

# Schema documentation for TEISchema\_maytest\_2016-08-29\_w3c\_from\_xml.xsd

august 29, 2016

## Table of Contents



Resource hierarchy: .....	2
Namespace: "http://www.tei-c.org/ns/1.0" .....	2
Schema(s) .....	2
Main schema TEISchema_maytest_2016-08-29_w3c_from_xml.xsd .....	2
Element(s) .....	3
Element ns1:TEI .....	3
Element ns1:teiHeader .....	3
Element ns1:fileDesc .....	4
Element ns1:titleStmt .....	4
Element ns1:title .....	4
Element ns1:publicationStmt .....	5
Element ns1:p .....	5
Element ns1:choice .....	6
Element ns1:abbr .....	7
Element ns1:orig .....	7
Element ns1:foreign .....	8
Element ns1:cb .....	9
Element ns1:expan .....	9
Element ns1:fw .....	10
Element ns1:hi .....	10
Element ns1:g .....	11
Element ns1:lb .....	12
Element ns1:pc .....	12
Element ns1:reg .....	13
Element ns1:pb .....	13
Element ns1:add .....	14
Element ns1:c .....	14
Element ns1:del .....	15
Element ns1:ptr .....	15
Element ns1:ref .....	16
Element ns1:sourceDesc .....	16
Element ns1:profileDesc .....	17
Element ns1:langUsage .....	17
Element ns1:language .....	18
Element ns1:encodingDesc .....	18
Element ns1:projectDesc .....	18
Element ns1:editorialDecl .....	19
Element ns1:correction .....	20
Element ns1:normalization .....	20
Element ns1:hyphenation .....	21
Element ns1:segmentation .....	21
Element ns1:interpretation .....	22
Element ns1:refsDecl .....	22
Element ns1:cRefPattern .....	23
Element ns1:charDecl .....	23
Element ns1:glyph .....	23
Element ns1:glyphName .....	24
Element ns1:figure .....	24
Element ns1:graphic .....	25
Element ns1:text .....	25
Element ns1:front .....	25
Element ns1:div .....	26
Element ns1:head .....	27
Element ns1:body .....	27
Element ns1:back .....	28
Namespace: "http://www.w3.org/XML/1998/namespace" .....	28
Schema(s) .....	28
Imported schema xml.xsd .....	28
Attribute(s) .....	28
Attribute @xml:id .....	28



Attribute @xml:lang .....	28
Attribute @xml:space .....	28
Namespace: "" .....	29
Attribute(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 .....	32
Attribute ns1:language / @usage .....	32
Attribute ns1:projectDesc / @default .....	32
Attribute ns1:correction / @default .....	32
Attribute ns1:correction / @method .....	33
Attribute ns1:correction / @status .....	33
Attribute ns1:normalization / @default .....	33
Attribute ns1:normalization / @method .....	33
Attribute ns1:hyphenation / @default .....	33
Attribute ns1:hyphenation / @eol .....	33
Attribute ns1:segmentation / @default .....	33
Attribute ns1:interpretation / @default .....	34
Attribute ns1:editorialDecl / @default .....	34
Attribute ns1:cRefPattern / @matchPattern .....	34
Attribute ns1:cRefPattern / @replacementPattern .....	34
Attribute ns1:refsDecl / @default .....	34
Attribute ns1:graphic / @url .....	34
Attribute ns1:teiHeader / @type .....	34
Attribute ns1:head / @type .....	35
Attribute ns1:div / @org .....	35
Attribute ns1:div / @part .....	35
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"**

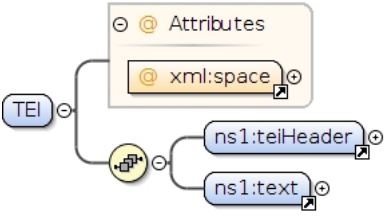
## Schema(s)

**Main schema TEISchema\_maytest\_2016-08-29\_w3c\_from\_xml.xsd**

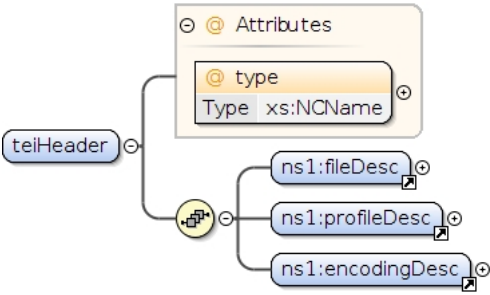
Namespace	http://www.tei-c.org/ns/1.0	
Properties	attribute form default:	unqualified
	element form default:	qualified

## Element(s)

### Element ns1:TEI

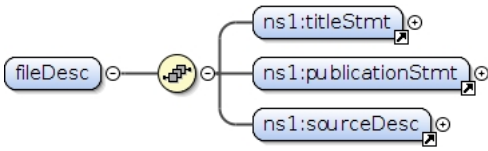
Namespace	http://www.tei-c.org/ns/1.0			
Diagram				
Properties	content:	complex		
Model	ns1:teiHeader , ns1:text			
Children	ns1:teiHeader, ns1:text			
Instance	<pre>&lt;ns1:TEI xml:space=" " xmlns:ns1="http://www.tei-c.org/ns/1.0"&gt;   &lt;ns1:teiHeader type=""&gt;{1,1}&lt;/ns1:teiHeader&gt;   &lt;ns1:text&gt;{1,1}&lt;/ns1:text&gt; &lt;/ns1:TEI&gt;</pre>			
Attributes	QName	Type	Use	
	xml:space	xs:NCName	required	
Source	<pre>&lt;xs:element name="TEI"&gt;   &lt;xs:complexType&gt;     &lt;xs:sequence&gt;       &lt;xs:element ref="ns1:teiHeader"/&gt;       &lt;xs:element ref="ns1:text"/&gt;     &lt;/xs:sequence&gt;     &lt;xs:attribute ref="xml:space" use="required"/&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>			

### Element ns1:teiHeader

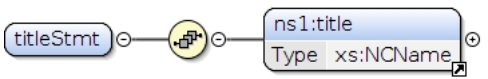
Namespace	http://www.tei-c.org/ns/1.0			
Diagram				
Properties	content:	complex		
Used by	Element	ns1:TEI		
Model	ns1:fileDesc , ns1:profileDesc , ns1:encodingDesc			
Children	ns1:encodingDesc, ns1:fileDesc, ns1:profileDesc			
Instance	<pre>&lt;ns1:teiHeader type="" xmlns:ns1="http://www.tei-c.org/ns/1.0"&gt;   &lt;ns1:fileDesc&gt;{1,1}&lt;/ns1:fileDesc&gt;   &lt;ns1:profileDesc&gt;{1,1}&lt;/ns1:profileDesc&gt;   &lt;ns1:encodingDesc&gt;{1,1}&lt;/ns1:encodingDesc&gt; &lt;/ns1:teiHeader&gt;</pre>			
Attributes	QName	Type	Use	
	type	xs:NCName	required	
Source	<pre>&lt;xs:element name="teiHeader"&gt;   &lt;xs:complexType&gt;     &lt;xs:sequence&gt;       &lt;xs:element ref="ns1:fileDesc"/&gt;       &lt;xs:element ref="ns1:profileDesc"/&gt;     &lt;/xs:sequence&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>			

```
<xs:element ref="ns1:encodingDesc" />
</xs:sequence>
<xs:attribute name="type" use="required" type="xs:NCName" />
</xs:complexType>
</xs:element>
```

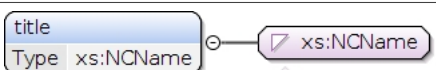
## Element ns1:fileDesc

Namespace	http://www.tei-c.org/ns/1.0
Diagram	 The diagram shows the ns1:fileDesc element as a container for three child elements: ns1:titleStmt, ns1:publicationStmt, and ns1:sourceDesc. The elements are connected by a sequence relationship, indicated by a vertical line with a small circle at the top and a small square at the bottom.
Properties	content: complex
Used by	Element ns1:teiHeader
Model	ns1:titleStmt , ns1:publicationStmt , ns1:sourceDesc
Children	ns1:publicationStmt, ns1:sourceDesc, ns1:titleStmt
Instance	<pre>&lt;ns1:fileDesc xmlns:ns1="http://www.tei-c.org/ns/1.0"&gt;   &lt;ns1:titleStmt&gt;{1,1}&lt;/ns1:titleStmt&gt;   &lt;ns1:publicationStmt&gt;{1,1}&lt;/ns1:publicationStmt&gt;   &lt;ns1:sourceDesc default=""&gt;{1,1}&lt;/ns1:sourceDesc&gt; &lt;/ns1:fileDesc&gt;</pre>
Source	<pre>&lt;xs:element name="fileDesc"&gt;   &lt;xs:complexType&gt;     &lt;xs:sequence&gt;       &lt;xs:element ref="ns1:titleStmt" /&gt;       &lt;xs:element ref="ns1:publicationStmt" /&gt;       &lt;xs:element ref="ns1:sourceDesc" /&gt;     &lt;/xs:sequence&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>

