Schema documentation for TEISchema_maytest_2016-08-29_w3c_from_xml.xsd

august 29, 2016

Table of Contents

	erarchy:	
	"http://www.tei-c.org/ns/1.0"	
Sche	ma(s)	
	Main schema TEISchema_maytest_2016-08-29_w3c_from_xml.xsd	
Elen	nent(s)	
	Element ns1:TEI	
	Element ns1:teiHeader	
	Element ns1:fileDesc	
	Element ns1:titleStmt	
	Element ns1:title	
	Element ns1:publicationStmt	
	Element ns1:p	
	Element ns1:choice	
	Element ns1:abbr	
	Element ns1:orig	
	Element ns1:foreign	
	Element ns1:cb	
	Element ns1:expan	
	Element ns1:fw	1
	Element ns1:hi	1
	Element ns1:g	
	Element ns1:1b	1
	Element ns1:pc	1
	Element ns1:reg	1
	Element ns1:pb	1
	Element ns1:add	1
	Element ns1:c	. 1
	Element ns1:del	1
	Element ns1:ptr	1
	Element ns1:ref	1
	Element nsl:sourceDesc	1
	Element ns1:profileDesc	. 1
	Element ns1:langUsage	
	Element ns1:language	
	Element nsl:encodingDesc	
	Element nsl:projectDesc	
	Element nsl:editorialDecl	
	Element ns1:correction	
	Element ns1:normalization	
	Element ns1:hyphenation	
	Element ns1:segmentation	
	Element ns1:interpretation	
	Element ns1:refsDec1	
	Element ns1:cRefPattern	
	Element ns1:charDec1	
	Element ns1:glyph	
	Element ns1:glyphName	2
	Element ns1:figure	
	Element ns1:graphic	
	Element ns1:text	
	Element ns1:front	
	Element ns1:div	
		. 2
	•	. 2
Namasmas	Element ns1:back	
	"http://www.w3.org/XML/1998/namespace"	
sche		
A ++:	Imported schema xml.xsd bute(s)	
Aim	Dute(s)	2

Schema documentation for TEISchema_maytest_2016-08-29_w3c_from_xml.xsd

	Attribute @xml:lang	28
	Attribute @xml:space	28
Namespace:	""	29
Attril	bute(s)	29
	Attribute ns1:cb / @n	. 29
	Attribute ns1:g / @ref	29
	Attribute ns1:lb / @break	29
	Attribute ns1:pc / @type	29
	Attribute ns1:pb / @break	29
	Attribute ns1:pb / @facs	29
	Attribute ns1:pb / @n	. 30
	Attribute ns1:pb / @type	30
	Attribute ns1:reg / @type	30
	Attribute ns1:hi / @rend	30
	Attribute ns1:fw / @place	30
	Attribute ns1:fw / @rend	30
	Attribute ns1:fw / @type	30
	Attribute ns1:foreign / @ana	. 31
	Attribute ns1:add / @type	31
	Attribute ns1:c / @rend	. 31
	Attribute ns1:del / @type	31
	Attribute ns1:ptr / @target	31
	Attribute ns1:ref / @target	31
	Attribute ns1:ref / @type	31
	Attribute ns1:p / @part	. 32
	Attribute ns1:sourceDesc / @default	32
	Attribute ns1:language / @ident	
	Attribute ns1:language / @usage	
	Attribute ns1:projectDesc / @default	
	Attribute ns1:correction / @default	
	Attribute ns1:correction / @method	
	Attribute ns1:correction / @status	
	Attribute ns1:normalization / @default	
	Attribute nsl:normalization / @method	
	Attribute ns1:hyphenation / @default	
	Attribute ns1:hyphenation / @eol	
	Attribute ns1:segmentation / @default	
	Attribute ns1:interpretation / @default	
	Attribute ns1:editorialDecl / @default	
	Attribute ns1:cRefPattern / @matchPattern	
	Attribute ns1:cRefPattern / @replacementPattern	
	Attribute ns1:refsDecl / @default	
	Attribute ns1:graphic / @url	
	Attribute ns1:teiHeader / @type	
	Attribute ns1:head / @type	
	Attribute ns1:div / @org	
	Attribute ns1:div / @part	
	Attribute ns1:div / @sample	35

Resource hierarchy:

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

TEISchema_maytest_2016-08-29_w3c_from_xml.xsd

□ xml.xsd

□ TEISchema_maytest_2016-08-29_w3c_from_xml.xsd
```

Namespace: "http://www.tei-c.org/ns/1.0"

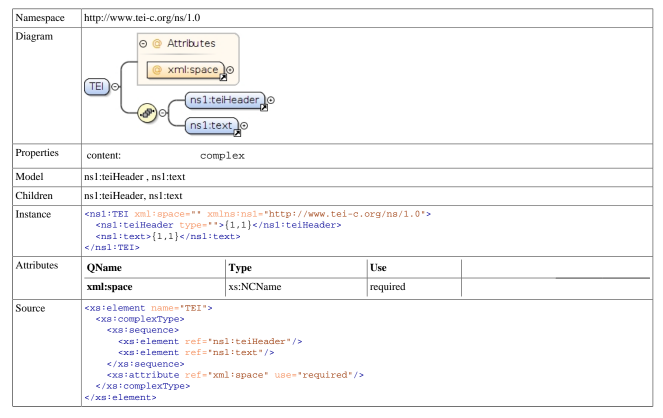
Schema(s)

Main schema TEISchema_maytest_2016-08-29_w3c_from_xml.xsd

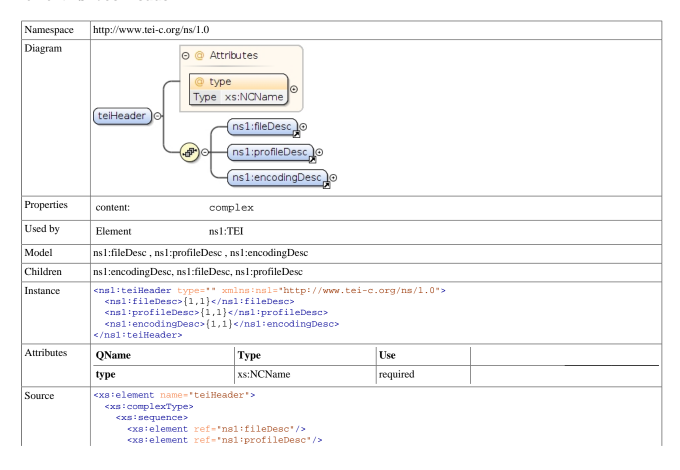
Namespace	http://www.tei-c.org/ns/1.0			
Properties	attribute form default: unqualified			
	element form default:	qualified		

Element(s)

Element ns1:TEI



Element ns1:teiHeader



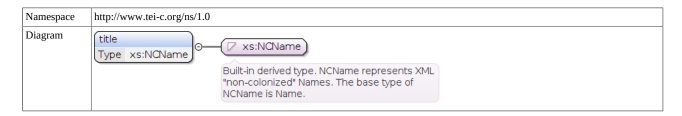
Element ns1:fileDesc

Namespace	http://www.tei-c.org/ns/1.0		
Diagram	fileDesc O ns1:titleStmt O ns1:publicationStmt O ns1:sourceDesc O		
Properties	content: complex		
Used by	Element ns1:teiHeader		
Model	ns1:titleStmt, ns1:publicationStmt, ns1:sourceDesc		
Children	ns1:publicationStmt, ns1:sourceDesc, ns1:titleStmt		
Instance	<pre><ns1:filedesc xmlns:nsl="http://www.tei-c.org/ns/1.0"> <nsl:titlestmt>{1,1}</nsl:titlestmt> <nsl:publicationstmt>{1,1}</nsl:publicationstmt> <nsl:sourcedesc default="">{1,1}</nsl:sourcedesc> </ns1:filedesc></pre>		
Source	<pre><xs:element name="fileDesc"></xs:element></pre>		

Element ns1:titleStmt

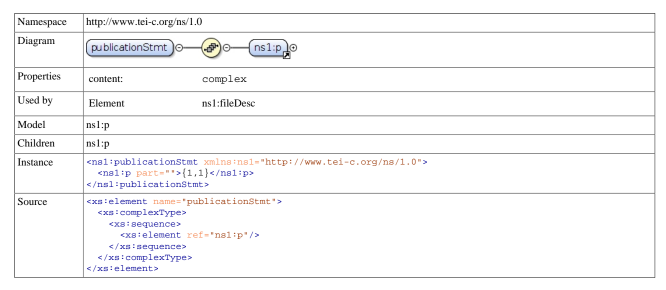
Namespace	http://www.tei-c.org/ns/1.0		
Diagram	titleStmt O ns1:title Type xs:NCName		
Properties	content: complex		
Used by	Element ns1:fileDesc		
Model	ns1:title		
Children	ns1:title		
Instance	<pre><ns1:titlestmt xmlns:nsl="http://www.tei-c.org/ns/1.0"> <ns1:title>{1,1}</ns1:title> </ns1:titlestmt></pre>		
Source	<pre><xs:element name="titleStmt"></xs:element></pre>		

Element ns1:title

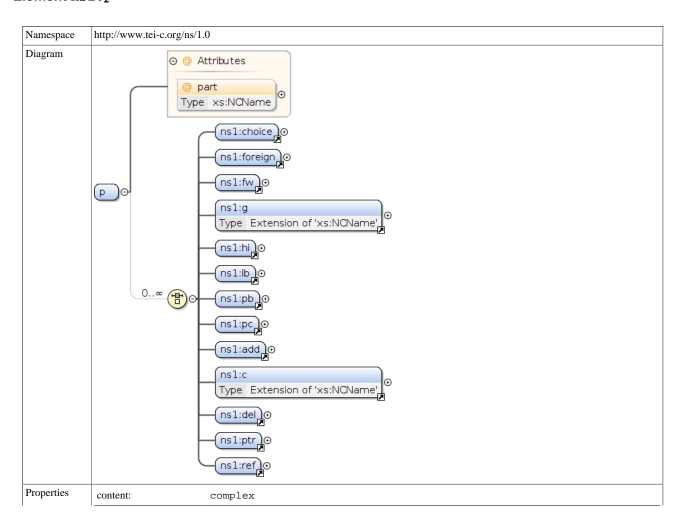


Type	xs:NCName	
Properties	content:	simple
Used by	Element	ns1:titleStmt
Source	<pre><xs:element name="ti </pre></td><td>itle" type="xs:NCName"></xs:element></pre>	

Element ns1:publicationStmt



Element ns1:p



