition="" resp="" style="">{1,1}</ model.global> </ref1Stmt> </pre>			
Attributes	QName	Type	Use	
	cert	union of(xs:double, restriction of xs:token)	optional	
		(certainty) signifies the degree of certainty associated with the intervention or interpretation.		
	corresp	restriction of list of xs:anyURI	optional	
		(corresponds) points to elements that correspond to the current element in some way.		
	n	xs:string	optional	
		(number) gives a number (or other label) for an element, which is not necessarily unique within the document.		
	next	xs:anyURI	optional	
		points to the next element of a virtual aggregate of which the current element is part.		
	prev	xs:anyURI	optional	
		(previous) points to the previous element of a virtual aggregate of which the current element is part.		
	ref	restriction of list of xs:anyURI	optional	

QName	Type	Use	
	(reference) provides an explicit means of locating a full definition or identity for the entity being named by means of one or more URIs.		
rend	restriction of list of restriction of xs:token	optional	
	(rendition) indicates how the element in question was rendered or presented in the source text.		
rendition	restriction of list of xs:anyURI	optional	
	points to a description of the rendering or presentation used for this element in the source text.		
resp	restriction of list of xs:anyURI	optional	
	(responsible party) indicates the agency responsible for the intervention or interpretation, for example an editor or transcriber.		
style	xs:string	optional	
	contains an expression in some formal style definition language which defines the rendering or presentation used for this element in the source text		
xml:id	xs:ID	optional	
	(identifier) provides a unique identifier for the element bearing the attribute.		
Source	<pre> <xs:element name="reflStmt"> <xs:annotation> <xs:documentation>This is a placeholder element for pertinent framing and contextual information.</xs:documentation> </xs:annotation> <xs:complexType mixed="true"> <xs:choice> <xs:group ref="macro.paraContent"/> <xs:group ref="macro.reflContent"/> </xs:choice> <xs:attributeGroup ref="att.global.attributes"/> <xs:attributeGroup ref="att.naming.attributes"/> </xs:complexType> </xs:element> </pre>		

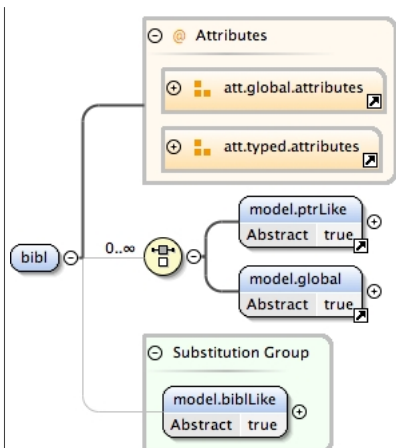
Element seg

Namespace	No namespace
Diagram	
Substitution Group Affiliation	<ul style="list-style-type: none"> model.segLike
Source	<pre> <xs:element name="seg" substitutionGroup="model.segLike"/> </pre>

Element bib1

Namespace	No namespace
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Diagram



Properties	content: complex			
	mixed: true			
Substitution Group Affiliation	<ul style="list-style-type: none"> model.biblLike 			
Model	model.ptrLike model.global			
Children	model.global, model.ptrLike			
Instance	<pre> <bibl cert="" corresp="" xml:id="" n="" next="" prev="" rend="" rendition="" resp="" style="" subtype="" type=""> <model.ptrLike cert="" corresp="" xml:id="" n="" next="" prev="" rend="" rendition="" resp="" style="">{1,1}</ model.ptrLike> <model.global cert="" corresp="" xml:id="" n="" next="" prev="" rend="" rendition="" resp="" style="">{1,1}</ model.global> </bibl> </pre>			
Attributes	QName	Type	Use	
	cert	union of(xs:double, restriction of xs:token)	optional	
		(certainty) signifies the degree of certainty associated with the intervention or interpretation.		
	corresp	restriction of list of xs:anyURI	optional	
		(corresponds) points to elements that correspond to the current element in some way.		
	n	xs:string	optional	
		(number) gives a number (or other label) for an element, which is not necessarily unique within the document.		
	next	xs:anyURI	optional	
		points to the next element of a virtual aggregate of which the current element is part.		
	prev	xs:anyURI	optional	
		(previous) points to the previous element of a virtual aggregate of which the current element is part.		
	rend	restriction of list of restriction of xs:token	optional	
		(rendition) indicates how the element in question was rendered or presented in the source text.		
	rendition	restriction of list of xs:anyURI	optional	
		points to a description of the rendering or presentation used for this element in the source text.		
	resp	restriction of list of xs:anyURI	optional	
		(responsible party) indicates the agency responsible for the intervention or interpretation, for example an editor or transcriber.		
	style	xs:string	optional	

QName	Type	Use	
	contains an expression in some formal style definition language which defines the rendering or presentation used for this element in the source text		
subtype		optional	
	provides a sub-categorization of the element, if needed		
type		optional	
	characterizes the element in some sense, using any convenient classification scheme or typology.		
xml:id	xs:ID	optional	
	(identifier) provides a unique identifier for the element bearing the attribute.		
Source	<pre> <xs:element name="bibl" substitutionGroup="model.biblLike"> <xs:complexType mixed="true"> <xs:choice minOccurs="0" maxOccurs="unbounded"> <xs:element ref="model.ptrLike"/> <xs:element ref="model.global"/> </xs:choice> <xs:attributeGroup ref="att.global.attributes"/> <xs:attributeGroup ref="att.typed.attributes"/> </xs:complexType> </xs:element> </pre>		

Element listBibl

Namespace	No namespace																																
Diagram																																	
Properties	content:	complex																															
Substitution Group Affiliation	• model.biblLike																																
Model	model.biblLike*																																
Children	model.biblLike																																
Instance	<pre><listBibl cert="" corresp="" xml:id="" n="" next="" prev="" rend="" rendition="" resp="" style="" subtype="" type=""> <model.biblLike>{0,unbounded}</model.biblLike> </listBibl></pre>																																
Attributes	<table><tr><th>QName</th><th>Type</th><th>Use</th><th></th></tr><tr><td>cert</td><td>union of(xs:double, restriction of xs:token)</td><td>optional</td><td></td></tr><tr><td></td><td colspan="3">(certainty) signifies the degree of certainty associated with the intervention or interpretation.</td></tr><tr><td>corresp</td><td>restriction of list of xs:anyURI</td><td>optional</td><td></td></tr><tr><td></td><td colspan="3">(corresponds) points to elements that correspond to the current element in some way.</td></tr><tr><td>n</td><td>xs:string</td><td>optional</td><td></td></tr><tr><td></td><td colspan="3">(number) gives a number (or other label) for an element, which is not necessarily unique within the document.</td></tr><tr><td>next</td><td>xs:anyURI</td><td>optional</td><td></td></tr></table>	QName	Type	Use		cert	union of(xs:double, restriction of xs:token)	optional			(certainty) signifies the degree of certainty associated with the intervention or interpretation.			corresp	restriction of list of xs:anyURI	optional			(corresponds) points to elements that correspond to the current element in some way.			n	xs:string	optional			(number) gives a number (or other label) for an element, which is not necessarily unique within the document.			next	xs:anyURI	optional	
QName	Type	Use																															
cert	union of(xs:double, restriction of xs:token)	optional																															
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	(number) gives a number (or other label) for an element, which is not necessarily unique within the document.																																
next	xs:anyURI	optional																															