## Element ns1:titleStmt

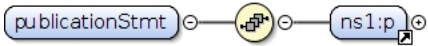
Namespace	http://www.tei-c.org/ns/1.0
Diagram	 The diagram shows the ns1:titleStmt element as a container for a single child element: ns1:title. The elements are connected by a sequence relationship, indicated by a vertical line with a small circle at the top and a small square at the bottom. The ns1:title element is shown with its type as xs:NCName.
Properties	content: complex
Used by	Element ns1:fileDesc
Model	ns1:title
Children	ns1:title
Instance	<pre>&lt;ns1:titleStmt xmlns:ns1="http://www.tei-c.org/ns/1.0"&gt;   &lt;ns1:title&gt;{1,1}&lt;/ns1:title&gt; &lt;/ns1:titleStmt&gt;</pre>
Source	<pre>&lt;xs:element name="titleStmt"&gt;   &lt;xs:complexType&gt;     &lt;xs:sequence&gt;       &lt;xs:element ref="ns1:title" /&gt;     &lt;/xs:sequence&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>

## Element ns1:title

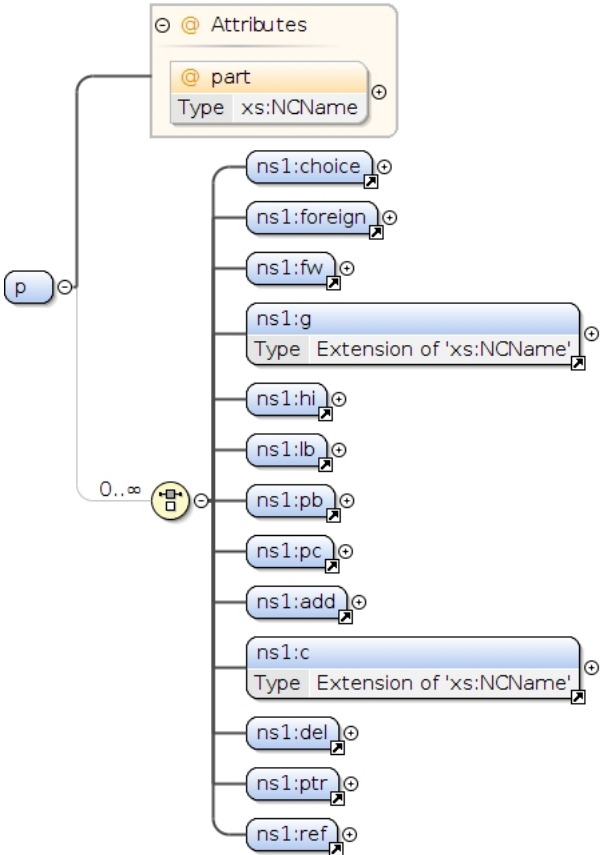
Namespace	http://www.tei-c.org/ns/1.0
Diagram	 The diagram shows the ns1:title element as a container for a single child element: xs:NCName. The elements are connected by a sequence relationship, indicated by a vertical line with a small circle at the top and a small square at the bottom. The xs:NCName element is shown with its type as xs:NCName. A note below the diagram states: "Built-in derived type. NCName represents XML 'non-colonized' Names. The base type of NCName is Name."

Type	xs:NCName
Properties	content: simple
Used by	Element ns1:titleStmt
Source	<code>&lt;xs:element name="title" type="xs:NCName"/&gt;</code>

## Element ns1:publicationStmt

Namespace	http://www.tei-c.org/ns/1.0
Diagram	 A diagram showing the structure of the ns1:publicationStmt element. It consists of a root box labeled 'publicationStmt' connected to a circle containing a plus sign, which is then connected to a box labeled 'ns1:p'.
Properties	content: complex
Used by	Element ns1:fileDesc
Model	ns1:p
Children	ns1:p
Instance	<pre>&lt;ns1:publicationStmt xmlns:ns1="http://www.tei-c.org/ns/1.0"&gt;   &lt;ns1:p part="{1,1}"&gt;&lt;/ns1:p&gt; &lt;/ns1:publicationStmt&gt;</pre>
Source	<pre>&lt;xs:element name="publicationStmt"&gt;   &lt;xs:complexType&gt;     &lt;xs:sequence&gt;       &lt;xs:element ref="ns1:p"/&gt;     &lt;/xs:sequence&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>

## Element ns1:p

Namespace	http://www.tei-c.org/ns/1.0
Diagram	 A diagram showing the structure of the ns1:p element. It features a root box labeled 'p' connected to a circle with a plus sign. This circle is linked to a box labeled 'Attributes' which contains a 'part' attribute of type 'xs:NCName'. Below the attributes box, a vertical line connects to a circle with a plus sign and '0..∞' cardinality. This circle is connected to a series of boxes representing child elements: ns1:choice, ns1:foreign, ns1:fw, ns1:g (with 'Type Extension of 'xs:NCName''), ns1:hi, ns1:lb, ns1:pb, ns1:pc, ns1:add, ns1:c (with 'Type Extension of 'xs:NCName''), ns1:del, ns1:ptr, and ns1:ref.
Properties	content: complex

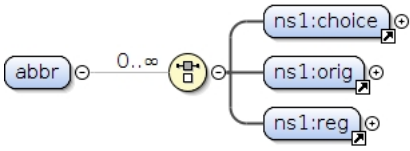
	mixed:	true		
Used by	Elements	ns1:correction, ns1:div, ns1:hyphenation, ns1:interpretation, ns1:normalization, ns1:projectDesc, ns1:publicationStmnt, ns1:refsDecl, ns1:segmentation, ns1:sourceDesc		
Model	ns1:choice   ns1:foreign   ns1:fw   ns1:g   ns1:hi   ns1:lb   ns1:pb   ns1:pc   ns1:add   ns1:c   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	<pre>&lt;ns1:p part=" " xmlns:ns1="http://www.tei-c.org/ns/1.0"&gt;   &lt;ns1:choice&gt;{1,1}&lt;/ns1:choice&gt;   &lt;ns1:foreign ana=" " xml:id=" " xml:lang=" "&gt;{1,1}&lt;/ns1:foreign&gt;   &lt;ns1:fw place=" " rend=" " type=" "&gt;{1,1}&lt;/ns1:fw&gt;   &lt;ns1:g ref=" "&gt;{1,1}&lt;/ns1:g&gt;   &lt;ns1:hi rend=" "&gt;{1,1}&lt;/ns1:hi&gt;   &lt;ns1:lb break=" "&gt;{1,1}&lt;/ns1:lb&gt;   &lt;ns1:pb break=" " facs=" " n=" " type=" "&gt;{1,1}&lt;/ns1:pb&gt;   &lt;ns1:pc type=" "&gt;{1,1}&lt;/ns1:pc&gt;   &lt;ns1:add type=" "&gt;{1,1}&lt;/ns1:add&gt;   &lt;ns1:c rend=" "&gt;{1,1}&lt;/ns1:c&gt;   &lt;ns1:del xml:id=" " type=" "&gt;{1,1}&lt;/ns1:del&gt;   &lt;ns1:ptr target=" "&gt;{1,1}&lt;/ns1:ptr&gt;   &lt;ns1:ref target=" " type=" "&gt;{1,1}&lt;/ns1:ref&gt; &lt;/ns1:p&gt;</pre>			
Attributes	QName	Type	Use	
	part	xs:NCName	optional	
Source	<pre>&lt;xs:element name="p"&gt;   &lt;xs:complexType mixed="true"&gt;     &lt;xs:choice minOccurs="0" maxOccurs="unbounded"&gt;       &lt;xs:element ref="ns1:choice"/&gt;       &lt;xs:element ref="ns1:foreign"/&gt;       &lt;xs:element ref="ns1:fw"/&gt;       &lt;xs:element ref="ns1:g"/&gt;       &lt;xs:element ref="ns1:hi"/&gt;       &lt;xs:element ref="ns1:lb"/&gt;       &lt;xs:element ref="ns1:pb"/&gt;       &lt;xs:element ref="ns1:pc"/&gt;       &lt;xs:element ref="ns1:add"/&gt;       &lt;xs:element ref="ns1:c"/&gt;       &lt;xs:element ref="ns1:del"/&gt;       &lt;xs:element ref="ns1:ptr"/&gt;       &lt;xs:element ref="ns1:ref"/&gt;     &lt;/xs:choice&gt;     &lt;xs:attribute name="part" type="xs:NCName"/&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>			

