# Drama Corpora | dracor.org TEI Customization

2018

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# 1.

Documentation goes here.

# 2. Appendix

# 2.1. Elements

## 2.1.1. <TEI>

<TEI> (TEI document) contains a single TEI-conformant document, combining a single TEI header with one or more members of the model.resourceLike class. Multiple <TEI> elements may be combined to form a <teiCorpus> element. [4. Default Text Structure 15.1. Varieties of Composite Text]

[4. Default Text Structure 15.1. Varieties of Composite Text]				
Module	textstructure	textstructure		
Attributes	Attributes xml:id		PraCor-ID  att.global  Required  ID  adicates the language of the element content using a 'tag' cording to BCP 47.  att.global  Optional  teidata.language	
Contained by	<u> </u>			
May contain		header: teiHeader textstructure: text		
Note	This element is required. It is customary to specify the TEI namespace http://www.tei-c.org/ns/1.0 on it, using the <i>xmlns</i> attribute.			
Example	<pre><tei version="3.3.0" xmlns="http://www.tei-c.org/ns/1.0">     <teiheader></teiheader></tei></pre>			
Example	<tei version="2.9.1" xmlns="http://www.tei-c.org/ns/1.0"> <teiheader> <filedesc> <titlestmt> <title>A TEI Document containing four page images </title> </titlestmt> <publicationstmt>   vpublicationStmt&gt;   <publicationstmt> <sourcedesc>   No source: this is an original work.   </sourcedesc></publicationstmt></publicationstmt></filedesc> <fifiledesc> <pre>   <pre>   <pre>   <pre>   <pre>   <pre>   <pre></pre></pre></pre></pre></pre></pre></pre></fifiledesc></teiheader></tei>			

```
| sqraphic url="page1.png"/>
| sqraphic url="page2.png"/>
| sqraphic url="page4.png"/>
| sqraphic url="
```

#### 2.1.2. <ab>

<ab> (anonymous block) contains any arbitrary component-level unit of text, acting as an anonymous container for phrase or inter level elements analogous to, but without the semantic baggage of, a paragraph. [16.3. Blocks, Segments, and Anchors]

chors]				
Module	linking			
Member of	model.pLike			
Contained by	core: sp stage corpus: particDesc drama: castList set header: availability change licence publicationStmt sourceDesc namesdates: person personGrp textstructure: body div front			
May contain	core: bibl date emph l lb lg name pb ref stage term title drama: castList header: idno namesdates: listPerson persName character data			
Note	The $\leq$ ab $\geq$ element may be used at the encoder's discretion to mark any component-level elements in a text for which no other more specific appropriate markup is defined.			
Example	<pre><div n="Genesis" type="book"></div></pre>			
Schematron	<s:report test="not(ancestor::tei:floatingText) and (ancestor::tei:p or ancestor::tei:ab) and not(parent::tei:exemplum  parent::tei:item  parent::tei:note  parent::tei:q  parent::tei:quote   parent::tei:remarks  parent::tei:said  parent::tei:sp  parent::tei:stage  parent::tei:cell  parent::tei:figure)"> Abstract model violation: ab may not occur inside paragraphs or other ab elements. </s:report>			
Schematron	<pre><s:report test="ancestor::tei:l or ancestor::tei:lg"> Abstract model violation: Lines may not contain higher-level divisions such as p or ab. </s:report></pre>			
Content model	<content> <macroref key="macro.paraContent"></macroref> </content>			

Schema Declaration	element ab { tei_macro.paraContent }

## 2.1.3. <author>

<author> in a bibliographic reference, contains the name(s) of an author, personal or corporate, of a work; for example in the same form as that provided by a recognized bibliographic name authority. [3.11.2.2. Titles, Authors, and Editors 2.2.1. The Title Statement]

The Title Statement]				
Module	core			
Attributes	Attributesatt.global.linking (@corresp, @synch, @sameAs, @copyOf, @next, @prev, @exclude, @select) att.canonical (key, @ref) key Identifier of author,e.g., wikidata Status Required Datatype teidata.pointer			
Member of	<u>model.respLike</u>			
Contained by	core: bibl header: titleStmt			
May contain	core: date emph lb name pb ref term title header: idno namesdates: persName character data			
Note	Particularly where cataloguing is likely to be based on the content of the header, it is advisable to use a generally recognized name authority file to supply the content for this element. The attributes <i>key</i> or <i>ref</i> may also be used to reference canonical information about the author(s) intended from any appropriate authority, such as a library catalogue or online resource.  In the case of a broadcast, use this element for the name of the company or network responsible for making the broadcast.  Where an author is unknown or unspecified, this element may contain text such as <i>Unknown</i> or <i>Anonymous</i> . When the appropriate TEI modules are in use, it may also contain detailed tagging of the names used for people, organizations or places, in particular where multiple names are given.			
Example	Here wikidata is used:			
	<pre><author key="Wikidata:Q171976" ref="https://www.wikidata.org/wiki/Q171976">####################################</author></pre>			
Example	<pre><author key="pnd:118587080">Nestroy, Johann</author></pre>			
Content model	<content> <macroref key="macro.phraseSeq"></macroref> </content>			
Schema Declaration	element author  {     tei_att.global.linking.attribute.corresp,     tei_att.global.linking.attribute.synch,     tei_att.global.linking.attribute.sameAs,     tei_att.global.linking.attribute.copyOf,     tei_att.global.linking.attribute.next,     tei_att.global.linking.attribute.prev,     tei_att.global.linking.attribute.select,     tei_att.global.linking.attribute.select,     tei_att.global.linking.attribute.select,     tei_att.global.linking.attribute.select,     tei_att.global.linking.attribute.select,     tei_att.global.select,     tei_att.global.select			

# 2.1.4. <availability>

<a vailability> supplies information about the availability of a text, for example any restrictions on its use or distribution, its copyright status, any licence applying to it, etc. [2,2,4, Publication, Distribution, Licensing, etc.]

copyright status, any licence applying to it, etc. [2.2.4. Publication, Distribution, Licensing, etc.]		
Module	header	

Attributes	Attributesatt.global.linking (@corresp, @synch, @sameAs, @copyOf, @next, @prev, @clude, @select)			
	status	supplies a coc	le identifying the current availability of the text.	
		Status	Optional	
		Datatype	teidata.enumerated	
		Legal values are:	free Public Domain	
Member of	model.biblPart mo	del.publication	StmtPart.detail	
Contained by	core: bibl header: publication	onStmt		
May contain	core: p header: licence linking: ab	header: licence		
Note	A consistent forma	at should be ad	opted	
Example	<availability> <li>clicence&gt;     <ab>CC-BY-3.0</ab> <ref target="http://creativecommons.org/licenses/by/3.0/de/legalcode">Lizenzvertrag</ref> </li></availability>			
Content model	<pre><content> <alternate maxoccurs="unbounded" minoccurs="1">   <classref key="model.availabilityPart"></classref>   <classref key="model.pLike"></classref>   </alternate> </content></pre>			
Schema Declaration	<pre>element availability {    tei_att.global.linking.attribute.corresp,    tei_att.global.linking.attribute.synch,    tei_att.global.linking.attribute.sameAs,    tei_att.global.linking.attribute.copyOf,    tei_att.global.linking.attribute.next,    tei_att.global.linking.attribute.prev,    tei_att.global.linking.attribute.exclude,    tei_att.global.linking.attribute.exclude,    tei_att.global.linking.attribute.select,    attribute status { "free" }?,    ( tei_model.availabilityPart   tei_model.pLike )+ }</pre>			

# 2.1.5. <bibl>

**<br/>bibl>** (bibliographic citation) contains a loosely-structured bibliographic citation of which the sub-components may or may not be explicitly tagged. [3.11.1. Methods of Encoding Bibliographic References and Lists of References 2.2.7. The Source Description 15.3.2. Declarable Elements]

Module	core		
Attributes	Attributesatt.global.linking (@corresp, @synch, @sameAs, @copyOf, @next, @prev, @exclude, @select)		
	type	Status	Required
		Legal values are:	dig- i- Digital Source talSource
			<ul><li>orig-</li><li>i- Bibliographic citation of the original print publi-</li><li>nalSoution the digital text is derived from</li></ul>
Member of	model.biblLike model.biblPart		
Contained by	core: bibl emph head l p ref stage title drama: castList set		

```
header: change licence sourceDesc
                                          linking: ab
                                          namesdates: person personGrp
                                          textstructure: body div titlePart
May contain
                                          core: author bibl date emph lb name pb publisher ref term title
                                          header: availability idno
                                          namesdates: persName
                                          character data
Note
                                          Contains phrase-level elements, together with any combination of elements from the mod-
                                          el.biblPart class
                                               <bibl type="digitalSource">
Example
                                               <name>TextGrid Repository</name>
<idno type="URL">http://www.textgridrep.org/textgrid:str1.0</idno>
                                                <availability>
                                                cence>
                                                  <ab>CC-BY-3.0</ab>
                                                  <ref target="http://creativecommons.org/licenses/by/3.0/de/legalcode">Lizenzvertrag</ref</pre>
                                               </availability>
                                               <bibl type="originalSource">
                                                 <title>Johann Nestroy: Werke. Ausgewählt und mit einem Nachwort versehen von Oskar
                                                 Maurus Fontana, München: Winkler, 1962.</title><date type="print" when="1843">1843</date>
                                                <date type="premiere" when="1843">1843</date>
<date type="written" when="1840">1840</date>
                                                </hibl>
                                               </bibl>
Content model
                                               content>
                                               <alternate minOccurs="0"
maxOccurs="unbounded">
                                                 <textNode/>
                                                 <classRef kev="model.gLike"/>
                                                <classRef key="model.glike"/>
<classRef key="model.pPart.data"/>
<classRef key="model.pPart.edit"/>
<classRef key="model.pPart.edit"/>
<classRef key="model.ptrlike"/>
<classRef key="model.ptrlike"/>
                                                <classRef key="model.biblPart"/>
<classRef key="model.global"/>
                                               </alternate>
                                               </content>
Schema Declaration
                                              element bibl
                                                  tei_att.global.linking.attribute.corresp,
                                                  tei_att.global.linking.attribute.synch,
tei_att.global.linking.attribute.sameAs
                                                  tei_att.global.linking.attribute.copyOf,
                                                  tei_att.global.linking.attribute.next,
tei_att.global.linking.attribute.prev,
                                                  tei_att.global.linking.attribute.exclude,
tei_att.global.linking.attribute.select,
                                                  attribute type { "digitalSource" | "originalSource" },
                                                      tei_model.gLike
                                                      tei_model.highlighted
                                                      tei_model.pPart.data
                                                      tei_model.pPart.edit
                                                      tei_model.segLike
tei_model.ptrLike
                                                      tei model.biblPart
                                                      tei_model.global
```

#### 2.1.6. <body>

**<body>** (text body) contains the whole body of a single unitary text, excluding any front or back matter. [4. Default Text Structure]

, @ex-
v

```
May contain
                                                 \textbf{core:} \ \underline{\text{bibl}} \ \underline{\text{head}} \ \underline{\text{l}} \ \underline{\text{lb}} \ \underline{\text{lg}} \ \underline{\text{p}} \ \underline{\text{pb}} \ \underline{\text{sp}} \ \underline{\text{stage}}
                                                 drama: castList
                                                 linking: ab
                                                 namesdates: listPerson
                                                 textstructure: div
Content model
                                                        content>
                                                        <sequence minOccurs="1" maxOccurs="1">
                                                         <classRef key="model.global"
minOccurs="0" maxOccurs="unbounded"/>
<sequence minOccurs="0" maxOccurs="1">
                                                          <sequence minoccurs="0" maxoccurs
<classRef key="model.divTop"/>
<alternate minOccurs="0"</pre>
                                                            max0ccurs="unbounded">
                                                             <classRef key="model.global"/>
                                                            <classRef key="model.divTop"/>
                                                           </alternate>
                                                         </sequence>
                                                         <sequence minOccurs="0" maxOccurs="1">
                                                           <classRef key="model.divGenLike"/>
                                                           <alternate minOccurs="0"</pre>
                                                            maxOccurs="unbounded">
                                                            <classRef key="model.global"/>
<classRef key="model.divGenLike"/>
                                                           </alternate>
                                                         </sequence>
                                                         <alternate minOccurs="1" maxOccurs="1">
                                                           <sequence minOccurs="1"
maxOccurs="unbounded">
                                                            <classRef key="model.divLike"/>
<alternate minOccurs="0"</pre>
                                                             maxOccurs="unbounded">
     <classRef key="model.global"/>
     <classRef key="model.divGenLike"/>
                                                             </alternate>
                                                           </sequence>
                                                           <sequence minOccurs="1"
maxOccurs="unbounded">
                                                            <classRef key="model.div1Like"/>
<alternate min0ccurs="0"</pre>
                                                              maxOccurs="unbounded">
                                                              <classRef key="model.global"/>
<classRef key="model.divGenLike"/>
                                                            </alternate>
                                                           </sequence>
                                                           <sequence minOccurs="1" maxOccurs="1">
  <sequence minOccurs="1"</pre>
                                                              maxOccurs="unbounded">
<classRef key="model.common"/>
<classRef key="model.global"
                                                               minOccurs="0" maxOccurs="unbounded"/>
                                                             </sequence>
                                                            <alternate minOccurs="0" maxOccurs="1">
                                                              <sequence minOccurs="1"</pre>
                                                               maxOccurs="unbounded">
                                                               <classRef key="model.divLike"/>
                                                                <alternate minOccurs="0"</pre>
                                                                 maxOccurs="unbounded">
  <classRef key="model.global"/>
                                                                 <classRef key="model.divGenLike"/>
                                                                </alternate>
                                                              </sequence>
                                                              <sequence minOccurs="1"</pre>
                                                               maxOccurs="unbounded">

<classRef key="model.div1Like"/>

<alternate minOccurs="0"
                                                                 maxOccurs="unbounded">
                                                                 <classRef key="model.global"/>
<classRef key="model.divGenLike"/>
                                                                </alternate>
                                                              </sequence>
                                                            </alternate>
                                                           </sequence>
                                                         </alternate>
                                                         <sequence minOccurs="0"</pre>
                                                          maxOccurs="unbounded">
<classRef key="model.divBottom"/>
                                                           <classRef key="model.global"
minOccurs="0" maxOccurs="unbounded"/>
                                                         </sequence>
                                                        </sequence>
                                                       </content>
Schema Declaration
                                                       element body
```

## 2.1.7. <*castGroup*>

<castgroup> (cast list groupi</castgroup>	ng) groups one or more individual <a href="mailto:castItem"><a href="mailto:castItem"></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a>
---	--

```
tei_att.global.linking.attribute.prev,
tei_att.global.linking.attribute.exclude,
tei_att.global.linking.attribute.select,
(
    ( tei_model.global | tei_model.headLike )*,
        ( ( tei_castItem | tei_castGroup | tei_roleDesc ), tei_model.global* )+,
        ( trailer, tei_model.global* )?
    )
}
```

#### 2.1.8. <castItem>

<castItem> (cast list item) contains a single entry within a cast list, describing either a single role or a list of non-speaking roles. [7.1.4. Cast Lists] Module drama **Attributes** Attributesatt.global.linking (@corresp, @synch, @sameAs, @copyOf, @next, @prev, @exclude, @select) Contained by drama: castGroup castList May contain core: date emph lb name pb ref term title drama: roleDesc header: idno namesdates: persName character data Content model <alternate minOccurs="0"</pre> maxOccurs="unbounded"> <textNode/> <classRef key="model.gLike"/> <classRef key="model.castItemPart"/>
<classRef key="model.phrase"/> <classRef key="model.global"/> </alternate> </content> **Schema Declaration** element castItem tei\_att.global.linking.attribute.corresp, tei\_att.global.linking.attribute.synch, tei\_att.global.linking.attribute.sameAs, tei\_att.global.linking.attribute.copyOf, tei\_att.global.linking.attribute.next, tei\_att.global.linking.attribute.prev, tei\_att.global.linking.attribute.exclude,  $\verb|tei_att.global.linking.attribute.select|,\\$ tei\_model.gLike tei\_model.castItemPart tei\_model.phrase tei\_model.global

#### 2.1.9. <castList>

<castlist> (cast list) contains a single cast list or dramatis personae. [7.1.4. Cast Lists 7.1. Front and Back Matter ]</castlist>			
Module	drama		
Attributes	Attributesatt.global.linking (@corresp, @synch, @sameAs, @copyOf, @next, @prev, @exclude, @select)		
Member of	model.frontPart.drama model.inter		
Contained by	core: emph head l p ref stage title drama: castList set header: change licence linking: ab textstructure: body div front titlePart		
May contain	core: bibl head l lb lg p pb sp stage drama: castGroup castItem castList linking: ab		

```
namesdates: listPerson
Example
                               Probably not the best example...
                                   <castList>
                                    <head>####:</head>
                                    <castGroup>
                                     ###### ######.</castItem>
                                     </castGroup>
                                    </castList>
Content model
                                    <sequence minOccurs="1" maxOccurs="1">
                                     <alternate minOccurs="0"
maxOccurs="unbounded">
                                     <classRef key="model.divTop"/>
<classRef key="model.global"/>
                                     </alternate>
                                     <sequence minOccurs="0"</pre>
                                      maxOccurs="unbounded">

<classRef key="model.common"/>

<classRef key="model.global"
                                       minOccurs="0" maxOccurs="unbounded"/>
                                     </sequence>
                                     <sequence minOccurs="1"</pre>
                                      maxOccurs="unbounded">
                                      <alternate minOccurs="1" maxOccurs="1">
  <elementRef key="castItem"/>
                                       <elementRef key="castGroup"/>
                                      </alternate>
                                      <classRef key="model.global"
minOccurs="0" maxOccurs="unbounded"/>
                                     </sequence>
                                     <sequence minOccurs="0"
maxOccurs="unbounded">
                                      classRef key="model.common"/>
<classRef key="model.global"
minOccurs="0" maxOccurs="unbounded"/>
                                     </sequence>
                                   </content>
Schema Declaration
                                      tei att.global.linking.attribute.corresp,
                                      tei_att.global.linking.attribute.synch,
tei_att.global.linking.attribute.sameAs,
tei_att.global.linking.attribute.copyOf,
                                      tei_att.global.linking.attribute.next,
                                      tei_att.global.linking.attribute.prev,
                                      tei_att.global.linking.attribute.exclude,
tei_att.global.linking.attribute.select,
                                         ( tei_model.divTop | tei_model.global )*,
                                         ( tei_model.common, tei_model.global* )*,
( ( tei_castItem | tei_castGroup ), tei_model.global* )+,
                                         ( tei_model.common, tei_model.global* )*
```

## 2.1.10. <change>

<change> documents a change or set of changes made during the production of a source document, or during the revision of an electronic file. [2.6. The Revision Description 2.4.1. Creation 11.7. Identifying Changes and Revisions]

-			, , ,
Module	header		
Attributes	Attributesatt.globa clude, @select) when		rresp, @synch, @sameAs, @copyOf, @next, @prev, @ex- change made. Should be an iso-conformant date-time att.datable.w3c
		from	