QName	Type	Use	
	points to the next element of a virtual aggregate of which the current element is part.		
prev	xs:anyURI	optional	
	(previous) points to the previous element of a virtual aggregate of which the current element is part.		
rend	restriction of list of restriction of xs:token	optional	
	(rendition) indicates how the element in question was rendered or presented in the source text.		
rendition	restriction of list of xs:anyURI	optional	
	points to a description of the rendering or presentation used for this element in the source text.		
resp	restriction of list of xs:anyURI	optional	
	(responsible party) indicates the agency responsible for the intervention or interpretation, for example an editor or transcriber.		
style	xs:string	optional	
	contains an expression in some formal style definition language which defines the rendering or presentation used for this element in the source text		
subtype		optional	
	provides a sub-categorization of the element, if needed		
type		optional	
	characterizes the element in some sense, using any convenient classification scheme or typology.		
xml:id	xs:ID	optional	
	(identifier) provides a unique identifier for the element bearing the attribute.		
Source	<pre><xs:element name="listBibl" substitutionGroup="model.biblLike"> <xs:complexType> <xs:sequence> <xs:element minOccurs="0" maxOccurs="unbounded" ref="model.biblLike" /> </xs:sequence> <xs:attributeGroup ref="att.global.attributes" /> <xs:attributeGroup ref="att.typed.attributes" /> </xs:complexType> </xs:element></pre>		

Element cit

Namespace	No namespace
Diagram	<pre> graph LR cit[cit] --- seq(()) seq --- att[Attributes] seq --- biblLike[model.biblLike] seq --- ptrLike[model.ptrLike] seq --- qLike1[model.qLike] seq --- qLike2[model.qLike] seq --- subGroup[Substitution Group] subGroup --- qLike3[model.qLike] </pre>

Properties	content: complex				
Substitution Group Affiliation	• model.qLike				
Model	model.qLike model.biblLike model.ptrLike				
Children	model.biblLike, model.ptrLike, model.qLike				
Instance	<pre><cit cert="" corresp="" xml:id="" n="" next="" prev="" rend="" rendition="" resp="" style="" subtype="" type=""> <model.qLike>{1,1}</model.qLike> <model.biblLike>{1,1}</model.biblLike> <model.ptrLike cert="" corresp="" xml:id="" n="" next="" prev="" rend="" rendition="" resp="" style="" subtype="" type="">{1,1}</model.ptrLike> </cit></pre>				
Attributes	QName	Type	Use		
	cert	union of(xs:double, restriction of xs:token)	optional		
		(certainty) signifies the degree of certainty associated with the intervention or interpretation.			
	corresp	restriction of list of xs:anyURI	optional		
		(corresponds) points to elements that correspond to the current element in some way.			
	n	xs:string	optional		
		(number) gives a number (or other label) for an element, which is not necessarily unique within the document.			
	next	xs:anyURI	optional		
		points to the next element of a virtual aggregate of which the current element is part.			
	prev	xs:anyURI	optional		
		(previous) points to the previous element of a virtual aggregate of which the current element is part.			
	rend	restriction of list of restriction of xs:token	optional		
		(rendition) indicates how the element in question was rendered or presented in the source text.			
	rendition	restriction of list of xs:anyURI	optional		
		points to a description of the rendering or presentation used for this element in the source text.			
	resp	restriction of list of xs:anyURI	optional		
		(responsible party) indicates the agency responsible for the intervention or interpretation, for example an editor or transcriber.			
	style	xs:string	optional		
		contains an expression in some formal style definition language which defines the rendering or presentation used for this element in the source text			
	subtype		optional		
		provides a sub-categorization of the element, if needed			
	type		optional		
		characterizes the element in some sense, using any convenient classification scheme or typology.			
	xml:id	xs:ID	optional		
		(identifier) provides a unique identifier for the element bearing the attribute.			
Source	<pre><xs:element name="cit" substitutionGroup="model.qLike"> <xs:complexType> <xs:choice maxOccurs="unbounded"> <xs:element ref="model.qLike"/> <xs:element ref="model.biblLike"/> </xs:choice> </xs:complexType> </xs:element></pre>				

```

<xs:element ref="model.ptrLike" />
</xs:choice>
<xs:attributeGroup ref="att.global.attributes" />
<xs:attributeGroup ref="att.typed.attributes" />
</xs:complexType>
</xs:element>

```

Element q

Namespace	No namespace																																																																															
Diagram																																																																																
Properties	<table><tr><td>content:</td><td>complex</td></tr><tr><td>mixed:</td><td>true</td></tr></table>				content:	complex	mixed:	true																																																																								
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QName	Type	Use	
	text		
subtype		optional	
	provides a sub-categorization of the element, if needed		
type		optional	
	characterizes the element in some sense, using any convenient classification scheme or typology.		
xml:id	xs:ID	optional	
	(identifier) provides a unique identifier for the element bearing the attribute.		
Source	<pre><xs:element name="q" substitutionGroup="model.qLike"> <xs:complexType mixed="true"> <xs:attributeGroup ref="att.global.attributes"/> <xs:attributeGroup ref="att.typed.attributes"/> </xs:complexType> </xs:element></pre>		

Element ref

Namespace	No namespace
Annotations	(reference) defines a reference to another location, possibly modified by additional text or comment
Diagram	<p>(reference) defines a reference to another location, possibly modified by additional text or comment</p>
Substitution Group Affiliation	<ul style="list-style-type: none"> model.ptrLike
Source	<pre><xs:element name="ref" substitutionGroup="model.ptrLike"> <xs:annotation> <xs:documentation>(reference) defines a reference to another location, possibly modified by additional text or comment</xs:documentation> </xs:annotation> </xs:element></pre>

Element p

Namespace	No namespace
Diagram	
Substitution Group Affiliation	<ul style="list-style-type: none"> model.pLike
Source	<pre><xs:element name="p" substitutionGroup="model.pLike"/></pre>

Element div

Namespace	No namespace
Annotations	(text division) contains a subdivision of the front, body, or back of a text. [4.1. Divisions of the Body]

Diagram	
Substitution Group Affiliation	<ul style="list-style-type: none"> model.divLike
Source	<pre><xs:element name="div" substitutionGroup="model.divLike"> <xs:annotation> <xs:documentation>(text division) contains a subdivision of the front, body, or back of a text. [4.1. Divisions of the Body]</xs:documentation> </xs:annotation> </xs:element></pre>