## Element ns1:choice

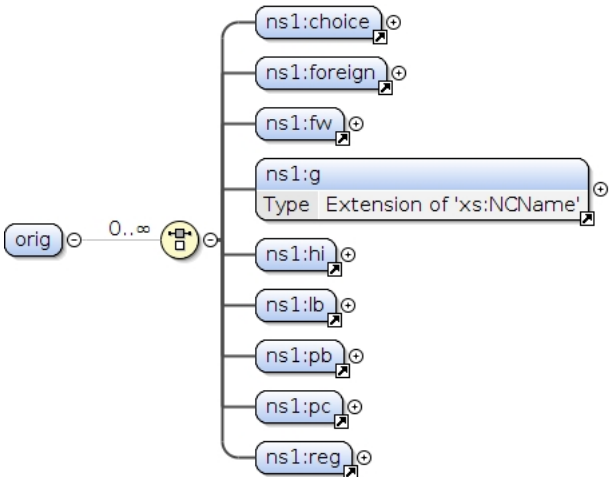
Namespace	http://www.tei-c.org/ns/1.0		
Diagram			
Properties	content:	complex	
Used by	Elements	ns1:abbr, ns1:expan, ns1:foreign, ns1:fw, ns1:head, ns1:hi, ns1:orig, ns1:p, ns1:pc, ns1:ref, ns1:reg	
Model	ns1:abbr   ns1:expan   ns1:orig   ns1:reg		
Children	ns1:abbr, ns1:expan, ns1:orig, ns1:reg		
Instance	<pre>&lt;ns1:choice xmlns:ns1="http://www.tei-c.org/ns/1.0"&gt;   &lt;ns1:abbr&gt;{1,1}&lt;/ns1:abbr&gt;   &lt;ns1:expan&gt;{1,1}&lt;/ns1:expan&gt;   &lt;ns1:orig&gt;{1,1}&lt;/ns1:orig&gt;   &lt;ns1:reg type=" "&gt;{1,1}&lt;/ns1:reg&gt; &lt;/ns1:choice&gt;</pre>		
Source	<pre>&lt;xs:element name="choice"&gt;   &lt;xs:complexType&gt;     &lt;xs:choice minOccurs="0" maxOccurs="unbounded"&gt;       &lt;xs:element ref="ns1:abbr"/&gt;       &lt;xs:element ref="ns1:expan"/&gt;</pre>		

```
<xs:element ref="ns1:orig"/>
<xs:element ref="ns1:reg"/>
</xs:choice>
</xs:complexType>
</xs:element>
```

## Element ns1:abbr

Namespace	http://www.tei-c.org/ns/1.0				
Diagram					
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>mixed:</td><td>true</td></tr> </table>	content:	complex	mixed:	true
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>&lt;ns1:abbr xmlns:ns1="http://www.tei-c.org/ns/1.0"&gt;   &lt;ns1:choice&gt;{1,1}&lt;/ns1:choice&gt;   &lt;ns1:orig&gt;{1,1}&lt;/ns1:orig&gt;   &lt;ns1:reg type=""&gt;{1,1}&lt;/ns1:reg&gt; &lt;/ns1:abbr&gt;</pre>				
Source	<pre>&lt;xs:element name="abbr"&gt;   &lt;xs:complexType mixed="true"&gt;     &lt;xs:choice minOccurs="0" maxOccurs="unbounded"&gt;       &lt;xs:element ref="ns1:choice"/&gt;       &lt;xs:element ref="ns1:orig"/&gt;       &lt;xs:element ref="ns1:reg"/&gt;     &lt;/xs:choice&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>				

## Element ns1:orig

Namespace	http://www.tei-c.org/ns/1.0				
Diagram					
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>mixed:</td><td>true</td></tr> </table>	content:	complex	mixed:	true
content:	complex				
mixed:	true				
Used by	Elements ns1:abbr, ns1:choice, ns1:foreign, ns1:hi				
Model	ns1:choice   ns1:foreign   ns1:fw   ns1:g   ns1:hi   ns1:lb   ns1:pb   ns1:pc   ns1:reg				
Children	ns1:choice, ns1:foreign, ns1:fw, ns1:g, ns1:hi, ns1:lb, ns1:pb, ns1:pc, ns1:reg				
Instance	<pre>&lt;ns1:orig xmlns:ns1="http://www.tei-c.org/ns/1.0"&gt;   &lt;ns1:choice&gt;{1,1}&lt;/ns1:choice&gt;</pre>				

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

## Element ns1:foreign

Namespace	http://www.tei-c.org/ns/1.0				
Diagram					
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>mixed:</td><td>true</td></tr> </table>	content:	complex	mixed:	true
content:	complex				
mixed:	true				
Used by	Elements ns1:foreign, ns1:head, ns1:hi, ns1:orig, ns1:p, ns1:ref, ns1:reg				
Model	ns1:abbr   ns1:cb   ns1:choice   ns1:expan   ns1:foreign   ns1:fw   ns1:hi   ns1:lb   ns1:orig   ns1:pb   ns1:pc   ns1:reg				
Children	ns1:abbr, ns1:cb, ns1:choice, ns1:expan, ns1:foreign, ns1:fw, ns1:hi, ns1:lb, ns1:orig, ns1:pb, ns1:pc, ns1:reg				
Instance	<pre> &lt;ns1:foreign ana="" xml:id="" xml:lang="" xmlns:ns1="http://www.tei-c.org/ns/1.0"&gt;   &lt;ns1:abbr&gt;{1,1}&lt;/ns1:abbr&gt;   &lt;ns1:cb n=""&gt;{1,1}&lt;/ns1:cb&gt;   &lt;ns1:choice&gt;{1,1}&lt;/ns1:choice&gt; </pre>				

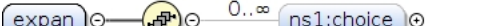


	<pre> &lt;ns1:expan&gt;{1,1}&lt;/ns1:expan&gt; &lt;ns1:foreign ana="" xml:id="" xml:lang=""&gt;{1,1}&lt;/ns1:foreign&gt; &lt;ns1:fw place="" rend="" type=""&gt;{1,1}&lt;/ns1:fw&gt; &lt;ns1:hi rend=""&gt;{1,1}&lt;/ns1:hi&gt; &lt;ns1:lb break=""&gt;{1,1}&lt;/ns1:lb&gt; &lt;ns1:orig&gt;{1,1}&lt;/ns1:orig&gt;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

## Element ns1:cb

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

## Element ns1:expan

Namespace	http://www.tei-c.org/ns/1.0		
Diagram			
Properties	content:	complex	
	mixed:	true	
Used by	Elements	ns1:choice, ns1:foreign	
Model	ns1:choice*		

Children	ns1:choice
Instance	<pre>&lt;ns1:expan xmlns:ns1="http://www.tei-c.org/ns/1.0"&gt;   &lt;ns1:choice&gt;{0,unbounded}&lt;/ns1:choice&gt; &lt;/ns1:expan&gt;</pre>
Source	<pre>&lt;xs:element name="expan"&gt;   &lt;xs:complexType mixed="true"&gt;     &lt;xs:sequence&gt;       &lt;xs:element minOccurs="0" maxOccurs="unbounded" ref="ns1:choice"/&gt;     &lt;/xs:sequence&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>

## Element ns1:fw

Namespace	http://www.tei-c.org/ns/1.0			
Diagram				
Properties	content:	complex		
	mixed:	true		
Used by	Elements	ns1:div, ns1:foreign, ns1:fw, ns1:orig, ns1:p, ns1:reg		
Model	ns1:choice   ns1:fw   ns1:hi   ns1:pc			
Children	ns1:choice, ns1:fw, ns1:hi, ns1:pc			
Instance	<pre>&lt;ns1:fw place="" rend="" type="" xmlns:ns1="http://www.tei-c.org/ns/1.0"&gt;   &lt;ns1:choice&gt;{1,1}&lt;/ns1:choice&gt;   &lt;ns1:fw place="" rend="" type=""&gt;{1,1}&lt;/ns1:fw&gt;   &lt;ns1:hi rend=""&gt;{1,1}&lt;/ns1:hi&gt;   &lt;ns1:pc type=""&gt;{1,1}&lt;/ns1:pc&gt; &lt;/ns1:fw&gt;</pre>			
Attributes	QName	Type	Use	
	place		optional	
	rend	xs:NCName	optional	
	type	xs:NCName	required	
Source	<pre>&lt;xs:element name="fw"&gt;   &lt;xs:complexType mixed="true"&gt;     &lt;xs:choice minOccurs="0" maxOccurs="unbounded"&gt;       &lt;xs:element ref="ns1:choice"/&gt;       &lt;xs:element ref="ns1:fw"/&gt;       &lt;xs:element ref="ns1:hi"/&gt;       &lt;xs:element ref="ns1:pc"/&gt;     &lt;/xs:choice&gt;     &lt;xs:attribute name="place"/&gt;     &lt;xs:attribute name="rend" type="xs:NCName"/&gt;     &lt;xs:attribute name="type" use="required" type="xs:NCName"/&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>			

## Element ns1:hi

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

Diagram				
Properties	content:	complex		
	mixed:	true		
Used by	Elements	ns1:foreign, ns1:fw, ns1:head, ns1:orig, ns1:p		
Model	ns1:choice   ns1:foreign   ns1:g   ns1:lb   ns1:orig   ns1:pc   ns1:reg			
Children	ns1:choice, ns1:foreign, ns1:g, ns1:lb, ns1:orig, ns1:pc, ns1:reg			
Instance	<pre>&lt;ns1:hi rend="" xmlns:ns1="http://www.tei-c.org/ns/1.0"&gt;   &lt;ns1:choice&gt;{1,1}&lt;/ns1:choice&gt;   &lt;ns1:foreign ana="" xml:id="" xml:lang=""&gt;{1,1}&lt;/ns1:foreign&gt;   &lt;ns1:g ref=""&gt;{1,1}&lt;/ns1:g&gt;   &lt;ns1:lb break=""&gt;{1,1}&lt;/ns1:lb&gt;   &lt;ns1:orig&gt;{1,1}&lt;/ns1:orig&gt;   &lt;ns1:pc type=""&gt;{1,1}&lt;/ns1:pc&gt;   &lt;ns1:reg type=""&gt;{1,1}&lt;/ns1:reg&gt; &lt;/ns1:hi&gt;</pre>			
Attributes	QName	Type	Use	
	rend	xs:NCName	optional	
Source	<pre>&lt;xs:element name="hi"&gt;   &lt;xs:complexType mixed="true"&gt;     &lt;xs:choice minOccurs="0" maxOccurs="unbounded"&gt;       &lt;xs:element ref="ns1:choice"/&gt;       &lt;xs:element ref="ns1:foreign"/&gt;       &lt;xs:element ref="ns1:g"/&gt;       &lt;xs:element ref="ns1:lb"/&gt;       &lt;xs:element ref="ns1:orig"/&gt;       &lt;xs:element ref="ns1:pc"/&gt;       &lt;xs:element ref="ns1:reg"/&gt;     &lt;/xs:choice&gt;     &lt;xs:attribute name="rend" type="xs:NCName"/&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>			