	I	Status	Optional
		Datatype	teidata.temporal.iso
Contained by	header: listChang	ge revisionDesc	2
May contain	core: bibl date em drama: castList header: idno linking: ab namesdates: listP character data		e p pb ref sp stage term title
Note	<pre><respstmt> or sible for the chang   It is recommend</respstmt></pre>	<pre><person> elem ge and their role ded that change</person></pre>	o point to any other element, but will typically specify a lent elsewhere in the header, identifying the person response in making it.  Es be recorded with the most recent first. The <i>status</i> attribute is of a document following the change documented.
Example	<change when="2018&lt;br&gt;&lt;/change&gt;&lt;/td&gt;&lt;td&gt;3-03-04" who="&lt;/td&gt;&lt;td&gt;#ff">convert from source</change> 3-03-15">add some missing text; lower case IDs 3-03-23">change some falsely attributed stage directions into		
Content model	<pre><content>   <macroref key="&lt;/content"></macroref></content></pre>	"macro.specialE	?ara"/>
Schema Declaration	tei_att.glob tei_att.glob tei_att.glob tei_att.glob tei_att.glob tei_att.glob	oal.linking.attroal.linking.attroal.linking.attroal.linking.attroal.linking.attroal.linking.attroal.linking.attroal.linking.attroal.linking.attroal.linking.attroal.linking.attroal.linking.attroal.linking.attroal.linking.attroal.	ribute.synch, ribute.sameAs, ribute.copyOf, ribute.next, ribute.prev, ribute.exclude,

## 2.1.11. <date>

<a href="https://date"><date</a>) contains a date in any format. [3.5.4. Dates and Times 2.2.4. Publication, Distribution, Licensing, etc. 2.6. The Revision Description 3.11.2.4. Imprint, Size of a Document, and Reprint Information 15.2.3. The Setting Description 13.3.6. Dates and Times]

Dates and Times]			
Module	core		
Attributes		Attributesatt.global.linking (@corresp, @synch, @sameAs, @copyOf, @next, @prev, @exclude, @select)	
	when	use only year	r here
		Derived from	att.datable.w3c
		Status	Optional
		Datatype	gYear
	type	classifies dat	te, select from the following values
		Derived from	att.typed
		Status	Optional
		Datatype	teidata.enumerated
Member of	model.dateLi	model.dateLike model.publicationStmtPart.detail	
Contained by	core: author	core: author bibl date emph head l name p publisher ref speaker stage term title	

```
drama: castItem roleDesc
                                     header: change licence publicationStmt
                                     linking: ab
                                     namesdates: persName
                                     textstructure: titlePart
May contain
                                     core: date emph lb name pb ref term title
                                     header: idno
                                     namesdates: persName
                                     character data
                                         <bibl type="originalSource">
Example
                                          <title>Johann Nestroy: Werke. Ausgewählt und mit einem Nachwort versehen von Oskar
                                          Maurus Fontana, München: Winkler, 1962.</title>
<date type="print" when="1843">1843</date>
                                          <date type="premiere" when="1843">1843</date>
<date type="written" when="1840">1840</date>
                                         <bibl type="originalSource">
Example
                                          <date type="written" when="1870">"1870" (Wikipedia)</date></bibl>
Content model
                                          <alternate minOccurs="0"
maxOccurs="unbounded">
                                           <textNode/>
                                           <classRef key="model.gLike"/>
<classRef key="model.phrase"/>
                                           <classRef key="model.global"/>
                                          </alternate>
                                         </content>
Schema Declaration
                                            tei_att.global.linking.attribute.corresp,
                                            tei_att.global.linking.attribute.synch,
tei_att.global.linking.attribute.sameAs,
tei_att.global.linking.attribute.copyOf,
                                            tei_att.global.linking.attribute.next,
tei_att.global.linking.attribute.prev,
                                            tei_att.global.linking.attribute.exclude, tei_att.global.linking.attribute.select,
                                            attribute when { text }?,
attribute type { text }?,
( text | tei_model.gLike | tei_model.phrase | tei_model.global )*
```

## 2.1.12. <div>

<div> (text division)</div>	contains a subdivision of	of the front, body, o	or back of a text. [4.1. Divisions of the Body]
Module	textstructure	textstructure	
Attributes	_	Attributes <u>att.global.linking</u> (@corresp, @synch, @sameAs, @copyOf, @next, @prev, @exclude, @select)	
	n	Number of a	ct or scene
		Status	Optional
		Datatype	teidata.text
		Note	Used to number acts/scenes??? Don't know if datatype is correct
	type	Classifies the segment	
		Status	Required
		Legal value are:	s act Act

```
Drama-
                                                                                        tis_Peramatis personae
                                                                                        son-
                                                                                        front
                                                                                               front?
                                                                                        scene
                                                                                               Scene, also used for "Aufzug"?
                                                                                        ded-
                                                                                        i-
                                                                                              Dedication
                                                                                        ca-
                                                                                        tion
                                                                                        ace Preface
Member of
                                          model.divLike
Contained by
                                          textstructure: body div front
                                          \textbf{core:} \ \underline{\text{bibl}} \ \underline{\text{head}} \ \underline{\text{l}} \ \underline{\text{lb}} \ \underline{\text{lg}} \ \underline{\text{p}} \ \underline{\text{pb}} \ \underline{\text{sp}} \ \underline{\text{stage}}
May contain
                                          drama: castList
                                          linking: ab
                                          namesdates: <u>listPerson</u>
                                          textstructure: div
Schematron
                                          <s:report test="ancestor::tei:1"> Abstract model violation: Lines may not contain higher-lev-
                                          el structural elements such as div. </s:report>
Schematron
                                          <s:report test="ancestor::tei:p or ancestor::tei:ab and not(ancestor::tei:floatingText)"> Ab-
                                          stract model violation: p and ab may not contain higher-level structural elements such as div.
                                          </s:report>
Content model
                                                <content>
<sequence min0ccurs="1" max0ccurs="1">
                                                 <alternate minOccurs="0"</pre>
                                                  maxOccurs="unbounded">
  <classRef key="model.divTop"/>
                                                  <classRef key="model.global"/>
                                                 </alternate>
                                                 <sequence minOccurs="0" maxOccurs="1">
<alternate minOccurs="1" maxOccurs="1">
<sequence minOccurs="1"</pre>
                                                     maxOccurs="unbounded">
                                                     <alternate minOccurs="1" maxOccurs="1">
                                                      <classRef key="model.divLike"/>
                                                      <classRef key="model.divGenLike"/>
                                                     </alternate>
                                                     <classRef key="model.global"</pre>
                                                      minOccurs="0" maxOccurs="unbounded"/>
                                                    </sequence>
                                                    <sequence minOccurs="1" maxOccurs="1">
                                                     <sequence minOccurs="1"</pre>
                                                      maxOccurs="unbounded">
                                                      <classRef key="model.common"/>
<classRef key="model.global"</pre>
                                                       minOccurs="0" maxOccurs="unbounded"/>
                                                     </sequence>
                                                     <sequence minOccurs="0"</pre>
                                                      maxOccurs="unbounded">
<alternate minOccurs="1"</pre>
                                                       maxOccurs="1">
  <classRef key="model.divLike"/>
                                                       <classRef key="model.divGenLike"/>
                                                       </alternate>
                                                      <classRef key="model.global"
minOccurs="0" maxOccurs="unbounded"/>
                                                     </sequence>
                                                    </sequence>
                                                   </alternate>
                                                  <sequence minOccurs="0"
maxOccurs="unbounded">
                                                    classRef key="model.divBottom"/>
<classRef key="model.global"
minOccurs="0" maxOccurs="unbounded"/>
                                                   </sequence>
```

```
</sequence>
                                            </sequence>
                                           </content>
Schema Declaration
                                               tei_att.global.linking.attribute.corresp,
                                              tei_att.global.linking.attribute.synch, tei_att.global.linking.attribute.sameAs,
                                              tei_att.global.linking.attribute.copyOf, tei_att.global.linking.attribute.next,
                                               tei_att.global.linking.attribute.prev,
                                              tei_att.global.linking.attribute.exclude,
tei_att.global.linking.attribute.select,
                                              attribute n { text }?, attribute type
                                                   "act"
                                                  "Dramatis_Personae"
                                                  "front"
                                                  "dedication"
                                                  "preface'
                                                   ( tei_model.divTop | tei_model.global )*,
                                                          ( ( tei_model.divLike | tei_model.divGenLike ), tei_model.global* )+
                                                             ( tei_model.common, tei_model.global* )+,
                                                                 ( tei_model.divLike | tei_model.divGenLike ),
                                                                 tei_model.global*
                                                      ( tei_model.divBottom, tei_model.global* )*
```

#### 2.1.13. <docTitle>

<docTitle> (document title) contains the title of a document, including all its constituents, as given on a title page. [4.6. Title Pages] Module textstructure Member of model.pLike.front Contained by textstructure: front May contain core: <u>lb</u> <u>pb</u> textstructure: titlePart <docTitle> Example <titlePart type="main">The DUNCIAD, VARIOURVM.</titlePart>
<titlePart type="sub">WITH THE PROLEGOMENA of SCRIBLERUS.</titlePart> Content model <sequence minOccurs="1" maxOccurs="1"> classRef key="model.global"
minOccurs="0" maxOccurs="unbounded"/>
<sequence minOccurs="1"</pre> maxOccurs="unbounded"> <elementRef key="titlePart"/>
<classRef key="model.global"
minOccurs="0" maxOccurs="unbounded"/> </sequence> </sequence> </content> **Schema Declaration** element docTitle { tei\_model.global\*, ( tei\_titlePart, tei\_model.global\* )+ }

#### 2.1.14. <emph>

 <emph> (emphasized) marks words or phrases which are stressed or emphasized for linguistic or rhetorical effect. [3.3.2.2.

 Emphatic Words and Phrases 3.3.2. Emphasis, Foreign Words, and Unusual Language]

 Module
 core

Attributes	Attributes <u>att.global.linking</u> (@corresp, @synch, @sameAs, @copyOf, @next, @prev, @exclude, @select)		
	rend (rendition) indicates how the element in question was rendered or presented in the source text.		
		Derived from	att.global.rendition
		Status	Optional
		Datatype	1-# occurrences of teidata.word separated by whitespace
		Note	Use rend or rendition?
	rendition	points to a dement in the s	escription of the rendering or presentation used for this ele- source text.
		Derived from	att.global.rendition
		Status	Optional
		Datatype	1-# occurrences of <u>teidata.pointer</u> separated by white- space
		Note	Use rend or rendition?
Member of	model.emphLike		
	drama: castItem roleDesc header: change licence linking: ab namesdates: persName textstructure: titlePart		
May contain	core: bibl date emph l lb lg name pb ref stage term title drama: castList header: idno namesdates: listPerson persName character data		
Example	<pre><sp who="#titus">   <speaker>TITUS.</speaker>   Oh, der Anzug hat nur zu viel Gärtnerartiges, er is übersä't mit Fleck, er is   <emph>aufgegangen</emph> bei die Ellbögen und an verschiedenen Orten; weil ich nie   ein Paraplü trag', wird er auch häufig <emph>begossen</emph>, und wie er noch in der   Blüte war, hab' ich ihn oft wie eine Pflanze <emph>versetzt</emph>. </sp></pre>		
Content model	<content> <macroref key="macro.paraContent"></macroref> </content>		
Schema Declaration	<pre>element emph {     tei_att.global.linking.attribute.corresp,     tei_att.global.linking.attribute.synch,     tei_att.global.linking.attribute.sameAs,     tei_att.global.linking.attribute.copyOf,     tei_att.global.linking.attribute.prev,     tei_att.global.linking.attribute.prev,     tei_att.global.linking.attribute.exclude,     tei_att.global.linking.attribute.exclude,     tei_att.global.linking.attribute.select,     attribute rend { list { + } }?,     attribute rendition { list { + } }?,     tei_macro.paraContent }</pre>		

# 2.1.15. <fileDesc>

<fileDesc> (file description) contains a full bibliographic description of an electronic file. [2.2. The File Description 2.1.1. The TEI Header and Its Components]

Module	header

Attributes	Attributes <u>att.global.linking</u> (@corresp, @synch, @sameAs, @copyOf, @next, @prev, @exclude, @select)		
Contained by	header: teiHeader		
May contain	header: publicationStmt sourceDesc titleStmt		
Note	The major source of information for those seeking to create a catalogue entry or bibliographic citation for an electronic file. As such, it provides a title and statements of responsibility together with details of the publication or distribution of the file, of any series to which it belongs, and detailed bibliographic notes for matters not addressed elsewhere in the header. It also contains a full bibliographic description for the source or sources from which the electronic text was derived.		
Example	<pre><filedesc>   <titlestmt></titlestmt></filedesc></pre>		
Content model	<pre><content>   <sequence maxoccurs="1" minoccurs="1">     <sequence maxoccurs="1" minoccurs="1">     <elementref key="titleStmt"></elementref>     <elementref key="editionStmt" minoccurs="0"></elementref>     <elementref key="extent" minoccurs="0"></elementref>     <elementref key="publicationStmt"></elementref>     <elementref key="publicationStmt"></elementref>     <elementref key="seriesStmt" minoccurs="0"></elementref>     <elementref key="notesStmt" minoccurs="0"></elementref>     </sequence>     <elementref key="sourceDesc" maxoccurs="unbounded" minoccurs="1"></elementref>     </sequence>     </content></pre>		
Schema Declaration	<pre>element fileDesc {     tei_att.global.linking.attribute.corresp,     tei_att.global.linking.attribute.synch,     tei_att.global.linking.attribute.sameAs,     tei_att.global.linking.attribute.copyOf,     tei_att.global.linking.attribute.next,     tei_att.global.linking.attribute.prev,     tei_att.global.linking.attribute.exclude,     tei_att.global.linking.attribute.exclude,     tei_att.global.linking.attribute.select,     (</pre>		

# 2.1.16. <front>

**front>** (front matter) contains any prefatory matter (headers, abstracts, title page, prefaces, dedications, etc.) found at the start of a document, before the main body. [4.6. Title Pages 4. Default Text Structure]

,	, ,
Module	textstructure
Attributes	Attributesatt.global.linking (@corresp, @synch, @sameAs, @copyOf, @next, @prev, @exclude, @select)
Contained by	textstructure: text
May contain	core: head lb p pb drama: castList set

```
linking: ab
                                                                      textstructure: div docTitle titlePart
                                                                      Because cultural conventions differ as to which elements are grouped as front matter and
Note
                                                                      which as back matter, the content models for the <a href="front"><a href="fron
                                                                              <front>
Example
                                                                               <div type="front">
  <head>Johann Nestroy</head>
                                                                                  <head>Der Talisman</head>
                                                                                 </div>
                                                                                <div type="Dramatis_Personae">
                                                                                  <castList>
                                                                                   <head>Personen.</head>
                                                                                    <castItem>Titus Feuerfuchs, ein vazierender Barbiergeselle.</castItem>
                                                                                   <castItem>Frau von Cypressenburg, Witwe.</castItem>
<castItem>Emma, ihre Tochter.</castItem>
                                                                              <!-- .
                                                                                  </castList>
                                                                               </div>
                                                                                  Content model
                                                                                <sequence minOccurs="1" maxOccurs="1">
                                                                                  <alternate minOccurs="0"
                                                                                   maxOccurs="unbounded">
                                                                                    <classRef key="model.frontPart"/>
                                                                                    <classRef key="model.pLike"/>
<classRef key="model.pLike.front"/>
                                                                                    <classRef key="model.global"/</pre>
                                                                                  </alternate>
                                                                                  <sequence minOccurs="0" maxOccurs="1">
                                                                                    <alternate minOccurs="1" maxOccurs="1">
  <sequence minOccurs="1" maxOccurs="1">

                                                                                        <classRef key="model.div1Like"/>
<alternate min0ccurs="0"</pre>
                                                                                          maxOccurs="unbounded">
                                                                                          <classRef key="model.div1Like"/>
<classRef key="model.frontPart"/>
                                                                                          <classRef key="model.global"/>
                                                                                      </sequence>
                                                                                      <sequence minOccurs="1" maxOccurs="1">
                                                                                        <classRef key="model.divLike"/>
                                                                                        <alternate minOccurs="0"
maxOccurs="unbounded">
                                                                                          <classRef key="model.divLike"/>
<classRef key="model.frontPart"/>
                                                                                          <classRef key="model.global"/>
                                                                                        </alternate>
                                                                                      </sequence>
                                                                                    </alternate>
                                                                                    <sequence minOccurs="0" maxOccurs="1">
<classRef key="model.divBottom"/>

                                                                                      <alternate minOccurs="0"</pre>
                                                                                        maxOccurs="unbounded">
                                                                                        <classRef key="model.divBottom"/>
                                                                                        <classRef key="model.global"/>
                                                                                      </alternate>
                                                                                    </sequence>
                                                                                  </sequence>
                                                                                </sequence>
                                                                              </content>
Schema Declaration
                                                                                    tei_att.global.linking.attribute.corresp,
                                                                                    tei_att.global.linking.attribute.synch
                                                                                    tei_att.global.linking.attribute.sameAs,
                                                                                   tei_att.global.linking.attribute.copyOf,
tei_att.global.linking.attribute.next,
                                                                                    tei_att.global.linking.attribute.prev
                                                                                   tei_att.global.linking.attribute.exclude,
tei_att.global.linking.attribute.select,
                                                                                                tei_model.frontPart
                                                                                                tei model.pLike
                                                                                                 tei_model.pLike.front
                                                                                                tei_model.global
```

## 2.1.17. <head>

2.1.17. \neau>		ļ
<head> (heading) contains script description, etc. [4.2.</head>	s any type of heading, for example the title of a section, or the heading of a list, glossary, manu- 2.1. Headings and Trailers]	
Module	core	
Attributes	Attributesatt.global.linking (@corresp, @synch, @sameAs, @copyOf, @next, @prev, @exclude, @select)	
Member of	model.headLike model.pLike.front	
Contained by	core: lg drama: castGroup castList set namesdates: listPerson textstructure: body div front	
May contain	core: bibl date emph l lb lg name pb ref stage term title drama: castList header: idno namesdates: listPerson persName character data	
Note	The <a href="head">head</a> element is used for headings at all levels; software which treats (e.g.) chapter headings, section headings, and list titles differently must determine the proper processing of a <a href="head">head</a> element based on its structural position. A <a href="head">head</a> occurring as the first element of a list is the title of that list; one occurring as the first element of a <a href="head">div1</a> is the title of that chapter or section.	
Example	<pre><div type="act">   <head>Erster Aufzug</head>   <stage>Die Bühne stellt einen Dorfplatz vor. In der Mitte gegen den Hintergrund ein Brunnen,     links eine Gartenmauer mit einer kleinen, offenstehenden Tür, welche in den     Herrschaftsgarten führt.</stage>   <div type="scene">     <head>Erster Auftritt</head>     <stage>Bauernmädchen, darunter Hannerl, treten während dem Ritornell des folgenden Chores aus     <stage>Chor.</stage>   </stage></div>   </div> </pre>	dem Hintergrund
Content model	<pre><content> <alternate maxoccurs="unbounded" minoccurs="0">   <textnode></textnode>   <elementref key="lg"></elementref>     <classref key="model.gLike"></classref>     <classref key="model.phrase"></classref>     <classref key="model.inter"></classref>     <classref key="model.lLike"></classref>     <classref key="model.global"></classref>     <classref key="model.global"></classref>     <classref key="model.global"></classref>     <classref key="model.global"></classref>     <classref key="model.global"></classref>     </alternate>     </content></pre>	
Schema Declaration	<pre>element head {    tei_att.global.linking.attribute.corresp,    tei_att.global.linking.attribute.synch,    tei_att.global.linking.attribute.sameAs,    tei_att.global.linking.attribute.copyOf,    tei_att.global.linking.attribute.mxt,    tei_att.global.linking.attribute.prev,    tei_att.global.linking.attribute.sclude,    tei_att.global.linking.attribute.select,</pre>	

```
text
    tei_lg
    tei_model.gLike
    tei_model.phrase
    tei_model.inter
    tei_model.lLike
    tei_model.global
)*
}
```

