Schema documentation for text_convert_schema.xsd

june 11, 2016

Table of Contents

C al	III
Schem	na(s)
	Main schema text_convert_schema.xsd
Eleme	nt(s)
	Element model.phrase
	Element model.inter
	Element model.global
	Element model.segLike
	Element model.ptrLike
	Element model.biblLike
	Element model.qLike
	Element model.common
	Element model.divLike
	Element model.divPart
	Element model.pLike
	Element model.noteLike
	Element model.resourceLike
	Element body
	Element model.respLike
	Element peerReview
	Element note
	Element docTitle
	Element text
	Element docHeader
	Element docDesc
	Element titleStmt
	Element docAuthor
	Element reviewer
	Element reflStmt
	Element seg
	Element bibl
	Element listBibl
	Element cit
	Element q
	Element ref
	Element p
	Element div
	Element DOC
Comp ¹	lex Type(s)
Compi	Complex Type macro.phraseSeq
A ttrib	ute(s)
7111100	Attribute att.global.rendition.attribute.rend / @rend
	Attribute att.global.rendition.attribute.style / @style
	Attribute att.global.rendition.attribute.rendition / @rendition
	Attribute att.global.linking.attribute.corresp / @corresp
	Attribute att.global.linking.attribute.next / @next
	Attribute att.global.linking.attribute.prev / @prev
	Attribute att.global.responsibility.attribute.cert / @cert
	Attribute att.global.responsibility.attribute.resp / @resp
	Attribute att.global.attribute.n / @n
	Attribute att.canonical.attribute.ref / @ref
	Attribute att.typed.attribute.type / @type
	Attribute att.typed.attribute.subtype / @subtype
	Attribute macro.paraContent / @type
Eleme	Attribute docTitle / @type

Attribute Group att.global.attributes	
Attribute Group att.global.rendition.attributes	43
Attribute Group att.global.rendition.attribute.rend	44
Attribute Group att.global.rendition.attribute.style	
Attribute Group att.global.rendition.attribute.rendition	
Attribute Group att.global.linking.attributes	45
Attribute Group att.global.linking.attribute.corresp	
Attribute Group att.global.linking.attribute.next	46
Attribute Group att.global.linking.attribute.prev	46
Attribute Group att.global.responsibility.attributes	47
Attribute Group att.global.responsibility.attribute.cert	
Attribute Group att.global.responsibility.attribute.resp	
Attribute Group att.global.attribute.xmlid	
Attribute Group att.global.attribute.n	49
Attribute Group att.naming.attributes	49
Attribute Group att.canonical.attributes	49
Attribute Group att.canonical.attribute.ref	50
Attribute Group att.typed.attributes	50
Attribute Group att.typed.attribute.type	51
Attribute Group att.typed.attribute.subtype	51
Namespace: "http://www.w3.org/XML/1998/namespace"	51
Schema(s)	51
Imported schema xml.xsd	51
Attribute(s)	51
Attribute @xml:id	51

Resource hierarchy:

```
Legend: ■ Import, ■ Include, □ Redefine, □ Override, □ Cycle detected

text_convert_schema.xsd

□ xml.xsd

□ text_convert_schema.xsd
```

Namespace: ""

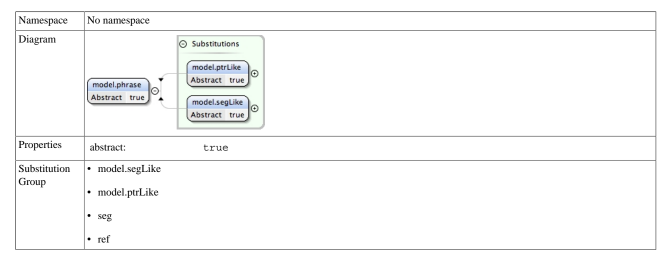
Schema(s)

Main schema text_convert_schema.xsd

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

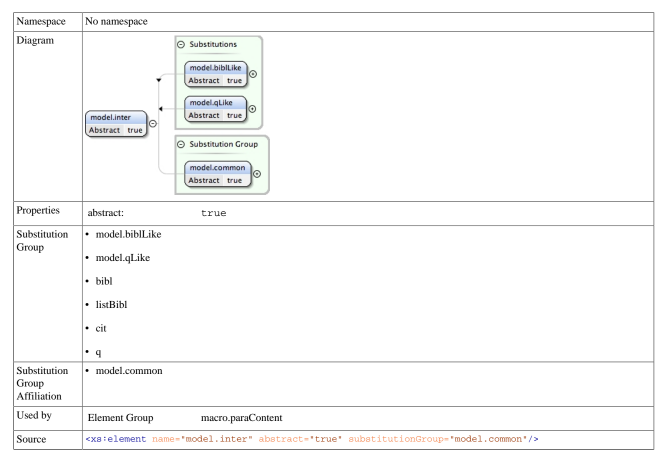
Element(s)

Element model.phrase

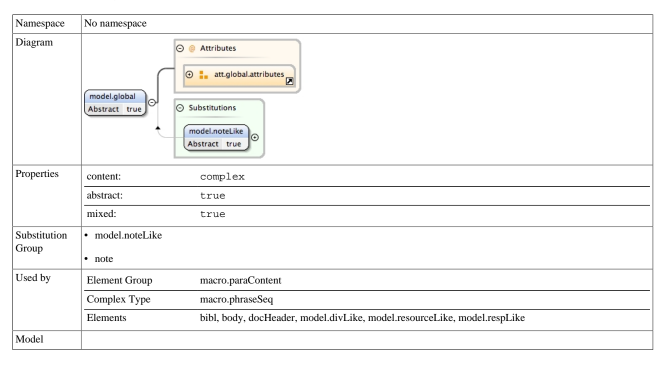


Used by	Element Group	macro.paraContent
	Complex Type	macro.phraseSeq
	Element	model.respLike
Source	<pre><xs:element abstract="true" name="me</pre></th><th>odel.phrase"></xs:element></pre>	

Element model.inter



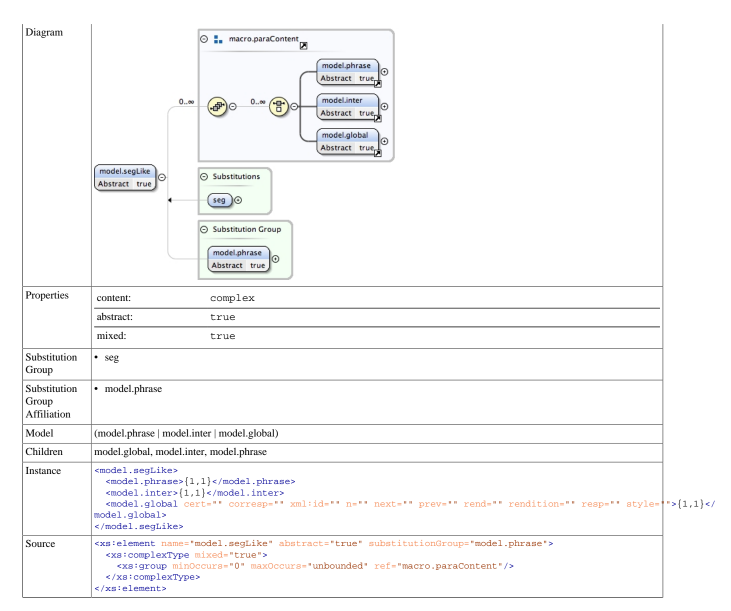
Element model.global



Attributes	QName	Туре	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:anyUR	I optional				
		(corresponds) points to some way.	elements that cor	respond to the current element in			
	n	xs:string	optional				
		(number) gives a number not necessarily unique		for an element, which is t.			
	next	xs:anyURI	optional				
		points to the next element is part.					
	prev	xs:anyURI	optional				
		the	(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:anyUR	I optional				
			points to a description of the rendering or presentation used for this element in the source text.				
	resp	restriction of list of xs:anyUR	I optional				
			(responsible party) indicates the agency responsible for the intervention or interpretation, for example an editor or transcriber.				
	style	xs:string	optional				
	xml:id	xs:ID	optional				
		(identifier) provides a the attribute.	(identifier) provides a unique identifier for the element bearing the attribute.				
Source	<pre><xs:complextype< pre=""></xs:complextype<></pre>	roup ref="att.global.attributes	" />				