## Element ns1:g

Namespace	http://www.tei-c.org/ns/1.0		
Diagram			
Type	extension of xs:NCName		
Properties	content:	complex	

Used by	Elements ns1:head, ns1:hi, ns1:orig, ns1:p, ns1:reg			
Attributes	<b>QName</b>	<b>Type</b>	<b>Use</b>	
	ref		required	
Source	<pre>&lt;xs:element name="g"&gt;   &lt;xs:complexType&gt;     &lt;xs:simpleContent&gt;       &lt;xs:extension base="xs:NCName"&gt;         &lt;xs:attribute name="ref" use="required" /&gt;       &lt;/xs:extension&gt;     &lt;/xs:simpleContent&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>			

## Element ns1:lb

Namespace	http://www.tei-c.org/ns/1.0			
Diagram				
Properties	content:	complex		
Used by	Elements	ns1:foreign, ns1:head, ns1:hi, ns1:orig, ns1:p, ns1:ref, ns1:reg		
Attributes	<b>QName</b>	<b>Type</b>	<b>Use</b>	
	break	xs:NCName	optional	
Source	<pre>&lt;xs:element name="lb"&gt;   &lt;xs:complexType&gt;     &lt;xs:attribute name="break" type="xs:NCName" /&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>			

## Element ns1:pc

Namespace	http://www.tei-c.org/ns/1.0			
Diagram				
Properties	content:	complex		
	mixed:	true		
Used by	Elements	ns1:foreign, ns1:fw, ns1:head, ns1:hi, ns1:orig, ns1:p, ns1:ref, ns1:reg		
Model	ns1:choice*			
Children	ns1:choice			
Instance	<pre>&lt;ns1:pc type="" xmlns:ns1="http://www.tei-c.org/ns/1.0"&gt;   &lt;ns1:choice&gt;{0,unbounded}&lt;/ns1:choice&gt; &lt;/ns1:pc&gt;</pre>			
Attributes	QName	Type	Use	
	type	xs:NCName	optional	
Source	<pre>&lt;xs:element name="pc"&gt;   &lt;xs:complexType mixed="true"&gt;     &lt;xs:sequence&gt;       &lt;xs:element minOccurs="0" maxOccurs="unbounded" ref="ns1:choice" /&gt;     &lt;/xs:sequence&gt;     &lt;xs:attribute name="type" type="xs:NCName" /&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>			

## Element ns1:reg

Namespace	http://www.tei-c.org/ns/1.0		
Diagram	<p>The diagram shows a UML class for the <code>ns1:reg</code> element. It is a complex type with a choice of children: <code>ns1:choice</code>, <code>ns1:foreign</code>, <code>ns1:fw</code>, <code>ns1:g</code>, <code>ns1:lb</code>, <code>ns1:pb</code>, and <code>ns1:pc</code>. The <code>ns1:g</code> child has a type extension of <code>'xs:NCName'</code>. The element has a <code>type</code> attribute of type <code>xs:NCName</code>.</p>		
Properties	content:	complex	
	mixed:	true	
Used by	Elements	ns1:abbr, ns1:choice, ns1:foreign, ns1:hi, ns1:orig	
Model	ns1:choice   ns1:foreign   ns1:fw   ns1:g   ns1:lb   ns1:pb   ns1:pc		
Children	ns1:choice, ns1:foreign, ns1:fw, ns1:g, ns1:lb, ns1:pb, ns1:pc		
Instance	<pre>&lt;ns1:reg type="" xmlns:ns1="http://www.tei-c.org/ns/1.0"&gt;   &lt;ns1:choice&gt;{1,1}&lt;/ns1:choice&gt;   &lt;ns1:foreign ana="" xml:id="" xml:lang=""&gt;{1,1}&lt;/ns1:foreign&gt;   &lt;ns1:fw place="" rend="" type=""&gt;{1,1}&lt;/ns1:fw&gt;   &lt;ns1:g ref=""&gt;{1,1}&lt;/ns1:g&gt;   &lt;ns1:lb break=""&gt;{1,1}&lt;/ns1:lb&gt;   &lt;ns1:pb break="" facs="" n="" type=""&gt;{1,1}&lt;/ns1:pb&gt;   &lt;ns1:pc type=""&gt;{1,1}&lt;/ns1:pc&gt; &lt;/ns1:reg&gt;</pre>		
Attributes	QName	Type	Use
	type	xs:NCName	required
Source	<pre>&lt;xs:element name="reg"&gt;   &lt;xs:complexType mixed="true"&gt;     &lt;xs:choice minOccurs="0" maxOccurs="unbounded"&gt;       &lt;xs:element ref="ns1:choice"/&gt;       &lt;xs:element ref="ns1:foreign"/&gt;       &lt;xs:element ref="ns1:fw"/&gt;       &lt;xs:element ref="ns1:g"/&gt;       &lt;xs:element ref="ns1:lb"/&gt;       &lt;xs:element ref="ns1:pb"/&gt;       &lt;xs:element ref="ns1:pc"/&gt;     &lt;/xs:choice&gt;     &lt;xs:attribute name="type" use="required" type="xs:NCName"/&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>		

## Element ns1:pb

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

Diagram				
Properties	content:	complex		
Used by	Elements	ns1:div, ns1:foreign, ns1:orig, ns1:p, ns1:reg		
Attributes	<b>QName</b>	<b>Type</b>	<b>Use</b>	
	<b>break</b>	xs:NCName	required	
	<b>facs</b>	xs:anyURI	optional	
	<b>n</b>	xs:NMTOKEN	optional	
	<b>type</b>	xs:NCName	required	
Source	<pre> &lt;xs:element name="pb"&gt;   &lt;xs:complexType&gt;     &lt;xs:attribute name="break" use="required" type="xs:NCName" /&gt;     &lt;xs:attribute name="facs" type="xs:anyURI" /&gt;     &lt;xs:attribute name="n" type="xs:NMTOKEN" /&gt;     &lt;xs:attribute name="type" use="required" type="xs:NCName" /&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt; </pre>			

## Element ns1: add

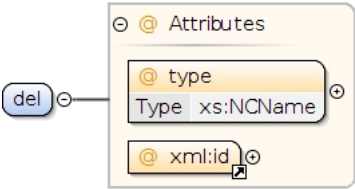
Namespace	http://www.tei-c.org/ns/1.0			
Diagram				
Properties	content:	complex		
	mixed:	true		
Used by	Element	ns1:p		
Model				
Attributes	<b>QName</b>	<b>Type</b>	<b>Use</b>	
	<b>type</b>	xs:NCName	required	
Source	<pre>&lt;xs:element name="add"&gt;   &lt;xs:complexType mixed="true"&gt;     &lt;xs:attribute name="type" use="required" type="xs:NCName" /&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>			

## Element ns1: c

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

Diagram				
Type	extension of xs:NCName			
Properties	content:	complex		
Used by	Element	ns1:p		
Attributes	QName	Type	Use	
	rend	xs:NCName	required	
Source	<pre> &lt;xs:element name="c"&gt;   &lt;xs:complexType&gt;     &lt;xs:simpleContent&gt;       &lt;xs:extension base="xs:NCName"&gt;         &lt;xs:attribute name="rend" use="required" type="xs:NCName" /&gt;       &lt;/xs:extension&gt;     &lt;/xs:simpleContent&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt; </pre>			

## Element ns1:del

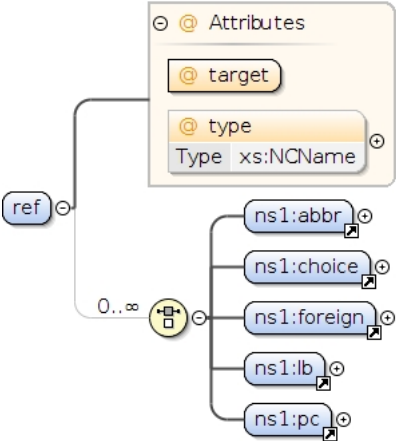
Namespace	http://www.tei-c.org/ns/1.0			
Diagram				
Properties	content:	complex		
	mixed:	true		
Used by	Element	ns1:p		
Model				
Attributes	QName	Type	Use	
	type	xs:NCName	required	
	xml:id	xs:NCName	required	
Source	<pre>&lt;xs:element name="del"&gt;   &lt;xs:complexType mixed="true"&gt;     &lt;xs:attribute name="type" use="required" type="xs:NCName" /&gt;     &lt;xs:attribute ref="xml:id" use="required"/&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>			