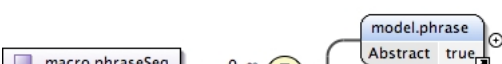
Element DOC

Namespace	No namespace																																
Annotations	(Document) contains a single schema-conformant document, combining a single docHeader with one or more members of the model.resourceLike class. Multiple DOC elements may be combined to form a docCorpus element.																																
Diagram																																	
Properties	content: complex																																
Model	docHeader , model.resourceLike+																																
Children	docHeader, model.resourceLike																																
Instance	<pre><DOC cert="" corresp="" xml:id="" n="" next="" prev="" rend="" rendition="" resp="" style="" subtype="" type=""> <docHeader cert="" corresp="" xml:id="" n="" next="" prev="" rend="" rendition="" resp="" style="" subtype="" type=""> <model.resourceLike cert="" corresp="" xml:id="" n="" next="" prev="" rend="" rendition="" resp="" style="" subtype="" type=""> model.resourceLike </model.resourceLike> </docHeader> </DOC></pre>																																
Attributes	<table><tr><th>QName</th><th>Type</th><th>Use</th><th></th></tr><tr><td>cert</td><td>union of(xs:double, restriction of xs:token)</td><td>optional</td><td></td></tr><tr><td></td><td colspan="3">(certainty) signifies the degree of certainty associated with the intervention or interpretation.</td></tr><tr><td>corresp</td><td>restriction of list of xs:anyURI</td><td>optional</td><td></td></tr><tr><td></td><td colspan="3">(corresponds) points to elements that correspond to the current element in some way.</td></tr><tr><td>n</td><td>xs:string</td><td>optional</td><td></td></tr><tr><td></td><td colspan="3">(number) gives a number (or other label) for an element, which is not necessarily unique within the document.</td></tr><tr><td>next</td><td>xs:anyURI</td><td>optional</td><td></td></tr></table>	QName	Type	Use		cert	union of(xs:double, restriction of xs:token)	optional			(certainty) signifies the degree of certainty associated with the intervention or interpretation.			corresp	restriction of list of xs:anyURI	optional			(corresponds) points to elements that correspond to the current element in some way.			n	xs:string	optional			(number) gives a number (or other label) for an element, which is not necessarily unique within the document.			next	xs:anyURI	optional	
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next	xs:anyURI	optional																															

QName	Type	Use	
	points to the next element of a virtual aggregate of which the current element is part.		
prev	xs:anyURI	optional	
	(previous) points to the previous element of a virtual aggregate of which the current element is part.		
rend	restriction of list of restriction of xs:token	optional	
	(rendition) indicates how the element in question was rendered or presented in the source text.		
rendition	restriction of list of xs:anyURI	optional	
	points to a description of the rendering or presentation used for this element in the source text.		
resp	restriction of list of xs:anyURI	optional	
	(responsible party) indicates the agency responsible for the intervention or interpretation, for example an editor or transcriber.		
style	xs:string	optional	
	contains an expression in some formal style definition language which defines the rendering or presentation used for this element in the source text		
subtype		optional	
	provides a sub-categorization of the element, if needed		
type		optional	
	characterizes the element in some sense, using any convenient classification scheme or typology.		
xml:id	xs:ID	optional	
	(identifier) provides a unique identifier for the element bearing the attribute.		
Source	<pre> <xs:element name="DOC"> <xs:annotation> <xs:documentation>(Document) contains a single schema-conformant document, combining a single docHeader with one or more members of the model.resourceLike class. Multiple DOC elements may be combined to form a docCorpus element.</xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element ref="docHeader"/> <xs:element maxOccurs="unbounded" ref="model.resourceLike"/> </xs:sequence> <xs:attributeGroup ref="att.global.attributes"/> <xs:attributeGroup ref="att.typed.attributes"/> </xs:complexType> </xs:element> </pre>		

Complex Type(s)

Complex Type macro.phraseSeq

Namespace	No namespace		
Diagram			
Properties	mixed:	true	
Used by	Element	model.respLike	
Model	model.phrase model.global		
Children	model.global, model.phrase		

Source	<pre> <xs:complexType name="macro.phraseSeq" mixed="true"> <xs:choice minOccurs="0" maxOccurs="unbounded"> <xs:element ref="model.phrase"/> <xs:element ref="model.global"/> </xs:choice> </xs:complexType> </pre>
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Attribute(s)

Attribute att.global.rendition.attribute.rend / @rend

Namespace	No namespace
Annotations	(rendition) indicates how the element in question was rendered or presented in the source text.
Type	restriction of list of restriction of xs:token
Type hierarchy	<ul style="list-style-type: none"> xs:token
Properties	content: simple
Facets	minLength 1
Used by	Attribute Group att.global.rendition.attribute.rend
Source	<pre> <xs:attribute name="rend"> <xs:annotation> <xs:documentation>(rendition) indicates how the element in question was rendered or presented in the source text.</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction> <xs:simpleType> <xs:list> <xs:simpleType> <xs:restriction base="xs:token"> <xs:pattern value="(\p{L} \p{N} \p{P} \p{S})+"/> </xs:restriction> </xs:simpleType> </xs:list> </xs:simpleType> <xs:minLength value="1"/> </xs:restriction> </xs:simpleType> </xs:attribute> </pre>

Attribute att.global.rendition.attribute.style / @style

Namespace	No namespace
Annotations	contains an expression in some formal style definition language which defines the rendering or presentation used for this element in the source text
Type	xs:string
Properties	content: simple
Used by	Attribute Group att.global.rendition.attribute.style
Source	<pre> <xs:attribute name="style" type="xs:string"> <xs:annotation> <xs:documentation>contains an expression in some formal style definition language which defines the rendering or presentation used for this element in the source text</xs:documentation> </xs:annotation> </xs:attribute> </pre>

Attribute att.global.rendition.attribute.rendition / @rendition

Namespace	No namespace
Annotations	points to a description of the rendering or presentation used for this element in the source text.
Type	restriction of list of xs:anyURI
Type hierarchy	<ul style="list-style-type: none"> xs:anyURI

Properties	content: simple
Facets	minLength 1
Used by	Attribute Group att.global.rendition.attribute.rendition
Source	<pre> <xs:attribute name="rendition"> <xs:annotation> <xs:documentation>points to a description of the rendering or presentation used for this element in the source text.</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction> <xs:simpleType> <xs:list itemType="xs:anyURI" /> </xs:simpleType> <xs:minLength value="1" /> </xs:restriction> </xs:simpleType> </xs:attribute> </pre>

Attribute att.global.linking.attribute.corresp / @corresp

Namespace	No namespace
Annotations	(corresponds) points to elements that correspond to the current element in some way.
Type	restriction of list of xs:anyURI
Type hierarchy	<ul style="list-style-type: none"> xs:anyURI
Properties	content: simple
Facets	minLength 1
Used by	Attribute Group att.global.linking.attribute.corresp
Source	<pre> <xs:attribute name="corresp"> <xs:annotation> <xs:documentation>(corresponds) points to elements that correspond to the current element in some way.</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction> <xs:simpleType> <xs:list itemType="xs:anyURI" /> </xs:simpleType> <xs:minLength value="1" /> </xs:restriction> </xs:simpleType> </xs:attribute> </pre>

Attribute att.global.linking.attribute.next / @next

Namespace	No namespace
Annotations	points to the next element of a virtual aggregate of which the current element is part.
Type	xs:anyURI
Properties	content: simple
Used by	Attribute Group att.global.linking.attribute.next
Source	<pre> <xs:attribute name="next" type="xs:anyURI"> <xs:annotation> <xs:documentation>points to the next element of a virtual aggregate of which the current element is part.</xs:documentation> </xs:annotation> </xs:attribute> </pre>

Attribute att.global.linking.attribute.prev / @prev

Namespace	No namespace
Annotations	(previous) points to the previous element of a virtual aggregate of which the current element is part.