#### 2.1.18. <idno>

<id><idno> (identifier) supplies any form of identifier used to identify some object, such as a bibliographic item, a person, a title, an organization, etc. in a standardized way. [2.2.4. Publication, Distribution, Licensing, etc. 2.2.5. The Series Statement 3.11.2.4. Imprint, Size of a Document, and Reprint Information]

Module	header				
Attributes		Attributesatt.global.linking (@corresp, @synch, @sameAs, @copyOf, @next, @prev, @ex-			
	xml:base	provides a bas	provides a base URI reference with which applications can resolve relative URI references into absolute URI references.		
		Derived from	att.global		
		Status	Optional		
		Datatype	teidata.pointer		
		Note	Use this to alway note the base-uri?		
	type	Classifies the	identifier		
		Status	Required		
		Legal values are:	DLI- NA-IDentifier in DLINA corpus / GerDraCor Dep- re- cat- ed- will- be r- e- move- d on 2018-12-31  Rus- Dra-Identifier in RusDraCor Cor URL URL URL wiki- da- wikidata		
			ta		
Member of	model.nameLik	ke model.personPa	rt model.publicationStmtPart.detail		
Contained by	drama: castIte header: change linking: ab namesdates: p	core: author bibl date emph head l name p publisher ref speaker stage term title drama: castItem roleDesc header: change idno licence publicationStmt linking: ab namesdates: persName person personGrp textstructure: titlePart			
May contain	header: idno character data				

```
\leqidno> should be used for labels which identify an object or concept in a formal cataloguing system such as a database or an RDF store, or in a distributed system such as the World Wide Web. Some suggested values for type on \leqidno> are ISBN, ISSN, DOI, and URI.
Note
                                                                        <idno type="URL">http://www.textgridrep.org/textgrid:str1.0</idno>
Example
                                                                        <idno type="DLINA-ID">83</idno>
Example
Content model
                                                                         <content>
                                                                           <alternate minOccurs="0"</pre>
                                                                            maxOccurs="unbounded">
                                                                            <classRef key="model.gLike"/>
<elementRef key="idno"/>
                                                                         </alternate> </content>
Schema Declaration
                                                                        element idno
                                                                              tei_att.global.linking.attribute.corresp,
                                                                              tei_att.global.linking.attribute.synch,
tei_att.global.linking.attribute.sameAs,
tei_att.global.linking.attribute.copyOf,
tei_att.global.linking.attribute.next,
                                                                              tel_att.global.linking.attribute.next,
tei_att.global.linking.attribute.prev,
tei_att.global.linking.attribute.exclude,
tei_att.global.linking.attribute.select,
attribute xml:base { text } ?,
attribute type { "DLINA-ID" | "RusDraCor" | "URL" | "wikidata" },
( text | tei_model.gLike | tei_idno )*
```

## 2.1.19. <keywords>

2:1:17: \\ \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \				
<b>keywords</b> > contains a list of keywords or phrases identifying the topic or nature of a text. [2.4.3. The Text Classification]				
Module	header			
Attributes	Attributesatt.global.linking (@corresp, @synch, @sameAs, @copyOf, @next, @prev, @exclude, @select)			
Contained by	header: textClass			
May contain	core: term			
Note	Each individual keyword (including compound subject headings) should be supplied as a <a href="term">term</a> > element directly within the <a href="term">term</a> > element. An alternative usage, in which each <a href="term">term</a> > appears within a <item< a="">&gt; inside a <li>is permitted for backwards compatibility, but is deprecated.  If no control list exists for the keywords used, then no value should be supplied for the scheme attribute.</li></item<>			
Example	<textclass></textclass>			
Content model	<content> <alternate maxoccurs="1" minoccurs="1"> <elementref key="term" maxoccurs="unbounded" minoccurs="1"></elementref> <elementref key="list"></elementref> </alternate> </content>			
Schema Declaration	<pre>element keywords {     tei_att.global.linking.attribute.corresp,     tei_att.global.linking.attribute.synch,     tei_att.global.linking.attribute.sameAs,     tei_att.global.linking.attribute.copyOf,     tei_att.global.linking.attribute.next,     tei_att.global.linking.attribute.prev,     tei_att.global.linking.attribute.grev,     tei_att.global.linking.attribute.exclude,     tei_att.global.linking.attribute.select,     ( tei_term+   list ) }</pre>			

# 2.1.20. <*l*>

Module	core				
Attributes	Attributesatt.global.linking (@ccclude, @select)	Attributesatt.global.linking (@corresp, @synch, @sameAs, @copyOf, @next, @prev, @exclude, @select)			
	rend Status	Optional			
	Legal values	in-			
	are:	dent			
	Note	Switch to <i>rendition</i> and use predefined values?			
	typically by s which is divid	ther or not its parent element is fragmented in some way, ome other overlapping structure: for example a speech led between two or more verse stanzas, a paragraph which a page division, a verse line which is divided between two			
	Derived from	att.fragmentable			
	Status	Optional			
	Datatype	teidata.enumerated			
	Legal values	<b>Y</b>			
	are:	(yes) the element is fragmented in some (unspecified) respect			
		N (no) the element is not fragmented, or no claim is made as to its completeness[Default]			
		I (initial) this is the initial part of a fragmented element			
		M (medial) this is a medial part of a fragmented element			
		F			
		(final) this is the final part of a fragmented element			
Member of	model.lLike				
Contained by	drama: castList set header: change licence linking: ab	core: emph head lg p ref sp stage title drama: castList set header: change licence			
May contain	core: bibl date emph lb name pb drama: castList header: idno namesdates: listPerson persNam character data				
Example	<pre><sp who="#chor_2-23">   <speaker>CHOR.</speaker>   <lg>    <lb's <l="" in="" ist="" nirgends="" so="" wie="">Denn hier sind die Karten   <l>Bei Frau Von Cypressenbuu   <l>Da huldigt den Musen man   </l></l></lb's></lg>   <stage>Während dem Chor haben   Stühle gesetzt.</stage></sp></pre>	n und Würfel verbannt, rg in Soiree,			

```
</sp>
Example
                                          #### ####### to illustrate usage of part; would need the source as well
                                               <sp who="#TretijMistik">
                                                <speaker>###### #####</speaker>
<l part="F">######## #######.</l>
                                               </sp>
<sp who="#Pero">
                                                <speaker>#####</speaker>
                                                <1>#, ##### ####, ##### ###!</1>
                                               </sp>
                                               <sp who="#PervyjMistik">
  <speaker>###### #####</speaker>
                                                <l part="I">## #####?</l>
                                               </sp>
                                               <sp who="#VtorojMistik">
                                                <speaker>###### #####</speaker>
                                                <l part="M"># ###.</l>
                                               </sp>
                                               <sp who="#TretijMistik">
                                                <speaker>###### #####</speaker>
<l part="F">## ###### #######**:</l>
                                                <1>## ##### ### #### #### ####.</1>
Schematron
                                           <s:report test="ancestor::tei:l[not(.//tei:note//tei:l[. = current()])]"> Abstract model violation:
                                          Lines may not contain lines or lg elements. </s:report>
Content model
                                                <content>
                                                <alternate minOccurs="0'</pre>
                                                  maxOccurs="unbounded">
                                                  <textNode/>
                                                  <classRef key="model.gLike"/>
                                                 <classRef key="model.phrase"/>
<classRef key="model.inter"/>
                                                 <classRef key="model.global"/>
                                                </alternate>
                                               </content>
Schema Declaration
                                               element 1
                                                   tei att.global.linking.attribute.corresp,
                                                   tei_att.global.linking.attribute.synch,
                                                   tei_att.global.linking.attribute.sameAs,
tei_att.global.linking.attribute.copyOf,
                                                  tei_att.global.linking.attribute.next,
tei_att.global.linking.attribute.prev,
                                                  tel_att.global.linking.attribute.prev,
tei_att.global.linking.attribute.exclude,
tei_att.global.linking.attribute.select,
attribute rend { "indent" }?,
attribute part { "Y" | "N" | "I" | "M" | "F" }?,
                                                      tei_model.gLike
                                                      tei_model.phrase
tei_model.inter
                                                       tei_model.global
```

#### 2.1.21. <lb>

(line beginning) marks the beginning of a new (typographic) line in some edition or version of a text. [3.10.3. Milestone Elements 7.2.5. Speech Contents] Module Attributes Attributesatt.global.linking (@corresp, @synch, @sameAs, @copyOf, @next, @prev, @exclude, @select) Member of model.milestoneLike Contained by core: author bibl date emph head l lg name p publisher ref sp speaker stage term title drama: castGroup castItem castList roleDesc set header: change licence linking: ab namesdates: persName person personGrp textstructure: body div docTitle front text titlePart May contain Empty element

Note	Rarely used. Consider dropping it altogether?	
Example	<pre><div type="dedication">   <head>[Widmung]</head>   Ihrer Königlichen Hoheit<lb></lb> der Prinzessin<lb></lb> Amalie Marie Anne<lb></lb> Gemahlin des   Prinzen Wilhelm von Preußen<lb></lb> Bruders Sr. Majestät des Königs <lb></lb> yeborne Prinzessir   von Hessen-Homburg.   </div></pre>	
Content model	<content></content>	
Schema Declaration	<pre>element 1b {    tei_att.global.linking.attribute.corresp,    tei_att.global.linking.attribute.synch,    tei_att.global.linking.attribute.sameAs,    tei_att.global.linking.attribute.copyOf,    tei_att.global.linking.attribute.next,    tei_att.global.linking.attribute.prev,    tei_att.global.linking.attribute.exclude,    tei_att.global.linking.attribute.exclude,    tei_att.global.linking.attribute.select,    empty }</pre>	

#### 2.1.22. <lg>

(line group) contains one or more verse lines functioning as a formal unit, e.g. a stanza, refrain, verse paragraph, etc. [3.12.1. Core Tags for Verse 3.12. Passages of Verse or Drama 7.2.5. Speech Contents] Module Attributes Attributesatt.global.linking (@corresp, @synch, @sameAs, @copyOf, @next, @prev, @exclude, @select) Member of macro.paraContent model.divPart Contained by core: emph head lg p ref sp stage title drama: castList set header: change licence linking: ab textstructure: body div titlePart May contain core: <u>head l lb lg pb stage</u> Note contains verse lines or nested line groups only, possibly prefixed by a heading. <sp who="#flora #salome"> <speaker>FLORA, SALOME.</speaker> Example <1a> <l>'s laßt sich drüber nix sag'n</l> <l>Mit ein'm orndlichen Mag'n.</l> **Schematron** <sch:assert test="count(descendant::tei:lg|descendant::tei:l|descendant::tei:gap) > 0">An lg element must contain at least one child l, lg or gap element.</sch:assert> Schematron <s:report test="ancestor::tei:l[not(.//tei:note//tei:lg[. = current()])]"> Abstract model violation: Lines may not contain line groups. </s:report> Content model <content> <sequence minOccurs="1" maxOccurs="1">
<alternate minOccurs="0"</pre> maxOccurs="unbounded"> <classRef key="model.divTop"/> <classRef key="model.global"/> </alternate> <alternate minOccurs="1" maxOccurs="1"> <classRef key="model.lLike"/>
<classRef key="model.stageLike"/> <classRef key="model.labelLike"/>
<elementRef key="lg"/> </alternate> <alternate minOccurs="0"
maxOccurs="unbounded"> <classRef key="model.lLike"/>
<classRef key="model.stageLike"/> <classRef key="model.labelLike"/>
<classRef key="model.global"/>

```
<elementRef key="lg"/>
                                                  <sequence minOccurs="0"</pre>
                                                   maxOccurs="unbounded":
                                                   <classRef key="model.divBottom"/>
<classRef key="model.global"</pre>
                                                    minOccurs="0" maxOccurs="unbounded"/>
                                                  </sequence>
                                                </content>
Schema Declaration
                                                   tei_att.global.linking.attribute.corresp,
                                                   tei_att.global.linking.attribute.synch, tei_att.global.linking.attribute.sameAs,
                                                   tei_att.global.linking.attribute.copyOf,
tei_att.global.linking.attribute.next,
                                                    tei_att.global.linking.attribute.prev
                                                   tei_att.global.linking.attribute.exclude,
tei_att.global.linking.attribute.select,
                                                         tei_model.divTop | tei_model.global )*,
tei_model.lLike | tei_model.stageLike | tei_model.labelLike | tei_lg ),
                                                           tei_model.lLike
                                                           tei_model.stageLike
                                                           tei_model.global
                                                           tei_lg
                                                       ( tei_model.divBottom, tei_model.global* )*
```

#### 2.1.23. cence>

contains information about a licence or other legal agreement applicable to the text. [2.2.4. Publication, Distribution, Licensing, etc.] Module header Attributesatt.global.linking (@corresp, @synch, @sameAs, @copyOf, @next, @prev, @ex-Attributes clude, @select) Member of model.availabilityPart Contained by header: availability May contain core: bibl date emph l lb lg name p pb ref sp stage term title drama: castList header: idno linking: ab namesdates: listPerson persName character data A element should be supplied for each licence agreement applicable to the text Note in question. The target attribute may be used to reference a full version of the licence. The when, notBefore, notAfter, from or to attributes may be used in combination to indicate the date or dates of applicability of the licence. <availability> **Example** <ab>CC-BY-4.0</ab> <ref target="https://creativecommons.org/licenses/by/4.0/legalcode">Lizenzvertrag</ref> </licence </availability> Content model <macroRef key="macro.specialPara"/> </content> **Schema Declaration** element licence tei\_att.global.linking.attribute.corresp, tei att.global.linking.attribute.synch, tei\_att.global.linking.attribute.sameAs, tei\_att.global.linking.attribute.copyOf,
tei\_att.global.linking.attribute.next, tei\_att.global.linking.attribute.prev,

```
tei_att.global.linking.attribute.exclude,
  tei_att.global.linking.attribute.select,
  tei_macro.specialPara
}
```

#### 2.1.24. < listChange >

</l></l></l></l></l></l an encoded text. [2.6. The Revision Description 11.7. Identifying Changes and Revisions] Module header Attributes Attributesatt.global.linking (@corresp, @synch, @sameAs, @copyOf, @next, @prev, @exclude, @select) Contained by header: listChange revisionDesc May contain header: change listChange Note When this element appears within the <creation> element it documents the set of revision campaigns or stages identified during the evolution of the original text. When it appears within the <a href="mailto:revisionDesc">revisionDesc</a> element, it documents only changes made during the evolution of the encoded representation of that text. <revisionDesc> Example <listChange>
 <change who="#dlina"</pre> when="2017-01-06T17:46:09.786+01:00">file conversion from source</change> when="2017-08-04T01:01:05.278+02:00">structural cleanup</change>
<change who="#ff" when="2018-02-11">formalities; work on IDs; transform -hi- in either -stage- or -emph-; add </listChange> </revisionDesc> Content model <alternate minOccurs="1"</pre> maxOccurs="unbounded"> <elementRef key="listChange"/> <elementRef key="change"/> </alternate> </content> **Schema Declaration** element listChange tei\_att.global.linking.attribute.corresp, tei\_att.global.linking.attribute.synch tei\_att.global.linking.attribute.sameAs, tei\_att.global.linking.attribute.copyOf, tei\_att.global.linking.attribute.next, tei\_att.global.linking.attribute.prev tei\_att.global.linking.attribute.exclude, tei\_att.global.linking.attribute.select, ( tei\_listChange | tei\_change )

#### 2.1.25. < listPerson >

list Person> (list of persons) contains a list of descriptions, each of which provides information about an identifiable person or a group of people, for example the participants in a language interaction, or the people referred to in a historical source. [13.3.2. The Person Element 15.2. Contextual Information 2.4. The Profile Description 15.3.2. Declarable Elements]

Module	namesdates
Attributes	Attributes <u>att.global.linking</u> (@corresp, @synch, @sameAs, @copyOf, @next, @prev, @exclude, @select)
Member of	<u>model.listLike</u>
Contained by	core: emph head l p ref sp stage title corpus: particDesc drama: castList set header: change licence sourceDesc linking: ab namesdates: listPerson textstructure: body div titlePart
May contain	core: head

```
namesdates: listPerson person personGrp
                                                                                                 //Explain why <a href="listPerson">! in addition to <a href="castList"><a href="castList"
Note
                                                                                                 ably an example, where speaker is not in castList
                                                                                                            Example
                                                                                                               <particDesc>
                                                                                                                 tPerson>
                                                                                                                    <person xml:id="michl" sex="MALE">
                                                                                                                        <persName>Michl</persName>
                                                                                                                     </person>
                                                                                                                    <person xml:id="loisl" sex="MALE">
                                                                                                                       <persName>Loisl</persName>
                                                                                                                   </person>
<person xml:id="veit" sex="MALE">
                                                                                                                        <persName>Veit</persName>
                                                                                                                    </person>
                                                                                                                     <person xml:id="martin" sex="MALE">
                                                                                                                     <persName>Martin</persName>
</person>
                                                                                                                    <personGrp xml:id="die_bursche"
sex="MALE">
                                                                                                                    <name>Die Bursche</name>
<name type="variant">Alle Bursche</name>
</personGrp>
                                                                                                                </listPerson>
                                                                                                              </particDesc>
                                                                                                            </profileDesc>
Content model
                                                                                                            <content>
                                                                                                             <sequence minOccurs="1" maxOccurs="1">
  <classRef key="model.headLike"
  minOccurs="0" maxOccurs="unbounded"/>
  <alternate minOccurs="1"</pre>
                                                                                                                   maxOccurs="unbounded">
                                                                                                                   <classRef key="model.personLike"/>
<elementRef key="listPerson"/>
                                                                                                                 </alternate>
<alternate minOccurs="0"
                                                                                                                   maxOccurs="unbounded">
<elementRef key="relation"/>
<elementRef key="listRelation"/>
                                                                                                                 </alternate>
                                                                                                              </sequence>
                                                                                                            </content>
Schema Declaration
                                                                                                            element listPerson
                                                                                                                    tei_att.global.linking.attribute.corresp,
                                                                                                                   tei_att.global.linking.attribute.synch, tei_att.global.linking.attribute.sameAs,
                                                                                                                    tei_att.global.linking.attribute.copyOf,
                                                                                                                   tei_att.global.linking.attribute.next,
tei_att.global.linking.attribute.prev,
                                                                                                                   tei_att.global.linking.attribute.exclude,
tei_att.global.linking.attribute.select,
                                                                                                                             tei_model.headLike*,
                                                                                                                             ( tei_model.personLike | tei_listPerson )+,
( relation | listRelation )*
```