## Element ns1:ptr

Namespace	http://www.tei-c.org/ns/1.0			
Diagram				
Properties	content:	complex		
Used by	Element	ns1:p		

Attributes	QName	Type	Use	
	<b>target</b>		required	
Source	<pre>&lt;xs:element name="ptr"&gt;   &lt;xs:complexType&gt;     &lt;xs:attribute name="target" use="required"/&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>			

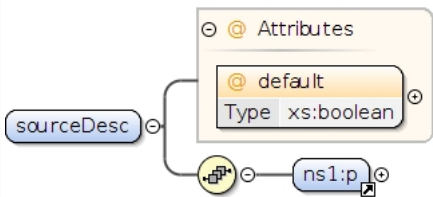
## Element ns1:ref

Namespace	http://www.tei-c.org/ns/1.0			
Diagram				
Properties	content:	complex		
	mixed:	true		
Used by	Element	ns1:p		
Model	ns1:abbr   ns1:choice   ns1:foreign   ns1:lb   ns1:pc			
Children	ns1:abbr, ns1:choice, ns1:foreign, ns1:lb, ns1:pc			
Instance	<pre>&lt;ns1:ref target="" type="" xmlns:ns1="http://www.tei-c.org/ns/1.0"&gt;   &lt;ns1:abbr&gt;{1,1}&lt;/ns1:abbr&gt;   &lt;ns1:choice&gt;{1,1}&lt;/ns1:choice&gt;   &lt;ns1:foreign ana="" xml:id="" xml:lang=""&gt;{1,1}&lt;/ns1:foreign&gt;   &lt;ns1:lb break=""&gt;{1,1}&lt;/ns1:lb&gt;   &lt;ns1:pc type=""&gt;{1,1}&lt;/ns1:pc&gt; &lt;/ns1:ref&gt;</pre>			
Attributes	QName	Type	Use	
	target		required	
	type	xs:NCName	optional	
Source	<pre>&lt;xs:element name="ref"&gt;   &lt;xs:complexType mixed="true"&gt;     &lt;xs:choice minOccurs="0" maxOccurs="unbounded"&gt;       &lt;xs:element ref="ns1:abbr"/&gt;       &lt;xs:element ref="ns1:choice"/&gt;       &lt;xs:element ref="ns1:foreign"/&gt;       &lt;xs:element ref="ns1:lb"/&gt;       &lt;xs:element ref="ns1:pc"/&gt;     &lt;/xs:choice&gt;     &lt;xs:attribute name="target" use="required"/&gt;     &lt;xs:attribute name="type" type="xs:NCName"/&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>			

## Element ns1:sourceDesc

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



Diagram				
Properties	content:	complex		
Used by	Element	ns1:fileDesc		
Model	ns1:p			
Children	ns1:p			
Instance	<pre>&lt;ns1:sourceDesc default="" xmlns:ns1="http://www.tei-c.org/ns/1.0"&gt;   &lt;ns1:p part=""&gt;{1,1}&lt;/ns1:p&gt; &lt;/ns1:sourceDesc&gt;</pre>			
Attributes	QName	Type	Use	
	default	xs:boolean	required	
Source	<pre>&lt;xs:element name="sourceDesc"&gt;   &lt;xs:complexType&gt;     &lt;xs:sequence&gt;       &lt;xs:element ref="ns1:p"/&gt;     &lt;/xs:sequence&gt;     &lt;xs:attribute name="default" use="required" type="xs:boolean"/&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>			

## Element ns1:profileDesc

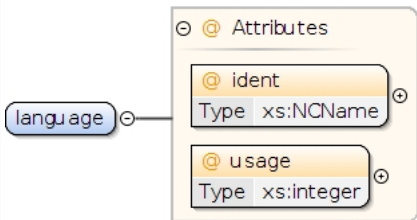
Namespace	http://www.tei-c.org/ns/1.0	
Diagram		
Properties	content:	complex
Used by	Element	ns1:teiHeader
Model	ns1:langUsage	
Children	ns1:langUsage	
Instance	<pre>&lt;ns1:profileDesc xmlns:ns1="http://www.tei-c.org/ns/1.0"&gt;   &lt;ns1:langUsage&gt;{1,1}&lt;/ns1:langUsage&gt; &lt;/ns1:profileDesc&gt;</pre>	
Source	<pre>&lt;xs:element name="profileDesc"&gt;   &lt;xs:complexType&gt;     &lt;xs:sequence&gt;       &lt;xs:element ref="ns1:langUsage"/&gt;     &lt;/xs:sequence&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>	

## Element ns1:langUsage

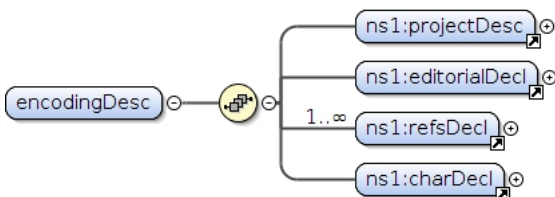
Namespace	http://www.tei-c.org/ns/1.0		
Diagram			
Properties	content:	complex	
Used by	Element	ns1:profileDesc	
Model	ns1:language+		
Children	ns1:language		
Instance	<pre>&lt;ns1:langUsage xmlns:ns1="http://www.tei-c.org/ns/1.0"&gt;   &lt;ns1:language ident="" usage=""&gt;{1,unbounded}&lt;/ns1:language&gt; &lt;/ns1:langUsage&gt;</pre>		
Source	<pre>&lt;xs:element name="langUsage"&gt;   &lt;xs:complexType&gt;     &lt;xs:sequence&gt;       &lt;xs:element maxOccurs="unbounded" ref="ns1:language"/&gt;     &lt;/xs:sequence&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>		

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

## Element ns1:language

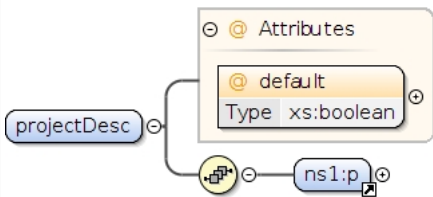
Namespace	http://www.tei-c.org/ns/1.0		
Diagram			
Properties	content:	complex	
	mixed:	true	
Used by	Element	ns1:langUsage	
Model			
Attributes	QName	Type	Use
	ident	xs:NCName	required
	usage	xs:integer	required
Source	<pre>&lt;xs:element name="language"&gt;   &lt;xs:complexType mixed="true"&gt;     &lt;xs:attribute name="ident" use="required" type="xs:NCName"/&gt;     &lt;xs:attribute name="usage" use="required" type="xs:integer"/&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>		

## Element ns1:encodingDesc

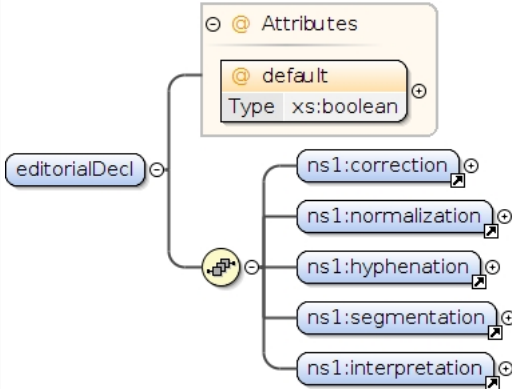
Namespace	http://www.tei-c.org/ns/1.0		
Diagram			
Properties	content:	complex	
Used by	Element	ns1:teiHeader	
Model	ns1:projectDesc , ns1:editorialDecl , ns1:refsDecl+ , ns1:charDecl		
Children	ns1:charDecl, ns1:editorialDecl, ns1:projectDesc, ns1:refsDecl		
Instance	<pre>&lt;ns1:encodingDesc xmlns:ns1="http://www.tei-c.org/ns/1.0"&gt;   &lt;ns1:projectDesc default=""&gt;{1,1}&lt;/ns1:projectDesc&gt;   &lt;ns1:editorialDecl default=""&gt;{1,1}&lt;/ns1:editorialDecl&gt;   &lt;ns1:refsDecl default="" xml:id=""&gt;{1,unbounded}&lt;/ns1:refsDecl&gt;   &lt;ns1:charDecl&gt;{1,1}&lt;/ns1:charDecl&gt; &lt;/ns1:encodingDesc&gt;</pre>		
Source	<pre>&lt;xs:element name="encodingDesc"&gt;   &lt;xs:complexType&gt;     &lt;xs:sequence&gt;       &lt;xs:element ref="ns1:projectDesc"/&gt;       &lt;xs:element ref="ns1:editorialDecl"/&gt;       &lt;xs:element maxOccurs="unbounded" ref="ns1:refsDecl"/&gt;       &lt;xs:element ref="ns1:charDecl"/&gt;     &lt;/xs:sequence&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>		