```
mixed:
                                              true
Used by
                 Elements
                                              ns1:correction, ns1:div, ns1:hyphenation, ns1:interpretation, ns1:normalization, ns1:projectDesc,
                                              ns1:publicationStmt, ns1:refsDecl, ns1:segmentation, ns1:sourceDesc
Model
                 ns1:choice | ns1:foreign | ns1:fw | ns1:g | ns1:hi | ns1:lb | ns1:pb | ns1:pc | ns1:add | ns1:c | ns1:del | ns1:ptr | ns1:ref
Children
                 ns1:add, ns1:c, ns1:choice, ns1:del, ns1:foreign, ns1:fw, ns1:g, ns1:hi, ns1:lb, ns1:pb, ns1:pc, ns1:ptr, ns1:ref
Instance
                 <ns1:p part="" xmlns:ns1="http://www.tei-c.org/ns/1.0">
                    <ns1:choice>{1,1}</ns1:choice>
                   <ns1:choice>{1,1}</ns1:choice>
<ns1:foreign ana="" xml:id="" xml:lang="">{1,1}</ns1:foreign>
cns1:fw place="" rend="" type="">{1,1}</ns1:fw>
<ns1:fw place="" rend="" type="">{1,1}</ns1:fw>
<ns1:fw place="">{1,1}</ns1:fw>
<ns1:fw>
<ns1:hi rend="">{1,1}</ns1:hi>
<ns1:lb break="">{1,1}</ns1:lb>
<ns1:lb break="" facs=" n="" type="">{1,1}</ns1:pb>

                    <ns1:pc type="">{1,1}</ns1:pc>
                    <ns1:add type="">{1,1}</ns1:add>
                   <ns1:dat type= >[1,1]</ns1:dat>
<ns1:c rend="">{1,1}</ns1:c>
<ns1:del xml:id="" type="">{1,1}</ns1:del>
                   <ns1:ptr target="">{1,1}</ns1:ptr>
<ns1:ref target="">{1,1}</ns1:ref>
                 </ns1:p>
Attributes
                 QName
                                                                                         Use
                 part
                                                     xs:NCName
                                                                                         optional
Source
                 <xs:element name="p">
                   <xs:complexType mixed="true">
                      <xs:choice minOccurs="0" maxOccurs="unbounded">
                         <xs:element ref="ns1:choice"/>
                         <xs:element ref="ns1:foreign"/>
                         <xs:element ref="ns1:fw"/>
                         <xs:element ref="ns1:g"/>
                         <xs:element ref="ns1:hi"/>
                         <xs:element ref="ns1:1b"/>
                         <xs:element ref="ns1:pb"/>
                         <xs:element ref="ns1:pc"/>
                         <xs:element ref="ns1:add"/>
                         <xs:element ref="ns1:c"/>
                         <xs:element ref="ns1:del"/>
                         <xs:element ref="ns1:ptr"/>
                         <xs:element ref="ns1:ref"/>
                      </xs:choice>
                      <xs:attribute name="part" type="xs:NCName"/>
                    </xs:complexType>
                 </xs:element>
```

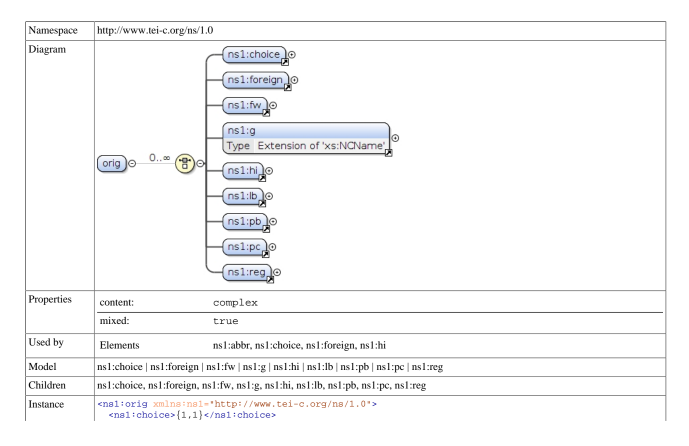
Element ns1:choice

Namespace	http://www.tei-c.org/ns/1.0		
Diagram	choice ○ 0∞ (ns1:abbr) ○ (ns1:expan) ○ (ns1:orig) ○ (ns1:reg) ○		
Properties	content: complex		
Used by	Elements ns1:abbr, ns1:expan, ns1:foreign, ns1:fw, ns1:head, ns1:hi, ns1:orig, ns1:pc, ns1:ref, ns1:reg		
Model	ns1:abbr ns1:expan ns1:orig ns1:reg		
Children	ns1:abbr, ns1:expan, ns1:orig, ns1:reg		
Instance	<pre><ns1:choice xmlns:ns1="http://www.tei-c.org/ns/1.0"></ns1:choice></pre>		
Source	<pre><xs:element name="choice"> <xs:complextype> <xs:choice maxoccurs="unbounded" minoccurs="0"> <xs:element ref="ns1:abbr"></xs:element> <xs:element ref="ns1:expan"></xs:element></xs:choice></xs:complextype></xs:element></pre>		

Element ns1:abbr

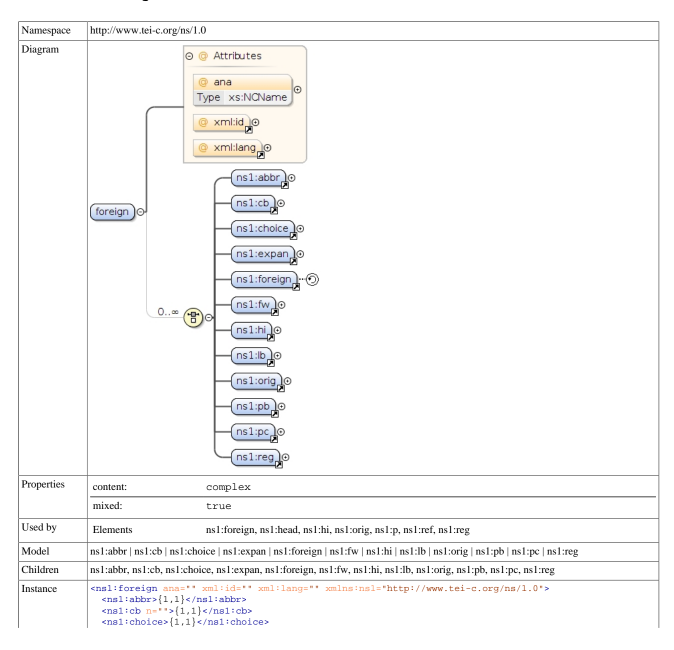
Namespace	http://www.tei-c.org/ns/1.0		
Diagram	abbr ⊙ 0∞ (ns1:choice) ⊙ (ns1:orig) ⊙ (ns1:reg) ⊙		
Properties	content: complex		
	mixed: true		
Used by	Elements ns1:choice, ns1:foreign, ns1:ref		
Model	ns1:choice ns1:orig ns1:reg		
Children	ns1:choice, ns1:orig, ns1:reg		
Instance	<pre><ns1:abbr xmlns:ns1="http://www.tei-c.org/ns/1.0"> <ns1:choice>{1,1}</ns1:choice> <ns1:orig>{1,1}</ns1:orig> <ns1:reg type="">{1,1}</ns1:reg> </ns1:abbr></pre>		
Source	<pre><xs:element name="abbr"></xs:element></pre>		

Element ns1:orig