#### 2.1.26. <name>

<name> (name, proper noun) contains a proper noun or noun phrase. [3.5.1. Referring Strings]</name>		
Module	core	
Attributes	Attributes <u>att.global.linking</u> (@corresp, @synch, @sameAs, @copyOf, @next, @prev, @exclude, @select)	
	type Status Optional	
	Legal values variant of a name  are: ant Variant of a name	
Member of	model.nameLike.agent model.personPart	
Contained by	core: author bibl date emph head l name p publisher ref speaker stage term title drama: castItem roleDesc header: change licence	

	linking: ab namesdates: persName person personGrp textstructure: titlePart	
May contain	core: date emph lb name pb ref term title header: idno namesdates: persName character data	
Note	Think about, why there is a need for <pre><pre>spersName&gt;</pre> and <name>.</name></pre>	
Example	Use <name> if encoding a group of characters with <pre></pre></name>	
Content model	<content> <macroref key="macro.phraseSeq"></macroref> </content>	
Schema Declaration	<pre>element name {    tei_att.global.linking.attribute.corresp,    tei_att.global.linking.attribute.synch,    tei_att.global.linking.attribute.sameAs,    tei_att.global.linking.attribute.copyOf,    tei_att.global.linking.attribute.next,    tei_att.global.linking.attribute.prev,    tei_att.global.linking.attribute.exclude,    tei_att.global.linking.attribute.exclude,    tei_att.global.linking.attribute.select,    attribute type { "variant" }?,    tei_macro.phraseSeq }</pre>	

# 2.1.27.

<b>2.1.2</b> 7. <i>\P</i> 7	
(paragraph) marks	paragraphs in prose. [3.1. Paragraphs 7.2.5. Speech Contents]
Module	core
Attributes	Attributes <u>att.global.linking</u> (@corresp, @synch, @sameAs, @copyOf, @next, @prev, @exclude, @select)
Member of	model.pLike
Contained by	core: sp stage corpus: particDesc drama: castList set header: availability change licence publicationStmt sourceDesc namesdates: person personGrp textstructure: body div front
May contain	core: bibl date emph l lb lg name pb ref stage term title drama: castList header: idno namesdates: listPerson persName character data
Example	<pre> <sp who="#flora">   <speaker>FLORA.</speaker>   <ppschad', bist.<="" daß="" deiner="" du="" kein="" langsamkeit="" mit="" p="" stellwag'n="" worden="">   </ppschad',></sp>   <pre>   <sp who="#plutzerkern">   <speaker>FLUTZERKERN.</speaker>   <pp who="#plutzerkern">   <speaker>FLUTZERKERN.</speaker></pp></sp></pre></pre>
Schematron	

## 2.1.28. <particDesc>

or other persons named or	otherwise referred to in a text, edition, or metadata. [15.2. Contextual Information]		
Module	corpus		
Attributes	Attributes att.global.linking (@corresp, @synch, @sameAs, @copyOf, @next, @prev, @exclude, @select)		
Member of	model.profileDescPart		
Contained by	header: profileDesc		
May contain	core: p linking: ab namesdates: listPerson person personGrp		
Note	Explain, why we need <pre><pre><pre><pre><pre><pre><pre>and <castlist></castlist></pre></pre></pre></pre></pre></pre></pre>		
Example	<pre><pre>cyprofileDesc&gt;</pre></pre>		

### 2.1.29. <pb>

2.1.29. <pv></pv>			
<pb>(page beginning) marks the beginning of a new page in a paginated document. [3.10.3. Milestone Elements]</pb>			
Module	core		
Attributes	Attributesatt.global (xml:id, xml:lang, xml:base, xml:space, @n) att.global.linking (@corresp, @synch, @sameAs, @copyOf, @next, @prev, @exclude, @select)		
Member of	model.milestoneLike		
Contained by	core: author bibl date emph head l lg name p publisher ref sp speaker stage term title drama: castGroup castItem castList roleDesc set header: change licence linking: ab namesdates: persName person personGrp textstructure: body div docTitle front text titlePart		
May contain	Empty element		
Note	A $\leq pb \geq$ element should appear at the start of the page which it identifies. The global $n$ attribute indicates the number or other value associated with this page. This will normally be the page number or signature printed on it, since the physical sequence number is implicit in the presence of the $\leq pb \geq$ element itself.  The $type$ attribute may be used to characterize the page break in any respect. The more specialized attributes $break$ , $ed$ , or $edRef$ should be preferred when the intent is to indicate whether or not the page break is word-breaking, or to note the source from which it derives.		
Example	<pre><sp who="#anton">   <speaker>ANTON</speaker>   <stage>   <hi>&gt;stage&gt;   <hi>stage&gt;   <hi>stage&gt;   Vor einer Stund habn s' 'n tot ausn Wildbach zogn. Weißt ja, er hat gestern noch nach Grundldorf wolln; nachm Ort schon zu, bei der Wegbeug, wo 's Ufer so hoch ansteigt und schroff gegen 's Wasser abfallt, dort habn s' 'n gfunden. <hi>Gewichtig.</hi> Du warst dabei, du mußt's wissen. Steinklopfer, wie der alte Mon gestern gredt hat, ich hab mer's nur verzähln lassen Er hat nit viel gtrunken und is noch rüstig ausgschritten, und a Nacht <pb n="54"></pb> war auch, so klar, daß man jed Blattel auf die Bäum hätt zähln können - fehltreten is er nit! Er wird halt 'n Steig zwischen die Büsch fortgangen sein - und wer weiß, wie ihm dabei ums Herz war -, bis er auf einmal dort in die Lichtung treten is, dort steht mer eh knapp am Rand - unten rauscht 's Wasser, und gradüber am entern Ufer liegt unser Dörfel und nah, mir meint, mer könnt's greifen, 's letzte Häusel davon, 'm Brenninger seins. Dort hat er halt 'm Weg a End gmacht! </hi></hi></hi></stage></sp></pre>		
Content model	<content></content>		
Schema Declaration	<pre>element pb {     tei_att.global.attribute.n,     tei_att.global.linking.attribute.corresp,</pre>		

```
tei_att.global.linking.attribute.synch,
tei_att.global.linking.attribute.sameAs,
tei_att.global.linking.attribute.copyOf,
tei_att.global.linking.attribute.next,
tei_att.global.linking.attribute.prev,
tei_att.global.linking.attribute.exclude,
tei_att.global.linking.attribute.select,
empty
}
```

# 2.1.30. <persName>

<persName> (personal name) contains a proper noun or proper-noun phrase referring to a person, possibly including one or more of the person's forenames, surnames, honorifics, added names, etc. [13.2.1, Personal Names]

Module	prenames, surnames, honorifics, added names, etc. [13.2.1. Personal Names]  namesdates		
Attributes	Attributes <u>att.global</u> (n, xml:base, xml:space, @xml:id, @xml:lang) <u>att.global.linking</u> (@corresp, @synch, @sameAs, @copyOf, @next, @prev, @exclude, @select)  type <b>Status</b> Optional		
	Legal values vari- are: ant Variant of a name		
Member of	model.nameLike.agent model.persStateLike		
Contained by	core: author bibl date emph head l name p publisher ref speaker stage term title drama: castItem roleDesc header: change licence linking: ab namesdates: persName person personGrp textstructure: titlePart		
May contain	core: date emph lb name pb ref term title header: idno namesdates: persName character data		
Note	Think about, why there is a need for <pre><pre>spersName&gt;</pre> and <name>.</name></pre>		
Example	Use <name> if encoding a group of characters with <pre>sersonGrp&gt;. type can be used, if more variants are present:  <li><li><li><pre>serson xml:id="Vorotynskij" sex="MALE"&gt;</pre></li></li></li></pre></name>		
Content model	<content> <macroref key="macro.phraseSeq"></macroref> </content>		
Schema Declaration	<pre>element persName {     tei_att.global.attribute.xmlid,     tei_att.global.attribute.xmllang,     tei_att.global.linking.attribute.corresp,     tei_att.global.linking.attribute.synch,     tei_att.global.linking.attribute.sameAs,     tei_att.global.linking.attribute.next,     tei_att.global.linking.attribute.next,     tei_att.global.linking.attribute.prev,     tei_att.global.linking.attribute.exclude,     tei_att.global.linking.attribute.exclude,     tei_att.global.linking.attribute.exclude,     tei_att.global.linking.attribute.select,     attribute type { "variant" }?,     tei_macro.phraseSeq }</pre>		

#### 2.1.31. <person>

<person> provides information about an identifiable individual, for example a participant in a language interaction, or a person referred to in a historical source. [13.3.2. The Person Element 15.2.2. The Participant Description] Module namesdates Attributes Attributesatt.global.linking (@corresp, @synch, @sameAs, @copyOf, @next, @prev, @exclude, @select) (identifier) provides a unique identifier for the element bearing the atxml:id tribute. Derived att.global from Status Required **Datatype** ID sex Recommended Status Legal values FEare: **MALE MALE** UN-**KNOWN** Member of model.personLike Contained by corpus: particDesc namesdates: listPerson May contain core: bibl lb name p pb header: idno linking: ab namesdates: persName May contain either a prose description organized as paragraphs, or a sequence of more spe-Note cific demographic elements drawn from the model.personPart class. person xml:id="sepp" sex="MALE"> Example <persName>Sepp</persName> </person> <person xml:id="marthe" sex="FEMALE"> <persName>Marthe</persName>
</person> <person xml:id="anton" sex="MALE">
 <persName>Anton</persName> </person> <person xml:id="liesel" sex="FEMALE"> </person> Content model <content> <alternate minOccurs="1" maxOccurs="1"> <classRef key="model.pLike" minOccurs="1"
maxOccurs="unbounded"/> <alternate minOccurs="0"</pre> maxOccurs="unbounded"> <classRef key="model.personPart"/>
<classRef key="model.global"/> </alternate> </content> **Schema Declaration** element person tei\_att.global.linking.attribute.corresp,
tei\_att.global.linking.attribute.synch, tei\_att.global.linking.attribute.sameAs tei att.global.linking.attribute.copyOf, tei\_att.global.linking.attribute.next, tei\_att.global.linking.attribute.prev,
tei\_att.global.linking.attribute.exclude, tei\_att.global.linking.attribute.select
attribute xml:id { text },

```
attribute sex { "FEMALE" | "MALE" | "UNKNOWN" }?,
  ( tei_model.pLike+ | ( tei_model.personPart | tei_model.global )* )
}
```

# 2.1.32. <personGrp>

Module	namesdates				
Attributes	Attributes	Attributes			
		(identifier) provides a unique identifier for the element bearing the attribute.			
		Derived from	att.global		
		Status	Optional		
		Datatype	ID		
		specifies the so	ex of the participant group.  Optional		
		Datatype	1-# occurrences of teidata.sex separated by whitespace		
		Legal values are:	FE- MALE		
			MALE		
			UN- KNOWN		
		Note	Values for this attribute may be locally defined by a project, or may refer to an external standard, such as vCard's sex property http://microformats.org/wiki/gender-formats (in which M indicates male, F female, O other, N none or not applicable, U unknown), or the often used ISO 5218:2004 <i>Representation of Human Sexes</i> http://standards.iso.org/ittf/PubliclyAvailableStandards/c036266_ISO_IEC_5218_2004(E_F).zip (in which 0 indicates unknown; 1 male; 2 female; and 9 not applicable, although the ISO standard is widely considered inadequate); cf. CETH's <i>Recommendations for Inclusive Data Collection of Trans People</i> http://transhealth.ucsf.edu/trans?page=lib-data-collection. For a mixed group, a value such as "mixed" may also be supplied.		
Member of	model.personLike				
Contained by	corpus: particDesc namesdates: listPe				
May contain	header: <u>idno</u> linking: <u>ab</u>				
Note	elements in any cor The global <i>xml:ia</i>	May contain a prose description organized as paragraphs, or any sequence of demographic elements in any combination.  The global <i>xml:id</i> attribute should be used to identify each speaking participant in a spoken text if the <i>who</i> attribute is specified on individual utterances.			
Example		<pre><persongrp role="audience" sex="mixed" size="approx 50" xml:id="pg1"></persongrp></pre>			
Content model	_	"model.pLike" : bounded"/> Occurs="0"	minOccurs="1" Part"/>		

```
</alternate>
</content>

Schema Declaration

element personGrp
{
   attribute xml:id { text }?,
   attribute sex { list { ( "FEMALE" | "UNKNOWN" )+ } }?,
   ( tei_model.pLike+ | ( tei_model.personPart | tei_model.global )* )
}
```

## 2.1.33. <profileDesc>

Frome Description 2.1.1. The TEI Header and its Components]		
Module	header	
Member of	<u>model.teiHeaderPart</u>	
Contained by	header: teiHeader	
May contain	corpus: particDesc header: textClass	
Note	Although the content model permits it, it is rarely meaningful to supply multiple occurrences for any of the child elements of <a href="mailto:specific blue content-supply-suppl&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;Example&lt;/th&gt;&lt;th&gt;&lt;pre&gt;&lt;pre&gt;&lt;pre&gt;ileDesc&gt; &lt;langUsage&gt;&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;Content model&lt;/th&gt;&lt;th&gt;&lt;content&gt;   &lt;classRef key=" maxoccurs="unbounded" minoccurs="0" model.profiledescpart"=""></a>	
Schema Declaration	element profileDesc { tei_model.profileDescPart* }	

## 2.1.34. <publicationStmt>

<publicationStmt> (publication statement) groups information concerning the publication or distribution of an electronic or other text. [2.2.4. Publication, Distribution, Licensing, etc. 2.2. The File Description]

outer term [2.2, 1.7 decreased, 2.5		
Module	header	
Contained by	header: fileDesc	
May contain	core: date p publisher ref header: availability idno linking: ab	
Note	Where a publication statement contains several members of the model.publicationStmt-Part.agency or model.publicationStmtPart.detail classes rather than one or more paragraphs or anonymous blocks, care should be taken to ensure that the repeated elements are presented in a meaningful order. It is a conformance requirement that elements supplying information about publication place, address, identifier, availability, and date be given following the name of the publisher, distributor, or authority concerned, and preferably in that order.	

```
<publicationStmt>
Example
                                        <publisher>C. Muquardt </publisher>
<pubPlace>Bruxelles &amp; Leipzig</pubPlace>
                                        <date when="1846"/>
                                       </publicationStmt>
                                       <publicationStmt>
Example
                                        <publisher>Chadwyck Healey</publisher>
                                        <pubPlace>Cambridge</pubPlace>
                                        <availability>
                                         Available under licence only
                                       </availability>
<date when="1992">1992</date>
                                       </publicationStmt>
                                       <publicationStmt>
Example
                                        .
<publisher>Zea Books</publisher>
                                        <pubPlace>Lincoln, NE</pubPlace>
                                       <date>2017</date>
<availability>
                                        fp) is an open access work licensed under a Creative Commons Attribution 4.0 International license.
                                        <ptr target="http://digitalcommons.unl.edu/zeabook/55"/>
                                       </publicationStmt>
Content model
                                       <content>
                                        <alternate minOccurs="1" maxOccurs="1">
                                         <sequence minOccurs="1"</pre>
                                         maxOccurs="unbounded">
                                         <classRef key="model.publicationStmtPart.agency"/>
                                          <classRef key="model.publicationStmtPart.detail"</pre>
                                           minOccurs="0" maxOccurs="unbounded"/>
                                         </sequence>
                                         <classRef key="model.pLike" minOccurs="1"</pre>
                                         maxOccurs="unbounded"/>
                                        </alternate>
                                       </content>
Schema Declaration
                                       element publicationStmt
                                             tei_model.publicationStmtPart.agency,
tei_model.publicationStmtPart.detail*
                                        tei_model.pLike+
```

#### 2.1.35. <publisher>

**expublisher>** provides the name of the organization responsible for the publication or distribution of a bibliographic item. [3.11.2.4. Imprint, Size of a Document, and Reprint Information 2.2.4. Publication, Distribution, Licensing, etc.] Module **Attributes** Attributesatt.global (n, xml:lang, xml:base, xml:space, @xml:id) Member of model.imprintPart model.publicationStmtPart.agency Contained by core: bibl header: publicationStmt May contain core: date emph lb name pb ref term title header: idno namesdates: persName character data Use the full form of the name by which a company is usually referred to, rather than any ab-Note breviation of it which may appear on a title page Example <pubPlace>Oxford</pubPlace> <publisher>Clarendon Press</publisher> <date>1987</date> </imprint> Content model <macroRef key="macro.phraseSeq"/> </content> **Schema Declaration** element publisher { tei\_att.global.attribute.xmlid, tei\_macro.phraseSeq }

# 2.1.36. <ref>

<ref> (reference) defines a rel Links and Cross-References 1</ref>		ocation, possib	ly modified by additional text or comment. [3.6. Simple
Module	core		
Attributes	Attributes target	References Derived from Status	destination of the reference by supplying one or more URI  att.pointing  Optional
		Datatype	1-# occurrences of <u>teidata.pointer</u> separated by white- space
Member of	model.ptrLike		
Contained by	core: author bibl date emph head l name p publisher ref speaker stage term title drama: castItem roleDesc header: change licence publicationStmt linking: ab namesdates: persName textstructure: titlePart		
May contain	core: bibl date emph l lb lg name pb ref stage term title drama: castList header: idno namesdates: listPerson persName character data		
Note	The target and cRef attributes are mutually exclusive.		
Example	See especially sentence		ttp://www.natcorp.ox.ac.uk/Texts/A02.xml#s2">the second
Example	See also <ref t<="" th=""><th>arget="#locuti</th><th>on"&gt;s.v. <term>locution</term></th></ref>	arget="#locuti	on">s.v. <term>locution</term>
Schematron	<pre><s:report test="@target and @cRef">Only one of the attributes @target' and @cRef' may be supplied on <s:name></s:name> </s:report></pre>		
Content model	<pre><content>   <macroref key="&lt;/content"></macroref></content></pre>	-"macro.paraCon	tent"/>
Schema Declaration	element ref { a	attribute targe	t { list { + } }?, tei_macro.paraContent }

# 2.1.37. <revisionDesc>

<revisiondesc> (revision description) summarizes the revision history for a file. [2.6. The Revision Description 2.1.1. The TEI Header and Its Components]</revisiondesc>		
Module	header	
Contained by	header: teiHeader	
May contain	header: change listChange	
Note	If present on this element, the <i>status</i> attribute should indicate the current status of the document. The same attribute may appear on any < <u>change</u> > to record the status at the time of that change. Conventionally < <u>change</u> > elements should be given in reverse date order, with the most recent change at the start of the list.	
Example	<pre><revisiondesc status="embargoed">   <change when="1991-11-11" who="#LB"> deleted chapter 10 </change> </revisiondesc></pre>	
Content model	<content> <alternate maxoccurs="1" minoccurs="1"> <elementref key="list"></elementref> <elementref key="listChange"></elementref></alternate></content>	

	<pre><elementref key="change" maxoccurs="unbounded" minoccurs="1"></elementref>  </pre>	
Schema Declaration	element revisionDesc { list   tei_listChange   tei_change+ }	

### 2.1.38. <roleDesc>

<rol> <li>(role description) describes a character's role in a drama. [7.1.4. Cast Lists]</li> </rol>		
Module	drama	
Member of	model.castItemPart	
Contained by	drama: castGroup castItem	
May contain	core: date emph lb name pb ref term title header: idno namesdates: persName character data	
Example	<roledesc>gentlemen of leisure</roledesc>	
Content model	<pre><content>   <macroref key="macro.phraseSeq"></macroref> </content></pre>	
Schema Declaration	element roleDesc { tei_macro.phraseSeq }	