## Element ns1:projectDesc

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

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

## Element ns1:editorialDecl

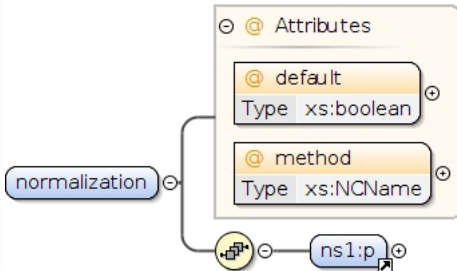
Namespace	http://www.tei-c.org/ns/1.0			
Diagram				
Properties	content:	complex		
Used by	Element	ns1:encodingDesc		
Model	ns1:correction , ns1:normalization , ns1:hyphenation , ns1:segmentation , ns1:interpretation			
Children	ns1:correction, ns1:hyphenation, ns1:interpretation, ns1:normalization, ns1:segmentation			
Instance	<pre>&lt;ns1:editorialDecl default="" xmlns:ns1="http://www.tei-c.org/ns/1.0"&gt;   &lt;ns1:correction default="" method="" status=""&gt;{1,1}&lt;/ns1:correction&gt;   &lt;ns1:normalization default="" method=""&gt;{1,1}&lt;/ns1:normalization&gt;   &lt;ns1:hyphenation default="" eol=""&gt;{1,1}&lt;/ns1:hyphenation&gt;   &lt;ns1:segmentation default=""&gt;{1,1}&lt;/ns1:segmentation&gt;   &lt;ns1:interpretation default=""&gt;{1,1}&lt;/ns1:interpretation&gt; &lt;/ns1:editorialDecl&gt;</pre>			
Attributes	QName	Type	Use	
	default	xs:boolean	required	
Source	<pre>&lt;xs:element name="editorialDecl"&gt;   &lt;xs:complexType&gt;     &lt;xs:sequence&gt;       &lt;xs:element ref="ns1:correction"/&gt;       &lt;xs:element ref="ns1:normalization"/&gt;       &lt;xs:element ref="ns1:hyphenation"/&gt;       &lt;xs:element ref="ns1:segmentation"/&gt;     &lt;/xs:sequence&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>			

```
<xs:element ref="ns1:interpretation"/>
</xs:sequence>
<xs:attribute name="default" use="required" type="xs:boolean"/>
</xs:complexType>
</xs:element>
```

## Element ns1:correction

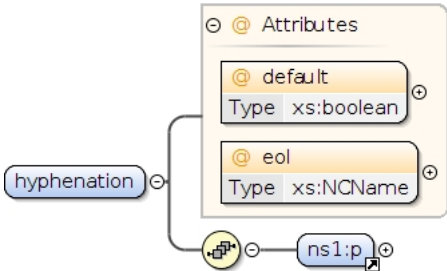
Namespace	http://www.tei-c.org/ns/1.0																			
Diagram																				
Properties	content:	complex																		
Used by	Element	ns1:editorialDecl																		
Model	ns1:p																			
Children	ns1:p																			
Instance	<pre>&lt;ns1:correction default="" method="" status="" xmlns:ns1="http://www.tei-c.org/ns/1.0"&gt;   &lt;ns1:p part=""&gt;{1,1}&lt;/ns1:p&gt; &lt;/ns1:correction&gt;</pre>																			
Attributes	<table><thead><tr><th>QName</th><th>Type</th><th>Use</th><th></th></tr></thead><tbody><tr><td>default</td><td>xs:boolean</td><td>required</td><td></td></tr><tr><td>method</td><td>xs:NCName</td><td>required</td><td></td></tr><tr><td>status</td><td>xs:NCName</td><td>required</td><td></td></tr></tbody></table>	QName	Type	Use		default	xs:boolean	required		method	xs:NCName	required		status	xs:NCName	required				
QName	Type	Use																		
default	xs:boolean	required																		
method	xs:NCName	required																		
status	xs:NCName	required																		
Source	<pre>&lt;xs:element name="correction"&gt;   &lt;xs:complexType&gt;     &lt;xs:sequence&gt;       &lt;xs:element ref="ns1:p"/&gt;     &lt;/xs:sequence&gt;     &lt;xs:attribute name="default" use="required" type="xs:boolean"/&gt;     &lt;xs:attribute name="method" use="required" type="xs:NCName"/&gt;     &lt;xs:attribute name="status" use="required" type="xs:NCName"/&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>																			

## Element ns1:normalization

Namespace	http://www.tei-c.org/ns/1.0		
Diagram			
Properties	content:	complex	
Used by	Element	ns1:editorialDecl	
Model	ns1:p		
Children	ns1:p		
Instance	<code>&lt;ns1:normalization default="" method="" xmlns:ns1="http://www.tei-c.org/ns/1.0"&gt;</code>		

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

## Element ns1:hyphenation

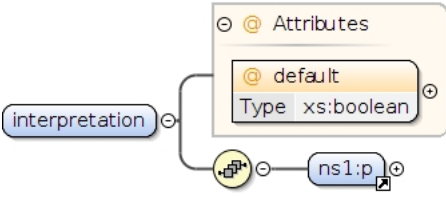
Namespace	http://www.tei-c.org/ns/1.0			
Diagram				
Properties	content:	complex		
Used by	Element	ns1:editorialDecl		
Model	ns1:p			
Children	ns1:p			
Instance	<pre>&lt;ns1:hyphenation default="" eol="" xmlns:ns1="http://www.tei-c.org/ns/1.0"&gt;   &lt;ns1:p part=""&gt;{1,1}&lt;/ns1:p&gt; &lt;/ns1:hyphenation&gt;</pre>			
Attributes	QName	Type	Use	
	default	xs:boolean	required	
	eol	xs:NCName	required	
Source	<pre>&lt;xs:element name="hyphenation"&gt;   &lt;xs:complexType&gt;     &lt;xs:sequence&gt;       &lt;xs:element ref="ns1:p"/&gt;     &lt;/xs:sequence&gt;     &lt;xs:attribute name="default" use="required" type="xs:boolean"/&gt;     &lt;xs:attribute name="eol" use="required" type="xs:NCName"/&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>			

## Element ns1:segmentation

Namespace	http://www.tei-c.org/ns/1.0		
Diagram	<p>The diagram illustrates the structure of the <code>ns1:segmentation</code> element. It is a complex content element, indicated by the 'complex' property. The element is connected to an 'Attributes' box, which contains a 'default' attribute of type 'xs:boolean'. Additionally, the 'segmentation' element is connected to a 'ns1:p' element, which is a simple content element of type 'p'.</p>		
Properties	content:	complex	
Used by	Element	ns1:editorialDecl	
Model	ns1:p		

Children	ns1:p			
Instance	<pre>&lt;ns1:segmentation default="" xmlns:ns1="http://www.tei-c.org/ns/1.0"&gt;   &lt;ns1:p part=""&gt;{1,1}&lt;/ns1:p&gt; &lt;/ns1:segmentation&gt;</pre>			
Attributes	QName	Type	Use	
	default	xs:boolean	required	
Source	<pre>&lt;xs:element name="segmentation"&gt;   &lt;xs:complexType&gt;     &lt;xs:sequence&gt;       &lt;xs:element ref="ns1:p"/&gt;     &lt;/xs:sequence&gt;     &lt;xs:attribute name="default" use="required" type="xs:boolean"/&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>			

## Element ns1:interpretation

Namespace	http://www.tei-c.org/ns/1.0			
Diagram				
Properties	content:	complex		
Used by	Element	ns1:editorialDecl		
Model	ns1:p			
Children	ns1:p			
Instance	<pre>&lt;ns1:interpretation default="" xmlns:ns1="http://www.tei-c.org/ns/1.0"&gt;   &lt;ns1:p part=""&gt;{1,1}&lt;/ns1:p&gt; &lt;/ns1:interpretation&gt;</pre>			
Attributes	QName	Type	Use	
	default	xs:boolean	required	
Source	<pre>&lt;xs:element name="interpretation"&gt;   &lt;xs:complexType&gt;     &lt;xs:sequence&gt;       &lt;xs:element ref="ns1:p"/&gt;     &lt;/xs:sequence&gt;     &lt;xs:attribute name="default" use="required" type="xs:boolean"/&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>			

## Element ns1:refsDecl

Namespace	http://www.tei-c.org/ns/1.0		
Diagram			
Properties	content:	complex	
Used by	Element	ns1:encodingDesc	
Model	ns1:p   ns1:cRefPattern		
Children	ns1:cRefPattern, ns1:p		

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

## Element ns1:cRefPattern

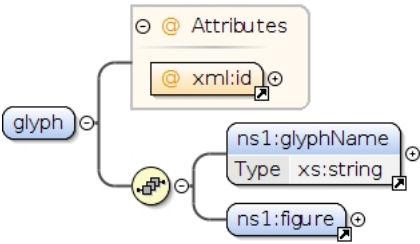
Namespace	http://www.tei-c.org/ns/1.0			
Diagram	<pre> graph LR     cRefPattern[cRefPattern] --- matchPattern[matchPattern]     cRefPattern --- replacementPattern[replacementPattern]   </pre>			
Properties	content:	complex		
Used by	Element	ns1:refsDecl		
Attributes	<b>QName</b>	<b>Type</b>	<b>Use</b>	
	<b>matchPattern</b>		required	
	<b>replacementPattern</b>		required	
Source	<pre>&lt;xs:element name="cRefPattern"&gt;   &lt;xs:complexType&gt;     &lt;xs:attribute name="matchPattern" use="required"/&gt;     &lt;xs:attribute name="replacementPattern" use="required"/&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>			