```
<ns1:foreign ana="" xml:id="" xml:lang="">{1,1}</ns1:foreign>
               <ns1:fw place="" rend="" type="">{1,1}</ns1:fw>
               <nsl:g ref="">{1,1}</nsl:g>
               <ns1:hi rend="">{1,1}</ns1:hi>
<ns1:lb break="">{1,1}</ns1:lb>
               <ns1:pb break="" facs="" n="" type="">{1,1}</ns1:pb>
               <ns1:pc type="">{1,1}</ns1:pc>
               <ns1:reg type="">{1,1}</ns1:reg>
             <xs:element name="orig">
Source
               <xs:complexType mixed="true">
                 <xs:choice minOccurs="0" maxOccurs="unbounded">
                   <xs:element ref="ns1:choice"/>
                   <xs:element ref="ns1:foreign"/>
                   <xs:element ref="ns1:fw"/>
                   <xs:element ref="ns1:g"/>
                   <xs:element ref="ns1:hi"/>
                   <xs:element ref="ns1:lb"/>
                   <xs:element ref="ns1:pb"/>
                   <xs:element ref="ns1:pc"/>
                   <xs:element ref="ns1:reg"/>
                 </xs:choice>
               </xs:complexType>
             </xs:element>
```

Element ns1:foreign