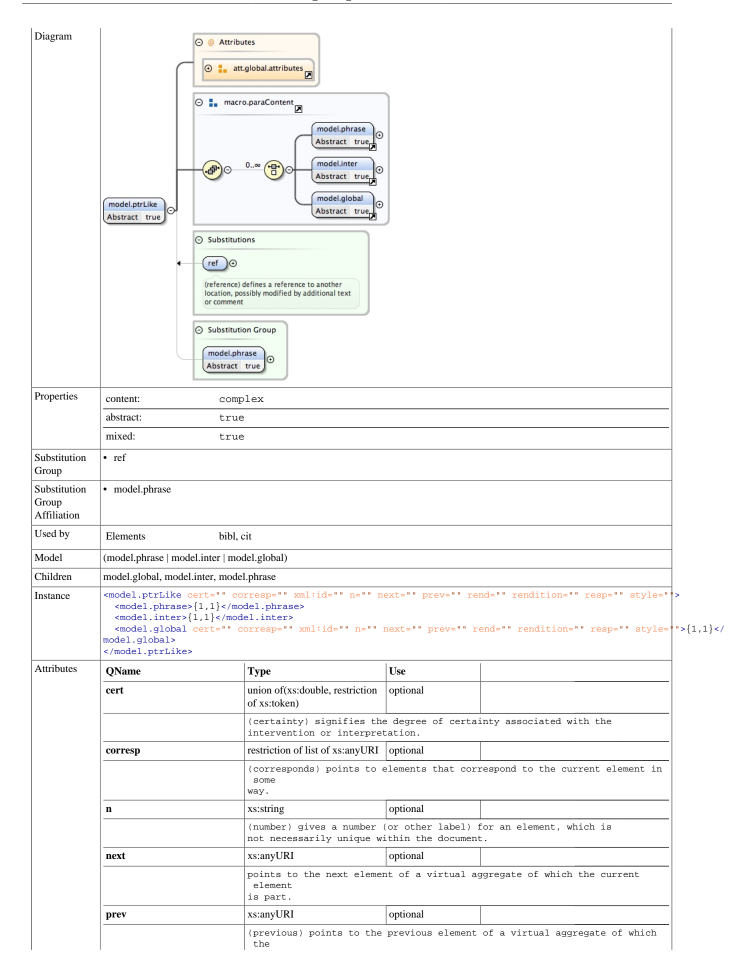
Element model.segLike

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



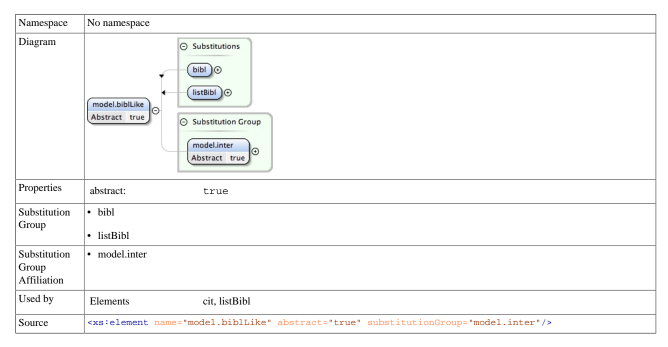
Element model.ptrLike

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



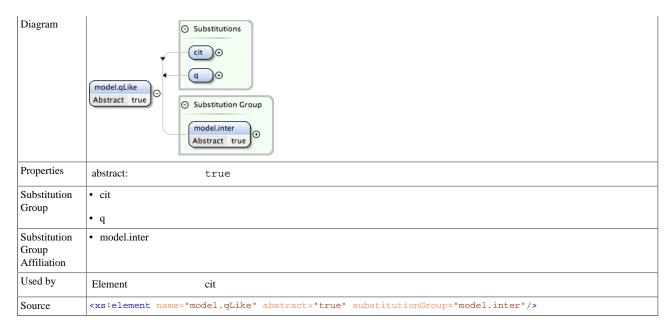
	QName	Туре	Use				
	current element is part.						
	rend	restriction of list of restriction of xs:token	optional				
			(rendition) indicates how the element in question was rendered or presented in the source text.				
	rendition	restriction of list of xs:anyUR	optional				
			points to a description of the rendering or presentation used for this element in the source text.				
	resp	restriction of list of xs:anyUR	optional				
			(responsible party) indicates the agency responsible for the intervention or interpretation, for example an editor or transcriber.				
	style	xs:string	optional				
	xml:id	xs:ID	optional				
		(identifier) provides a the attribute.	(identifier) provides a unique identifier for the element bearing the attribute.				
Source	<pre><xs:complextype <xs:group="" abstract="true" mi="" ref="m</pre></td><td><pre>del.ptrLike" xed="true"> acro.paraContent"/> up ref="att.global.attributes</xs:complextype></pre>		="model.phrase">				

Element model.biblLike

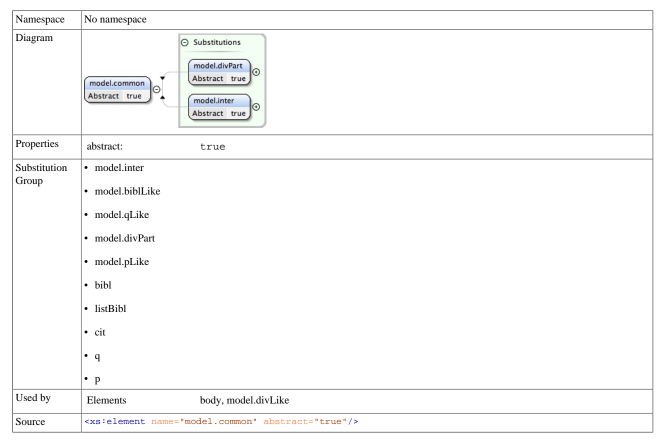


Element model.qLike

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

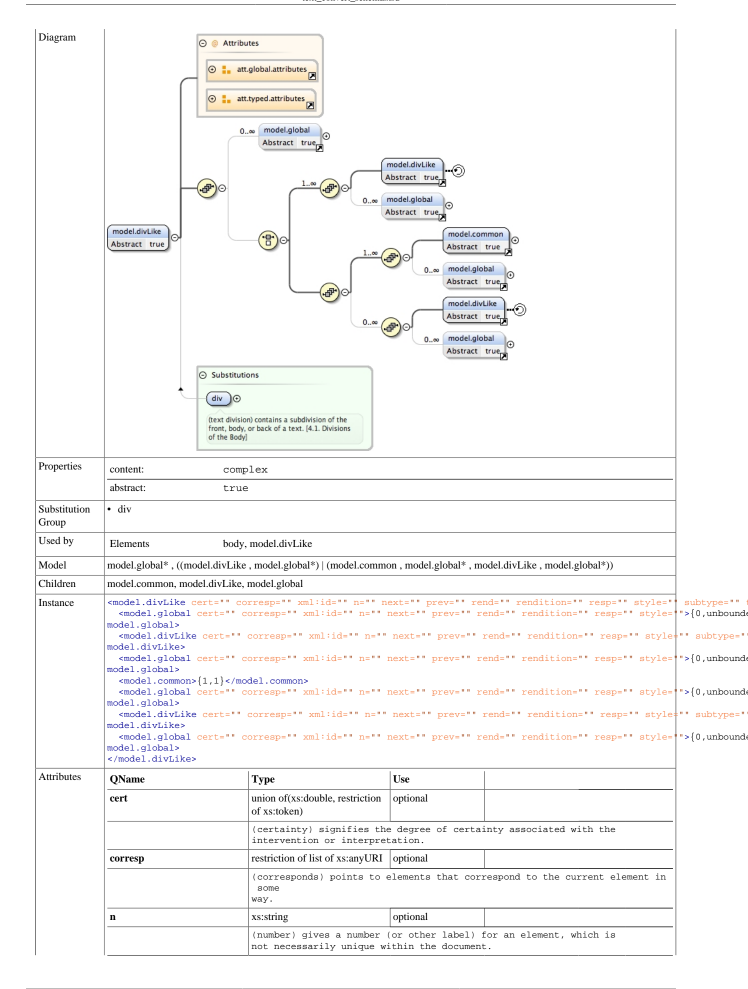


Element model.common



Element model.divLike

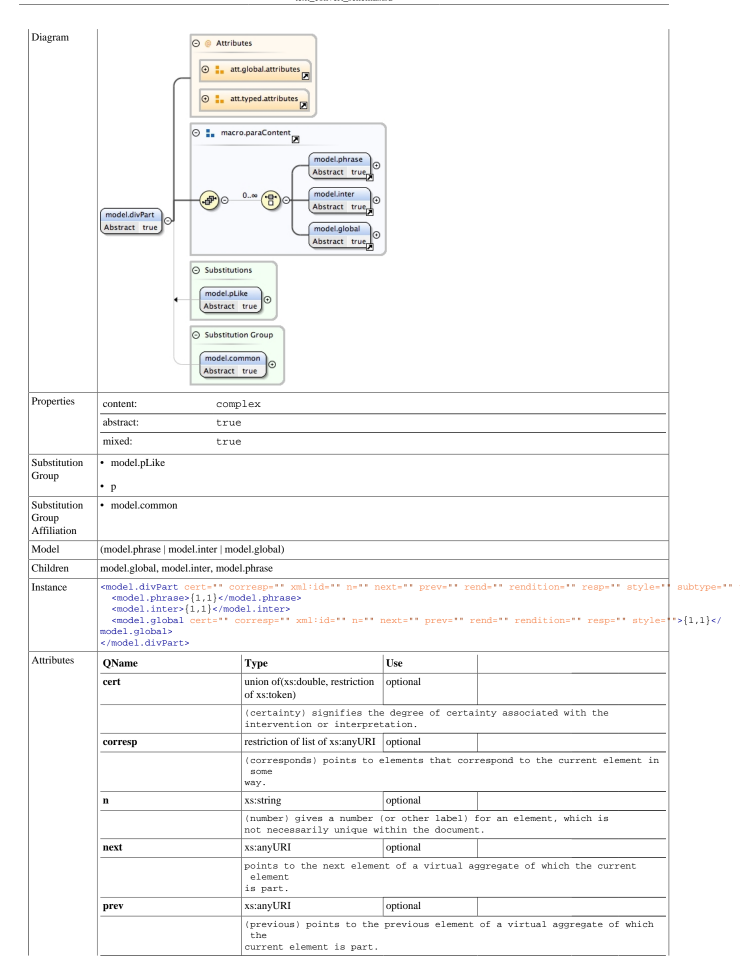
Namespace	No namespace	



	QName	Type	Use			
	next	xs:anyURI	optional			
		points to the next eleme element is part.	nt of a virtual ag	ggregate of which the current		
	prev	xs:anyURI	optional			
		(previous) points to the the current element is part.	previous element	of a virtual aggregate of which		
	rend	restriction of list of restriction of xs:token	optional			
		(rendition) indicates ho presented in the source		question was rendered or		
	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 (identifier) provides a	optional unique identifier	for the element bearing		
		the attribute.				
Source	<pre><xs:complextype> <xs:sequence> <xs:element <xs:choice="" <xs:sequence="" max(<="" minoccu="" th=""><th>Dccurs="unbounded"> E="model.divLike"/> nOccurs="0" maxOccurs="unk axOccurs="unbounded"> ref="model.common"/> ninOccurs="0" maxOccurs="u</th><th>ounded" ref="mode nbounded" ref="mode bounded"> nbounded" ref="mode" /></th><th>l.global"/> del.global"/></th></xs:element></xs:sequence></xs:complextype></pre>	Dccurs="unbounded"> E="model.divLike"/> nOccurs="0" maxOccurs="unk axOccurs="unbounded"> ref="model.common"/> ninOccurs="0" maxOccurs="u	ounded" ref="mode nbounded" ref="mode bounded"> nbounded" ref="mode" />	l.global"/> del.global"/>		