### 2.1.39. <set>

<set> (setting) contains a description of the setting, time, locale, appearance, etc., of the action of a play, typically found in the front matter of a printed performance text (not a stage direction). [7.1. Front and Back Matter]

the front matter of a printed performance text (not a stage direction). [7.1. Front and Back Matter]			
Module	drama		
Member of	model.frontPart.drama		
Contained by	textstructure: front		
May contain	core: bibl head l lb lg p pb sp stage drama: castList linking: ab namesdates: listPerson		
Note	Contains paragraphs or phrase level tags.  This element should not be used outside the front or back matter; for similar contextual descriptions within the body of the text, use the <stage> element.</stage>		
Example	<pre><set>   The action takes place on February 7th between the hours of noon and six in the afternoon, close to the Trenartha Tin Plate Works, on the borders of England and Wales, where a strike has been in progress throughout the winter.   </set></pre>		
Example	<pre><set></set></pre>		
Example	<pre><front> <!-- <titlePage-->, <div type="Dedication">, etc&gt;</div></front></pre>		
Content model	<pre><content>   <sequence maxoccurs="1" minoccurs="1">     <alternate maxoccurs="unbounded" minoccurs="0">     <classref key="model.headLike"></classref>     <classref key="model.global"></classref></alternate></sequence></content></pre>		

#### 2.1.40. <sourceDesc>

<sourceDesc> (source description) describes the source from which an electronic text was derived or generated, typically a bibliographic description in the case of a digitized text, or a phrase such as "born digital" for a text which has no previous existence. [2.2.7. The Source Description]

existence. [2,2,7] The Bource Bestription]			
Module	header		
Contained by	header: fileDesc		
May contain	core: bibl p linking: ab namesdates: listPerson		
Example	<pre><sourcedesc>   <bibl>     <title level="a">The Interesting story of the Children in the Wood</title>. In   <author>Victor E Neuberg</author>, <title>The Penny Histories</title>.   <publisher>OUP</publisher>     <date>1968</date>. </bibl>   </sourcedesc></pre>		
Example	<pre><sourcedesc>   Ap&gt;Born digital: no previous source exists. </sourcedesc></pre>		
Content model	<pre><content>   <alternate maxoccurs="1" minoccurs="1">         <classref key="model.pLike" maxoccurs="unbounded" minoccurs="1"></classref>         <alternate maxoccurs="unbounded" minoccurs="1">         <classref key="model.biblLike"></classref>         <classref key="model.biblLike"></classref>         <classref key="model.sourceDescPart"></classref>         <classref key="model.listLike"></classref>         </alternate>         </alternate></content></pre>		
Schema Declaration	<pre>element sourceDesc {     tei_model.pLike+       ( tei_model.biblLike   tei_model.sourceDescPart   tei_model.listLike )+ }</pre>		

### 2.1.41. <sp>

<sp> (speech) contains an individual speech in a performance text, or a passage presented as such in a prose or verse text. [3.12.2. Core Tags for Drama 3.12. Passages of Verse or Drama 7.2.2. Speeches and Speakers]

Module	core
Attributes	Attributes att.ascribed (@who) att.global.linking (@corresp, @synch, @sameAs, @copyOf, @next, @prev, @exclude, @select)
Member of	model.divPart
Contained by	core: stage drama: castList set header: change licence textstructure: body div
May contain	core: l lb lg p pb speaker stage

```
linking: ab
                                    namesdates: listPerson
                                    The who attribute on this element may be used either in addition to the <speaker> element or
Note
                                    as an alternative.
Example
                                         <speaker>The reverend Doctor Opimian</speaker>
I do not think I have named a single unpresentable fish.
                                        <gp>
                                         <speaker>Mr Gryll</speaker>
                                         Bream, Doctor: there is not much to be said for bream.
                                        <sp>
                                         <speaker>The Reverend Doctor Opimian
                                         will forbear [...]
                                        </sp>
Content model
                                        <content>
                                         <sequence minOccurs="1" maxOccurs="1">
                                          <classRef key="model.global"
minOccurs="0" maxOccurs="unbounded"/>
                                          <sequence minOccurs="0" maxOccurs="1">
                                           <elementRef key="speaker"/>
                                           <classRef key="model.global"
minOccurs="0" maxOccurs="unbounded"/>
                                          </sequence>
                                          <sequence minOccurs="1"</pre>
                                           maxOccurs="unbounded">
                                           <alternate minOccurs="1" maxOccurs="1">
<elementRef key="lg"/>
                                            <classRef key="model.lLike"/>
<classRef key="model.pLike"/>
                                            <classRef key="model.listLike"/>
                                            <classRef key="model.stageLike"/>
<classRef key="model.qLike"/>
                                           </alternate>
                                           <classRef key="model.global"
minOccurs="0" maxOccurs="unbounded"/>
                                          </sequence>
                                         </sequence>
                                        </content>
Schema Declaration
                                        element sp
                                           tei_att.global.linking.attribute.corresp,
                                           \verb|tei_att.global.linking.attribute.synch|,\\
                                           tei_att.global.linking.attribute.sameAs
                                           tei_att.global.linking.attribute.copyOf,
tei_att.global.linking.attribute.next,
                                           tei_att.global.linking.attribute.prev,
                                           tei att.global.linking.attribute.exclude.
                                           tei_att.global.linking.attribute.select,
                                           tei att.ascribed.attributes.
                                              tei_model.global*,
  ( tei_speaker, tei_model.global* )?,
                                                     tei_lg
                                                     tei_model.lLike
tei_model.pLike
                                                     tei_model.listLike
tei_model.stageLike
                                                     tei_model.qLike
                                                  tei_model.global*
```

#### 2.1.42. <speaker>

<speaker> contains a specialized form of heading or label, giving the name of one or more speakers in a dramatic text or fragment. [3.12.2. Core Tags for Drama]

Module	core
Attributes	Attributes <u>att.global.linking</u> (@corresp, @synch, @sameAs, @copyOf, @next, @prev, @exclude, @select)

Contained by	core: sp
May contain	core: date emph lb name pb ref term title header: idno namesdates: persName character data
Example	<pre> <sp who="#ni #rsa">   <speaker>Nancy and Robert</speaker>   <stage type="delivery">(speaking simultaneously)</stage>   The future?   </sp>   <li>st type="speakers"&gt;     <item xml:id="ni"></item>     <item xml:id="rsa"></item>  </li></pre>
Content model	<pre><content>   <macroref key="macro.phraseSeq"></macroref>   </content></pre>
Schema Declaration	element speaker {     tei_att.global.linking.attribute.corresp,     tei_att.global.linking.attribute.synch,     tei_att.global.linking.attribute.sameAs,     tei_att.global.linking.attribute.copyOf,     tei_att.global.linking.attribute.next,     tei_att.global.linking.attribute.prev,     tei_att.global.linking.attribute.yrev,     tei_att.global.linking.attribute.exclude,     tei_att.global.linking.attribute.select,     tei_macro.phraseSeq }

# 2.1.43. <stage>

<stage> (stage direction) contains any kind of stage direction within a dramatic text or fragment. [3.12.2. Core Tags for Drama 3.12. Passages of Verse or Drama 7.2.4. Stage Directions]</stage>			
Module	core		
Attributes	Attributes <u>att.ascribed</u> (@who) <u>att.global</u> (n, xml:lang, xml:base, xml:space, @xml:id) <u>t.global.linking</u> (@corresp, @synch, @sameAs, @copyOf, @next, @prev, @exclude, elect)		
	type	indicates the	kind of stage direction.
		Status	Recommended
		Datatype	0-# occurrences of <u>teidata.enumerated</u> separated by whitespace
		Suggested values include:	set- ting describes a setting. en- trancescribes an entrance.
			ex- it describes an exit. busi- ness describes stage business.
			nov- el- is a narrative, motivating stage direction. is- tic
			de- liv- describes how a character speaks. ery
			mod- ifi- gives some detail about a character. er

	Note	lo- ca- describes a location. tion mixed more than one of the above  If the value mixed is used, it must be the only value. Multiple values may however be supplied if a single stage direction performs multiple functions, for example is both an entrance and a modifier.		
Member of	model.stageLike			
Contained by	core: emph head l lg p ref sp so drama: castList set header: change licence linking: ab textstructure: body div titleP			
May contain	core: bibl date emph l lb lg na drama: castList header: idno linking: ab namesdates: listPerson persN character data			
Note		The <i>who</i> attribute may be used to indicate more precisely the person or persons participating in the action described by the stage direction.		
Example	<pre><stage type="setting">Music</stage></pre>	<pre><stage type="setting">A curtain being drawn.</stage> <stage type="setting">Music</stage> <stage type="entrance">Enter Husband as being thrown off his horse and falls.</stage> <!-- Middleton: Yorkshire Tragedy--> <stage type="exit">Exit pursued by a bear.</stage> <stage type="business">He quickly takes the stone out.</stage> <stage type="delivery">To Lussurioso.</stage> <stage type="novelistic">Having had enough, and embarrassed for the family.</stage> <!-- Lorraine Hansbury: a raisin in in the sun--> <stage type="modifier">Disguised as Ansaldo.</stage> <stage type="modifier">Disguised as Ansaldo.</stage> <stage type="entrance modifier">Enter Latrocinio disguised as an empiric</stage> <!-- Middleton: The Widow--> <stage type="location">At a window.</stage> <stage rend="inline" type="delivery">Aside.</stage></pre>		
Example	straight appear'd a Heau two semi<1b/>circular be <hi>Prologue</hi> was spo order within the <hi>Sce</hi>	<pre><l>el&gt;Behold. <stage n="*" place="margin">Here the vp<lb></lb>per part of the <hi>Scene</hi> open d; w straight appear'd a Heauen, and all the <hi>Pure Artes</hi> sitting on two semiclb/&gt;circular ben<lb></lb>lb/&gt;ches, one a<lb></lb>boue another: who sate thus till the rest of t <hi>Prologue</hi> was spoken, which being ended, they descended in order within the <hi>Scene</hi> whiles the Musicke plaid</stage> Our Poet knowing our free hearts</l></pre>		
Content model	<pre><content>   <macroref key="macro.speci &lt;/content&gt;&lt;/pre&gt;&lt;/th&gt;&lt;th&gt;ialPara"></macroref></content></pre>			
Schema Declaration	element stage {     tei_att.ascribed.attributei_att.global.linking.atei_att.gl	e.xmlid, attribute.corresp, attribute.synch, attribute.sameAs, attribute.copyOf, attribute.next, attribute.prev, attribute.exclude,		

```
"location'
         "mixed"
tei_macro.specialPara
```

2.1.44. <teiHeader> <teiHeader> (TEI header) supplies descriptive and declarative metadata associated with a digital resource or set of resources. [2.1.1. The TEI Header and Its Components 15.1. Varieties of Composite Text] Module **Attributes** Attributesatt.global.linking (@corresp, @synch, @sameAs, @copyOf, @next, @prev, @exclude, @select) Contained by textstructure: TEI May contain header: fileDesc profileDesc revisionDesc One of the few elements unconditionally required in any TEI document. Note <teiHeader> **Example** <fileDesc: <titleStmt> <title>Shakespeare: the first folio (1623) in electronic form</title> <author>Shakespeare, William (1564-1616)</author> <respStmt> <resp>Originally prepared by</resp> <name>Trevor Howard-Hill</name> </respStmt> <resp>Revised and edited by</resp> <name>Christine Avern-Carr</name> </respStmt> </titleStmt> <publicationStmt>
 <distributor>Oxford Text Archive</distributor> <addrLine>13 Banbury Road, Oxford OX2 6NN, UK</addrLine> </doctress>
<idno type="OTA">119</idno>
<availability> Freely available on a non-commercial basis.</availability> <date when="1968">1968</date> </publicationStmt> <br/><bibl>The first folio of Shakespeare, prepared by Charlton Hinman (The Norton Facsimile </sourceDesc> </fileDesc> <encodingDesc> projectDesc> cp>Originally prepared for use in the production of a series of old-spelling
 concordances in 1968, this text was extensively checked and revised for use during the editing of the new Oxford Shakespeare (Wells and Taylor, 1989). </projectDesc> <editorialDecl> <correction> Turned letters are silently corrected. </correction> <normalization> Original spelling and typography is retained, except that long s and ligatured forms are not encoded.
</normalization> </editorialDecl> <refsDecl xml:id="ASLREF"> A reference is created by assembling the following, in the reverse order as that listed here: <list> <item>the <att>n</att> value of the preceding <gi>lb</gi> </item> <item>a period</item> <item>the <att>n</att> value of the ancestor <gi>div2</gi> </item> <item>a space</item> <item>the <att>n</att> value of the parent <gi>div1</gi> </list> </cRefPattern> </refsDecl>

</encodingDesc> <revisionDesc>

#### 2.1.45. <term>

<term> contains a single-word, multi-word, or symbolic designation which is regarded as a technical term. [3.3.4. Terms, Glosses, Equivalents, and Descriptions]</term>		
Module	core	
Attributes	Attributes att.global (@xml:id, @n, @xml:lang, @xml:base, @xml:space) (att.global.rendition (@rend, @style, @rendition)) (att.global.linking (@corresp, @synch, @sameAs, @copyOf, @next, @prev, @exclude, @select)) (att.global.responsibility (@cert, @resp)) (att.global.source (@source)) att.declaring (@decls) att.pointing (@targetLang, @target, @evaluate) att.typed (@type, @subtype) att.canonical (@key, @ref) att.sortable (@sortKey) att.cReferencing (@cRef)	
Member of	model.emphLike	
Contained by	core: author bibl date emph head l name p publisher ref speaker stage term title drama: castItem roleDesc header: change keywords licence linking: ab namesdates: persName textstructure: titlePart	
May contain	core: date emph lb name pb ref term title header: idno namesdates: persName character data	
Note	When this element appears within an <index> element, it is understood to supply the form under which an index entry is to be made for that location. Elsewhere, it is understood simply to indicate that its content is to be regarded as a technical or specialised term. It may be associated with a <gloss> element by means of its ref attribute; alternatively a <gloss> element may point to a <term> element by means of its target attribute.  In formal terminological work, there is frequently discussion over whether terms must be atomic or may include multi-word lexical items, symbolic designations, or phraseological units. The <term> element may be used to mark any of these. No position is taken on the philosophical issue of what a term can be; the looser definition simply allows the <term> element to be used by practitioners of any persuasion.  As with other members of the att.canonical class, instances of this element occuring in a text may be associated with a canonical definition, either by means of a URI (using the ref attribute), or by means of some system-specific code value (using the key attribute). Because the mutually exclusive target and cRef attributes overlap with the function of the ref attribute, they are deprecated and may be removed at a subsequent release.</term></term></term></gloss></gloss></index>	

Example	A computational device that infers structure from grammatical strings of words is known as a <term>parser</term> , and much of the history of NLP over the last 20 years has been occupied with the design of parsers.
Example	We may define <term rend="sc" xml:id="TDPV1">discoursal point of view</term> as <gloss target="#TDPV1">the relationship, expressed through discourse structure, between the implied author or some other addresser, and the fiction.</gloss>
Example	We may define <term ref="#TDPV2" rend="sc">discoursal point of view</term> as <gloss xml:id="TDPV2">the relationship, expressed through discourse structure, between the implied author or some other addresser, and the fiction.</gloss>
Example	We discuss Leech's concept of <term ref="myGlossary.xml#TDPV2" rend="sc">discoursal point of view</term> below
Content model	<content> <macroref key="macro.phraseSeq"></macroref> </content>
Schema Declaration	<pre>element term {    tei_att.global.attributes,    tei_att.declaring.attributes,    tei_att.pointing.attributes,    tei_att.typed.attributes,    tei_att.canonical.attributes,    tei_att.sortable.attributes,    tei_att.canonical.attributes,    tei_att.ortable.attributes,    tei_att.ortable.attributes,    tei_att.ortable.attributes,    tei_att.ortable.attributes,    tei_att.ortable.attributes,    tei_macro.phraseSeq }</pre>

### 2.1.46. <text>

<text> contains a single text of any kind, whether unitary or composite, for example a poem or drama, a collection of essays, a novel, a dictionary, or a corpus sample. [4. Default Text Structure 15.1. Varieties of Composite Text]

Module textstructure

Module	textstructure
Attributes	Attributes <u>att.global.linking</u> (@corresp, @synch, @sameAs, @copyOf, @next, @prev, @exclude, @select)
Member of	model.resourceLike
Contained by	textstructure: <u>TEI</u>
May contain	core: lb pb textstructure: body front
Note	This element should not be used to represent a text which is inserted at an arbitrary point within the structure of another, for example as in an embedded or quoted narrative; the <floatingtext> is provided for this purpose.</floatingtext>
Example	<text> <front> <doctitle> <titlepart>Autumn Haze</titlepart> </doctitle> </front> <body> <l>Is it a dragonfly or a maple leaf</l> <l>That settles softly down upon the water?</l> <pre> </pre> <pre> <pre> </pre> <pre> <pre> </pre>  <pre> </pre>  <pre> <pre> </pre>  <pre> </pre>  <pre> <pre> <pre> </pre>  <pre> <pre> </pre>  <pre> <pre> <pre> </pre>  <pre> <pre> <pre> <pre> <pre> <pre> </pre>  <pre> <p< th=""></p<></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></body></text>
Example	The body of a text may be replaced by a group of nested texts, as in the following schematic: <text> <front> <front> <front> <group> <text> <!-- first text--> </text> <text> <!-- second text--> </text> </group> </front></front></front></text>
Content model	<pre><content> <sequence maxoccurs="1" minoccurs="1">   <classref <="" key="model.global" pre=""></classref></sequence></content></pre>

```
minOccurs="0" maxOccurs="unbounded"/>
                                                          </sequence>
                                                         <alternate minOccurs="1" maxOccurs="1">
<elementRef key="body"/>
                                                           <elementRef key="group"/>
                                                          </alternate>
                                                         </arctilater
</pre>
<classRef key="model.global"
minOccurs="0" maxOccurs="unbounded"/>
<sequence minOccurs="0" maxOccurs="1">
                                                           <elementRef key="back"/>
<classRef key="model.global"</pre>
                                                             minOccurs="0" maxOccurs="unbounded"/>
                                                         </sequence>
                                                        </sequence>
                                                       </content>
Schema Declaration
                                                       element text
                                                           tei_att.global.linking.attribute.corresp,
                                                           tei_att.global.linking.attribute.synch,
tei_att.global.linking.attribute.sameAs,
                                                           tel_att.global.linking.attribute.sameAs,
tei_att.global.linking.attribute.copyOf,
tei_att.global.linking.attribute.next,
tei_att.global.linking.attribute.prev,
tei_att.global.linking.attribute.exclude,
                                                           tei_att.global.linking.attribute.select,
                                                                tei_model.global*,
                                                                ( tei_front, tei_model.global* )?,
( tei_body | group ),
tei_model.global*,
                                                                ( back, tei_model.global* )?
```

#### 2.1.47. <textClass>

<textClass> (text classification) groups information which describes the nature or topic of a text in terms of a standard classification scheme, thesaurus, etc. [2.4.3. The Text Classification]

Module	header	
Member of	model.profileDescPart	
Contained by	header: profileDesc	
May contain	header: keywords	
Example	<taxonomy></taxonomy>	
Content model	<pre><content> <alternate maxoccurs="unbounded" minoccurs="0">   <elementref key="classCode"></elementref>   <elementref key="catRef"></elementref>   <elementref key="keywords"></elementref>   </alternate> </content></pre>	
Schema Declaration	element textClass { ( classCode   catRef   tei_keywords )* }	