## Element ns1:charDecl


Namespace	http://www.tei-c.org/ns/1.0		
Diagram			
Properties	content:	complex	
Used by	Element	ns1:encodingDesc	
Model	ns1:glyph+		
Children	ns1:glyph		
Instance	<pre>&lt;ns1:charDecl xmlns:ns1="http://www.tei-c.org/ns/1.0"&gt;   &lt;ns1:glyph xml:id=""&gt;{1,unbounded}&lt;/ns1:glyph&gt; &lt;/ns1:charDecl&gt;</pre>		
Source	<pre>&lt;xs:element name="charDecl"&gt;   &lt;xs:complexType&gt;     &lt;xs:sequence&gt;       &lt;xs:element maxOccurs="unbounded" ref="ns1:glyph"/&gt;     &lt;/xs:sequence&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>		

## Element ns1:glyph

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

Diagram				
Properties	content:	complex		
Used by	Element	ns1:charDecl		
Model	ns1:glyphName , ns1:figure			
Children	ns1:figure, ns1:glyphName			
Instance	<pre>&lt;ns1:glyph xml:id=" " xmlns:ns1="http://www.tei-c.org/ns/1.0"&gt;   &lt;ns1:glyphName&gt;{1,1}&lt;/ns1:glyphName&gt;   &lt;ns1:figure&gt;{1,1}&lt;/ns1:figure&gt; &lt;/ns1:glyph&gt;</pre>			
Attributes	<b>QName</b>	<b>Type</b>	<b>Use</b>	
	xml:id	xs:NCName	required	
Source	<pre>&lt;xs:element name="glyph"&gt;   &lt;xs:complexType&gt;     &lt;xs:sequence&gt;       &lt;xs:element ref="ns1:glyphName"/&gt;       &lt;xs:element ref="ns1:figure"/&gt;     &lt;/xs:sequence&gt;     &lt;xs:attribute ref="xml:id" use="required"/&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>			

## Element ns1:glyphName

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

## Element ns1:figure

Namespace	http://www.tei-c.org/ns/1.0		
Diagram			
Properties	content:	complex	
Used by	Element	ns1:glyph	
Model	ns1:graphic		
Children	ns1:graphic		
Instance	<pre>&lt;ns1:figure xmlns:ns1="http://www.tei-c.org/ns/1.0"&gt;   &lt;ns1:graphic url=""&gt;{1,1}&lt;/ns1:graphic&gt; &lt;/ns1:figure&gt;</pre>		
Source	<pre>&lt;xs:element name="figure"&gt;   &lt;xs:complexType&gt;     &lt;xs:sequence&gt;       &lt;xs:element ref="ns1:graphic"/&gt;     &lt;/xs:sequence&gt;   &lt;/xs:complexType&gt;</pre>		



</xs:element>

## Element ns1:graphic

Namespace	http://www.tei-c.org/ns/1.0		
Diagram			
Properties	content:	complex	
Used by	Element	ns1:figure	
Attributes	QName	Type	Use
	url	xs:NCName	required
Source	<pre>&lt;xs:element name="graphic"&gt;   &lt;xs:complexType&gt;     &lt;xs:attribute name="url" use="required" type="xs:NCName" /&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>		

## Element ns1:text

Namespace	http://www.tei-c.org/ns/1.0		
Diagram			
Properties	content:	complex	
Used by	Element	ns1:TEI	
Model	ns1:front , ns1:body , ns1:back		
Children	ns1:back, ns1:body, ns1:front		
Instance	<pre>&lt;ns1:text xmlns:ns1="http://www.tei-c.org/ns/1.0"&gt;   &lt;ns1:front&gt;{1,1}&lt;/ns1:front&gt;   &lt;ns1:body&gt;{1,1}&lt;/ns1:body&gt;   &lt;ns1:back&gt;{1,1}&lt;/ns1:back&gt; &lt;/ns1:text&gt;</pre>		
Source	<pre>&lt;xs:element name="text"&gt;   &lt;xs:complexType&gt;     &lt;xs:sequence&gt;       &lt;xs:element ref="ns1:front"/&gt;       &lt;xs:element ref="ns1:body"/&gt;       &lt;xs:element ref="ns1:back"/&gt;     &lt;/xs:sequence&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>		

## Element ns1:front

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>&lt;ns1:front xmlns:ns1="http://www.tei-c.org/ns/1.0"&gt;   &lt;ns1:div xml:id="" org="" part="" sample=""&gt;{1,1}&lt;/ns1:div&gt; &lt;/ns1:front&gt;</pre>		
Source	<pre>&lt;xs:element name="front"&gt;</pre>		

```
<xs:complexType>
  <xs:sequence>
    <xs:element ref="ns1:div"/>
  </xs:sequence>
</xs:complexType>
</xs:element>
```

## Element ns1:div

Namespace	http://www.tei-c.org/ns/1.0			
Diagram				
Properties	content:	complex		
Used by	Elements	ns1:back, ns1:body, ns1:div, ns1:front		
Model	ns1:cb   ns1:div   ns1:fw   ns1:p   ns1:pb   ns1:head			
Children	ns1:cb, ns1:div, ns1:fw, ns1:head, ns1:p, ns1:pb			
Instance	<pre>&lt;ns1:div xml:id="" org="" part="" sample="" xmlns:ns1="http://www.tei-c.org/ns/1.0"&gt;   &lt;ns1:cb n=""&gt;{1,1}&lt;/ns1:cb&gt;   &lt;ns1:div xml:id="" org="" part="" sample=""&gt;{1,1}&lt;/ns1:div&gt;   &lt;ns1:fw place="" rend="" type=""&gt;{1,1}&lt;/ns1:fw&gt;   &lt;ns1:p part=""&gt;{1,1}&lt;/ns1:p&gt;   &lt;ns1:pb break="" facs="" n="" type=""&gt;{1,1}&lt;/ns1:pb&gt;   &lt;ns1:head type=""&gt;{1,1}&lt;/ns1:head&gt; &lt;/ns1:div&gt;</pre>			
Attributes	QName	Type	Use	
	org	xs:NCName	optional	
	part	xs:NCName	optional	
	sample	xs:NCName	optional	
	xml:id	xs:NCName	required	
Source	<pre>&lt;xs:element name="div"&gt;   &lt;xs:complexType&gt;     &lt;xs:choice minOccurs="0" maxOccurs="unbounded"&gt;       &lt;xs:element ref="ns1:cb"/&gt;       &lt;xs:element ref="ns1:div"/&gt;       &lt;xs:element ref="ns1:fw"/&gt;       &lt;xs:element ref="ns1:p"/&gt;       &lt;xs:element ref="ns1:pb"/&gt;       &lt;xs:element ref="ns1:head"/&gt;     &lt;/xs:choice&gt;     &lt;xs:attribute name="org" type="xs:NCName"/&gt;     &lt;xs:attribute name="part" type="xs:NCName"/&gt;     &lt;xs:attribute name="sample" type="xs:NCName"/&gt;     &lt;xs:attribute ref="xml:id" use="required"/&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>			

## Element ns1:head

Namespace	http://www.tei-c.org/ns/1.0		
Diagram	<pre>graph LR     head((head)) --- choice((0..∞))     choice --- ns1:choice     choice --- ns1:foreign     choice --- ns1:g     choice --- ns1:hi     choice --- ns1:lb     choice --- ns1:pc</pre>		
Properties	content:	complex	
	mixed:	true	
Used by	Element	ns1:div	
Model	ns1:choice   ns1:foreign   ns1:g   ns1:hi   ns1:lb   ns1:pc		
Children	ns1:choice, ns1:foreign, ns1:g, ns1:hi, ns1:lb, ns1:pc		
Instance	<pre>&lt;ns1:head type="" xmlns:ns1="http://www.tei-c.org/ns/1.0"&gt;   &lt;ns1:choice&gt;{1,1}&lt;/ns1:choice&gt;   &lt;ns1:foreign ana="" xml:id="" xml:lang=""&gt;{1,1}&lt;/ns1:foreign&gt;   &lt;ns1:g ref=""&gt;{1,1}&lt;/ns1:g&gt;   &lt;ns1:hi rend=""&gt;{1,1}&lt;/ns1:hi&gt;   &lt;ns1:lb break=""&gt;{1,1}&lt;/ns1:lb&gt;   &lt;ns1:pc type=""&gt;{1,1}&lt;/ns1:pc&gt; &lt;/ns1:head&gt;</pre>		
Attributes	QName	Type	Use
	type	xs:NCName	required
Source	<pre>&lt;xs:element name="head"&gt;   &lt;xs:complexType mixed="true"&gt;     &lt;xs:choice minOccurs="0" maxOccurs="unbounded"&gt;       &lt;xs:element ref="ns1:choice"/&gt;       &lt;xs:element ref="ns1:foreign"/&gt;       &lt;xs:element ref="ns1:g"/&gt;       &lt;xs:element ref="ns1:hi"/&gt;       &lt;xs:element ref="ns1:lb"/&gt;       &lt;xs:element ref="ns1:pc"/&gt;     &lt;/xs:choice&gt;     &lt;xs:attribute name="type" use="required" type="xs:NCName"/&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</pre>		