Type	xs:anyURI
Properties	content: simple
Used by	Attribute Group att.global.linking.attribute.prev
Source	<pre><xs:attribute name="prev" type="xs:anyURI"> <xs:annotation> <xs:documentation>(previous) points to the previous element of a virtual aggregate of which the current element is part.</xs:documentation> </xs:annotation> </xs:attribute></pre>

Attribute att.global.responsibility.attribute.cert / @cert

Namespace	No namespace
Annotations	(certainty) signifies the degree of certainty associated with the intervention or interpretation.
Type	union of(xs:double, restriction of xs:token)
Properties	content: simple
Used by	Attribute Group att.global.responsibility.attribute.cert
Source	<pre><xs:attribute name="cert"> <xs:annotation> <xs:documentation>(certainty) signifies the degree of certainty associated with the intervention or interpretation.</xs:documentation> </xs:annotation> <xs:simpleType> <xs:union memberTypes="xs:double"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="high"> <xs:annotation> <xs:documentation/> </xs:annotation> </xs:enumeration> <xs:enumeration value="medium"> <xs:annotation> <xs:documentation/> </xs:annotation> </xs:enumeration> <xs:enumeration value="low"> <xs:annotation> <xs:documentation/> </xs:annotation> </xs:enumeration> <xs:enumeration value="unknown"> <xs:annotation> <xs:documentation/> </xs:annotation> </xs:enumeration> </xs:restriction> </xs:simpleType> </xs:union> </xs:simpleType> </xs:attribute></pre>

Attribute att.global.responsibility.attribute.resp / @resp

Namespace	No namespace
Annotations	(responsible party) indicates the agency responsible for the intervention or interpretation, for example an editor or transcriber.
Type	restriction of list of xs:anyURI
Type hierarchy	• xs:anyURI
Properties	content: simple
Facets	minLength 1
Used by	Attribute Group att.global.responsibility.attribute.resp
Source	<pre><xs:attribute name="resp"> <xs:annotation></pre>

	<pre> <xs:documentation>(responsible party) indicates the agency responsible for the intervention or interpretation, for example an editor or transcriber.</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction> <xs:simpleType> <xs:list itemType="xs:anyURI" /> </xs:simpleType> <xs:minLength value="1" /> </xs:restriction> </xs:simpleType> </xs:attribute> </pre>
--	--

Attribute att.global.attribute.n / @n

Namespace	No namespace
Annotations	(number) gives a number (or other label) for an element, which is not necessarily unique within the document.
Type	xs:string
Properties	content: simple
Used by	Attribute Group att.global.attribute.n
Source	<pre> <xs:attribute name="n" type="xs:string"> <xs:annotation> <xs:documentation>(number) gives a number (or other label) for an element, which is not necessarily unique within the document.</xs:documentation> </xs:annotation> </xs:attribute> </pre>

Attribute att.canonical.attribute.ref / @ref

Namespace	No namespace
Annotations	(reference) provides an explicit means of locating a full definition or identity for the entity being named by means of one or more URIs.
Type	restriction of list of xs:anyURI
Type hierarchy	<ul style="list-style-type: none"> xs:anyURI
Properties	content: simple
Facets	minLength 1
Used by	Attribute Group att.canonical.attribute.ref
Source	<pre> <xs:attribute name="ref"> <xs:annotation> <xs:documentation>(reference) provides an explicit means of locating a full definition or identity for the entity being named by means of one or more URIs.</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction> <xs:simpleType> <xs:list itemType="xs:anyURI" /> </xs:simpleType> <xs:minLength value="1" /> </xs:restriction> </xs:simpleType> </xs:attribute> </pre>

Attribute att.typed.attribute.type / @type

Namespace	No namespace
Annotations	characterizes the element in some sense, using any convenient classification scheme or typology.
Used by	Attribute Group att.typed.attribute.type
Source	<pre> <xs:attribute name="type"> <xs:annotation> <xs:documentation>characterizes the element in some sense, using any convenient classification scheme or typology.</xs:documentation> </xs:annotation> </pre>

</xs:attribute>

Attribute att.typed.attribute.subtype / @subtype

Namespace	No namespace
Annotations	provides a sub-categorization of the element, if needed
Used by	Attribute Group att.typed.attribute.subtype
Source	<pre><xs:attribute name="subtype"> <xs:annotation> <xs:documentation>provides a sub-categorization of the element, if needed</xs:documentation> </xs:annotation> </xs:attribute></pre>

Attribute macro.paraContent / @type

Namespace	No namespace
Annotations	classifies the title according to some convenient typology. Sample values include: 1] main; 2] sub(subordinate) ; 3] alt(alternate) ; 4] short; 5] desc(descriptive)
Type	restriction of xs:token
Properties	content: simple
Facets	pattern $(\backslash p\{L\} \backslash p\{N\} \backslash p\{P\} \backslash p\{S\})^+$
Used by	Element docTitle
Source	<pre><xs:attribute name="type"> <xs:annotation> <xs:documentation>classifies the title according to some convenient typology. Sample values include: 1] main; 2] sub(subordinate) ; 3] alt(alternate) ; 4] short; 5] desc(descriptive)</ xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:token"> <xs:pattern value="(\backslash p\{L\} \backslash p\{N\} \backslash p\{P\} \backslash p\{S\})^+"/> </xs:restriction> </xs:simpleType> </xs:attribute></pre>

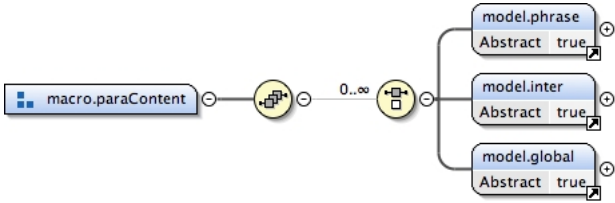
Attribute docTitle / @type

Namespace	No namespace
Annotations	classifies the title according to some convenient typology. Sample values include: 1] main; 2] sub(subordinate) ; 3] alt(alternate) ; 4] short; 5] desc(descriptive)
Type	restriction of xs:token
Properties	content: simple
Facets	pattern $(\backslash p\{L\} \backslash p\{N\} \backslash p\{P\} \backslash p\{S\})^+$
Source	<pre><xs:attribute name="type"> <xs:annotation> <xs:documentation>classifies the title according to some convenient typology. Sample values include: 1] main; 2] sub(subordinate) ; 3] alt(alternate) ; 4] short; 5] desc(descriptive)</ xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:token"> <xs:pattern value="(\backslash p\{L\} \backslash p\{N\} \backslash p\{P\} \backslash p\{S\})^+"/> </xs:restriction> </xs:simpleType> </xs:attribute></pre>

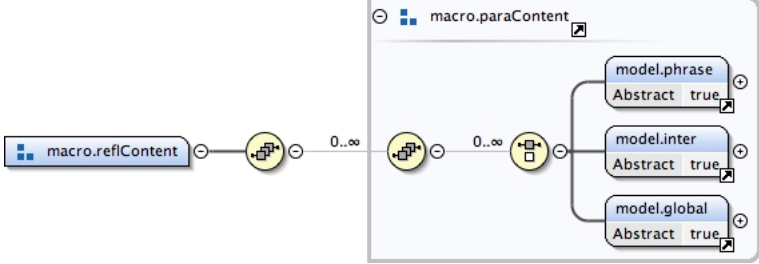
Element Group(s)