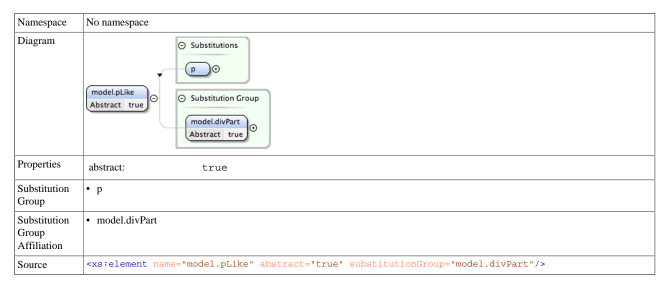
Element model.divPart

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



	QName	Туре	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 abstract="true" name="model.divPart" substitutiongroup="model.common"></xs:element></pre>						

Element model.pLike

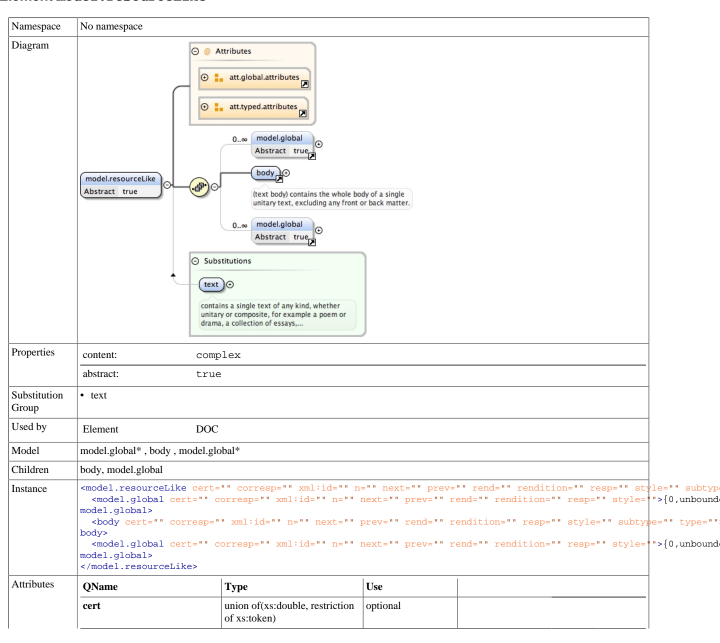


Element model.noteLike

Namespace	No namespace



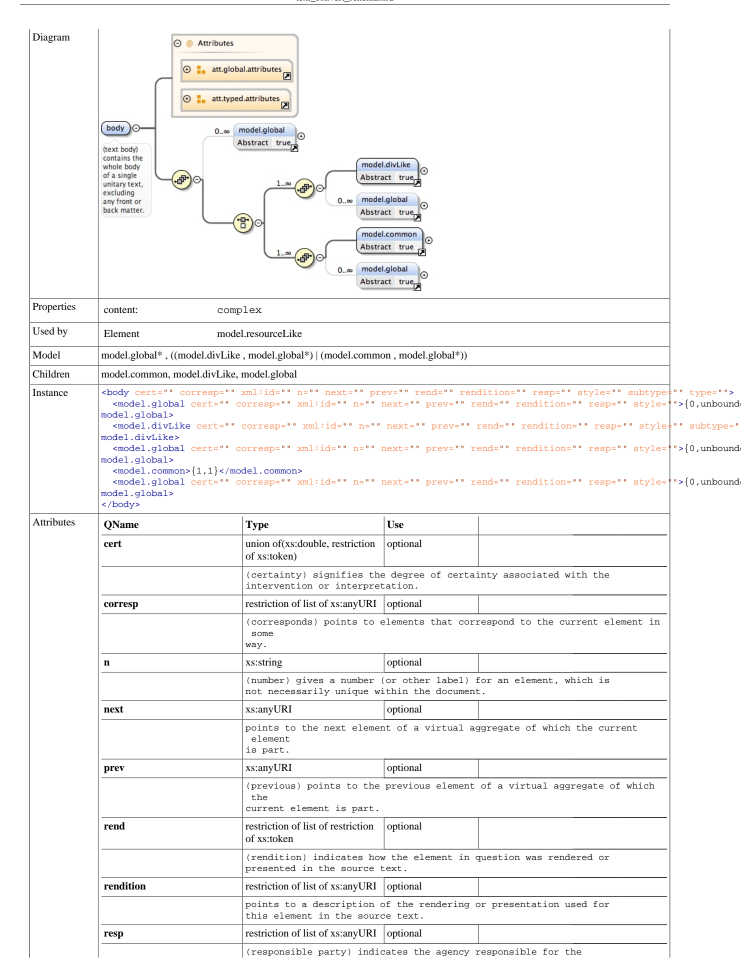
Element model.resourceLike



	QName	Туре	Use				
		(certainty) signifies tintervention or interp	the degree of certainty associated with the cetation.				
	corresp	restriction of list of xs:anyUR	I optional				
		(corresponds) points to some way.	elements that correspond to the current element in				
	n	xs:string	optional				
		(number) gives a number not necessarily unique	(or other label) for an element, which is within the document.				
	next	xs:anyURI	optional				
		points to the next element is part.					
	prev	xs:anyURI	optional				
		(previous) points to the current element is part	ne previous element of a virtual aggregate of which				
	rend	restriction of list of restriction of xs:token	n optional				
		(rendition) indicates he presented in the source	now the element in question was rendered or e text.				
	rendition	restriction of list of xs:anyUR	I optional				
		points to a description of the rendering or presentation used for this element in the source text.					
	resp	restriction of list of xs:anyUR	I optional				
			(responsible party) indicates the agency responsible for the intervention or interpretation, for example an editor or transcriber.				
	style	xs:string	optional				
	subtype		optional				
		provides a sub-categor: needed	ization of the element, if				
	type		optional				
		characterizes the element classification scheme of	ent in some sense, using any convenient or typology.				
	xml:id	xs:ID	optional				
		(identifier) provides a the attribute.	a unique identifier for the element bearing				
Source	<pre><xs:complextype> <xs:sequence> <xs:element <="" <xs:element="" mir="" ref="" xs:sequence=""> <xs:attributeground< pre=""></xs:attributeground<></xs:element></xs:sequence></xs:complextype></pre>	del.resourceLike" abstract=" doccurs="0" maxOccurs="unbout e="body"/> doccurs="0" maxOccurs="unbout up ref="att.global.attributes up ref="att.typed.attributes	nded" ref="model.global"/> nded" ref="model.global"/> s"/>				

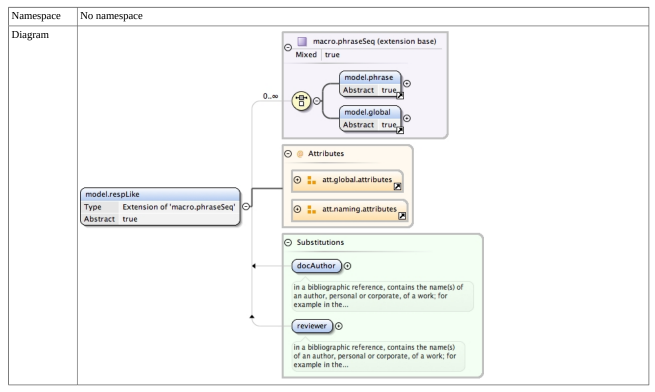
Element body

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



	QName	Type	Use			
		intervention or interpre transcriber.	etation, for example an editor or			
	style	xs:string	optional			
			in some formal style definition language ring or presentation used for this element in the			
	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	front or back matter. <xs:complextype> <xs:sequence> <xs:element <xs:choice="" minocct=""> <xs:element <="" <xs:element="" <xs:sequence="" min="" minocct="" ref="" xs:sequence=""> <xs:sequence <="" <xs:element="" min="" ref="" xs:sequence=""> </xs:sequence> </xs:element></xs:element></xs:sequence> <xs:attributegroup <="" ref="" xs:attributegroup="" xs:choice=""></xs:attributegroup></xs:complextype>	xs:documentation> urs="0" maxOccurs="unbound Occurs="unbounded"> f="model.divLike"/> nOccurs="0" maxOccurs="unb Occurs="unbounded"> f="model.common"/>				