```
<ns1:expan>{1,1}</ns1:expan>
<ns1:foreign ana="" xml:id="" xml:lang="">{1,1}</ns1:foreign>
<ns1:fw place="" rend="" type="">{1,1}</ns1:fw>
                 <ns1:hi rend="">{1,1}</ns1:hi>
<ns1:lb break="">{1,1}</ns1:lb>
                 <ns1:orig>{1,1}</ns1:orig>
<ns1:pb break="" facs="" n="" type="">{1,1}</ns1:pb>
<ns1:pc type="">{1,1}</ns1:pc>
                 <ns1:reg type="">{1,1}</ns1:reg>
               </nsl:foreign>
Attributes
               QName
                                              Type
                                                                             Use
                                              xs:NCName
                                                                             optional
               ana
               xml:id
                                              xs:NCName
                                                                             optional
               xml:lang
                                              xs:NCName
                                                                             optional
Source
               <xs:element name="foreign">
                 <xs:complexType mixed="true">
                   <xs:choice minOccurs="0" maxOccurs="unbounded">
                     <xs:element ref="ns1:abbr"/>
                      <xs:element ref="ns1:cb"/>
                      <xs:element ref="ns1:choice"/>
                      <xs:element ref="ns1:expan"/>
                      <xs:element ref="ns1:foreign"/>
                      <xs:element ref="ns1:fw"/>
                      <xs:element ref="nsl:hi"/>
                      <xs:element ref="ns1:lb"/>
                      <xs:element ref="ns1:orig"/>
                      <xs:element ref="ns1:pb"/>
                      <xs:element ref="ns1:pc"/>
                      <xs:element ref="ns1:reg"/>
                   </xs:choice>
                   <xs:attribute name="ana" type="xs:NCName"/>
                   <xs:attribute ref="xml:id"/>
                   <xs:attribute ref="xml:lang"/>
                 </xs:complexType>
               </xs:element>
```

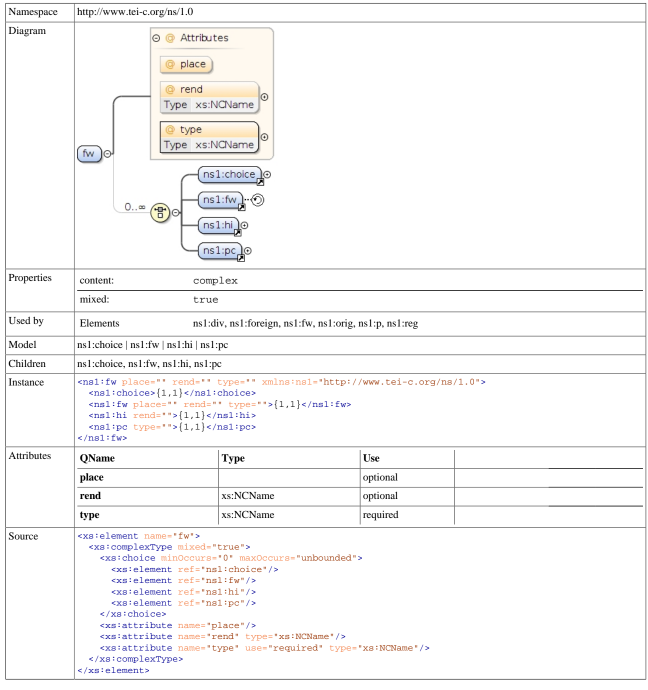
Element ns1:cb

Namespace	http://www.tei-c.org/ns/1.0			
Diagram	© Attributes © n Type xs:integer			
Properties	content: complex			
Used by	Elements ns1:div, ns1:foreign			
Attributes	tes QName Type Use			
	n	xs:integer	required	
Source	<pre><xs:element name="cb"> <xs:complextype> <xs:attribute name="n" type="xs:integer" use="required"></xs:attribute> </xs:complextype> </xs:element></pre>			

Element ns1:expan

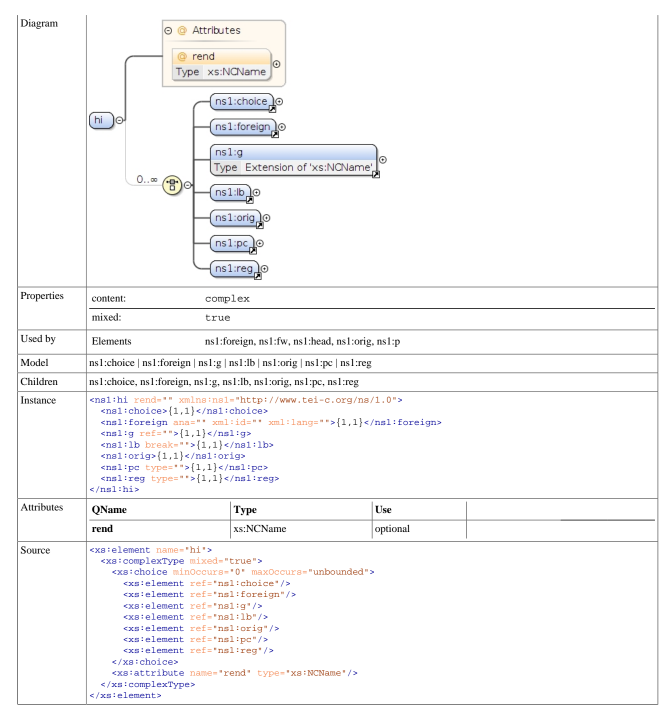
Namespace	http://www.tei-c.org/ns/1.0		
Diagram	expan O— 💤 O	0∞ ns1:choice ⊕	
Properties	content:	complex	
	mixed:	true	
Used by	Elements	ns1:choice, ns1:foreign	
Model	ns1:choice*		

Element ns1:fw

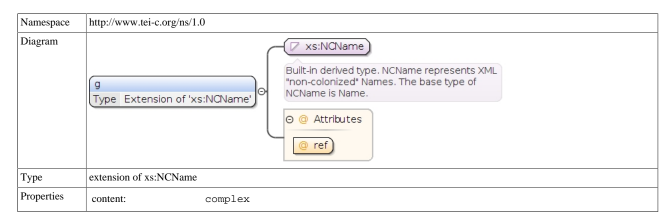


Element ns1:hi

Namespace	http://www.tei-c.org/ns/1.0

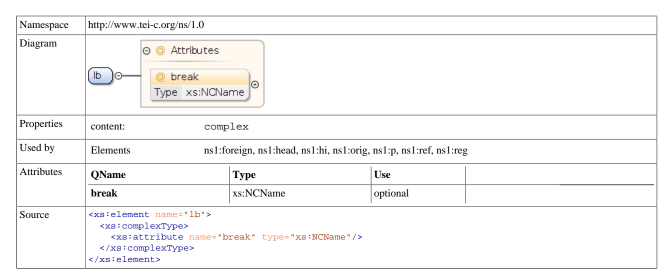


Element ns1:g

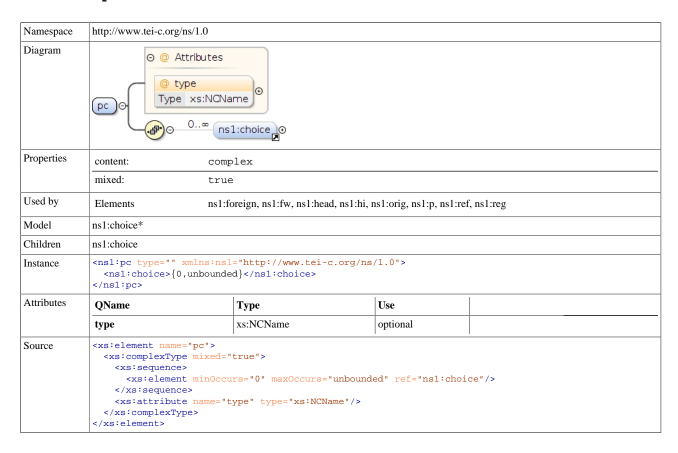


Used by	Elements ns1:head, ns1:hi, ns1:orig, ns1:p, ns1:reg			
Attributes	QName	Type	Use	
	ref		required	
Source		<pre>c:> itent> on base="xs:NCName"> bute name="ref" use="required: itent></pre>	ired"/>	

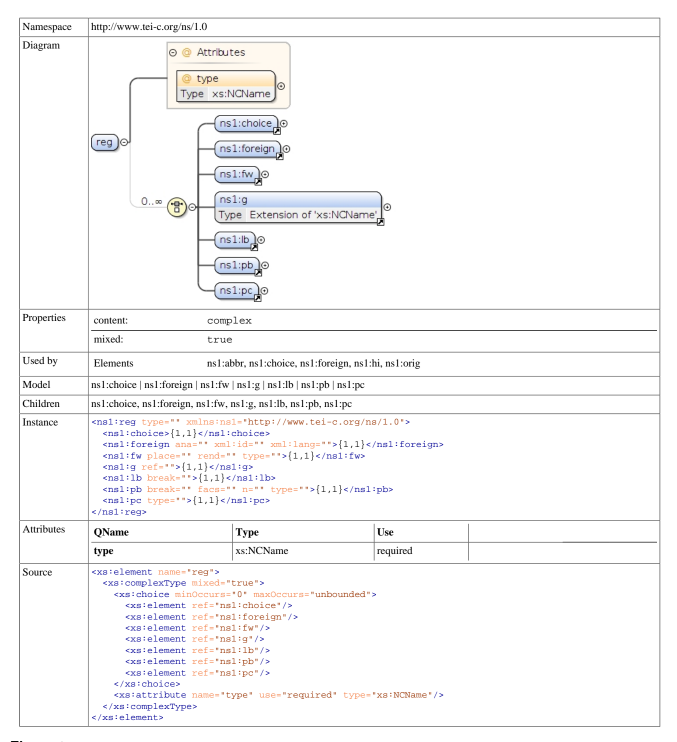
Element ns1:1b



Element ns1:pc

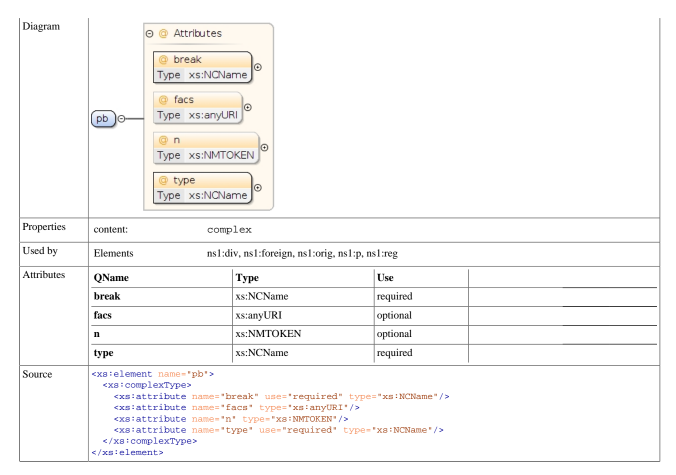


Element ns1:reg

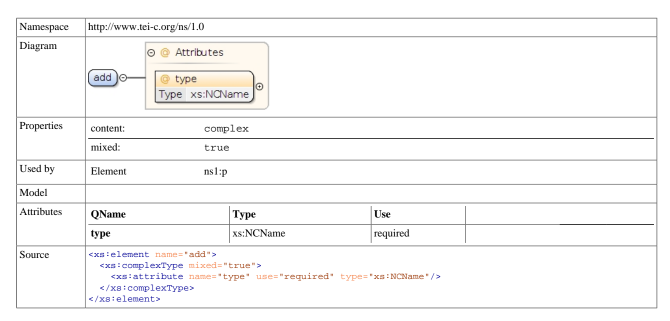


Element ns1:pb

Namespace	http://www.tei-c.org/ns/1.0	

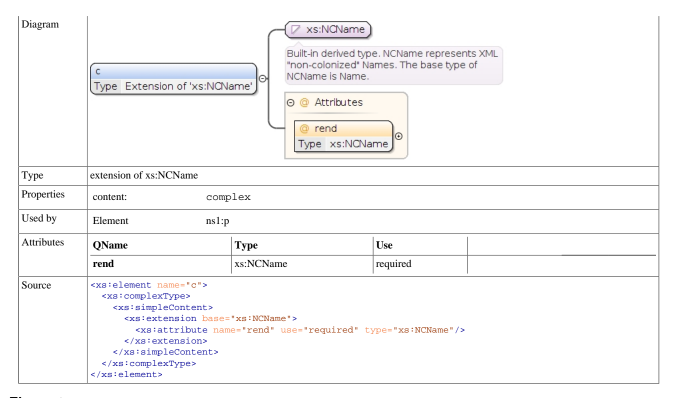


Element ns1:add

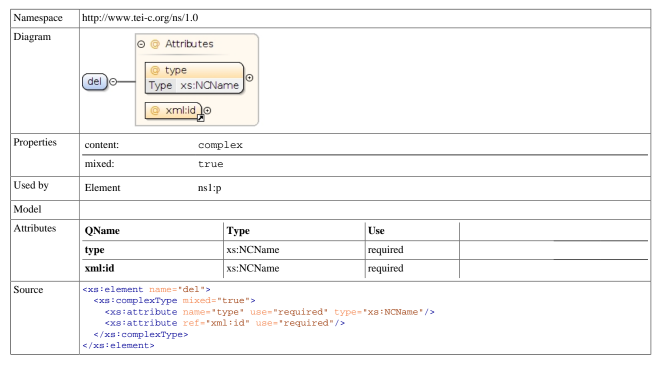


Element ns1:c

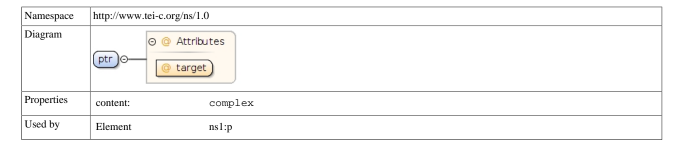
Namespace	http://www.tei-c.org/ns/1.0



Element ns1:del

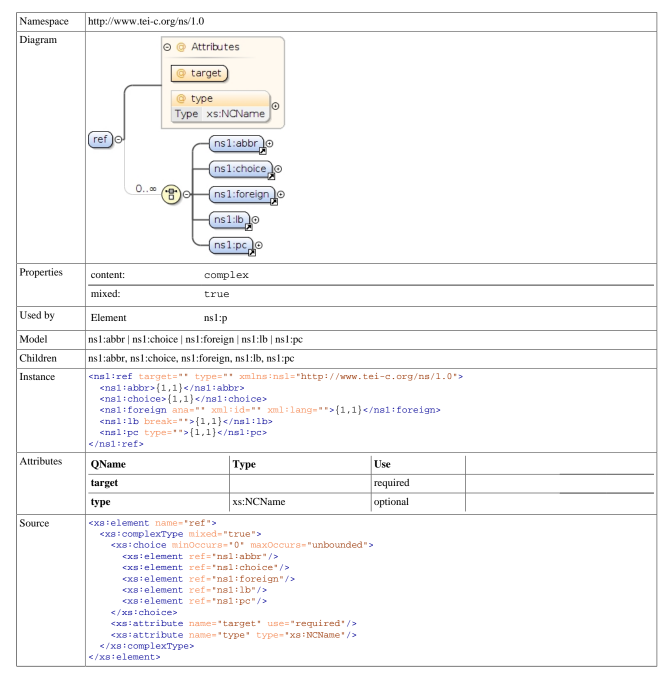


Element ns1:ptr



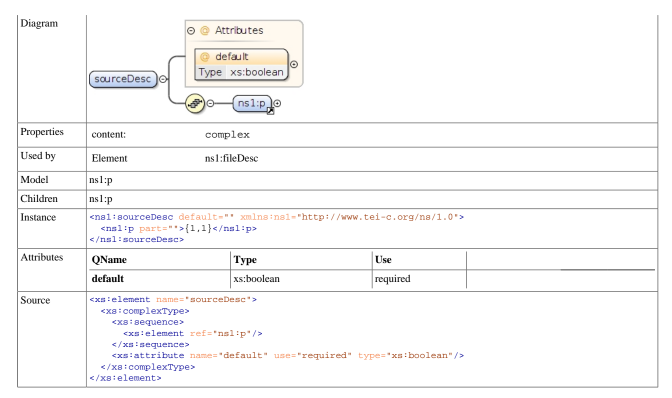
Attributes	QName	Туре	Use	
	target		required	
Source	<pre><xs:element name="ptr"> <xs:complextype> <xs:attribute name="t </xs:complexType> </xs:element></pre></td><th>arget" use="required"></xs:attribute><th></th><th></th></xs:complextype></xs:element></pre>			

Element ns1:ref



Element ns1:sourceDesc

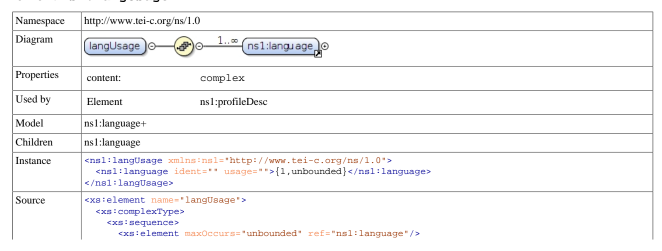
Namespace	http://www.tei-c.org/ns/1.0
-----------	-----------------------------



Element ns1:profileDesc

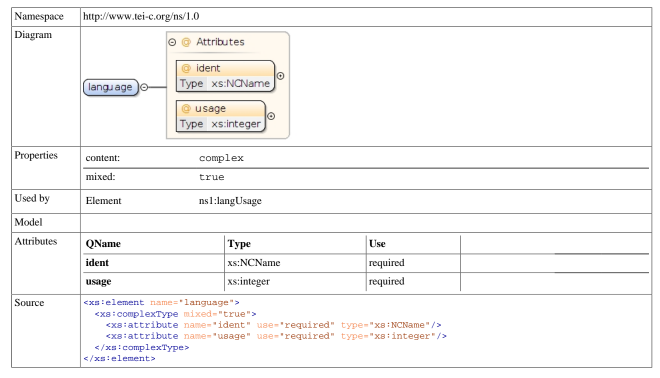
Namespace	http://www.tei-c.org/ns/1.0		
Diagram	profileDesc)⊙——(ns1:langUsage)⊙		
Properties	content: complex		
Used by	Element ns1:teiHeader		
Model	ns1:langUsage		
Children	ns1:langUsage		
Instance	<pre><ns1:profiledesc xmlns:ns1="http://www.tei-c.org/ns/1.0"> <ns1:langusage>{1,1}</ns1:langusage> </ns1:profiledesc></pre>		
Source	<pre><xs:element name="profileDesc"></xs:element></pre>		

Element ns1:langUsage

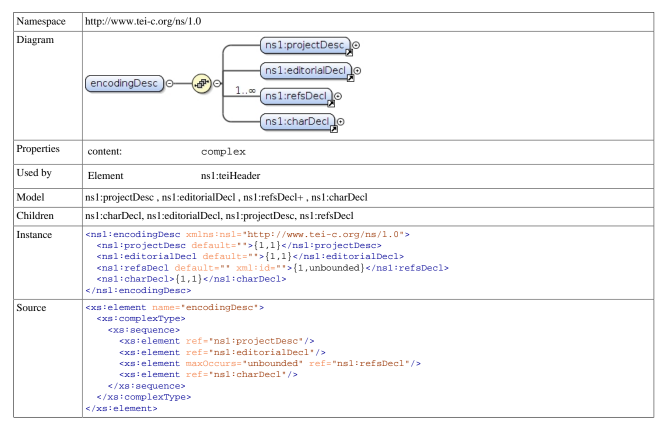