Element Group macro.paraContent

Namespace	No namespace
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Diagram	 <p>The diagram shows the structure of the <code>macro.paraContent</code> element. It is a sequence of three components: a <code>macro.paraContent</code> element, a choice element (represented by a circle with a plus sign), and a choice element (represented by a circle with a plus sign). The first choice element contains three elements: <code>model.phrase</code>, <code>model.inter</code>, and <code>model.global</code>. Each of these elements has the attribute <code>Abstract</code> set to <code>true</code>.</p>				
Used by	<table><tr><td>Element Group</td><td>macro.reflContent</td></tr><tr><td>Elements</td><td>docTitle, model.divPart, model.ptrLike, model.segLike, reflStmt</td></tr></table>	Element Group	macro.reflContent	Elements	docTitle, model.divPart, model.ptrLike, model.segLike, reflStmt
Element Group	macro.reflContent				
Elements	docTitle, model.divPart, model.ptrLike, model.segLike, reflStmt				
Model	(model.phrase model.inter model.global)				
Children	model.global, model.inter, model.phrase				
Source	<pre><xs:group name="macro.paraContent"> <xs:sequence> <xs:choice minOccurs="0" maxOccurs="unbounded"> <xs:element ref="model.phrase"/> <xs:element ref="model.inter"/> <xs:element ref="model.global"/> </xs:choice> </xs:sequence> </xs:group></pre>				

Element Group macro.reflContent

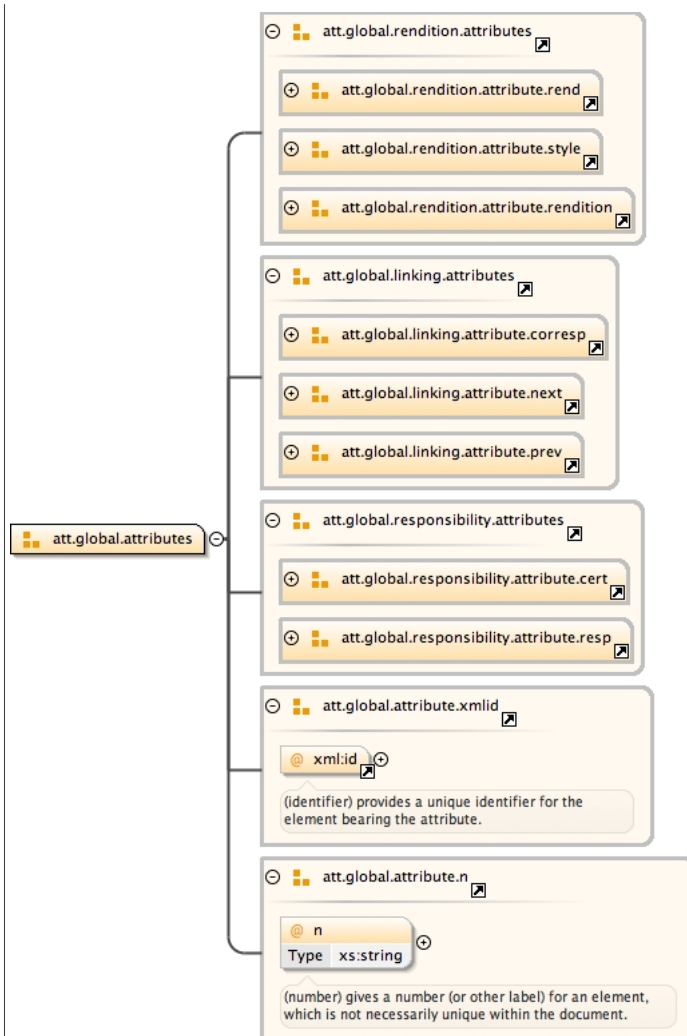
Namespace	No namespace		
Diagram	 <p>The diagram shows the structure of the <code>macro.reflContent</code> element. It is a sequence of three components: a <code>macro.reflContent</code> element, a choice element (represented by a circle with a plus sign), and a choice element (represented by a circle with a plus sign). The first choice element contains three elements: <code>model.phrase</code>, <code>model.inter</code>, and <code>model.global</code>. Each of these elements has the attribute <code>Abstract</code> set to <code>true</code>. The second choice element contains a <code>macro.paraContent</code> element.</p>		
Used by	<table><tr><td>Element</td><td>reflStmt</td></tr></table>	Element	reflStmt
Element	reflStmt		
Model	(model.phrase model.inter model.global)		
Children	model.global, model.inter, model.phrase		
Source	<pre><xs:group name="macro.reflContent"> <xs:sequence> <xs:group minOccurs="0" maxOccurs="unbounded" ref="macro.paraContent"/> </xs:sequence> </xs:group></pre>		

Attribute Group(s)

Attribute Group att.global.attributes

Namespace	No namespace
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Diagram



Used by Elements DOC, bibl, body, cit, docDesc, docHeader, docTitle, listBibl, model.divLike, model.divPart, model.global, model.ptrLike, model.resourceLike, model.respLike, q, reflStmt, titleStmt

Attributes	QName	Type	Use	
	cert	union of(xs:double, restriction of xs:token)	optional	
		(certainty) signifies the degree of certainty associated with the intervention or interpretation.		
	corresp	restriction of list of xs:anyURI	optional	
		(corresponds) points to elements that correspond to the current element in some way.		
	n	xs:string	optional	
		(number) gives a number (or other label) for an element, which is not necessarily unique within the document.		
	next	xs:anyURI	optional	
		points to the next element of a virtual aggregate of which the current element is part.		
	prev	xs:anyURI	optional	
		(previous) points to the previous element of a virtual aggregate of which the current element is part.		
	rend	restriction of list of restriction of xs:token	optional	
		(rendition) indicates how the element in question was rendered or presented in the source text.		

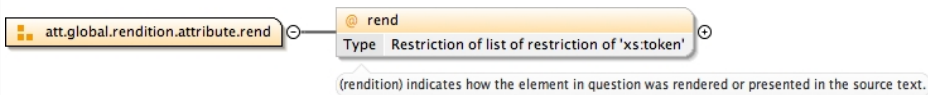
QName	Type	Use	
rendition	restriction of list of xs:anyURI	optional	
	points to a description of the rendering or presentation used for this element in the source text.		
resp	restriction of list of xs:anyURI	optional	
	(responsible party) indicates the agency responsible for the intervention or interpretation, for example an editor or transcriber.		
style	xs:string	optional	
	contains an expression in some formal style definition language which defines the rendering or presentation used for this element in the source text		
xml:id	xs:ID	optional	
	(identifier) provides a unique identifier for the element bearing the attribute.		
Source	<pre> <xs:attributeGroup name="att.global.attributes"> <xs:attributeGroup ref="att.global.rendition.attributes"/> <xs:attributeGroup ref="att.global.linking.attributes"/> <xs:attributeGroup ref="att.global.responsibility.attributes"/> <xs:attributeGroup ref="att.global.attribute.xmlid"/> <xs:attributeGroup ref="att.global.attribute.n"/> </xs:attributeGroup> </pre>		