Element model.respLike



Type	extension of macro.phra	seSeq					
Type hierarchy	macro.phraseSeq						
Properties Substitution Group Used by	content:	complex					
	abstract: true						
	• docAuthor						
	• reviewer						
	Elements peerReview, titleStmt						
Model	model.phrase model.glo	obal			1		
Children	model.global, model.phr	rase					
Instance	<model.phrase>{1,</model.phrase>	,1}		ref="" rend="" rendition="" resp="" rend="" rendition="" resp="" style="			
Attributes	QName	Туре	Use				
	cert	union of(xs:double, restriction of xs:token)	optional				
		(certainty) signifies the intervention or interpre	_	inty associated with the			
	corresp	restriction of list of xs:anyURI	optional				
		(corresponds) points to some way.	elements that cor	respond to the current element in			
	n	xs:string	optional				
		(number) gives a number not necessarily unique w		for an element, which is t.			
	next	xs:anyURI	optional				
		points to the next element of a virtual aggregate of which the current element is part.					
	prev	xs:anyURI	optional				
		the	(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 ho presented in the source		question was rendered or			
	rendition	restriction of list of xs:anyURI	optional				
		points to a description this element in the sour		or presentation used for			
	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				
	xml:id	xs:ID	optional				
		(identifier) provides a the attribute.	unique identifier	for the element bearing			
Source	<pre><vg:element abstract="true" name="m</pre></td><td>model.respLike"></vg:element></pre>			-			

Element peerReview

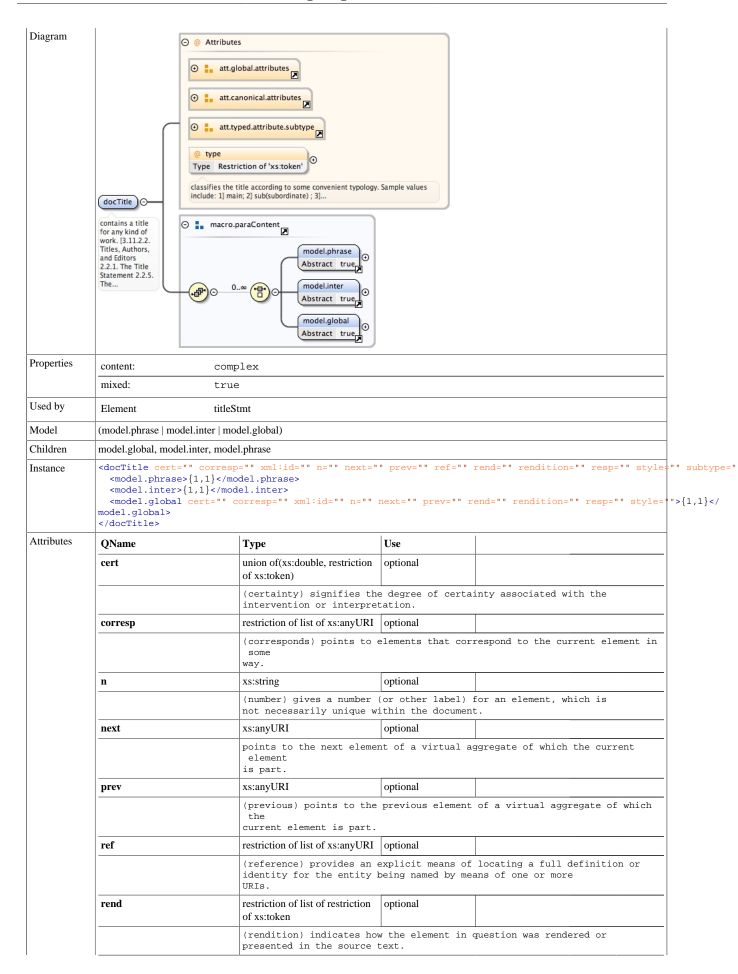


Element note



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]



	QName	Type	Use			
	rendition	restriction of list of xs:anyURI	optional			
		points to a description of this element in the source	_	or presentation used for		
	resp	restriction of list of xs:anyURI	optional			
		(responsible party) indicintervention or interpretranscriber.				
	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 the attribute.	unique identifier	for the element bearing		
Source	2.2.1. The Title Stateme <pre> <xs:complextype mixed="</th><th>tains a title for any kin int 2.2.5. The Series Stat true"> paraContent"/> if="att.global.attributes" if="att.canonical.attributef="att.typed.attribute.su ype"> i>classifies the title acco(subordinate); 3] alt(al</xs:complextype></pre>	ement] es"/> btype"/> ording to some co ternate) ; 4] sho	2.2. Titles, Authors, and Editors ntation> nvenient typology. Sample values rt; 5] desc(descriptive) </th			

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	contains a single text of any kind, whether unitary or composite, for example a poem or drama, a collection of essays,				
Substitution Group Affiliation	model.resourceLike				

Element docHeader

Namespace	No namespace				
Diagram	docHeader docDesc file description) contains a full bibliographic description of an electronic file. [2.2. The File Description 2.1.1				
Properties	content: com	nplex			
Used by	Element DOG	2			
Model	docDesc model.global				-
Children	docDesc, model.global				
Instance	<pre><docdesc cert="" corre="" docdesc=""></docdesc></pre>	sp="" xml:id="" n="" next=	"" prev="" rend="	" rendition="" resp="" style="" sul " rendition="" resp="" style="">{1 end="" rendition="" resp="" style="	1} </td
Attributes	QName	Type	Use		
	cert	union of(xs:double, restriction of xs:token)	optional		
		(certainty) signifies the intervention or interpret		inty associated with the	
	corresp	restriction of list of xs:anyURI	optional		
		(corresponds) points to e some way.	elements that cor	respond to the current element in	
	n	+			
		xs:string	optional		
		xs:string (number) gives a number not necessarily unique with	(or other label) :		
	next	(number) gives a number	(or other label) :		
	next	(number) gives a number not necessarily unique wixs:anyURI	(or other label) : ithin the documen optional		
	next	(number) gives a number not necessarily unique with xs:anyURI points to the next element	(or other label) : ithin the documen optional	t.	
		(number) gives a number on not necessarily unique with assamyURI points to the next element element is part. xs:anyURI	(or other label) : ithin the documen optional nt of a virtual as	t.	
		(number) gives a number not necessarily unique with xs:anyURI points to the next element element is part. xs:anyURI (previous) points to the the current element is part. restriction of list of restriction of xs:token	(or other label) : ithin the documen optional nt of a virtual as optional previous element optional	ggregate of which the current of a virtual aggregate of which	
	prev	(number) gives a number not necessarily unique with assamy URI points to the next element element is part. xs:any URI (previous) points to the the current element is part. restriction of list of restriction	optional optional previous element optional	ggregate of which the current of a virtual aggregate of which	
	prev	(number) gives a number of not necessarily unique with xs:anyURI points to the next element element is part. xs:anyURI (previous) points to the the current element is part. restriction of list of restriction of xs:token (rendition) indicates how	optional optional optional optional optional previous element optional optional	ggregate of which the current of a virtual aggregate of which	
	prev	(number) gives a number not necessarily unique with xs:anyURI points to the next element element is part. xs:anyURI (previous) points to the the current element is part. restriction of list of restriction of xs:token (rendition) indicates how presented in the source to	optional optional optional optional previous element optional optional	ggregate of which the current of a virtual aggregate of which question was rendered or	

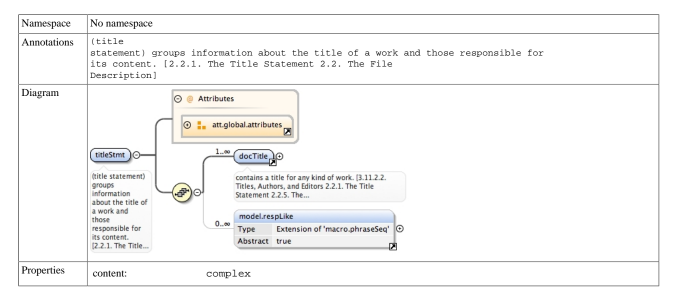
	QName	Туре	Use				
		intervention or interpretation, for example an editor or transcriber.					
	style	xs:string	optional				
		contains an expression in some formal style definition language which defines the rendering or presentation used for this element in the source text					
	subtype		optional				
		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:element></pre>						

Element docDesc

Namespace	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	docDesc (file description) contains a full bibliographic description of an electronic file. [2.2. The File Description 2.1.1				
Properties	content:	complex			
Used by	Element docHeader				
Model	titleStmt, peerReview*				
Children	peerReview, titleStmt				
Instance	<pre><docdesc cert="" corresp="" n="" next="" prev="" rend="" rendition="" resp="" style="" xml:id=""></docdesc></pre>				
Attributes	QName	Type	Use		
	cert	union of(xs:double, restriction of xs:token)	optional		
		(certainty) signifies th intervention or interpre		inty associated with the	
	corresp	restriction of list of xs:anyURI	optional		
	(corresponds) points to elements that correspond to the current element in some way.				