```
</xs:sequence>
</xs:complexType>
</xs:element>
```

Element ns1:language



Element ns1:encodingDesc

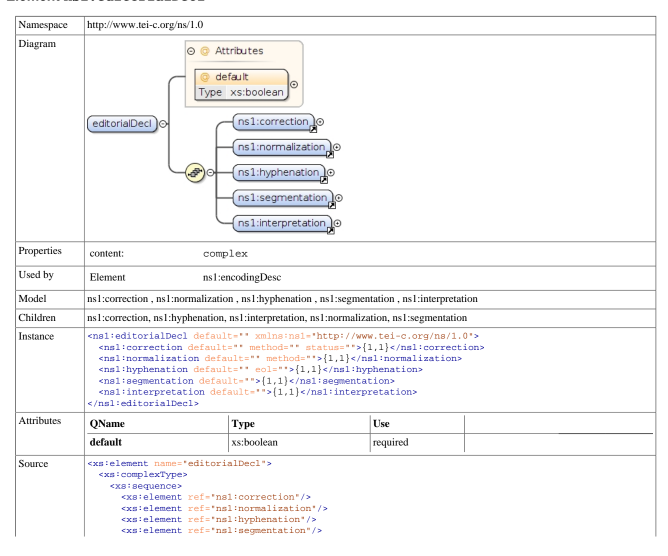


Element ns1:projectDesc

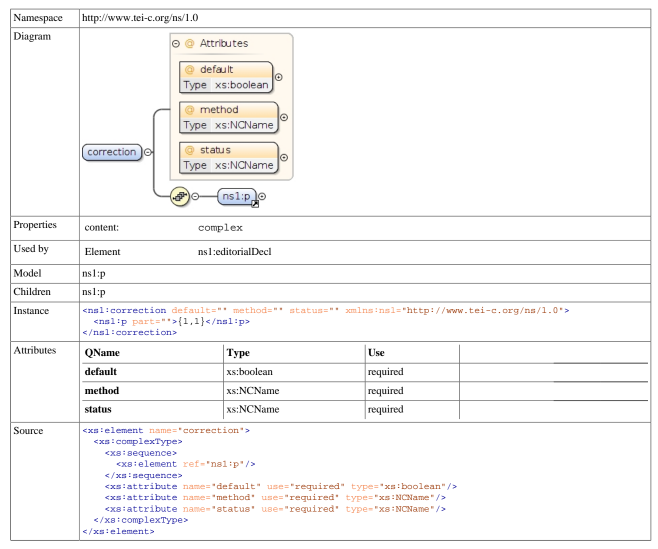
Namespace	http://www.tei-c.org/ns/1.0
-----------	-----------------------------

Diagram					-
2 iugiuiii		⊙ @ Attributes			
		@ default ⊕			
	projectDesc ⊙	Type xs:boolean			
Properties	content:	complex			
Used by	Element	ns1:encodingDesc			
Model	ns1:p				٦
Children	ns1:p				
Instance	<pre><ns1:projectdesc default="" xmlns:ns1="http://www.tei-c.org/ns/1.0"> <ns1:p part="">{1,1}</ns1:p> </ns1:projectdesc></pre>				
Attributes	QName	Type	Use		
	default	xs:boolean	required		-
Source	<pre><xs:element name="projectDesc"> <xs:complextype></xs:complextype></xs:element></pre>				
	<pre><xs:sequence> <xs:element ref="ns1:p"></xs:element></xs:sequence></pre>				
	<pre><xs:attribute name="default" type="xs:boolean" use="required"></xs:attribute></pre>				
1					

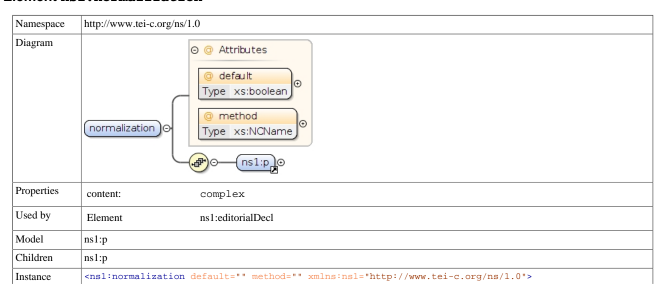
Element ns1:editorialDecl



Element ns1:correction

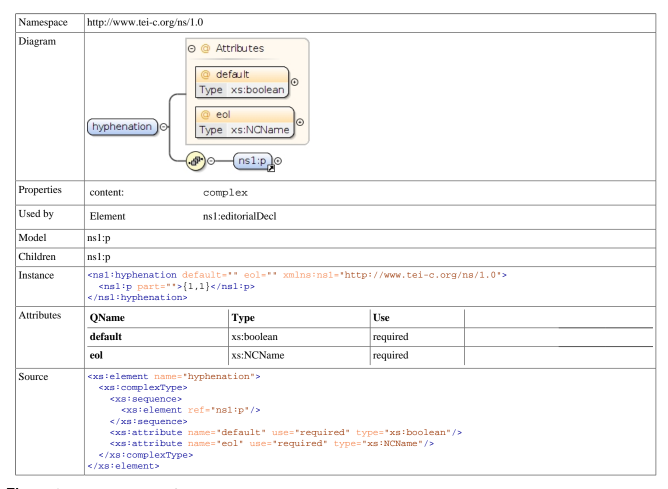


Element ns1:normalization

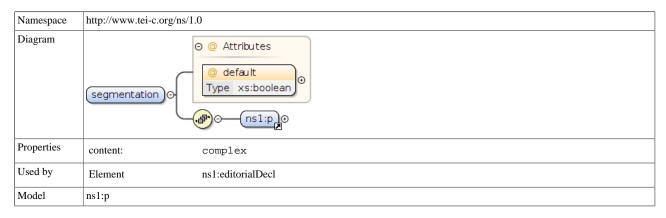