# 2.1.48. <title>

Module	core		
Attributes		ng (@corre	eref) att.global (n, xml:base, xml:space, @xml:id, @xmsp, @synch, @sameAs, @copyOf, @next, @prev, @exesubtype)
	type clas	ssifies the t	itle according to some convenient typology.
	De fro	erived om	att.typed
	Sta	atus	Optional
	Da	ıtatype	teidata.enumerated
		mple val- s include:	main main title
			<b>sub</b> (subordinate) subtitle, title of part
			alt (alternate) alternate title, often in another lan- guage, by which the work is also known
			short abbreviated form of title
			<ul> <li>de-</li> <li>sc (descriptive) descriptive paraphrase of the work functioning as a title</li> </ul>
	No	ote	This attribute is provided for convenience in analysing titles and processing them according to their type; where such specialized processing is not necessary, there is no need for such analysis, and the entire title, including subtitles and any parallel titles, may be enclosed within a single <title> element.&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;bibliographic level for a title, that is, whether it identifies and identifies are identifies, or unpublished material.&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;Sta&lt;/td&gt;&lt;td&gt;atus&lt;/td&gt;&lt;td&gt;Optional&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;Da&lt;/td&gt;&lt;td&gt;ıtatype&lt;/td&gt;&lt;td&gt;teidata.enumerated&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;Le&lt;br&gt;ar&lt;/td&gt;&lt;td&gt;egal values&lt;br&gt;e:&lt;/td&gt;&lt;td&gt;(analytic) the title applies to an analytic item, such as an article, poem, or other work published as part of a larger item.&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;m (monographic) the title applies to a monograph such as a book or other item considered to be a distinct publication, including single volumes of multi-volume works&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;j (journal) the title applies to any serial or periodical publication such as a journal, magazine, or newspaper&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;s (series) the title applies to a series of otherwise distinct publications such as a collection&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;u&lt;/td&gt;&lt;/tr&gt;&lt;/tbody&gt;&lt;/table&gt;</title>

	(unpublished) the title applies to any unpublished material (including theses and dissertations unless published by a commercial press)  Note  The level of a title is sometimes implied by its context: for example, a title appearing directly within an <anallytic> element is ipso facto of level 'a', and one appearing within a <series> element of level 's'. For this reason, the level attribute is not required in contexts where its value can be unambiguously inferred. Where it is supplied in such contexts, its value should not contradict the value implied by its parent element.</series></anallytic>
Member of	model.emphLike
Contained by	core: author bibl date emph head l name p publisher ref speaker stage term title drama: castItem roleDesc header: change licence titleStmt linking: ab namesdates: persName textstructure: titlePart
May contain	core: bibl date emph l lb lg name pb ref stage term title drama: castList header: idno namesdates: listPerson persName character data
Note	The attributes <i>key</i> and <i>ref</i> , inherited from the class <b>att.canonical</b> may be used to indicate the canonical form for the title; the former, by supplying (for example) the identifier of a record in some external library system; the latter by pointing to an XML element somewhere containing the canonical form of the title.
Example	<pre><title>Information Technology and the Research Process: Proceedings of   a conference held at Cranfield Institute of Technology, UK,   18-21 July 1989</title></pre>
Example	<pre><title>Hardy's Tess of the D'Urbervilles: a machine readable edition</title></pre>
Example	<pre><title type="full">   &lt;title type="main"&gt;Synthèse</title>   <title type="sub">an international journal for   epistemology, methodology and history of   science</title> </pre>
Content model	<pre><content>   <macroref key="macro.paraContent"></macroref>   </content></pre>
Schema Declaration	<pre>element title {    tei_att.global.attribute.xmlid,    tei_att.global.linking.attribute.corresp,    tei_att.global.linking.attribute.synch,    tei_att.global.linking.attribute.sameAs,    tei_att.global.linking.attribute.sopyOf,    tei_att.global.linking.attribute.next,    tei_att.global.linking.attribute.prev,    tei_att.global.linking.attribute.exclude,    tei_att.global.linking.attribute.exclude,    tei_att.global.linking.attribute.select,    tei_att.canonical.attributes,    tei_att.typed.attribute.subtype,    attribute type { text } ?,    attribute level { "a"   "m"   "j"   "s"   "u" } ?,    tei_macro.paraContent }</pre>

### 2.1.49. <titlePart>

<titlepart> contains a subsection or division of the title of a work, as indicated on a title page. [4.6. Title Pages]</titlepart>		
Module	textstructure	
Attributes	Attributes	

1	ı		
	type	-	role of this subdivision of the title.
		Status	Optional
		Datatype	teidata.enumerated
		Suggested values in-	main main title of the work[Default]
		clude:	sub (subordinate) subtitle of the work
			alt (alternate) alternative title of the work
			short abbreviated form of title
			de- sc (descriptive) descriptive paraphrase of the work
Member of	model.pLike.front		
Contained by	textstructure: doc	Title front	
May contain	core: bibl date em drama: castList header: idno namesdates: listP character data		e pb ref stage term title
Example	AND MISFORTU Moll Flander <titlepart a="" and="" at="" during="" eight="" grew<="" her="" last="" once="" th="" threescore="" to="" twelve="" typ="" y="" year=""><th>e="desc"&gt;Who wa Life of conting ears, besides hat a <hi>whore</hi>own Brother) To</th><th>as BORN in NEWGATE, nu'd Variety for her Childhood, was i&gt;, five times a <hi>Thief,</hi> welve Year a <hi>Thief,</hi> hi&gt;Felon in <hi>Virginia</hi>, liv'd <hi>Hoh&gt;Hohost</hi>, liv'd <hi>Hohost</hi></th></titlepart>	e="desc">Who wa Life of conting ears, besides hat a <hi>whore</hi> own Brother) To	as BORN in NEWGATE, nu'd Variety for her Childhood, was i>, five times a <hi>Thief,</hi> welve Year a <hi>Thief,</hi> hi>Felon in <hi>Virginia</hi> , liv'd <hi>Hoh&gt;Hohost</hi> , liv'd <hi>Hohost</hi>
Content model	<content> <macroref key="&lt;br"></macroref></content>	"macro.paraCon	tent"/>
Schema Declaration	element titlePa { attribute ty tei_macro.pa }	pe { "main"	"sub"   "alt"   "short"   "desc" }?,

# 2.1.50. <titleStmt>

<titlestmt> (title statement) groups information about the title of a work and those responsible for its content. [2.2.1. The Title Statement 2.2. The File Description]</titlestmt>		
Module	header	
Attributes	Attributesatt.global.linking (@corresp, @synch, @sameAs, @copyOf, @next, @prev, @exclude, @select)	
Contained by	header: fileDesc	
May contain	core: author title	
May contain  Example	<pre>core: author title  <titlestmt>     <title>Capgrave's Life of St. John Norbert: a machine-readable transcription</title>     <respstmt>         <resp>compiled by</resp>         <name>P.J. Lucas</name>         </respstmt>         </titlestmt></pre>	

#### 2.2. Model classes

#### 2.2.1. model.availabilityPart

model.availabilityPart groups elements such as licences and paragraphs of text which may appear as part of an availability statement [2.2.4. Publication, Distribution, Licensing, etc.]

	-
Module	tei
Used by	availability
Members	licence

#### 2.2.2. model.biblLike

model.biblLike groups elements containing a bibliographic description. [3.11. Bibliographic Citations and References]	
Module tei	
Used by	model.inter model.personPart sourceDesc
Members	<u>bibl</u>

#### 2.2.3. model.biblPart

 model.biblPart groups elements which represent components of a bibliographic description. [3.11. Bibliographic Citations and References]

 Module
 tei

 Used by
 bibl

 Members
 model.imprintPart[publisher] model.respLike[author] availability bibl

#### 2.2.4. model.castItemPart

model.castItemPart groups component elements of an entry in a cast list, such as dramatic role or actor's name.	
Module tei	
Used by	castItem
Members	roleDesc

#### 2.2.5. model.common

model.common groups common chunk- and inter-level elements. [1.3. The TEI Class System]	
Module	tei
Used by	body castList div set
Members	model.divPart[model.lLike[l] model.pLike[ab p] lg sp] model.inter[model.biblLike[bibl] model.egLike model.labelLike model.listLike[listPerson] model.oddDecl model.qLike[model.quoteLike] model.stageLike[stage] castList]
Note	This class defines the set of chunk- and inter-level elements; it is used in many content models, including those for textual divisions.

#### 2.2.6. model.dateLike

model.dateLike groups elements containing temporal expressions. [3.5.4. Dates and Times 13.3.6. Dates and Times]	
Module	tei
Used by	model.pPart.data
Members	date

### 2.2.7. model.divBottom

model.divBottom groups elements appearing at the end of a text division. [4.2. Elements Common to All Divisions]	
Module	tei
Used by	body div front lg
Members	model.divBottomPart model.divWrapper

### 2.2.8. model.divLike

model.divLike groups elements used to represent un-numbered generic structural divisions.	
Module	tei
Used by	body div front
Members	div

### 2.2.9. model.divPart

model.divPart groups paragraph-level elements appearing directly within divisions. [1.3. The TEI Class System]	
Module	tei
Used by	macro.specialPara model.common
Members	model.lLike[l] model.pLike[ab p] lg sp
Note	Note that this element class does not include members of the model.inter class, which can appear either within or between paragraph-level items.

### 2.2.10. model.divTop

<b>model.divTop</b> groups elements appearing at the beginning of a text division. [4.2. Elements Common to All Divisions]	
Module	tei
Used by	body castList div lg
Members	model.divTopPart[model.headLike[head]] model.divWrapper

### 2.2.11. model.divTopPart

model.divTopPart groups elements which can occur only at the beginning of a text division. [4.6. Title Pages]	
Module	tei
Used by	model.divTop
Members	model.headLike[head]

### 2.2.12. model.emphLike

<b>model.emphLike</b> groups phrase-level elements which are typographically distinct and to which a specific function can be attributed. [3.3. Highlighting and Quotation]	
Module	tei
Used by	model.highlighted model.limitedPhrase
Members	emph term title

### 2.2.13. model.frontPart

**model.frontPart** groups elements which appear at the level of divisions within front or back matter. [7.1. Front and Back Matter ]

Module	tei
Used by	front
Members	model.frontPart.drama[castList set]

# 2.2.14. model.frontPart.drama

<b>model.frontPart.drama</b> groups elements which appear at the level of divisions within front or back matter of performance texts only. [7.1. Front and Back Matter]	
Module	tei
Used by	model.frontPart
Members	<u>castList</u> <u>set</u>

# 2.2.15. model.global

model.global groups elements which may appear at any point within a TEI text. [1.3. The TEI Class System]	
Module	tei
, · · · · · · · · · · · · · · · · · · ·	bibl body castGroup castItem castList date div docTitle front head l lg macro.paraContent macro.phraseSeq macro.specialPara person personGrp set sp text
Members	model.global.edit model.global.meta model.milestoneLike[lb pb] model.noteLike

### 2.2.16. model.headLike

model.headLike groups elements used to provide a title or heading at the start of a text division.	
Module	tei
Used by	castGroup <u>listPerson</u> model.divTopPart <u>set</u>
Members	<u>head</u>

### 2.2.17. model.highlighted

model.highlighted groups phrase-level elements which are typographically distinct. [3.3. Highlighting and Quotation]	
Module	tei
Used by	bibl model.phrase
Members	model.emphLike[emph term title] model.hiLike

# 2.2.18. model.imprintPart

<b>model.imprintPart</b> groups the bibliographic elements which occur inside imprints. [3.11. Bibliographic Citations and References]	
Module	tei
Used by	model.biblPart
Members	<u>publisher</u>

### 2.2.19. model.inter

<b>model.inter</b> groups elements which can appear either within or between paragraph-like elements. [1.3. The TEI Class System]	
Module	tei
Used by	head l macro.paraContent macro.specialPara model.common
Members	<u>model.biblLike[bibl]</u> model.egLike model.labelLike <u>model.listLike[listPerson]</u> model.odd- Decl <u>model.qLike[model.quoteLike]</u> <u>model.stageLike[stage]</u> <u>castList</u>

### 2.2.20. model.lLike

model.lLike groups elements representing metrical components such as verse lines.	
Module	tei

Used by	head lg macro.paraContent model.divPart sp
Members	1

# 2.2.21. model.limitedPhrase

<b>model.limitedPhrase</b> groups phrase-level elements excluding those elements primarily intended for transcription of existing sources. [1.3. The TEI Class System]	
Module	tei
Used by	
Members	model.emphLike[emph term title] model.hiLike model.pPart.data[model.addressLike model.dateLike[date] model.measureLike model.nameLike[model.nameLike.agent[name persName] model.offsetLike model.persNamePart model.placeStateLike[model.place-NamePart] idno]] model.pPart.editorial model.pPart.msdesc model.phrase.xml model.ptr-Like[ref]

# 2.2.22. model.listLike

model.listLike groups list-like elements. [3.7. Lists]	
Module	tei
Used by	model.inter sourceDesc sp
Members	<u>listPerson</u>

# 2.2.23. model.milestoneLike

model.milestoneLike groups milestone-style elements used to represent reference systems. [1.3. The TEI Class System 3.10.3. Milestone Elements]	
Module	tei
Used by	model.global
Members	<u>lb pb</u>

# 2.2.24. model.nameLike

model.nameLike groups elements which name or refer to a person, place, or organization.	
Module	tei
Used by	model.pPart.data
Members	model.nameLike.agent[name persName] model.offsetLike model.persNamePart model.placeStateLike[model.placeNamePart] idno
Note	A superset of the naming elements that may appear in datelines, addresses, statements of responsibility, etc.

# 2.2.25. model.nameLike.agent

<b>model.nameLike.agent</b> groups elements which contain names of individuals or corporate bodies. [3.5. Names, Numbers, Dates, Abbreviations, and Addresses]	
Module	tei
Used by	model.nameLike
Members	name persName
Note	This class is used in the content model of elements which reference names of people or organizations.

# 2.2.26. model.pLike

model.pLike groups paragraph-like elements.	
Module	tei
Used by	availability front model.divPart particDesc person personGrp publicationStmt sourceDesc sp
Members	<u>ab</u> <u>p</u>

### 2.2.27. model.pLike.front

model.pLike.front groups paragraph-like elements which can occur as direct constituents of front matter. [4.6. Title Pages]	
Module	tei
Used by	front
Members	docTitle head titlePart

# 2.2.28. model.pPart.data

<b>model.pPart.data</b> groups phrase-level elements containing names, dates, numbers, measures, and similar data. [3.5. Names, Numbers, Dates, Abbreviations, and Addresses]	
Module	tei
Used by	bibl model.limitedPhrase model.phrase
Members	model.addressLike model.dateLike[date] model.measureLike model.nameLike[model.name-Like.agent[name persName] model.offsetLike model.persNamePart model.placeState-Like[model.placeNamePart] idno]

# 2.2.29. model.pPart.edit

<b>model.pPart.edit</b> groups phrase-level elements for simple editorial correction and transcription. [3.4. Simple Editorial Changes]	
Module	tei
Used by	bibl model.phrase
Members	model.pPart.editorial model.pPart.transcriptional

### 2.2.30. model.persStateLike

<b>model.persStateLike</b> groups elements describing changeable characteristics of a person which have a definite duration, for example occupation, residence, or name.	
Module	tei
Used by	model.personPart
Members	<u>persName</u>
Note	These characteristics of an individual are typically a consequence of their own action or that of others.

# 2.2.31. model.personLike

model.personLike groups elements which provide information about people and their relationships.	
Module	tei
Used by	listPerson particDesc
Members	person personGrp

# 2.2.32. model.personPart

<b>model.personPart</b> groups elements which form part of the description of a person. [15.2.2. The Participant Description]	
Module	tei
Used by	person personGrp
Members	model.biblLike[bibl] model.eventLike model.persStateLike[persName] idno name

# 2.2.33. model.phrase

model.phrase groups elements which can occur at the level of individual words or phrases. [1.3. The TEI Class System]	
Module	tei
Used by	castItem date head l macro.paraContent macro.phraseSeq macro.specialPara
Members	model.graphicLike model.highlighted[model.emphLike[emph term title] model.hiLike] model.lPart model.pPart.data[model.addressLike model.dateLike[date] model.measureLike

	model.nameLike[model.nameLike.agent[name persName] model.offsetLike model.persNamePart model.placeStateLike[model.placeNamePart] idno]] model.pPart.edit[model.p-Part.editorial model.pPart.transcriptional] model.pPart.msdesc model.phrase.xml model.ptr-
	<u>Like[ref]</u> model.segLike model.specDescLike
Note	This class of elements can occur within paragraphs, list items, lines of verse, etc.

# 2.2.34. model.placeStateLike

model.placeStateLike groups elements which describe changing states of a place.	
Module	tei
Used by	model.nameLike
Members	model.placeNamePart

# 2.2.35. model.profileDescPart

model.profileDescPart groups elements which may be used inside <pre><pre>profileDesc&gt;</pre> and appear multiple times.</pre>	
Module	tei
Used by	profileDesc
Members	particDesc textClass

# 2.2.36. model.ptrLike

model.ptrLike groups elements used for purposes of location and reference. [3.6. Simple Links and Cross-References]	
Module	tei
Used by	bibl model.limitedPhrase model.phrase model.publicationStmtPart.detail
Members	<u>ref</u>

### 2.2.37. model.publicationStmtPart.agency

<b>model.publicationStmtPart.agency</b> groups the child elements of a < <u>publicationStmt&gt;</u> element of the TEI header that indicate an authorising agent. [2.2.4. Publication, Distribution, Licensing, etc.]	
Module	tei
Used by	publicationStmt
Members	publisher
Note	The 'agency' child elements, while not required, are required if one of the 'detail' child elements is to be used. It is not valid to have a 'detail' child element without a preceding 'agency' child element.  See also model.publicationStmtPart.detail.

# 2.2.38. model.publicationStmtPart.detail

<b>model.publicationStmtPart.detail</b> groups the agency-specific child elements of the <u><publicationstmt></publicationstmt></u> element of the TEI header. [2.2.4. Publication, Distribution, Licensing, etc.]	
Module	tei
Used by	publicationStmt
Members	model.ptrLike[ref] availability date idno
Note	A 'detail' child element may not occur unless an 'agency' child element precedes it.  See also model.publicationStmtPart.agency.

# 2.2.39. model.qLike

<b>model.qLike</b> groups elements related to highlighting which can appear either within or between chunk-level elements. [3.3. Highlighting and Quotation]	
Module	tei
Used by	model.inter sp
Members	model.quoteLike

### 2.2.40. model.resourceLike

model.resourceLike groups so [1.3. The TEI Class System]	eparate elements which constitute the content of a digital resource, as opposed to its metadata.		
Module	tei		
Used by TEI			
Members	<u>text</u>		

# 2.2.41. model.respLike

<b>model.respLike</b> groups elements which are used to indicate intellectual or other significant responsibility, for example within a bibliographic element.			
Module	ule tei		
Used by model.biblPart titleStmt			
Members	<u>author</u>		

### 2.2.42. model.stageLike

<b>model.stageLike</b> groups elements containing stage directions or similar things defined by the module for performance texts. [7.3. Other Types of Performance Text]		
Module	tei	
Used by	lg model.inter sp	
Members stage		
Note	Stage directions are members of class <i>inter</i> : that is, they can appear between or within component-level elements.	