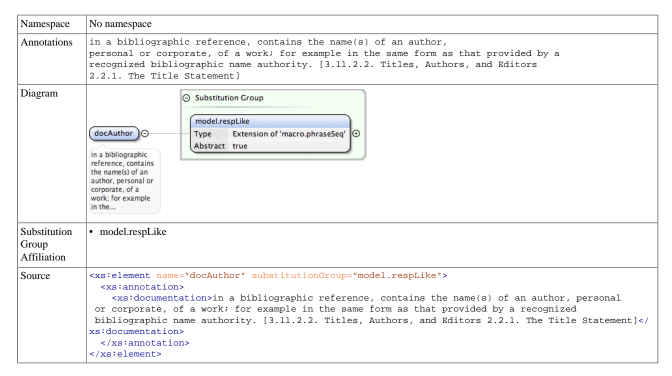
	QName	Туре	Use				
	n	xs:string	optional				
		(number) gives a number not necessarily unique w		for an element, which is t.			
	next	xs:anyURI	optional				
		points to the next element is part.					
	prev	xs:anyURI	optional				
		the	(previous) points to the previous element of a virtual aggregate of 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				
		_					
	xml:id	xs:ID	optional				
		(identifier) provides a the attribute.	(identifier) provides a unique identifier for the element bearing the attribute.				
Source	<pre>file. [2.2. The File</pre>		deder and Its Com				

Element titleStmt

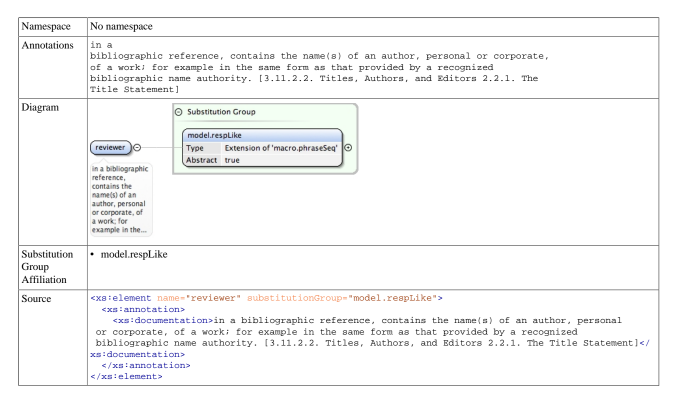


```
Used by
            Element
                                 docDesc
Model
            docTitle+, model.respLike*
Children
            docTitle, model.respLike
            Instance
            docTitle>
              <model.respLike cert="" corresp="" xml:id="" n="" next="" prev="" ref="" rend="" rendition="" resp="" style="">{
            model.respLike>
            </titleStmt>
Attributes
            QName
                                      Type
                                                                Use
            cert
                                      union of(xs:double, restriction
                                                               optional
                                      of xs:token)
                                      (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.
                                                                optional
            n
                                      xs:string
                                      (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.
                                      xs:anyURI
            prev
                                                                optional
                                      (previous) points to the previous element of a virtual aggregate of which
                                       the
                                      current element is part.
            rend
                                      restriction of list of restriction
                                                               optional
                                      of xs:token
                                      (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.
                                      restriction of list of xs:anyURI optional
            resp
                                      (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
            <xs:element name="titleStmt">
Source
              <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>
```

Element docAuthor

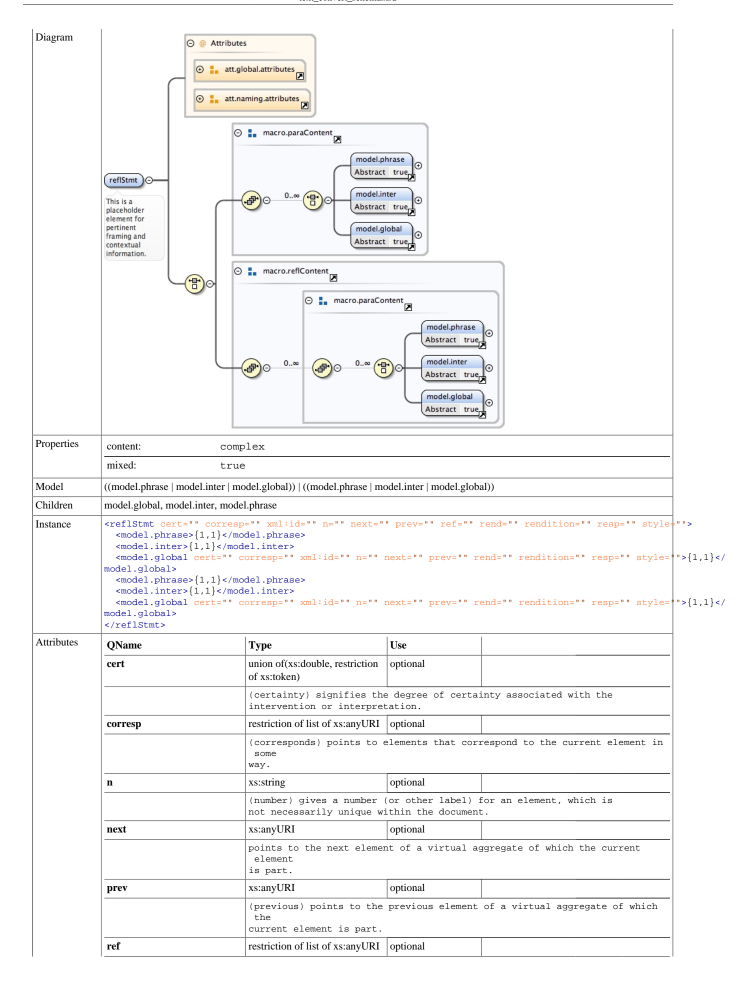


Element reviewer



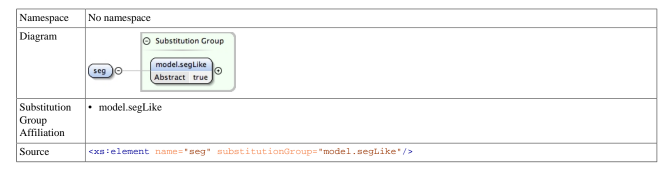
Element reflStmt

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



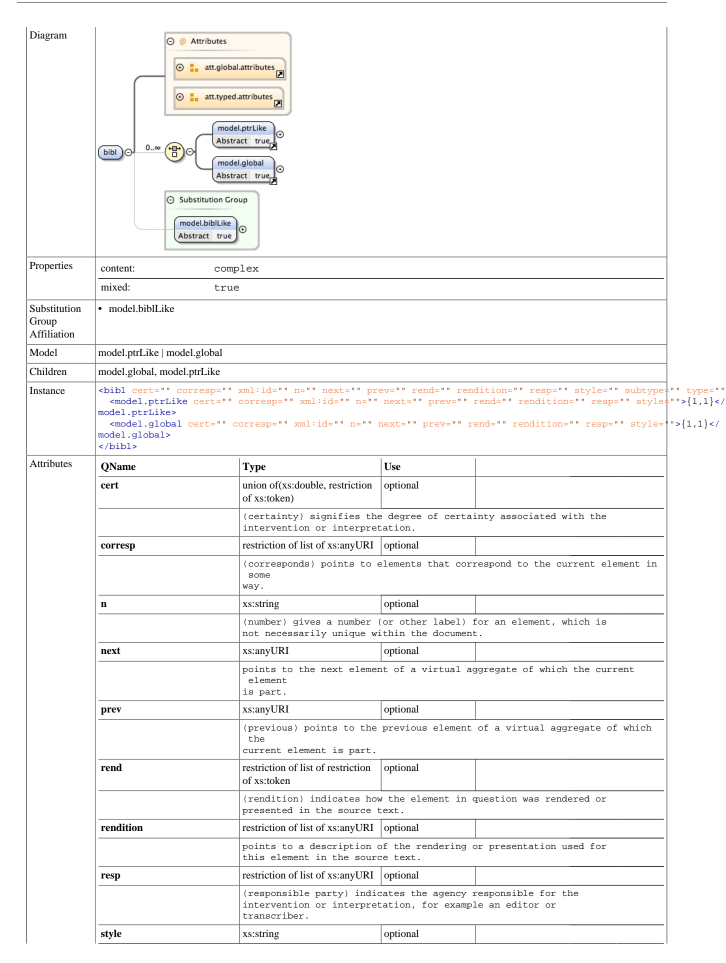
	QName	Type	Use				
			(reference) provides an explicit means of locating a full definition or identity for the entity being named by means of one or more URIs.				
	rend	restriction of list of restriction of xs:token	optional				
			(rendition) indicates how the element in question was rendered or presented in the source text.				
	rendition	restriction of list of xs:anyURI	optional				
		points to a description this element in the sour		or presentation used for			
	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:element></pre>						

Element seg



Element bibl

Namespace No namespace



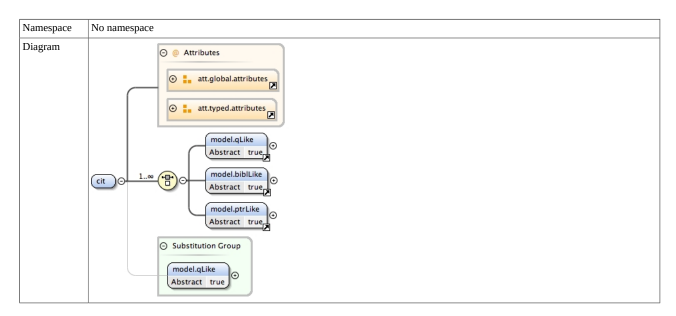
	QName Type Use						
		contains an expression which defines the rendesource text		le definition language on used for this element in the			
	subtype		optional				
		provides a sub-categor needed	provides a sub-categorization of the element, if needed				
	type		optional				
			characterizes the element in some sense, using any convenient classification scheme or typology.				
	xml:id	xs:ID	optional				
		(identifier) provides a unique identifier for the el the attribute.					
Source	<pre><xs:element name="bibl" substitutiongroup="model.biblLike"></xs:element></pre>						
	<pre><xs:complextype mixed="true"></xs:complextype></pre>						