Attribute Group att.global.rendition.attributes

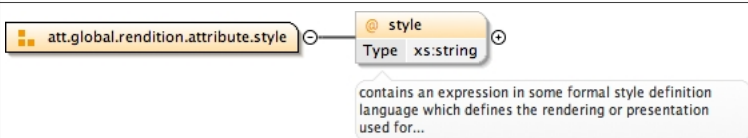
Namespace	No namespace																														
Diagram	<pre> graph LR AG[att.global.rendition.attributes] --- Rend[rend] AG --- Style[style] AG --- Rendition[rendition] Rend --- RendDesc["(rendition) indicates how the element in question was rendered or presented in the source text."] Style --- StyleDesc["contains an expression in some formal style definition language which defines the rendering or presentation used for..."] Rendition --- RenditionDesc["points to a description of the rendering or presentation used for this element in the source text."] </pre>																														
Used by	Attribute Group att.global.attributes																														
Attributes	<table> <tr> <th>QName</th><th>Type</th><th>Use</th><th></th></tr> <tr> <td>rend</td><td>restriction of list of restriction of xs:token</td><td>optional</td><td></td></tr> <tr> <td></td><td colspan="3">(rendition) indicates how the element in question was rendered or presented in the source text.</td></tr> <tr> <td>rendition</td><td>restriction of list of xs:anyURI</td><td>optional</td><td></td></tr> <tr> <td></td><td colspan="3">points to a description of the rendering or presentation used for this element in the source text.</td></tr> <tr> <td>style</td><td>xs:string</td><td>optional</td><td></td></tr> <tr> <td></td><td colspan="3">contains an expression in some formal style definition language which defines the rendering or presentation used for this element in the source text</td></tr> </table>	QName	Type	Use		rend	restriction of list of restriction of xs:token	optional			(rendition) indicates how the element in question was rendered or presented in the source text.			rendition	restriction of list of xs:anyURI	optional			points to a description of the rendering or presentation used for this element in the source text.			style	xs:string	optional			contains an expression in some formal style definition language which defines the rendering or presentation used for this element in the source text				
QName	Type	Use																													
rend	restriction of list of restriction of xs:token	optional																													
	(rendition) indicates how the element in question was rendered or presented in the source text.																														
rendition	restriction of list of xs:anyURI	optional																													
	points to a description of the rendering or presentation used for this element in the source text.																														
style	xs:string	optional																													
	contains an expression in some formal style definition language which defines the rendering or presentation used for this element in the source text																														
Source	<pre> <xs:attributeGroup name="att.global.rendition.attributes"> <xs:attributeGroup ref="att.global.rendition.attribute.rend"/> <xs:attributeGroup ref="att.global.rendition.attribute.style"/> </pre>																														

```
<xs:attributeGroup ref="att.global.rendition.attribute.rendition"/>
</xs:attributeGroup>
```

Attribute Group att.global.rendition.attribute.rend

Namespace	No namespace			
Diagram				
Used by	Attribute Group	att.global.rendition.attributes		
Attributes	QName	Type	Use	
	rend	restriction of list of restriction of xs:token	optional	
		(rendition) indicates how the element in question was rendered or presented in the source text.		
Source	<pre><xs:attributeGroup name="att.global.rendition.attribute.rend"> <xs:attribute name="rend"> <xs:annotation> <xs:documentation>(rendition) indicates how the element in question was rendered or presented in the source text.</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction> <xs:simpleType> <xs:list> <xs:simpleType> <xs:restriction base="xs:token"> <xs:pattern value="(\p{L} \p{N} \p{P} \p{S})+"/> </xs:restriction> </xs:simpleType> </xs:list> </xs:simpleType> </xs:restriction> <xs:minLength value="1"/> </xs:simpleType> </xs:attribute> </xs:attributeGroup></pre>			

Attribute Group att.global.rendition.attribute.style

Namespace	No namespace			
Diagram				
Used by	Attribute Group att.global.rendition.attributes			
Attributes	QName	Type	Use	
	style	xs:string	optional	
		contains an expression in some formal style definition language which defines the rendering or presentation used for this element in the source text		
Source	<pre><xs:attributeGroup name="att.global.rendition.attribute.style"> <xs:attribute name="style" type="xs:string"> <xs:annotation> <xs:documentation>contains an expression in some formal style definition language which defines the rendering or presentation used for this element in the source text</xs:documentation> </xs:annotation> </xs:attribute> </xs:attributeGroup></pre>			

Attribute Group att.global.rendition.attribute.rendition

Namespace	No namespace			
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Diagram				
Used by	Attribute Group att.global.rendition.attributes			
Attributes	QName	Type	Use	
	rendition	restriction of list of xs:anyURI	optional	
Source	<pre><xs:attributeGroup name="att.global.rendition.attribute.rendition"> <xs:attribute name="rendition"> <xs:annotation> <xs:documentation>points to a description of the rendering or presentation used for this element in the source text.</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction> <xs:simpleType> <xs:list itemType="xs:anyURI" /> </xs:simpleType> <xs:minLength value="1" /> </xs:restriction> </xs:simpleType> </xs:attribute> </xs:attributeGroup></pre>			

Attribute Group att.global.linking.attributes

Namespace	No namespace			
Diagram				
Used by	Attribute Group att.global.attributes			
Attributes	QName	Type	Use	
	corresp	restriction of list of xs:anyURI	optional	
		(corresponds) points to elements that correspond to the current element in some way.		
	next	xs:anyURI	optional	
		points to the next element of a virtual aggregate of which the current element is part.		
	prev	xs:anyURI	optional	
		(previous) points to the previous element of a virtual aggregate of which the current element is part.		

Source	<pre> <xs:attributeGroup name="att.global.linking.attributes"> <xs:attributeGroup ref="att.global.linking.attribute.corresp"/> <xs:attributeGroup ref="att.global.linking.attribute.next"/> <xs:attributeGroup ref="att.global.linking.attribute.prev"/> </xs:attributeGroup> </pre>
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Attribute Group att.global.linking.attribute.corresp

Namespace	No namespace			
Diagram				
Used by	Attribute Group att.global.linking.attributes			
Attributes	QName	Type	Use	
	corresp	restriction of list of xs:anyURI	optional	
		(corresponds) points to elements that correspond to the current element in some way.		
Source	<pre><xs:attributeGroup name="att.global.linking.attribute.corresp"> <xs:attribute name="corresp"> <xs:annotation> <xs:documentation>(corresponds) points to elements that correspond to the current element in some way.</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction> <xs:simpleType> <xs:list itemType="xs:anyURI"/> </xs:simpleType> <xs:minLength value="1"/> </xs:restriction> </xs:simpleType> </xs:attribute> </xs:attributeGroup></pre>			

Attribute Group att.global.linking.attribute.next

Namespace	No namespace			
Diagram				
Used by	Attribute Group att.global.linking.attributes			
Attributes	QName	Type	Use	
	next	xs:anyURI	optional	
		points to the next element of a virtual aggregate of which the current element is part.		
Source	<pre><xs:attributeGroup name="att.global.linking.attribute.next"> <xs:attribute name="next" type="xs:anyURI"> <xs:annotation> <xs:documentation>points to the next element of a virtual aggregate of which the current element is part.</xs:documentation> </xs:annotation> </xs:attribute> </xs:attributeGroup></pre>			