```
<ns1:p part="">{1,1}</ns1:p>
             </nsl:normalization>
Attributes
                                       Type
                                                                  Use
             QName
             default
                                        xs:boolean
                                                                  required
             method
                                       xs:NCName
                                                                  required
            <xs:element name="normalization">
Source
               <xs:complexType>
                <xs:sequence>
                  <xs:element ref="ns1:p"/>
                 </xs:sequence>
                 <xs:attribute name="default" use="required" type="xs:boolean"/>
                 <xs:attribute name="method" use="required" type="xs:NCName"/>
               </xs:complexType>
             </xs:element>
```

Element ns1:hyphenation

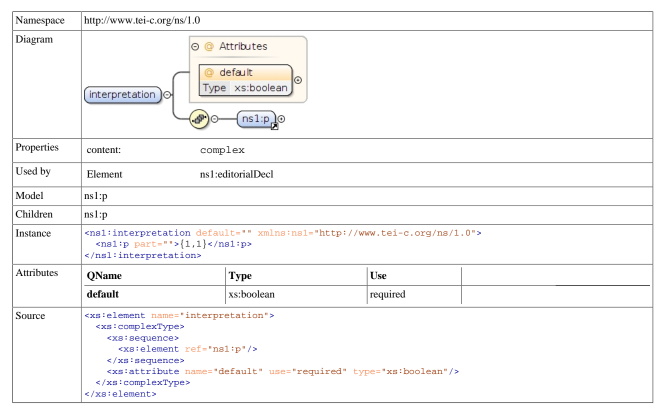


Element ns1:segmentation

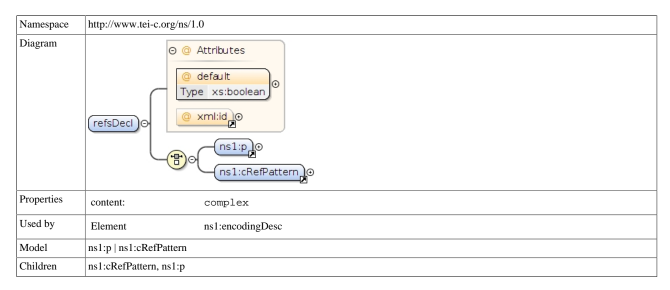


Children	ns1:p			
Instance	<ns1:segmentation default="" xmlns:ns1="http://www.tei-c.org/ns/1.0"></ns1:segmentation>			
Attributes	QName	Type	Use	
	default	xs:boolean	required	
Source	<pre>default</pre>			

Element ns1:interpretation



Element ns1:refsDecl