Element listBibl

Namespace	No namespace					
Diagram	listBibl (July) ()	attributes podel.biblLike postract true				
Properties	content: com	plex				
Substitution Group Affiliation	model.biblLike					
Model	model.biblLike*					
Children	model.biblLike					
Instance		p="" xml:id="" n="" next=" ounded}	" prev="" rend=""	rendition="" resp="" style="" sub		
Attributes	QName	Туре	Use			
	cert	union of(xs:double, restriction of xs:token)	optional			
	(certainty) signifies the degree of certainty associated with the intervention or interpretation.			inty associated with the		
	corresp	restriction of list of xs:anyURI	optional			
	(corresponds) points to elements that correspond to the current element in some way.					
	n		optional			
	n	way.	(or other label) :			

	QName	Туре	Use			
		points to the next element is part.	ment of a virtual aggregate of which the current			
	prev	xs:anyURI	optional			
		(previous) points to the current element is part	ne previous element of a virtual aggregate of which			
	rend	restriction of list of restriction of xs:token	optional			
		(rendition) indicates he presented in the source	now the element in question was rendered or e text.			
	rendition	restriction of list of xs:anyUR	I optional			
		points to a description this element in the sou	n of the rendering or presentation used for arce text.			
	resp	restriction of list of xs:anyUR	I 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-categor:	zation of the element, if			
	type		optional			
		characterizes the eleme	ent in some sense, using any convenient or typology.			
	xml:id	xs:ID	optional			
		(identifier) provides a the attribute.	unique identifier for the element bearing			
Source	<pre><xs:complextype> <xs:sequence></xs:sequence></xs:complextype></pre>	.stBibl" substitutionGroup="m .nOccurs="0" maxOccurs="unbou .nup ref="att.global.attribute .nup ref="att.typed.attributes	nded" ref="model.biblLike"/>			

Element cit



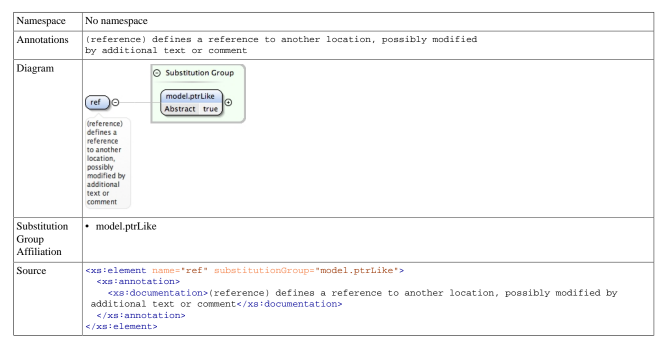
Properties Substitution	• model.qLike	complex					
Group Affiliation							
Model	model.qLike model.biblLike model.ptrLike						
Children	model.biblLike, model.ptrLike, model.qLike						
Instance	<pre><cit <="" cert="" corresp="" n="" next="" prev="" rend="" rendition="" resp="" style="" subtype="" th="" xml:id=""></cit></pre>						
Attributes	QName	Туре	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				
		<pre>(corresponds) points to some way.</pre>	elements that co	errespond to the current element in			
	n	xs:string	optional				
		(number) gives a number not necessarily unique w		for an element, which is			
	next	xs:anyURI	optional				
		points to the next eleme element is part.					
	prev	xs:anyURI	optional				
		(previous) points to the the current element is part.					
	rend	restriction of list of restriction of xs:token	optional				
		(rendition) indicates ho presented in the source		question was rendered or			
	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				
		<pre>(responsible party) indi intervention or interpre transcriber.</pre>					
	style	xs:string	optional				
		contains an expression i which defines the render source text		yle definition language ion used for this element in the			
	subtype		optional				
		provides a sub-categoriz needed	ation of the ele	ement, if			
	type		optional				
		characterizes the elemen classification scheme or		using any convenient			
	xml:id	xs:ID	optional				
		(identifier) provides a the attribute.	unique identifie	er for the element bearing			
Source	<pre><xs:complextype> <xs:choice <xs:element;<="" max="" pre=""></xs:choice></xs:complextype></pre>	cit" substitutionGroup="model.qL Occurs="unbounded"> ref="model.qLike"/> ref="model.biblLike"/>	ike">				

Element q

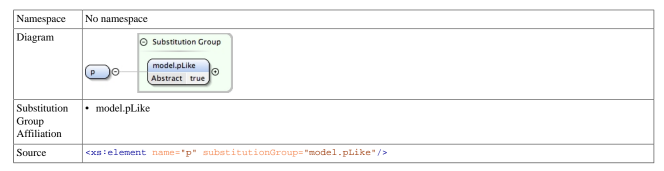
Namespace	No namespace				
Diagram	☐ Attributes ☐ att.global ☐ att.typed. ☐ Substitution Gro ☐ model.qLike ☐ Abstract true	attributes			
Properties		mplex			
Substitution Group Affiliation	model.qLike				
Model		1	1	ı	
Attributes	QName cert	Type union of(xs:double, restriction of xs:token)	Use optional		
				inty associated with the	
	corresp	restriction of list of xs:anyURI	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 not necessarily unique w		for an element, which is t.	
	next	xs:anyURI points to the next eleme element is part.	optional	ggregate of which the current	
	prev	xs:anyURI	optional		
	K ***	(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 this element in the sour		or presentation used for	
	resp	restriction of list of xs:anyURI (responsible party) indi intervention or interpre transcriber.	cates the agency		
	style	xs:string	optional		
		contains an expression i which defines the render source		le definition language on used for this element in the	

	QName	Туре	Use				
		text	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 the attribute.	tifier) provides a unique identifier for the eleme				
Source	<pre><xs:complextype mixed="</th><th colspan=4>stitutionGroup=" model.qlike"=""> "true"> ef="att.global.attributes"/> ef="att.typed.attributes"/></xs:complextype></pre>						

Element ref



Element p



Element div

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



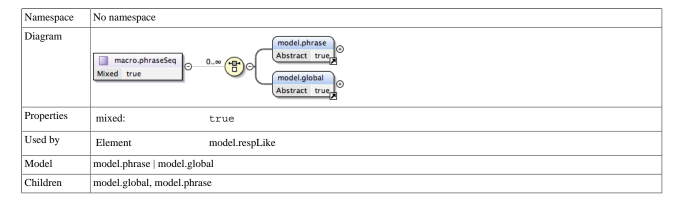
Element DOC

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	DOC O attributes Document						
Properties	content: comple	2X					
Model	docHeader , model.resourceLike+						
Children	docHeader, model.resourceLike						
Instance	<pre></pre>						

	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:anyUR	I optional				
			points to a description of the rendering or presentation used for this element in the source text.				
	resp	restriction of list of xs:anyUR	I 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 the attribute.	(identifier) provides a unique identifier for the element bearing the attribute.				
Source	docHeader with one of combined to form a discrete combined comb	>(Document) contains a sing r more members of the model ocCorpus element. <td>resourceLike classentation> el.resourceLike"/> e"/></td> <td>at document, combining a single s. Multiple DOC elements may be</td>	resourceLike classentation> el.resourceLike"/> e"/>	at document, combining a single s. Multiple DOC elements may be			

Complex Type(s)

Complex Type macro.phraseSeq



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.		
Туре	restriction of list of restriction of xs:token		
Type hierarchy	• 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: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	
Туре	xs:string	
Properties	content: simple	
Used by	Attribute Group att.global.rendition.attribute.style	
Source	<pre><xs:attribute name="style" type="xs:string"></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.
Туре	restriction of list of xs:anyURI
Type hierarchy	• xs:anyURI

Properties	content:	simple
Facets	minLength	1
Used by	Attribute Group	att.global.rendition.attribute.rendition
Source	in the source te <xs:restricti <="" <xs:list="" <xs:simplet="" td="" xs:simple<=""><td><pre>tion>points to a description of the rendering or presentation used for this element xt. > on> ype> itemType="xs:anyURI"/> Type> th value="1"/> ion></pre></td></xs:restricti>	<pre>tion>points to a description of the rendering or presentation used for this element xt. > on> ype> itemType="xs:anyURI"/> Type> th value="1"/> ion></pre>

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

Namespace	No namespace	
Annotations	(corresponds) poin way.	ts to elements that correspond to the current element in some
Type	restriction of list of xs:a	anyURI
Type hierarchy	• 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:annotation></xs:attribute></pre>	

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

Namespace	No namespace	
Annotations	points to the next e is part.	lement of a virtual aggregate of which the current element
Туре	xs:anyURI	
Properties	content:	simple
Used by	Attribute Group	att.global.linking.attribute.next
Source	<pre><xs:attribute name="next" type="xs:anyURI"></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: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: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.	
Туре	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></xs:annotation></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: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.	
Туре	restriction of list of xs:anyURI	
Type hierarchy	• xs:anyURI	
Properties	content: simple	
Facets	minLength 1	
Used by	Attribute Group att.canonical.attribute.ref	
Source	<pre><xs:attribute name="ref"></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></xs:attribute></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:attribute></pre>	

Attribute macro.paraContent / @type

Namespace	No namespace	
Annotations		e according to some convenient typology. Sample values] sub(subordinate) ; 3] alt(alternate) ; 4] short; 5]
Туре	restriction of xs:token	
Properties	content:	simple
Facets	pattern	(\p{L} \p{N} \p{P} \p{S})+
Used by	Element	docTitle
Source	<pre><xs:attribute name="type"></xs:attribute></pre>	