Attribute Group att.global.linking.attribute.prev

Namespace	No namespace			
Diagram				

Used by	Attribute Group att.global.linking.attributes			
Attributes	QName	Type	Use	
	prev	xs:anyURI	optional	
		(previous) points to the previous element of a virtual aggregate of which the current element is part.		
Source	<pre><xs:attributeGroup name="att.global.linking.attribute.prev"> <xs:attribute name="prev" type="xs:anyURI"> <xs:annotation> <xs:documentation>(previous) points to the previous element of a virtual aggregate of which the current element is part.</xs:documentation> </xs:annotation> </xs:attribute> </xs:attributeGroup></pre>			

Attribute Group att.global.responsibility.attributes

Namespace	No namespace																				
Diagram	<p>Diagram illustrating the structure of the <code>att.global.responsibility.attributes</code> attribute group. It contains two attributes:</p> <ul style="list-style-type: none">cert: Type <code>Union of (xs:double, restriction of 'xs:token')</code>. Note: (certainty) signifies the degree of certainty associated with the intervention or interpretation.resp: Type <code>Restriction of list of 'xs:anyURI'</code>. Note: (responsible party) indicates the agency responsible for the intervention or interpretation, for example an editor or...																				
Used by	Attribute Group	<code>att.global.attributes</code>																			
Attributes	<table><thead><tr><th>QName</th><th>Type</th><th>Use</th><th></th></tr></thead><tbody><tr><td>cert</td><td>union of(xs:double, restriction of xs:token)</td><td>optional</td><td></td></tr><tr><td></td><td colspan="3">(certainty) signifies the degree of certainty associated with the intervention or interpretation.</td></tr><tr><td>resp</td><td>restriction of list of xs:anyURI</td><td>optional</td><td></td></tr><tr><td></td><td colspan="3">(responsible party) indicates the agency responsible for the intervention or interpretation, for example an editor or transcriber.</td></tr></tbody></table>	QName	Type	Use		cert	union of(xs:double, restriction of xs:token)	optional			(certainty) signifies the degree of certainty associated with the intervention or interpretation.			resp	restriction of list of xs:anyURI	optional			(responsible party) indicates the agency responsible for the intervention or interpretation, for example an editor or transcriber.		
QName	Type	Use																			
cert	union of(xs:double, restriction of xs:token)	optional																			
	(certainty) signifies the degree of certainty associated with the intervention or interpretation.																				
resp	restriction of list of xs:anyURI	optional																			
	(responsible party) indicates the agency responsible for the intervention or interpretation, for example an editor or transcriber.																				
Source	<pre><xs:attributeGroup name="att.global.responsibility.attributes"> <xs:attributeGroup ref="att.global.responsibility.attribute.cert"/> <xs:attributeGroup ref="att.global.responsibility.attribute.resp"/> </xs:attributeGroup></pre>																				

Attribute Group att.global.responsibility.attribute.cert


Namespace	No namespace			
Diagram				
Used by	Attribute Group att.global.responsibility.attributes			
Attributes	QName	Type	Use	
	cert	union of(xs:double, restriction of xs:token)	optional	
		(certainty) signifies the degree of certainty associated with the intervention or interpretation.		
Source	<pre><xs:attributeGroup name="att.global.responsibility.attribute.cert"> <xs:attribute name="cert"> <xs:annotation></pre>			

```

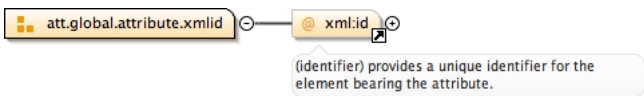
<xs:documentation>(certainty) signifies the degree of certainty associated with the
intervention or interpretation.</xs:documentation>
</xs:annotation>
<xs:simpleType>
  <xs:union memberTypes="xs:double">
    <xs:simpleType>
      <xs:restriction base="xs:token">
        <xs:enumeration value="high">
          <xs:annotation>
            <xs:documentation/>
          </xs:annotation>
        </xs:enumeration>
        <xs:enumeration value="medium">
          <xs:annotation>
            <xs:documentation/>
          </xs:annotation>
        </xs:enumeration>
        <xs:enumeration value="low">
          <xs:annotation>
            <xs:documentation/>
          </xs:annotation>
        </xs:enumeration>
        <xs:enumeration value="unknown">
          <xs:annotation>
            <xs:documentation/>
          </xs:annotation>
        </xs:enumeration>
      </xs:restriction>
    </xs:simpleType>
  </xs:union>
</xs:simpleType>
</xs:attribute>
</xs:attributeGroup>

```

Attribute Group att.global.responsibility.attribute.resp

Namespace	No namespace			
Diagram				
Used by	Attribute Group	att.global.responsibility.attributes		
Attributes	QName	Type	Use	
	resp	restriction of list of xs:anyURI	optional	
		(responsible party) indicates the agency responsible for the intervention or interpretation, for example an editor or transcriber.		
Source	<pre><xs:attributeGroup name="att.global.responsibility.attribute.resp"> <xs:attribute name="resp"> <xs:annotation> <xs:documentation>(responsible party) indicates the agency responsible for the intervention or interpretation, for example an editor or transcriber.</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction> <xs:simpleType> <xs:list itemType="xs:anyURI" /> </xs:simpleType> <xs:minLength value="1" /> </xs:restriction> </xs:simpleType> </xs:attribute> </xs:attributeGroup></pre>			

Attribute Group att.global.attribute.xmlid


Namespace	No namespace			
Diagram				
Used by	Attribute Group	att.global.attributes		

Attributes	QName	Type	Use	
	xml:id	xs:ID	optional	
		(identifier) provides a unique identifier for the element bearing the attribute.		
Source	<xs:attributeGroup name="att.global.attribute.xmlid"> <xs:attribute ref="xml:id"/> </xs:attributeGroup>			

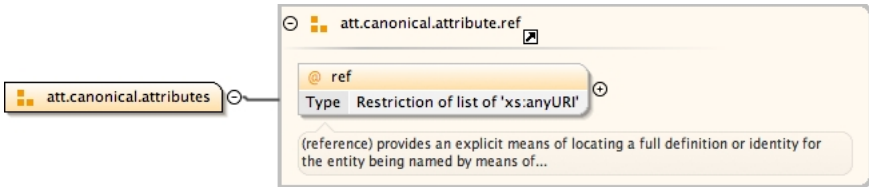
Attribute Group att.global.attribute.n

Namespace	No namespace			
Diagram				
Used by	Attribute Group att.global.attributes			
Attributes	QName	Type	Use	
	n	xs:string	optional	
		(number) gives a number (or other label) for an element, which is not necessarily unique within the document.		
Source	<pre><xs:attributeGroup name="att.global.attribute.n"> <xs:attribute name="n" type="xs:string"> <xs:annotation> <xs:documentation>(number) gives a number (or other label) for an element, which is not necessarily unique within the document.</xs:documentation> </xs:annotation> </xs:attribute> </xs:attributeGroup></pre>			