### 2.2.43. model.teiHeaderPart

model.teiHeaderPart groups high level elements which may appear more than once in a TEI header.		
Module	tei	
Used by	<u>teiHeader</u>	
Members	<u>profileDesc</u>	

# 2.3. Attribute classes

### 2.3.1. att.ascribed

•	s attributes for elements r Elements Unique to Spo		ch or action that can be ascribed to a specific individual.
Module	tei		
Members	sp stage		
Attributes	Attributes		
	who	indicates the ascribed.	person, or group of people, to whom the element content is
		Status	Optional
		Datatype	1-# occurrences of <u>teidata.pointer</u> separated by white- space
			ving example from Hamlet, speeches ( $\leq$ sp $\geq$ ) in the body of linked to $\leq$ castItem $\geq$ elements in the $\leq$ castList $\geq$ using the e.
		<role xm<br=""><role td="" xm<=""><td>n type="role"&gt; nl:id="Francisco"&gt;Francisco</td></role> sc&gt;a soldier</role>	n type="role"> nl:id="Francisco">Francisco

### 2.3.2. att.cReferencing

**att.cReferencing** provides an attribute which may be used to supply a *canonical reference* as a means of identifying the target of a pointer.

get of a pointer.			
Module	tei		
Members	<u>term</u>		
Attributes	Attributes cRef	plying a can	eference) specifies the destination of the pointer by suponical reference expressed using the scheme defined in a labeled element in the TEI header  Optional  teidata.text  The value of cRef should be constructed so that when the algorithm for the resolution of canonical references (described in section 16.2.5. Canonical References) is applied to it the result is a valid URI reference to the intended target  The <refsdecl> to use may be indicated with the decls attribute.  Currently these Guidelines only provide for a single canonical reference to be encoded on any given <ptr> ptr&gt; element.</ptr></refsdecl>

### 2.3.3. att.canonical

**att.canonical** provides attributes which can be used to associate a representation such as a name or title with canonical information about the object being named or referenced. [13,1,1, Linking Names and Their Referents]

formation about the	object being named or ref	erenced. [13.1.1.	Linking Names and Their Referents]	
Module	tei	tei		
Members	att.naming[att.	att.naming[att.personal] term title		
Attributes	Attributes			
	key		externally-defined means of identifying the entity (or entiamed, using a coded value of some kind.	
		Status	Optional	
		Datatype	<u>teidata.text</u>	
		type="c  <author> <name ke<="" td=""><td>ey="Hugo, Victor (1802-1885)" htp://www.idref.fr/026927608"&gt;Victor Hugo</td></name></author>	ey="Hugo, Victor (1802-1885)" htp://www.idref.fr/026927608">Victor Hugo	
		Note	The value may be a unique identifier from a database, or any other externally-defined string identifying the referent.  No particular syntax is proposed for the values of the <i>key</i> attribute, since its form will depend entirely on practice within a given project. For the same reason, this attribute is not recommended in data interchange, since there is no way of ensuring that the values used by one project are distinct from those used by another. In such a	

		situation, a preferable approach for magic tokens which follows standard practice on the Web is to use a <i>ref</i> attribute whose value is a tag URI as defined in RFC 4151.
ref	· / 1	provides an explicit means of locating a full definition or the entity being named by means of one or more URIs.
	Status	Optional
	Datatype	1-# occurrences of teidata.pointer separated by white-space
		="http://viaf.org/viaf/109557338" erson">Seamus Heaney
	Note	The value must point directly to one or more XML elements or other resources by means of one or more URIs, separated by whitespace. If more than one is supplied the implication is that the name identifies several distinct entities.

### 2.3.4. att.datable.custom

**att.datable.custom** provides attributes for normalization of elements that contain datable events to a custom dating system (i.e. other than the Gregorian used by W3 and ISO). [13.3.6. Dates and Times]

Iodule	namesdates			
Iembers	att.datable			
ttributes	Attributes			
	when-custom	supplies the Status	value of a date or time in some custom standard form.  Optional	
		Datatype	1-# occurrences of teidata.word separated by whitespace	
			ng are examples of custom date or time formats that are <i>not</i> W3C format normalizations, normalized to a different dat-	
		<pre><date <="" date="" whe="" when-cu="">. The cu   <date <p="" whe="" when-cu="">The Ba   (<date <p="" whe="">Esidor   <date <="" p="" whe=""> Not all custo when-custor datatype by</date></date></date></date></pre>	n died in Cairo on the  n="1040-03-06"  stom="431-06-12"> 12th day of Jumada t-Tania, 430 AH <pre> rrent world will end at the n="2012-12-21"  stom="13.0.0.0"&gt; end of B'ak'tun 13. ttle of Meggidu  hen-custom="Thutmose_III:23"&gt; 23rd year of reign of Thutmose III die XI mensis Octobris indictione IIII  om date formulations will have Gregorian equivalents. The n attribute and other custom dating are not constrained to a the TEI, but individual projects are recommended to regu- ocument their dating formats.</pre>	e>). </td
	notBefore-cus- tom	specifies the earliest possible date for the event in some custom standard form.		
		Status	Optional	
		Datatype	1-# occurrences of teidata.word separated by whitespace	
	notAfter-custom	specifies the latest possible date for the event in some custom standard form.		
		Status	Optional	
		Datatype	1-# occurrences of teidata.word separated by whitespace	
	from-custom	indicates the starting point of the period in some custom standard form.		
		Status	Optional	
		Datatype	1-# occurrences of teidata.word separated by whitespace	

to-custom="1666-09-05"> <head>The Great Fire of London</head> The Great Fire of London burned through a large part of the city of London. </event> to-custom indicates the ending point of the period in some custom standard form. Status Optional **Datatype** 1-# occurrences of teidata.word separated by whitespace datingPoint supplies a pointer to some location defining a named point in time with reference to which the datable item is understood to have occurred Status Optional **Datatype** teidata.pointer datingMethod supplies a pointer to a <calendar> element or other means of interpreting the values of the custom dating attributes. Status Optional **Datatype** teidata.pointer Contayning the Originall, Antiquity, Increa#e, Moderne e#tate, and de#cription of that Citie, written in the yeare <date when-custom="1598"</pre> calendar="#julian" datingMethod="#julian">1598</date>. by Iohn Stow Citizen of London In this example, the calendar attribute points to a <calendar> element for the Julian calendar, specifying that the text content of the <date> element is a Julian date, and the datingMethod attribute also points to the Julian calendar to indicate that the content of the whencustom attribute value is Julian too. <date when="1382-06-28"</pre> when-custom="6890-06-20" datingMethod="#creationOfWorld"> \u04p### ############ <num>#</num> ##### num>###</num> In this example, a date is given in a Mediaeval text measured "from the creation of the world", which is normalised (in when) to the Gregorian date, but is also normalized (in when-custom) to a machine-actionable, numeric version of the date from the Creation. Note that the datingMethod attribute (unlike calendar de-Note fined in att.datable) defines the calendar or dating system to which the date described by the parent element is normalized (i.e. in the when-custom or other X-custom attributes), not the calendar of the original date in the element.

#### 2.3.5. att.datable.iso

att.datable.iso provides attributes for normalization of elements that contain datable events using the ISO 8601 standard. [3.5.4. Dates and Times 13.3.6. Dates and Times] Module namesdates Members att.datable Attributes Attributes when-iso supplies the value of a date or time in a standard form. Status Optional **Datatype** teidata.temporal.iso The following are examples of ISO date, time, and date & time formats that are not valid W3C format normalizations. <date when-iso="1996-09-24T07:25+00">Sept. 24th, 1996 at 3:25 in the mqrning</date> <date when-iso="1996-09-24T03:25-04">Sept. 24th, 1996 at 3:25 in the marning</date>
<time when-iso="1999-01-04T20:42-05">4 Jan 1999 at 8:42 pm</time> <time when-iso="1999-W01-1T20,70-05">4 Jan 1999 at 8:42 pm</time>
<date when-iso="2006-05-18T10:03">a few minutes after ten in the morning on Thu 18 May</date</pre> <time when-iso="03:00">3 A.M.</time>
<time when-iso="14">around two</time></time>

<time when-iso="15,5">half past three</time> All of the examples of the when attribute in the att.datable.w3c class are also valid with respect to this attribute. He likes to be punctual. I said <q>
<time when-iso="12">around noon</time> </q>, and he showed up at <time when-iso="12:00:00">12 O'clock</time> on the dot. The second occurence of <time> could have been encoded with the when attribute, as 12:00:00 is a valid time with respect to the W3C XML Schema Part 2: Datatypes Second Edition specification. The first occurence could not. notBefore-iso specifies the earliest possible date for the event in standard form, e.g. yyyy-mm-dd. Status Optional **Datatype** teidata.temporal.iso specifies the latest possible date for the event in standard form, e.g. notAfter-iso yyyy-mm-dd. Status Optional **Datatype** teidata.temporal.iso from-iso indicates the starting point of the period in standard form. Status Optional **Datatype** teidata.temporal.iso to-iso indicates the ending point of the period in standard form. Status Optional **Datatype** teidata.temporal.iso The value of these attributes should be a normalized representation of the date, time, or com-Note bined date & time intended, in any of the standard formats specified by ISO 8601, using the Gregorian calendar. Note If both when-iso and dur-iso are specified, the values should be interpreted as indicating a span of time by its starting time (or date) and duration. That is, <date when-iso="2007-06-01" dur-iso="P8D"/> indicates the same time period as <date when-iso="2007-06-01/P8D"/> In providing a 'regularized' form, no claim is made that the form in the source text is incorrect; the regularized form is simply that chosen as the main form for purposes of unifying variant forms under a single heading.

#### 2.3.6. att.datable.w3c

att.datable.w3c provides attributes for normalization of elements that contain datable events conforming to the W3C XML

1		3.5.4. Dates and Times 13.3.6. Dates and Times]
Module	tei	
Members	att.datable	
Attributes	Attributes when	supplies the value of the date or time in a standard form, e.g. yyyy-mm-dd.  Status Optional  Datatype teidata.temporal.w3c  Examples of W3C date, time, and date & time formats.
		<pre><date when="1945-10-24">24 Oct 45</date>     <date when="1996-09-24T07:25:00Z">September 24th, 1996 at 3:25 in the     <time when="1999-01-04T20:42:00-05:00">Jan 4 1999 at 8 pm</time>     <time when="14:12:38">fourteen twelve and 38 seconds</time>     <date when="1962-10">October of 1962</date>     <date when="06-12">June 12th</date>     <date when="01">the first of the month</date></date></pre>

		<pre><date <="" <date="" p="" whe=""> This list   the year   Pentecost   <date <opener="" cale="" when="16:3">   <dateline <="" <date="" <dateli<="" <dateline="" <placene="" dateline="" th="" wh=""><th>ame&gt;Dorchester, Village, nen="1828-03-02"&gt;March 2d. 1828.</th></dateline></date> ne&gt;</date></pre>	ame>Dorchester, Village, nen="1828-03-02">March 2d. 1828.
	notBefore	specifies the e yyyy-mm-dd.	earliest possible date for the event in standard form, e.g.
		Status	Optional
		Datatype	teidata.temporal.w3c
	notAfter	specifies the l yyyy-mm-dd.	latest possible date for the event in standard form, e.g.
		Status	Optional
		Datatype	teidata.temporal.w3c
	from	indicates the dd.	starting point of the period in standard form, e.g. yyyy-mm-
		Status	Optional
		Datatype	teidata.temporal.w3c
	to	indicates the dd.	ending point of the period in standard form, e.g. yyyy-mm-
		Status	Optional
		Datatype	teidata.temporal.w3c
Schematron		The @when att	]"> <sch:report any="" att.datable.w3c="" attrib-<="" be="" cannot="" other="" test="@notBefore @notAfter @from @to" th="" tribute="" used="" with=""></sch:report>
Schematron			"> <sch:report role="nonfatal" test="@notBefore">The es cannot be used together.</sch:report>
Schematron		L J	<sch:report role="nonfatal" test="@notAfter">The @to be used together.</sch:report>
Example	<date from="186&lt;/th&gt;&lt;th&gt;63-05-28" to="18&lt;/th&gt;&lt;th&gt;863-06-01">28 May through 1 June 1863</date>		
Note	bined date & time Datatypes Second The most commyyyy-mm-dd, b the time part, the	e intended, in and Edition, using monly-encounted ut yyyy,mm form hh: mm: sormat does not	currently permit use of the value 0000 to represent the year

# 2.3.7. att.declaring

**att.declaring** provides attributes for elements which may be independently associated with a particular declarable element within the header, thus overriding the inherited default for that element. [15.3. Associating Contextual Information with a Text]

Module	tei
Members	<u>term</u>
Attributes	Attributes

	decls	identifies one or more <i>declarable elements</i> within the header, which are understood to apply to the element bearing this attribute and its content.	
		Status	Optional
		Datatype	1-# occurrences of <u>teidata.pointer</u> separated by white- space
Note	The rules governing the association of declarable elements with individual parts of a TEI text are fully defined in chapter 15.3. Associating Contextual Information with a Text.		

# 2.3.8. att.fragmentable

some overlapping hie	<del></del>		
Module	tei		
Members	att.divLike		
Attributes	Attributes		
	part	typically by s which is divi	ether or not its parent element is fragmented in some way, some other overlapping structure: for example a speech ded between two or more verse stanzas, a paragraph which is a page division, a verse line which is divided between two Optional
		Datatype	teidata.enumerated
		Legal value	s Y
		are:	(yes) the element is fragmented in some (unspecified) respect
			N
			(no) the element is not fragmented, or no claim is made as to its completeness[Default]
			I
			(initial) this is the initial part of a fragmented element
			M
			(medial) this is a medial part of a fragmented element
			F
			(final) this is the final part of a fragmented element
		Note	The values I, M, or F should be used only where it is clear how the element may be be reconstituted.

# 2.3.9. att.global

att.global provides attributes common to all elements in the TEI encoding scheme. [1.3.1.1. Global Attributes]				
Module	tei	tei		
Members	<u>term</u>	<u>term</u>		
Attributes	@synch, @sam	Attributes att.global.rendition (@rend, @style, @rendition) att.global.linking (@corresp, @synch, @sameAs, @copyOf, @next, @prev, @exclude, @select) att.global.responsibility (@cert, @resp) att.global.source (@source)  xml:id (identifier) provides a unique identifier for the element bearing the attribute.		
		Status Datatype	Optional ID	

Note

The *xml:id* attribute may be used to specify a canonical reference for an element; see section 3.10. Reference Systems.

n

(number) gives a number (or other label) for an element, which is not necessarily unique within the document.

Status

Optional

**Datatype** 

teidata.text

Note

The value of this attribute is always understood to be a single token, even if it contains space or other punctuation characters, and need not be composed of numbers only. It is typically used to specify the numbering of chapters, sections, list items, etc.; it may also be used in the specification of a standard reference system for the

xml:lang

(language) indicates the language of the element content using a 'tag' generated according to BCP 47.

Status

Optional

Datatype

teidata.language

```
... The consequences of
this rapid depopulation were the loss of the last
<foreign xml:lang="rap">ariki</foreign> or chief
(Routledge 1920:205,210) and their connections to
ancestral territorial organization.
```

Note

The xml:lang value will be inherited from the immediately enclosing element, or from its parent, and so on up the document hierarchy. It is generally good practice to specify xml:lang at the highest appropriate level, noticing that a different default may be needed for the teiHeader from that needed for the associated resource element or elements, and that a single TEI document may contain texts in many languages.

The authoritative list of registered language subtags is maintained by IANA and is available at http://www.iana.org/assignments/language-subtag-registry. For a good general overview of the construction of language tags, see http://www.w3.org/International/articles/language-tags/, and for a practical step-by-step guide, see https://www.w3.org/International/questions/qa-choosing-language-tags.en.php.

The value used must conform with BCP 47. If the value is a private use code (i.e., starts with x- or contains - x-), a <lamguage> element with a matching value for its *ident* attribute should be supplied in the TEI header to document this value. Such documentation may also optionally be supplied for non-private-use codes, though these must remain consistent with their IETFInternet Engineering Task Force definitions.

xml:base

provides a base URI reference with which applications can resolve relative URI references into absolute URI references.

Status Optional

Datatype teidata.pointer

```
</ref>
                            </bibl>
                            <bibl>
                             <author>
                              <name>Taylor, Jane</name>
                             </author>
                             <ref target="TaylJEssay.sgm">
  <title>Essays in Rhyme on Morals and Manners</title>
                           </ref>
                           </listBibl>
                          </div>
                     signals an intention about how white space should be managed by appli-
xml:space
                     cations.
                     Status
                                      Optional
                     Datatype
                                      teidata.enumerated
                      Legal values de-
                                      fault signals that the application's default white-space
                      are:
                                            processing modes are acceptable
                                      servendicates the intent that applications preserve all
                                            white space
                                      The XML specification provides further guidance on the use of this attribute. Note that many parsers may not han-
                      Note
                                      dle xml:space correctly.
```

### 2.3.10. att.global.linking

<b>att.global.linking</b> pr	ovides a set of attributes t	for hypertextual linking. [16. Linking, Segmentation, and Alignment]
Module	linking	
Members	att.global[term	]
	Attributes corresp	(corresponds) points to elements that correspond to the current element in some way.  Status Optional
		<b>Datatype</b> 1–# occurrences of <u>teidata.pointer</u> separated by white-space
		<pre><group> <text xml:id="t1-g1-t1" xml:lang="m1"></text></group></pre>
		In this example a <group> contains two <text>s, each containing the same document in a different language. The correspondence is indicated using <i>corresp</i>. The language is indicated using <i>xml:lang</i>, whose value is inherited; both the tag with the <i>corresp</i> and the tag pointed to by the <i>corresp</i> inherit the value from their immediate parent.</text></group>
		<pre><!-- In a placeography called "places.xml"--><place corresp="people.xml#LOND2 people.xml#GENI1" xml:id="LOND1"> <placename>London</placename></place></pre>

synch

prev

(synchronous) points to elements that are synchronous with the current element

Status Optional

**Datatype** 1-# occurrences of <u>teidata.pointer</u> separated by white-

space

sameAs points to an element that is the same as the current element.

Status Optional

Datatype teidata.pointer

copyOf points to an element of which the current element is a copy.

Status Optional

Datatype <u>teidata.pointer</u>

**Note** Any content of the current element should be ignored. Its

true content is that of the element being pointed at.

next points to the next element of a virtual aggregate of which the current ele-

ment is part.

Status Optional

Datatype teidata.pointer

**Note** It is recommended that the element indicated be of the

same type as the element bearing this attribute.

(previous) points to the previous element of a virtual aggregate of which

the current element is part.

Status Optional

Datatype <u>teidata.pointer</u>

**Note** It is recommended that the element indicated be of the

same type as the element bearing this attribute.

exclude points to elements that are in exclusive alternation with the current ele-

ment.

**Status** Optional

**Datatype** 1-# occurrences of <u>teidata.pointer</u> separated by white-

space

select selects one or more alternants; if one alternant is selected, the ambiguity

or uncertainty is marked as resolved. If more than one alternant is selected, the degree of ambiguity or uncertainty is marked as reduced by the

number of alternants not selected.

Status	Optional
Datatype	1-# occurrences of <u>teidata.pointer</u> separated by white- space
Note	This attribute should be placed on an element which is superordinate to all of the alternants from which the selection is being made.