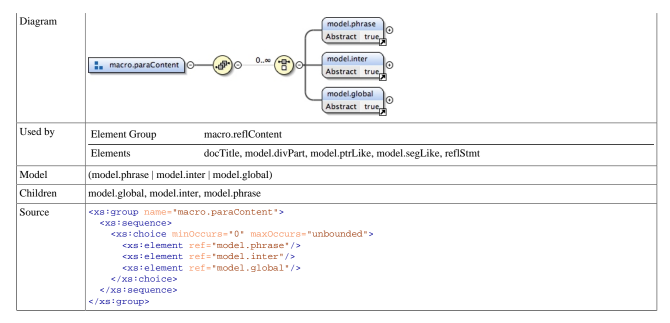
Attribute docTitle / @type

Namespace	No 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)				
Туре	restriction of xs:token					
Properties	content: simple					
Facets	pattern	(\p{L} \p{N} \p{P} \p{S})+				
Source	<pre>include: 1] main; xs:documentation> <xs:simpletype> <xs:restriction< pre=""></xs:restriction<></xs:simpletype></pre>	on>classifies the title according to some convenient typology. Sample values 2] sub(subordinate); 3] alt(alternate); 4] short; 5] desc(descriptive) base="xs:token"> alue="(\p{L} \p{N} \p{P} \p{S})+"/>				

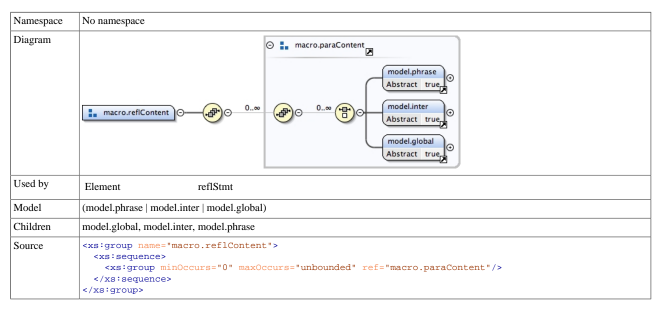
Element Group(s)

Element Group macro.paraContent

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



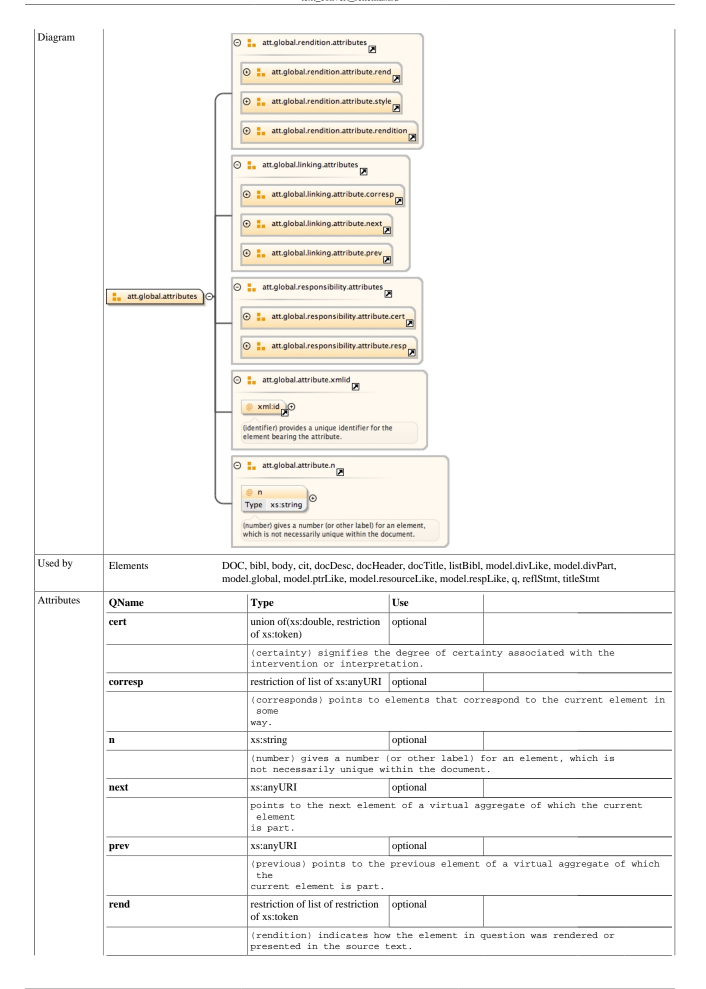
Element Group macro.reflContent



Attribute Group(s)

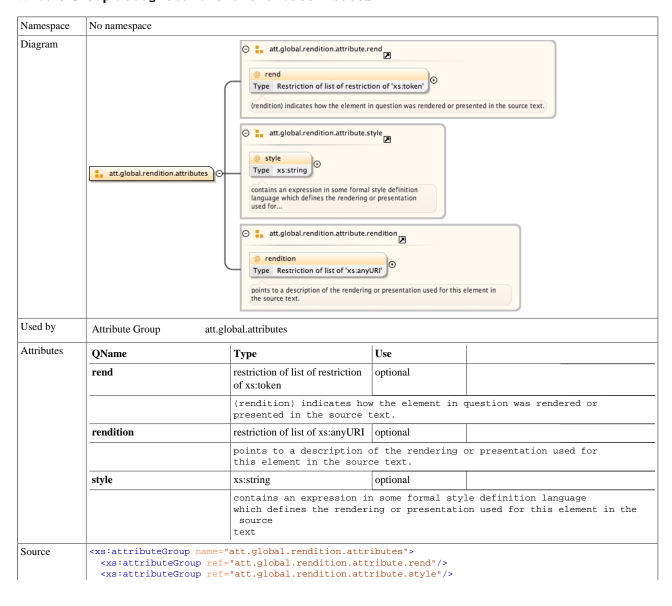
Attribute Group att.global.attributes

Namespace	No namespace	



	QName	Туре	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 eleme source text				
	xml:id	xs:ID	optional			
		(identifier) provides a unique identifier for the element bearing the attribute.				
Source	<pre><xs:attributegroup <xs:attributegroup="" pre="" re="" re<=""></xs:attributegroup></pre>	me="att.global.attributes"> ref="att.global.rendition.attributes"/> ref="att.global.linking.attributes"/> ref="att.global.responsibility.attributes"/> ref="att.global.attribute.xmlid"/> ref="att.global.attribute.xmlid"/>				

Attribute Group att.global.rendition.attributes



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

Attribute Group att.global.rendition.attribute.rend

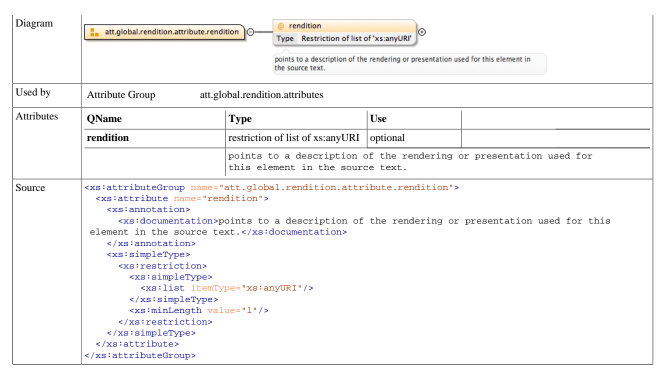
Namespace	No namespace					
Diagram	Type Restriction of list of restriction of 'xs.token' (rendition) indicates how the element in question was rendered or presented in the source text.					
Used by	Attribute Group att.global.rendition.attributes					
Attributes	QName	Туре	Use			
	rend	restriction of list of restriction of xs:token	optional			
	(rendition) indicates how the element in question was rendered or presented in the source text.					
Source	15					

Attribute Group att.global.rendition.attribute.style

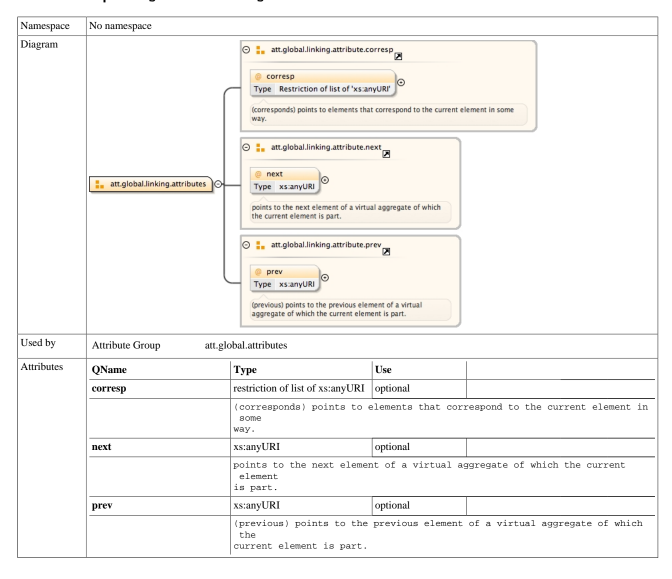
Namespace	No namespace					
Diagram	att.global.rendition.attribute.style Type xs:string contains an expression in some formal style definition language which defines the rendering or presentation used for					
Used by	Attribute Group att.	global.rendition.attributes				
Attributes	QName	Туре	Use			
	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></pre>					