Attribute Group att.naming.attributes

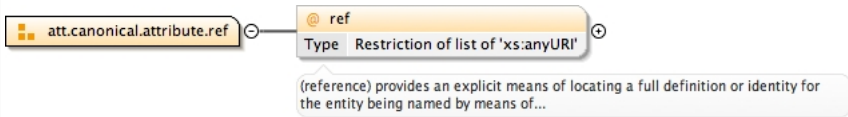
Namespace	No namespace			
Diagram				
Used by	Elements model.respLike, reflStmt			
Attributes	QName	Type	Use	
	ref	restriction of list of xs:anyURI	optional	
		(reference) provides an explicit means of locating a full definition or identity for the entity being named by means of one or more URIs.		
Source	<pre><xs:attributeGroup name="att.naming.attributes"> <xs:attributeGroup ref="att.canonical.attributes"/> </xs:attributeGroup></pre>			

Attribute Group att.canonical.attributes

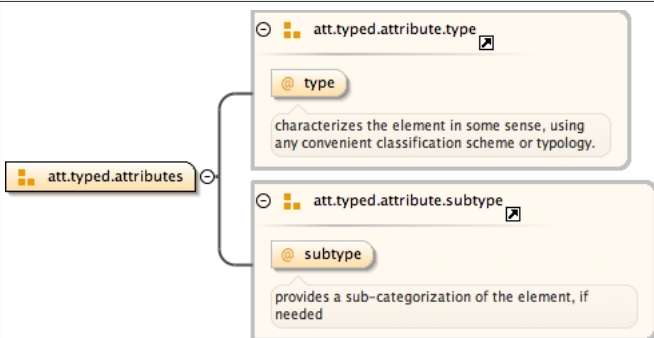
Namespace	No namespace			
Diagram				
Used by	Attribute Group	att.naming.attributes		
	Element	docTitle		
Attributes	QName	Type	Use	
	ref	restriction of list of xs:anyURI	optional	

	QName	Type	Use
		(reference) provides an explicit means of locating a full definition or identity for the entity being named by means of one or more URIs.	
Source	<pre><xs:attributeGroup name="att.canonical.attributes"> <xs:attributeGroup ref="att.canonical.attribute.ref" /> </xs:attributeGroup></pre>		

Attribute Group att.canonical.attribute.ref

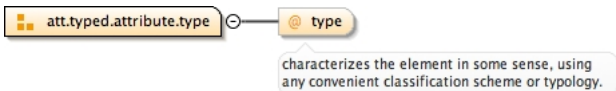
Namespace	No namespace												
Diagram	 <p>(reference) provides an explicit means of locating a full definition or identity for the entity being named by means of...</p>												
Used by	Attribute Group	att.canonical.attributes											
Attributes	<table><thead><tr><th>QName</th><th>Type</th><th>Use</th><th></th></tr></thead><tbody><tr><td>ref</td><td>restriction of list of xs:anyURI</td><td>optional</td><td></td></tr><tr><td></td><td colspan="3">(reference) provides an explicit means of locating a full definition or identity for the entity being named by means of one or more URIs.</td></tr></tbody></table>	QName	Type	Use		ref	restriction of list of xs:anyURI	optional			(reference) provides an explicit means of locating a full definition or identity for the entity being named by means of one or more URIs.		
QName	Type	Use											
ref	restriction of list of xs:anyURI	optional											
	(reference) provides an explicit means of locating a full definition or identity for the entity being named by means of one or more URIs.												
Source	<pre><xs:attributeGroup name="att.canonical.attribute.ref"> <xs:attribute name="ref"> <xs:annotation> <xs:documentation>(reference) provides an explicit means of locating a full definition or identity for the entity being named by means of one or more URIs.</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"> <xs:simpleType> <xs:list itemType="xs:anyURI" /> </xs:simpleType> <xs:minLength value="1" /> </xs:restriction> </xs:simpleType> </xs:attribute> </xs:attributeGroup></pre>												

Attribute Group att.typed.attributes

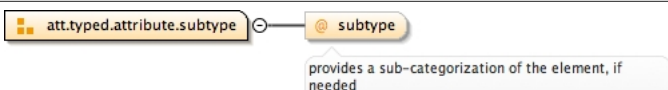
Namespace	No namespace			
Diagram	 <p>The diagram illustrates the structure of the <code>att.typed.attributes</code> group. It is a yellow box with a minus icon and a small orange square icon. A bracket connects it to two sub-attribute boxes. The first sub-attribute box is <code>att.typed.attribute.type</code>, which contains a <code>@ type</code> attribute and a description: "characterizes the element in some sense, using any convenient classification scheme or typology." The second sub-attribute box is <code>att.typed.attribute.subtype</code>, which contains a <code>@ subtype</code> attribute and a description: "provides a sub-categorization of the element, if needed".</p>			
Used by	Elements	DOC, bibl, body, cit, docHeader, listBibl, model.divLike, model.divPart, model.resourceLike, q		
Attributes	QName	Type	Use	
	subtype		optional	
		provides a sub-categorization of the element, if needed		
	type		optional	
		characterizes the element in some sense, using any convenient classification scheme or typology.		
Source	<pre><xs:attributeGroup name="att.typed.attributes"> <xs:attributeGroup ref="att.typed.attribute.type"/> <xs:attributeGroup ref="att.typed.attribute.subtype"/> </xs:attributeGroup></pre>			

```
</xs:attributeGroup>
```

Attribute Group att.typed.attribute.type

Namespace	No namespace			
Diagram				
Used by	Attribute Group	att.typed.attributes		
Attributes	QName	Type	Use	
	type		optional	
	characterizes the element in some sense, using any convenient classification scheme or typology.			
Source	<pre><xs:attributeGroup name="att.typed.attribute.type"> <xs:attribute name="type"> <xs:annotation> <xs:documentation>characterizes the element in some sense, using any convenient classification scheme or typology.</xs:documentation> </xs:annotation> </xs:attribute> </xs:attributeGroup></pre>			

Attribute Group att.typed.attribute.subtype

Namespace	No namespace			
Diagram				
Used by	Attribute Group	att.typed.attributes		
	Element	docTitle		
Attributes	QName	Type	Use	
	subtype		optional	
	provides a sub-categorization of the element, if needed			
Source	<pre><xs:attributeGroup name="att.typed.attribute.subtype"> <xs:attribute name="subtype"> <xs:annotation> <xs:documentation>provides a sub-categorization of the element, if needed</xs:documentation> </xs:annotation> </xs:attribute> </xs:attributeGroup></pre>			

Namespace: "http://www.w3.org/XML/1998/namespace"

Schema(s)

Imported schema xml.xsd

Namespace	http://www.w3.org/XML/1998/namespace		
Properties	attribute form default:	unqualified	
	element form default:	qualified	

Attribute(s)

Attribute @xml:id

Namespace	http://www.w3.org/XML/1998/namespace		
Annotations	(identifier) provides a unique identifier for the element bearing the attribute.		
Type	xs:ID		

Properties	content: simple
Used by	Attribute Group att.global.attribute.xmlid
Source	<pre> <xs:attribute name="id" type="xs:ID"> <xs:annotation> <xs:documentation>(identifier) provides a unique identifier for the element bearing the attribute.</xs:documentation> </xs:annotation> </xs:attribute> </pre>