```
<ns1:refsDecl default="" xml:id="" xmlns:ns1="http://www.tei-c.org/ns/1.0">
<ns1:p part="">{1,1}</ns1:p>
Instance
                <ns1:cRefPattern matchPattern="" replacementPattern="">{1,1}</ns1:cRefPattern>
              </nsl:refsDecl>
Attributes
              QName
                                           Type
                                                                         Use
                                           xs:boolean
              default
                                                                         required
              xml:id
                                           xs:NCName
                                                                        optional
Source
              <xs:element name="refsDecl">
                <xs:complexType>
                  <xs:choice>
                    <xs:element ref="ns1:p"/>
                    <xs:element ref="ns1:cRefPattern"/>
                  </xs:choice>
                  <xs:attribute name="default" use="required" type="xs:boolean"/>
<xs:attribute ref="xml:id"/>
                </xs:complexType>
              </xs:element>
```

Element ns1:cRefPattern

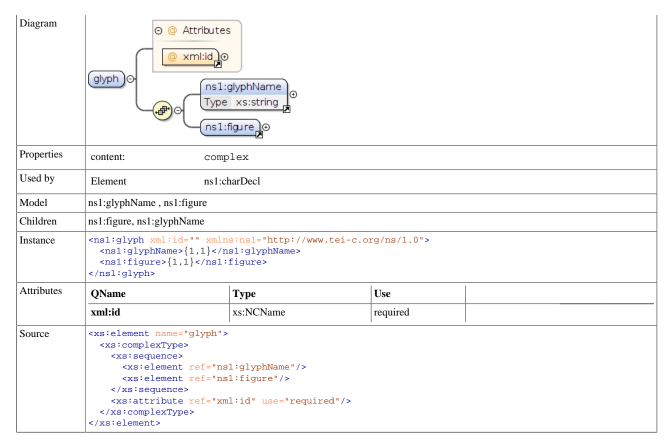
Namespace	http://www.tei-c.org/ns/1.0			
Diagram	cRefPattern O			
Properties	content: complex			
Used by	Element ns1:refsDecl			
Attributes	QName	Туре	Use	
	matchPattern		required	
	replacementPattern		required	
Source	<pre><xs:element name="cRefPattern"> <xs:complextype></xs:complextype></xs:element></pre>			

Element ns1:charDecl

Namespace	http://www.tei-c.org/ns/1.0		
Diagram	CharDecl ⊙————————————————————————————————————		
Properties	content: complex		
Used by	Element ns1:encodingDesc		
Model	ns1:glyph+		
Children	ns1:glyph		
Instance	<pre><nsl:chardecl xmlns:nsl="http://www.tei-c.org/ns/1.0"></nsl:chardecl></pre>		
Source	<pre><xs:element name="charDecl"></xs:element></pre>		

Element ns1:glyph

Namespace	http://www.tei-c.org/ns/1.0
-----------	-----------------------------



Element ns1:glyphName

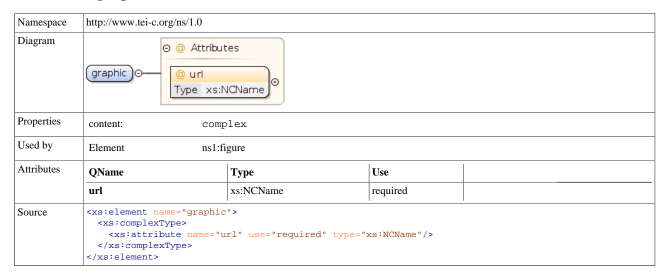
Namespace	http://www.tei-c.org/ns/1.0		
Diagram	glyphName Type xs:string	Built-in primitive type. The string datatype represents character strings in XML.	
Туре	xs:string		
Properties	content:	simple	
Used by	Element	ns1:glyph	
Source	<pre><xs:element name="glyphName" type="xs:string"></xs:element></pre>		

Element ns1:figure

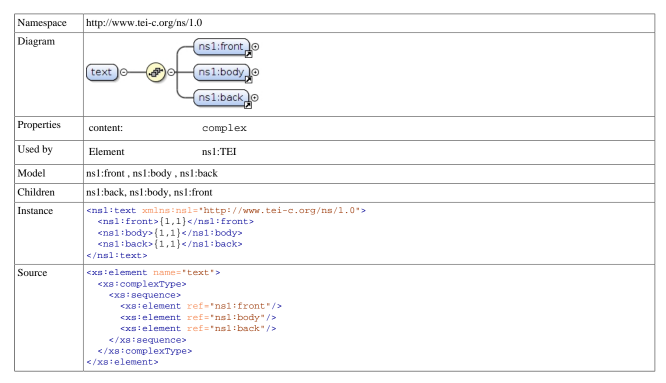
Namespace	http://www.tei-c.org/ns/1.0
Diagram	figure \bigcirc — (ns1:graphic \bigcirc
Properties	content: complex
Used by	Element ns1:glyph
Model	ns1:graphic
Children	ns1:graphic
Instance	<pre><ns1:figure xmlns:ns1="http://www.tei-c.org/ns/1.0"> <ns1:graphic url="">{1,1}</ns1:graphic> </ns1:figure></pre>
Source	<pre><xs:element name="figure"></xs:element></pre>

</xs:element>

Element ns1:graphic



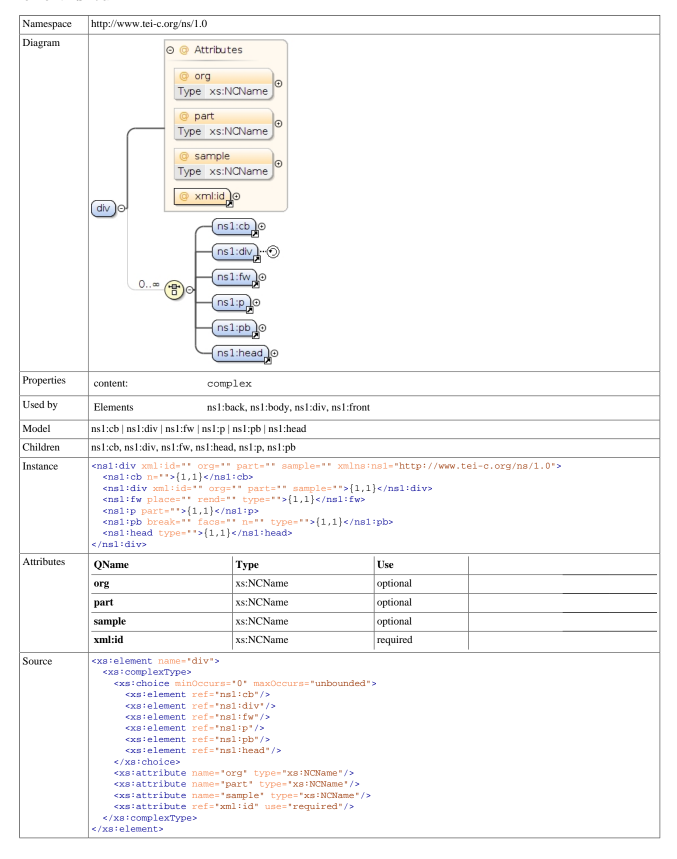
Element ns1:text



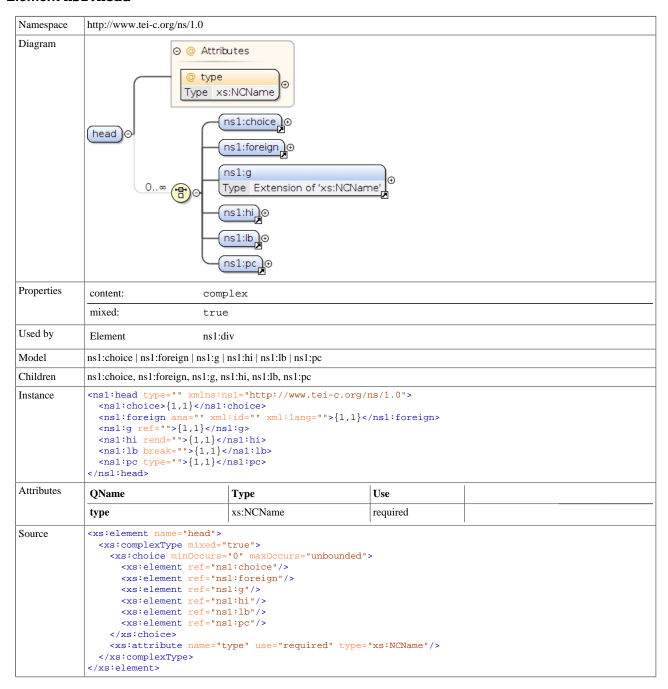
Element ns1:front

Namespace	http://www.tei-c.org/ns/1.0	
Diagram	front O—ns1:div O	
Properties	content: complex	
Used by	Element ns1:text	
Model	ns1:div	
Children	ns1:div	
Instance	<pre><ns1:front xmlns:nsl="http://www.tei-c.org/ns/1.0"> <ns1:div org="" part="" sample="" xml:id="">{1,1}</ns1:div> </ns1:front></pre>	
Source	<pre><xs:element name="front"></xs:element></pre>	

Element ns1:div



Element ns1:head



Element ns1:body

Namespace	http://www.tei-c.org/ns/1.0	
Diagram	body ⊝ 1∞ ns1:div ⊙	
Properties	content: complex	
Used by	Element ns1:text	
Model	ns1:div+	
Children	ns1:div	
Instance	<pre><ns1:body xmlns:ns1="http://www.tei-c.org/ns/1.0"> <ns1:div org="" part="" sample="" xml:id="">{1,unbounded}</ns1:div> </ns1:body></pre>	
Source	<pre><xs:element name="body"> <xs:complextype></xs:complextype></xs:element></pre>	

Element ns1:back

Namespace	http://www.tei-c.org/ns/1.0	
Diagram		
Properties	content: complex	
Used by	Element ns1:text	
Model	ns1:div	
Children	ns1:div	
Instance	<pre><ns1:back xmlns:ns1="http://www.tei-c.org/ns/1.0"> <ns1:div org="" part="" sample="" xml:id="">{1,1}</ns1:div> </ns1:back></pre>	
Source	<pre><xs:element name="back"></xs:element></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	
Туре	xs:NCName	
Properties	content:	simple
Used by	Elements	ns1:del, ns1:div, ns1:foreign, ns1:glyph, ns1:refsDecl
Source	<pre><xs:attribute id"="" name="</pre></td><td>" type="xs:NCName"></xs:attribute></pre>	

Attribute @xml:lang

Namespace	http://www.w3.org/XML/1998/namespace	
Туре	xs:NCName	
Properties	content:	simple
Used by	Element	ns1:foreign
Source	ce <pre><xs:attribute name="lang" type="xs:NCName"></xs:attribute></pre>	

Attribute @xml:space

Namespace	http://www.w3.org/XML/1998/namespace	
Type	xs:NCName	
Properties	content:	simple

Used by	Element	ns1:TEI
Source	<pre><xs:attribute name="space" type="xs:NCName"></xs:attribute></pre>	

Namespace: ""

Attribute(s)

Attribute ns1:cb / @n

Namespace	No namespace	
Туре	xs:integer	
Properties	use:	required
Used by	Element	ns1:cb
Source <xs:attribute name="n" type="xs:integer" use="required"></xs:attribute>		"n" use="required" type="xs:integer"/>

Attribute ns1:g / @ref

Namespace	No namespace	
Properties	use:	required
Used by	Element	ns1:g
Source	<pre></pre>	

Attribute ns1:1b / @break

Namespace	No namespace	
Туре	xs:NCName	
Properties	content:	simple
Used by	Element	ns1:lb
Source	<pre></pre>	

Attribute ns1:pc / @type

Namespace	No namespace	
Type	xs:NCName	
Properties	content:	simple
Used by	Element	ns1:pc
Source	<pre><xs:attribute name="type" type="xs:NCName"></xs:attribute></pre>	

Attribute ns1:pb / @break

Namespace	No namespace	
Type	xs:NCName	
Properties	use:	required
Used by	Element	ns1:pb
Source	<pre><xs:attribute name="break" type="xs:NCName" use="required"></xs:attribute></pre>	

Attribute ns1:pb / @facs

Namespace	No namespace	
Type	xs:anyURI	
Properties	content:	simple
Used by	Element	ns1:pb

|--|

Attribute ns1:pb / @n

Namespace	No namespace	
Туре	xs:NMTOKEN	
Properties	content:	simple
Used by	Element	ns1:pb
Source	<pre><xs:attribute name="n" type="xs:NMTOKEN"></xs:attribute></pre>	

Attribute ns1:pb / @type

Namespace	No namespace	
Type	xs:NCName	
Properties	use:	required
Used by	Element	ns1:pb
Source	<pre><xs:attribute name="type" type="xs:NCName" use="required"></xs:attribute></pre>	

Attribute ns1:reg / @type

Namespace	No namespace	
Туре	xs:NCName	
Properties	use:	required
Used by	Element	ns1:reg
Source	<pre><xs:attribute name="type" type="xs:NCName" use="required"></xs:attribute></pre>	

Attribute ns1:hi / @rend

Namespace	No namespace	
Туре	xs:NCName	
Properties	content:	simple
Used by	Element	ns1:hi
Source	<pre><xs:attribute name="rend" type="xs:NCName"></xs:attribute></pre>	

Attribute ns1:fw / @place

Namespace	No namespace	
Used by	Element ns1:fw	
Source	<pre><xs:attribute name="place"></xs:attribute></pre>	

Attribute ns1:fw / @rend

Namespace	No namespace	
Туре	xs:NCName	