Attribute Group att.global.rendition.attribute.rendition

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

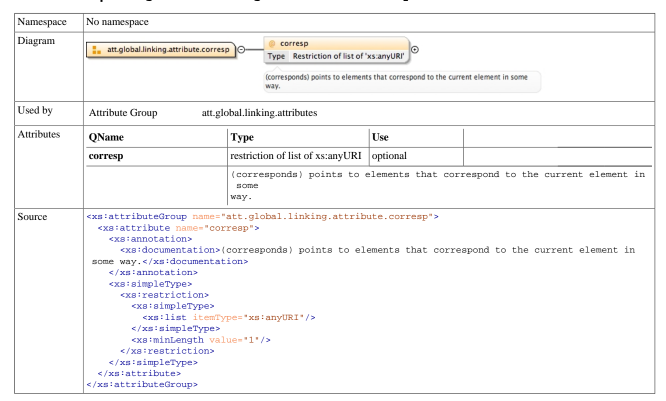


Attribute Group att.global.linking.attributes

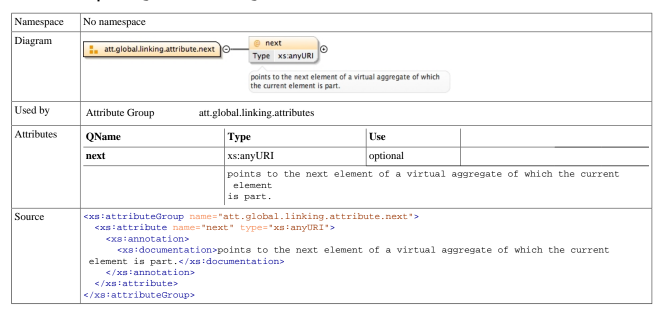


```
Source
```

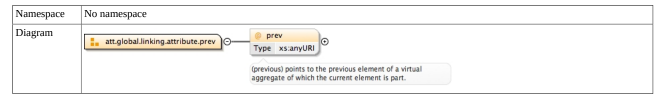
Attribute Group att.global.linking.attribute.corresp



Attribute Group att.global.linking.attribute.next

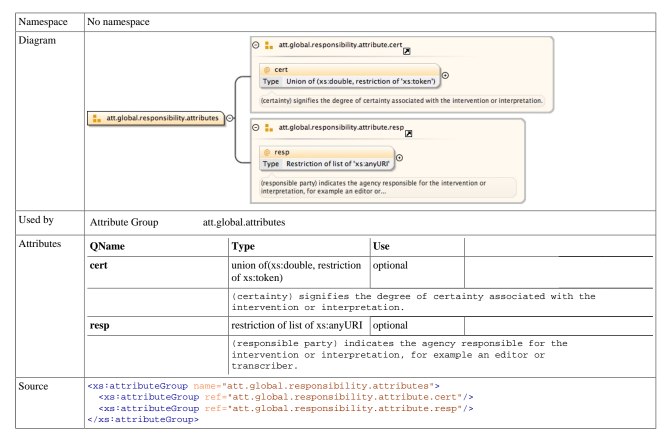


Attribute Group att.global.linking.attribute.prev



Used by	Attribute Group att.global.linking.attributes				
Attributes	QName	Туре	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:annotation></xs:attribute></xs:attributegroup></pre>				

Attribute Group att.global.responsibility.attributes

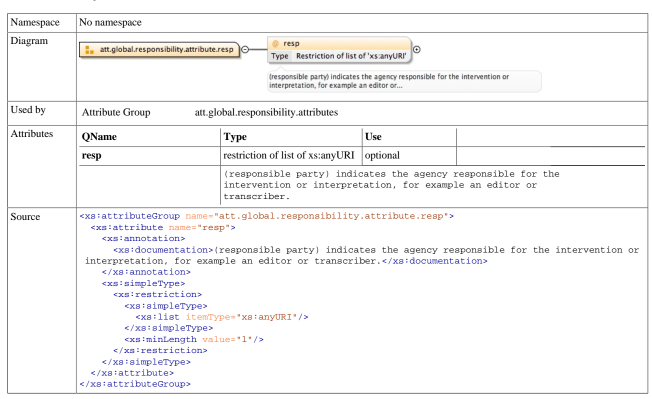


Attribute Group att.global.responsibility.attribute.cert

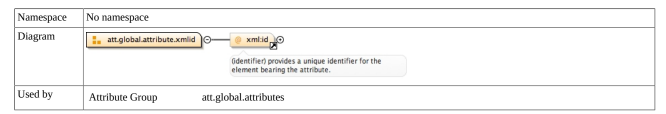
Namespace	No namespace					
Diagram	att.global.responsibility.attribu	Cert O				
Used by	Attribute Group att.global.responsibility.attributes					
Attributes	QName	Туре	Use			
	cert	union of(xs:double, restriction of xs:token)	optional			
		(certainty) signifies the degree of certainty associated with the intervention or interpretation.				
Source	<pre></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



Attribute Group att.global.attribute.xmlid

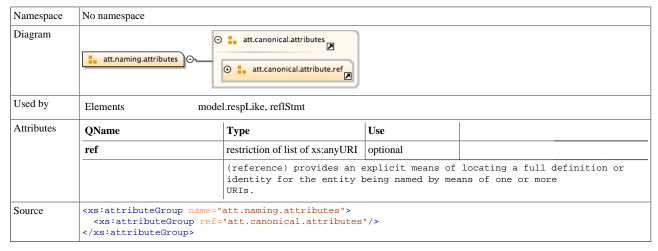


Attributes	QName	Туре	Use			
	xml:id	xs:ID	optional			
	(identifier) provides a unique identifier for the element bearing the attribute.					
Source	<pre><xs:attributegroup <="" name=" <xs:attribute ref=" xml:="" xs:attributegroup=""></xs:attributegroup></pre>	="att.global.attribute.xmlid"> l:id"/>				

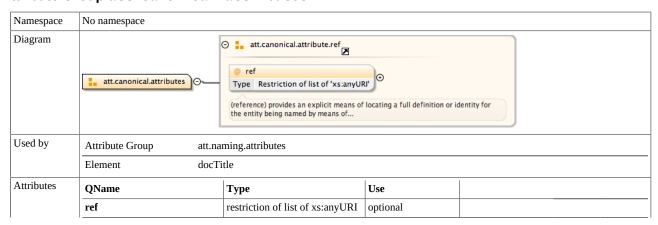
Attribute Group att.global.attribute.n

Namespace	No namespace				
Diagram	att.global.attribute.n (number) gives a number (or other label) for an element, which is not necessarily unique within the document.				
Used by	Attribute Group att.g	lobal.attributes			
Attributes	QName	Type	Use		
	n	xs:string	optional		
		(number) gives a number not necessarily unique w			
Source	<pre><xs:attribute <="" name="n" td=""><td colspan="4">htt.global.attribute.n"> type="xs:string"> humber) gives a number (or other label) for an element, which is not in the document.</td></xs:attribute></pre>	htt.global.attribute.n"> type="xs:string"> humber) gives a number (or other label) for an element, which is not in the document.			

Attribute Group att.naming.attributes

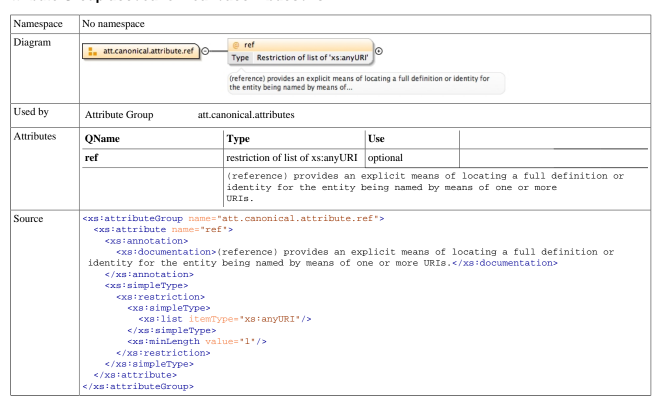


Attribute Group att.canonical.attributes

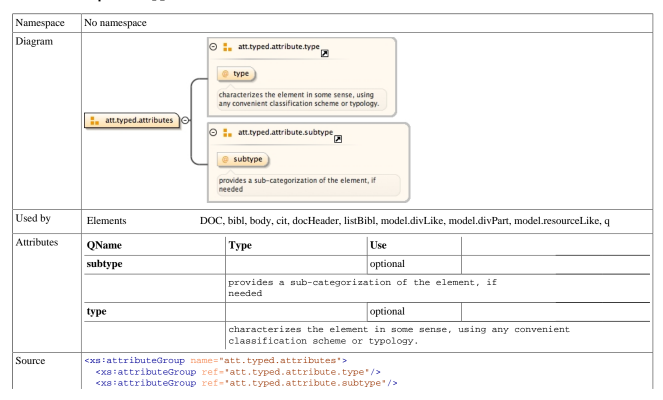


	QName	Type	Use		
		(reference) provides an explicit means of locating a full definition or identity for the entity being named by means of one or more URIs.			
Source	<pre><xs:attributegroup name="att.canonical.attributes"></xs:attributegroup></pre>				

Attribute Group att.canonical.attribute.ref



Attribute Group att.typed.attributes



</xs:attributeGroup>

Attribute Group att.typed.attribute.type

Namespace	No namespace			
Diagram	att.typed.attribute.type © type Characterizes the element in some sense, using any convenient classification scheme or typology.			
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:attributegroup></pre>			

Attribute Group att.typed.attribute.subtype

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