## Element ns1:body

Namespace	http://www.tei-c.org/ns/1.0		
Diagram	<pre>graph LR; body[body] --- connector(( )); connector --- multiplicity[1..∞]; multiplicity --- ns1div[ns1:div]; ns1div --- endConnector(( ))</pre>		
Properties	content:	complex	
Used by	Element	ns1:text	
Model	ns1:div+		
Children	ns1:div		
Instance	<pre>&lt;ns1:body xmlns:ns1="http://www.tei-c.org/ns/1.0"&gt;   &lt;ns1:div xml:id="" org="" part="" sample=""&gt;{1,unbounded}&lt;/ns1:div&gt; &lt;/ns1:body&gt;</pre>		
Source	<pre>&lt;xs:element name="body"&gt;   &lt;xs:complexType&gt;</pre>		

```
<xs:sequence>
  <xs:element maxOccurs="unbounded" ref="ns1:div" />
</xs:sequence>
</xs:complexType>
</xs:element>
```

## 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>&lt;ns1:back xmlns:ns1="http://www.tei-c.org/ns/1.0"&gt;   &lt;ns1:div xml:id=" " org=" " part=" " sample=" "&gt;{1,1}&lt;/ns1:div&gt; &lt;/ns1:back&gt;</pre>
Source	<pre>&lt;xs:element name="back"&gt;   &lt;xs:complexType&gt;     &lt;xs:sequence&gt;       &lt;xs:element ref="ns1:div" /&gt;     &lt;/xs:sequence&gt;   &lt;/xs:complexType&gt; &lt;/xs:element&gt;</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
Type	xs:NCName
Properties	content: simple
Used by	Elements ns1:del, ns1:div, ns1:foreign, ns1:glyph, ns1:refsDecl
Source	<pre>&lt;xs:attribute name="id" type="xs:NCName" /&gt;</pre>

### Attribute @xml:lang

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

### Attribute @xml:space

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

Used by	Element ns1:TEI
Source	<code>&lt;xs:attribute name="space" type="xs:NCName" /&gt;</code>

**Namespace: ""**

**Attribute(s)**

**Attribute ns1:cb / @n**

Namespace	No namespace
Type	xs:integer
Properties	use: required
Used by	Element ns1:cb
Source	<code>&lt;xs:attribute name="n" use="required" type="xs:integer" /&gt;</code>

**Attribute ns1:g / @ref**

Namespace	No namespace
Properties	use: required
Used by	Element ns1:g
Source	<code>&lt;xs:attribute name="ref" use="required" /&gt;</code>

**Attribute ns1:lb / @break**

Namespace	No namespace
Type	xs:NCName
Properties	content: simple
Used by	Element ns1:lb
Source	<code>&lt;xs:attribute name="break" type="xs:NCName" /&gt;</code>

**Attribute ns1:pc / @type**

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

**Attribute ns1:pb / @break**

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

**Attribute ns1:pb / @facs**

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

Source	<code>&lt;xs:attribute name="facs" type="xs:anyURI"/&gt;</code>
--------	---

#### Attribute ns1:pb / @n

Namespace	No namespace	
Type	xs:NMTOKEN	
Properties	content:	simple
Used by	Element	ns1:pb
Source	<code>&lt;xs:attribute name="n" type="xs:NMTOKEN"/&gt;</code>	

#### Attribute ns1:pb / @type

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

#### Attribute ns1:reg / @type

Namespace	No namespace	
Type	xs:NCName	
Properties	use:	required
Used by	Element	ns1:reg
Source	<code>&lt;xs:attribute name="type" use="required" type="xs:NCName"/&gt;</code>	

#### Attribute ns1:hi / @rend

Namespace	No namespace	
Type	xs:NCName	
Properties	content:	simple
Used by	Element	ns1:hi
Source	<code>&lt;xs:attribute name="rend" type="xs:NCName"/&gt;</code>	

#### Attribute ns1:fw / @place

Namespace	No namespace	
Used by	Element	ns1:fw
Source	<code>&lt;xs:attribute name="place"/&gt;</code>	

#### Attribute ns1:fw / @rend

Namespace	No namespace	
Type	xs:NCName	
Properties	content:	simple
Used by	Element	ns1:fw
Source	<code>&lt;xs:attribute name="rend" type="xs:NCName"/&gt;</code>	

#### Attribute ns1:fw / @type

Namespace	No namespace	
Type	xs:NCName	
Properties	use:	required

Used by	Element ns1:fw
Source	<code>&lt;xs:attribute name="type" use="required" type="xs:NCName" /&gt;</code>

#### Attribute ns1:foreign / @ana

Namespace	No namespace
Type	xs:NCName
Properties	content: simple
Used by	Element ns1:foreign
Source	<code>&lt;xs:attribute name="ana" type="xs:NCName" /&gt;</code>

#### Attribute ns1:add / @type

Namespace	No namespace
Type	xs:NCName
Properties	use: required
Used by	Element ns1:add
Source	<code>&lt;xs:attribute name="type" use="required" type="xs:NCName" /&gt;</code>

#### Attribute ns1:c / @rend

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

#### Attribute ns1:del / @type

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

#### Attribute ns1:ptr / @target

Namespace	No namespace
Properties	use: required
Used by	Element ns1:ptr
Source	<code>&lt;xs:attribute name="target" use="required"/&gt;</code>

#### Attribute ns1:ref / @target

Namespace	No namespace
Properties	use: required
Used by	Element ns1:ref
Source	<code>&lt;xs:attribute name="target" use="required"/&gt;</code>

#### Attribute ns1:ref / @type

Namespace	No namespace
Type	xs:NCName

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

#### Attribute ns1:p / @part

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

#### Attribute ns1:sourceDesc / @default

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

#### Attribute ns1:language / @ident

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

#### Attribute ns1:language / @usage

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

#### Attribute ns1:projectDesc / @default

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

#### Attribute ns1:correction / @default

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



### Attribute ns1:correction / @method

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

### Attribute ns1:correction / @status

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

### Attribute ns1:normalization / @default

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

### Attribute ns1:normalization / @method

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

### Attribute ns1:hyphenation / @default

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

### Attribute ns1:hyphenation / @eol

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

### Attribute ns1:segmentation / @default

Namespace	No namespace	
Type	xs:boolean	

Properties	use: required
Used by	Element ns1:segmentation
Source	<code>&lt;xs:attribute name="default" use="required" type="xs:boolean"/&gt;</code>

#### Attribute ns1:interpretation / @default

Namespace	No namespace
Type	xs:boolean
Properties	use: required
Used by	Element ns1:interpretation
Source	<code>&lt;xs:attribute name="default" use="required" type="xs:boolean"/&gt;</code>

#### Attribute ns1:editorialDecl / @default

Namespace	No namespace
Type	xs:boolean
Properties	use: required
Used by	Element ns1:editorialDecl
Source	<code>&lt;xs:attribute name="default" use="required" type="xs:boolean"/&gt;</code>

#### Attribute ns1:cRefPattern / @matchPattern

Namespace	No namespace
Properties	use: required
Used by	Element ns1:cRefPattern
Source	<code>&lt;xs:attribute name="matchPattern" use="required"/&gt;</code>

#### Attribute ns1:cRefPattern / @replacementPattern

Namespace	No namespace
Properties	use: required
Used by	Element ns1:cRefPattern
Source	<code>&lt;xs:attribute name="replacementPattern" use="required"/&gt;</code>

#### Attribute ns1:refsDecl / @default

Namespace	No namespace
Type	xs:boolean
Properties	use: required
Used by	Element ns1:refsDecl
Source	<code>&lt;xs:attribute name="default" use="required" type="xs:boolean"/&gt;</code>

#### Attribute ns1:graphic / @url

Namespace	No namespace
Type	xs:NCName
Properties	use: required
Used by	Element ns1:graphic
Source	<code>&lt;xs:attribute name="url" use="required" type="xs:NCName"/&gt;</code>

#### Attribute ns1:teiHeader / @type

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

Type	xs:NCName
Properties	use: required
Used by	Element ns1:teiHeader
Source	<code>&lt;xs:attribute name="type" use="required" type="xs:NCName"/&gt;</code>

#### Attribute ns1:head / @type

Namespace	No namespace
Type	xs:NCName
Properties	use: required
Used by	Element ns1:head
Source	<code>&lt;xs:attribute name="type" use="required" type="xs:NCName"/&gt;</code>

#### Attribute ns1:div / @org

Namespace	No namespace
Type	xs:NCName
Properties	content: simple
Used by	Element ns1:div
Source	<code>&lt;xs:attribute name="org" type="xs:NCName"/&gt;</code>

#### Attribute ns1:div / @part

Namespace	No namespace
Type	xs:NCName
Properties	content: simple
Used by	Element ns1:div
Source	<code>&lt;xs:attribute name="part" type="xs:NCName"/&gt;</code>

#### Attribute ns1:div / @sample

Namespace	No namespace
Type	xs:NCName
Properties	content: simple
Used by	Element ns1:div
Source	<code>&lt;xs:attribute name="sample" type="xs:NCName"/&gt;</code>