Properties	content:	simple
Used by	Element	ns1:fw
Source	<pre><xs:attribute name="rend" type="xs:NCName"></xs:attribute></pre>	

Attribute ns1:fw / @type

Namespace	No namespace	
Type	xs:NCName	
Properties	use:	required

Used by	Element	ns1:fw	
Source	<pre><xs:attribute name="</pre"></xs:attribute></pre>	type" use="required" type="xs:NCName"/>]

Attribute ns1:foreign / @ana

Namespace	No namespace	
Туре	xs:NCName	
Properties	content:	simple
Used by	Element	ns1:foreign
Source	<pre><xs:attribute name="ana" type="xs:NCName"></xs:attribute></pre>	

Attribute ns1:add / @type

Namespace	No namespace	
Туре	xs:NCName	
Properties	use:	required
Used by	Element	ns1:add
Source	<pre><xs:attribute name="type" type="xs:NCName" use="required"></xs:attribute></pre>	

Attribute ns1:c / @rend

Namespace	No namespace	
Type	xs:NCName	
Properties	use:	required
Used by	Element	ns1:c
Source	<pre><xs:attribute name="rend" type="xs:NCName" use="required"></xs:attribute></pre>	

Attribute ns1:del / @type

Namespace	No namespace	
Type	xs:NCName	
Properties	use:	required
Used by	Element	ns1:del
Source	<pre><xs:attribute name="type" type="xs:NCName" use="required"></xs:attribute></pre>	

Attribute ns1:ptr / @target

Namespace	No namespace	
Properties	use:	required
Used by	Element	ns1:ptr
Source	<pre><xs:attribute name="target" use="required"></xs:attribute></pre>	

Attribute ns1:ref / @target

Namespace	No namespace	
Properties	use:	required
Used by	Element	ns1:ref
Source	<pre><xs:attribute name="target" use="required"></xs:attribute></pre>	

Attribute ns1:ref / @type

Namespace	No namespace
Type	xs:NCName

Properties	content:	simple
Used by	Element	ns1:ref
Source	<xs:attribute name="</th><th>type" type="xs:NCName"></xs:attribute>	

Attribute ns1:p / @part

Namespace	No namespace	
Type	xs:NCName	
Properties	content:	simple
Used by	Element	ns1:p
Source	<pre><xs:attribute name="part" type="xs:NCName"></xs:attribute></pre>	

Attribute ns1:sourceDesc / @default

Namespace	No namespace	
Туре	xs:boolean	
Properties	use:	required
Used by	Element	ns1:sourceDesc
Source	<pre><xs:attribute name="default" type="xs:boolean" use="required"></xs:attribute></pre>	

Attribute ns1:language / @ident

Namespace	No namespace	
Туре	xs:NCName	
Properties	use:	required
Used by	Element	ns1:language
Source	<pre><xs:attribute name="ident" type="xs:NCName" use="required"></xs:attribute></pre>	

Attribute ns1:language / @usage

Namespace	No namespace	
Туре	xs:integer	
Properties	use:	required
Used by	Element	ns1:language
Source	<pre><xs:attribute name="usage" type="xs:integer" use="required"></xs:attribute></pre>	

Attribute ns1:projectDesc / @default

Namespace	No namespace	
Туре	xs:boolean	
Properties	use:	required
Used by	Element	ns1:projectDesc
Source	<pre><xs:attribute name="default" type="xs:boolean" use="required"></xs:attribute></pre>	

Attribute ns1:correction / @default

Namespace	No namespace	
Туре	xs:boolean	
Properties	use:	required
Used by	Element	ns1:correction
Source	<pre><xs:attribute name="default" type="xs:boolean" use="required"></xs:attribute></pre>	

Attribute ns1:correction / @method

Namespace	No namespace	
Туре	xs:NCName	
Properties	use:	required
Used by	Element	ns1:correction
Source	<pre><xs:attribute name="method" type="xs:NCName" use="required"></xs:attribute></pre>	

Attribute ns1:correction / @status

Namespace	No namespace	
Type	xs:NCName	
Properties	use:	required
Used by	Element	ns1:correction
Source	<pre></pre>	

Attribute ns1:normalization / @default

Namespace	No namespace	
Туре	xs:boolean	
Properties	use:	required
Used by	Element	ns1:normalization
Source	<pre></pre>	

Attribute ns1:normalization / @method

Namespace	No namespace	
Туре	xs:NCName	
Properties	use:	required
Used by	Element	ns1:normalization
Source	<pre><xs:attribute name="method" type="xs:NCName" use="required"></xs:attribute></pre>	

Attribute ns1:hyphenation / @default

Namespace	No namespace	
Type	xs:boolean	
Properties	use:	required
Used by	Element	ns1:hyphenation
Source	<pre><xs:attribute name="default" type="xs:boolean" use="required"></xs:attribute></pre>	

Attribute ns1:hyphenation / @eol

Namespace	No namespace	
Туре	xs:NCName	
Properties	use:	required
Used by	Element	ns1:hyphenation
Source	<pre></pre>	

Attribute ns1:segmentation / @default

Namespace	No namespace
Type	xs:boolean

Properties	use:	required
Used by	Element	ns1:segmentation
Source	<pre><xs:attribute name<="" pre=""></xs:attribute></pre>	e="default" use="required" type="xs:boolean"/>

Attribute ns1:interpretation / @default

Namespace	No namespace	
Туре	xs:boolean	
Properties	use:	required
Used by	Element	ns1:interpretation
Source	<pre><xs:attribute name="default" type="xs:boolean" use="required"></xs:attribute></pre>	

Attribute ns1:editorialDecl / @default

Namespace	No namespace	
Туре	xs:boolean	
Properties	use:	required
Used by	Element	ns1:editorialDecl
Source	<pre><xs:attribute name="default" type="xs:boolean" use="required"></xs:attribute></pre>	

Attribute ns1:cRefPattern / @matchPattern

Namespace	No namespace	
Properties	use:	required
Used by	Element	ns1:cRefPattern
Source	<pre><xs:attribute name="matchPattern" use="required"></xs:attribute></pre>	

Attribute ns1:cRefPattern / @replacementPattern

Namespace	No namespace	
Properties	use:	required
Used by	Element	ns1:cRefPattern
Source	<pre><xs:attribute name="replacementPattern" use="required"></xs:attribute></pre>	

Attribute ns1:refsDecl / @default

Namespace	No namespace	
Туре	xs:boolean	
Properties	use:	required
Used by	Element	ns1:refsDecl
Source	<pre><xs:attribute name="default" type="xs:boolean" use="required"></xs:attribute></pre>	

Attribute ns1:graphic / @url

Namespace	No namespace	
Туре	xs:NCName	
Properties	use:	required
Used by	Element	ns1:graphic
Source	<pre><xs:attribute name="url" type="xs:NCName" use="required"></xs:attribute></pre>	

Attribute ns1:teiHeader / @type

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

Type	xs:NCName	
Properties	use:	required
Used by	Element	ns1:teiHeader
Source	<pre><xs:attribute name="type" type="xs:NCName" use="required"></xs:attribute></pre>	

Attribute ns1:head / @type

Namespace	No namespace	
Туре	xs:NCName	
Properties	use:	required
Used by	Element	ns1:head
Source	<pre><xs:attribute name="type" type="xs:NCName" use="required"></xs:attribute></pre>	

Attribute ns1:div / @org

Namespace	No namespace	
Туре	xs:NCName	
Properties	content:	simple
Used by	Element	ns1:div
Source	<pre><xs:attribute name="org" type="xs:NCName"></xs:attribute></pre>	

Attribute ns1:div / @part

Namespace	No namespace	
Туре	xs:NCName	
Properties	content:	simple
Used by	Element	ns1:div
Source	<pre><xs:attribute name="part" type="xs:NCName"></xs:attribute></pre>	

Attribute ns1:div / @sample

Namespace	No namespace	
Type	xs:NCName	
Properties	content:	simple
Used by	Element	ns1:div
Source	<pre><xs:attribute name="</pre></td><td>sample" type="xs:NCName"></xs:attribute></pre>	