### 2.3.11. att.global.rendition

<b>att.global.rendition</b> jtion Indicators]	provides rendering attrib	utes common to a	all elements in the TEI encoding scheme. [1.3.1.1.3. Rendi-	
Module	tei	tei		
Members	att.global[term	<u>ı]</u>		
Attributes	Attributes			
	rend	(rendition) in sented in the	ndicates how the element in question was rendered or presource text.	
		Status	Optional	
		Datatype	1-# occurrences of teidata.word separated by whitespace	
		<lb></lb> To <lr><lb></lb>On H</lr>	nd="align(center) case(allcaps)"> The <lb></lb> Duchesse <lb></lb> of <lb></lb> Newcastle, Her <lb></lb> ler <lb></lb> New Blazing-World.	
		Note	These Guidelines make no binding recommendations for the values of the <i>rend</i> attribute; the characteristics of visual presentation vary too much from text to text and the decision to record or ignore individual characteristics varies too much from project to project. Some potentially useful conventions are noted from time to time at appropriate points in the Guidelines. The values of the <i>rend</i> attribute are a set of sequence-indeterminate individual tokens separated by whitespace.	
	style		expression in some formal style definition language which endering or presentation used for this element in the source	
		Status	Optional	
		Datatype	<u>teidata.text</u>	
		<lb></lb> To	/le="text-align: center; font-variant: small-caps"> The <lb></lb> Duchesse <lb></lb> of <lb></lb> Newcastle, <lb></lb> On Her  e="font-variant: normal">New Blazing-World	
		Note	Unlike the attribute values of <i>rend</i> , which uses white-space as a separator, the <i>style</i> attribute may contain whitespace. This attribute is intended for recording inline stylistic information concerning the source, not any particular output.  The formal language in which values for this attribute are expressed may be specified using the <styledecl> element in the TEI header.  If <i>style</i> and <i>rendition</i> are both present on an element, then <i>style</i> overrides or complements <i>rendition</i>. <i>style</i> should not be used in conjunction with <i>rend</i>, because the latter does not employ a formal style definition language.</styledecl>	
	rendition	points to a doment in the s	escription of the rendering or presentation used for this ele- source text.	
		Status	Optional	
		Datatype	1-# occurrences of <u>teidata.pointer</u> separated by white- space	
			ndition="#ac #sc"> The <lb></lb> Duchesse <lb></lb> of <lb></lb> Newcastle, <lb></lb> On Her	

<hi rendition="#normal">New Blazing-World</hi>.
</head>
<!-- elsewhere... -->
<rendition xml:id="sc"
scheme="css">font-variant: small-caps</rendition>
<rendition xml:id="normal"
scheme="css">font-variant: normal</rendition>
<rendition xml:id="ac"
scheme="css">text-align: center</rendition>

Note

The *rendition* attribute is used in a very similar way to the *class* attribute defined for XHTML but with the important distinction that its function is to describe the appearance of the source text, not necessarily to determine how that text should be presented on screen or paper.

If *rendition* is used to refer to a style definition in a formal language like CSS, it is recommended that it not be used in conjunction with *rend*. Where both *rendition* and *rend* are supplied, the latter is understood to override or complement the former.

Each URI provided should indicate a <rendition> element defining the intended rendition in terms of some appropriate style language, as indicated by the *scheme* attribute.

### 2.3.12. att.global.responsibility

**att.global.responsibility** provides attributes indicating the agent responsible for some aspect of the text, the markup or something asserted by the markup, and the degree of certainty associated with it. [1.3.1.1.4. Sources, certainty, and responsibility 3.4. Simple Editorial Changes 11.3.2.2. Hand, Responsibility, and Certainty Attributes 17.3. Spans and Interpretations 13.1.1. Linking Names and Their Referents]

Module	tei	tei		
Members	att.global[term]			
Attributes	Attributes			
	cert	(certainty) signifies the degree of certainty associated with the intion or interpretation.		
		Status	Optional	
		Datatype	teidata.probCert	
	resp	or interpretati	party) indicates the agency responsible for the intervention ion, for example an editor or transcriber.	
		Status	Optional	
		Datatype	1-# occurrences of <u>teidata.pointer</u> separated by white- space	
		Note	To reduce the ambiguity of a <i>resp</i> pointing directly to a person or organization, we recommend that <i>resp</i> be used to point not to an agent ( <pre>sperson&gt;</pre> or <org>&gt;) but to a <pre><respstmt></respstmt></pre>, <author>, <editor> or similar element which clarifies the exact role played by the agent. Pointing to multiple <pre><respstmt></respstmt></pre>s allows the encoder to specify clearly each of the roles played in part of a TEI file (creating, transcribing, encoding, editing, proofing etc.).</editor></author></org>	
Example		kers	igh">peacemakers called the children of God.	
Example		<pre>: for they shall be called the children of God.  <!-- in the <text-->&gt;<lg>     <!---->     <l>&gt;!&gt;Punkes, Panders, ba#e extortionizing     sla<choice>         <sic>n</sic>         <corr resp="#JENS1_transcriber">u</corr>         </choice>es,</l>         <!---->         </lg>         <!-- in the <teiHeader-->&gt;</pre>		

```
<respStmt xml:id="JENS1_transcriber">
  <resp when="2014">Transcriber</resp>
  <name>Janelle Jenstad</name>
  </respStmt>
```

### 2.3.13. att.global.source

Module	tei	tei		
Members	att.global[term]	att.global[term]		
Attributes	Attributes			
	source	specifies the	source from which some aspect of this element is drawn.	
		Status	Optional	
		Datatype	1-# occurrences of teidata.pointer separated by white- space	
		Note	The source attribute points to an external source. When used on elements describing schema components such as <schemaspec> or <moduleref> it identifies the source from which declarations for the components of the object being defined may be obtained.  On other elements it provides a pointer to the bibliographical source from which a quotation or citation is drawn.  In either case, the location may be provided using any form of URI, for example an absolute URI, a relative URI, or private scheme URI that is expanded to an absolute URI as documented in a <pre>prefixDef&gt;</pre>.  If more than one location is specified, the default assumption is that the required source should be obtained by combining the resources indicated.</moduleref></schemaspec>	
Example	 term.		rty ( <bibl xml:id="mcc_2012">2012, p.2</bibl> ) tells us, <quote< td=""><td>source="#mcc_2012'</td></quote<>	source="#mcc_2012'
Example	less we se <bibl <edition="" level="" xml:id="&lt;title">15th</bibl>	em to know.The Chicag edition <td></td> <td>ie</td>		ie
Example	<elementref k<="" td=""><td>ey="p" source=" hema an eleme</td><td>tei:2.0.1"/&gt; ont named <math>\leq p \geq</math> available from the TEI P5 2.0.1 release.</td><td></td></elementref>	ey="p" source=" hema an eleme	tei:2.0.1"/> ont named $\leq p \geq$ available from the TEI P5 2.0.1 release.	
Example	source="myco	<pre></pre>		

### 2.3.14. att.naming

<b>att.naming</b> provides attributes common to elements which refer to named persons, places, organizations etc. [3.5.1. Referring Strings 13.3.5. Names and Nyms]				
Module	si .			
Members att.personal				
Attributes	Attributes att.canonical (@key, @ref)			

role	this name in the form of a set of whitespace-separated value ple the occupation of a person, or the status of a place.	
	Status	Optional
	Datatype	1-# occurrences of <u>teidata.enumerated</u> separated by whitespace
nymRef	nymRef (reference to the canonical name) provides a means of locating the canonical form (nym) of the names associated with the object name the element bearing it.	
	Status	Optional
	Datatype	1-# occurrences of teidata.pointer separated by white- space
	Note	The value must point directly to one or more XML elements by means of one or more URIs, separated by whitespace. If more than one is supplied, the implication is that the name is associated with several distinct canonical names.

### 2.3.15. att.pointing

**att.pointing** provides a set of attributes used by all elements which point to other elements by means of one or more URI references. [1.3.1.1.2. Language Indicators 3.6. Simple Links and Cross-References]

references. [1.3.1.1.2. Langu	age Indicators 3.6.	ge Indicators 3.6. Simple Links and Cross-References]		
Module	tei	tei		
Members	<u>term</u>			
Attributes	Attributes targetLang		anguage of the content to be found at the destination referent, using a 'language tag' generated according to BCP 47.  Optional teidata.language	
		<pre><li>Schematron  <li>linkGrp xx</li></li></pre>	<pre> <sch:rule contex-="" t="tei:*[not(self::tei:schemaSpec)][@targetLang]"></sch:rule></pre>	
		fragments of	e above, the <linkgrp> combines pointers at parallel the <i>Universal Declaration of Human Rights</i>: one of them ne other in Swahili.  The value must conform to BCP 47. If the value is a private use code (i.e., starts with x- or contains -x-), a <language> element with a matching value for its <i>ident</i> attribute should be supplied in the TEI header to</language></linkgrp>	
			document this value. Such documentation may also optionally be supplied for non-private-use codes, though these must remain consistent with their IETFInternet Engineering Task Force definitions.	
	target	specifies the d References	estination of the reference by supplying one or more URI	
		Status	Optional	

**Datatype** 1-# occurrences of teidata.pointer separated by white-One or more syntactically valid URI references, separat-Note ed by whitespace. Because whitespace is used to separate URIs, no whitespace is permitted inside a single URI. If a whitespace character is required in a URI, it should be escaped with the normal mechanism, e.g. TEI%20Consortium. evaluate specifies the intended meaning when the target of a pointer is itself a pointer. Status Optional **Datatype** teidata.enumerated Legal values all are: if the element pointed to is itself a pointer, then the target of that pointer will be taken, and so on, until an element is found which is not a pointer. if the element pointed to is itself a pointer, then its target (whether a pointer or not) is taken as the target of this pointer. none no further evaluation of targets is carried out beyond that needed to find the element specified in the pointer's target. Note If no value is given, the application program is responsible for deciding (possibly on the basis of user input) how far to trace a chain of pointers.

#### 2.3.16. att.ranging

att.ranging provides attribu	tes for describing nu	merical ranges.	
Module	tei		
Members	att.dimensions		
Attributes	Attributes		
	atLeast	Least gives a minimum estimated value for the approximate measurement.  Status Optional	
		Datatype	<u>teidata.numeric</u>
	atMost	gives a maxii	num estimated value for the approximate measurement.
		Status Optional	
		Datatype	teidata.numeric
	min	where the measurement summarizes more than one observation or range, supplies the minimum value observed.	
		Status	Optional
		Datatype	teidata.numeric
	max	range, supplie	easurement summarizes more than one observation or a ees the maximum value observed.
		Status	Optional
		Datatype	teidata.numeric
	confidence	specifies the degree of statistical confidence (between zero and a value falls within the range specified by <i>min</i> and <i>max</i> , or the of observed values that fall within that range.  Status Optional	

	Datatype <u>teidata.probability</u>
Example	The MS. was lost in transmission by mail from <del rend="overstrike"> <gap atleast="1" atmost="2" extent="one or two letters" reason="illegible" unit="chars"></gap> </del> Philadelphia to the Graphic office, New York.

#### 2.3.17. att.sortable

att.sortable provides attributes for elements in lists or groups that are sortable, but whose sorting key cannot be derived mechanically from the element content. [9.1. Dictionary Body and Overall Structure]

Module	tai		
Module	tei		
Members	<u>term</u>		
Attributes	Attributes		
	sortKey	supplies the contains it.	sort key for this element in an index, list or group which
		Status	Optional
		Datatype	<u>teidata.word</u>
		ha-Kohen <term so<br=""> cousin.</term>	ther principal backer, Josiah <pre>i<index indexname="NAMES"> rtKey="Azarya_Josiah_Kohen"&gt;Josiah ha-Kohen b. Azarya b. Azarya, son of one of the last gaons of Sura was David's own  The sort key is used to determine the sequence and</index></pre>
		Note	grouping of entries in an index. It provides a sequence of characters which, when sorted with the other values, will produced the desired order; specifics of sort key construction are application-dependent  Dictionary order often differs from the collation sequence of machine-readable character sets; in English-language dictionaries, an entry for 4-H will often appear alphabetized under 'fourh', and McCoy may be alphabetized under 'maccoy', while A1, A4, and A5 may all appear in numeric order 'alphabetized' between 'a-' and 'AA'. The sort key is required if the orthography of the dictionary entry does not suffice to determine its location.

### 2.3.18. att.typed

**att.typed** provides attributes which can be used to classify or subclassify elements in any way. [1.3.1. Attribute Classes 17.1.1. Words and Above 3.5.1. Referring Strings 3.6. Simple Links and Cross-References 3.5.5. Abbreviations and Their Expansions 3.12.1. Core Tags for Verse 7.2.5. Speech Contents 4.1.1. Un-numbered Divisions 4.1.2. Numbered Divisions 4.2.1. Headings and Trailers 4.4. Virtual Divisions 13.3.2.3. Personal Relationships 11.3.1.1. Core Elements for Transcriptional Work 16.1.1. Pointers and Links 16.3. Blocks, Segments, and Anchors 12.2. Linking the Apparatus to the Text 22.5.1.2. Defining Content Models: RELAX NG 8.3. Elements Unique to Spoken Texts 23.3.1.4. Modification of Attribute and Attribute Value Lists]

and ritinoute value Eistsj	
Module	tei
Members	<u>term</u>
Attributes	Attributes  type characterizes the element in some sense, using any convenient classification scheme or typology.  Status Optional  Datatype teidata.enumerated   div type="verse">

		Note	The <i>type</i> attribute is present on a number of elements, not all of which are members of att.typed, usually because these elements restrict the possible values for the attribute in a specific way.
	subtype	provides a su	ab-categorization of the element, if needed
		Status	Optional
		Datatype	teidata.enumerated
		Note	The <i>subtype</i> attribute may be used to provide any sub- classification for the element additional to that provided by its <i>type</i> attribute.
Schematron	should not be	-	ype]"> <sch:assert test="@type">The <sch:name></sch:name> element ail with @subtype unless also categorized in general with</sch:assert>
Note	pology may b specific list, tl	e defined in the as his should be defin	an established typology should be used. Alternatively a tysociated TEI header. If values are to be taken from a projected using the <vallist> element in the project-specific d in 23.3.1.4. Modification of Attribute and Attribute Value</vallist>

### 2.4. Macros

### 2.4.1. macro.paraContent

macro.paraContent (paragraph content) defines the content of paragraphs and similar elements. [1.3. The TEI Class System]		
Module	tei	
Used by	ab emph p ref title titlePart	
Content model	<pre><content> <alternate maxoccurs="unbounded" minoccurs="0">   <textnode></textnode>   <classref key="model.gLike"></classref>     <classref key="model.phrase"></classref>     <classref key="model.inter"></classref>     <classref key="model.global"></classref>     <classref key="model.global"></classref>     <classref key="model.global"></classref>     <classref key="model.global"></classref>     <lassref key="model.global"></lassref>     <classref key="model.lLike"></classref>     </alternate> </content></pre>	
Declaration	<pre>tei_macro.paraContent =    (         text           tei_model.gLike           tei_model.phrase           tei_model.inter           tei_model.global           tei_lg           tei_model.lLike         )*</pre>	

# 2.4.2. macro.phraseSeq

 macro.phraseSeq (phrase sequence) defines a sequence of character data and phrase-level elements. [1.4.1. Standard Content Models]

 Module
 tei

 Used by
 author name persName publisher roleDesc speaker term

 Content model
 <content>

 <alternate minOccurs="0" maxOccurs="unbounded">

 <textNode/>
 <classRef key="model.glike"/>

 <classRef key="model.global"/>
 <classRef key="model.global"/>

 </alternate></toolrel>

Declaration	tei_macro.phraseSeq =     ( text   tei_model.gLike   tei_model.phrase   tei_model.global )*

### 2.4.3. macro.specialPara

macro.specialPara ('special' paragraph content) defines the content model of elements such as notes or list items, which either contain a series of component-level elements or else have the same structure as a paragraph, containing a series of phrase-level and inter-level elements. [1.3. The TEI Class System]

Module	tei
Used by	change licence stage
Content model	<content> <alternate maxoccurs="unbounded" minoccurs="0"> <textnode></textnode> <tlassref key="model.gLike"></tlassref> <classref key="model.phrase"></classref> <classref key="model.inter"></classref> <classref key="model.divPart"></classref> <classref key="model.divPart"></classref> <classref key="model.divPart"></classref> <classref key="model.global"></classref> </alternate> </content>
Declaration	<pre>tei_macro.specialPara =    (     text       tei_model.gLike       tei_model.phrase       tei_model.inter       tei_model.divPart       tei_model.global    )*</pre>

# 2.5. Datatypes

### 2.5.1. teidata.certainty

teidata.certainty defines the range of attribute values expressing a degree of certainty.		
Module	tei	
Used by	teidata.probCert	
Content model	<pre><content>   <vallist type="closed"></vallist></content></pre>	
Declaration	tei_teidata.certainty = "high"   "medium"   "low"   "unknown"	
Note	Certainty may be expressed by one of the predefined symbolic values high, medium, or low. The value unknown should be used in cases where the encoder does not wish to assert an opinion about the matter.	

#### 2.5.2. teidata.count

teidata.count defines the range of attribute values used for a non-negative integer value used as a count.		
Module	tei	
Used by		
Content model	<content></content>	
Declaration	tei_teidata.count = xsd:nonNegativeInteger	

Note Any positive integer value or zero is permitted

### 2.5.3. teidata.duration.iso

<b>teidata.duration.iso</b> defines the range of attribute values available for representation of a duration in time using ISO 8601 standard formats		
Module	tei	
Used by		
Content model	<pre><content>   <dataref name="token" restriction="[0-9.,DHMPRSTWYZ/:+\-]+"></dataref> </content></pre>	
Declaration	tei_teidata.duration.iso = token { pattern = "[0-9.,DHMPRSTWYZ/:+\-]+" }	
Example	<time dur-iso="PT0,75H">three-quarters of an hour</time>	
Example	<date dur-iso="P1,5D">a day and a half</date>	
Example	<date dur-iso="P14D">a fortnight</date>	
Example	<time dur-iso="PT0.02S">20 ms</time>	
Note	A duration is expressed as a sequence of number-letter pairs, preceded by the letter P; the letter gives the unit and may be Y (year), M (month), D (day), H (hour), M (minute), or S (second), in that order. The numbers are all unsigned integers, except for the last, which may have a decimal component (using either . or , as the decimal point; the latter is preferred). If any number is 0, then that number-letter pair may be omitted. If any of the H (hour), M (minute), or S (second) number-letter pairs are present, then the separator T must precede the first 'time' number-letter pair.  For complete details, see ISO 8601 Data elements and interchange formats — Information interchange — Representation of dates and times.	

### 2.5.4. teidata.duration.w3c

<b>teidata.duration.w3c</b> defines the range of attribute values available for representation of a duration in time using W3C datatypes.		
Module	tei	
Used by		
Content model	<content></content>	
Declaration	tei_teidata.duration.w3c = xsd:duration	
Example	<time dur="PT45M">forty-five minutes</time>	
Example	<date dur="P1DT12H">a day and a half</date>	
Example	<date dur="P7D">a week</date>	
Example	<time dur="PT0.02S">20 ms</time>	
Note	A duration is expressed as a sequence of number-letter pairs, preceded by the letter P; the letter gives the unit and may be Y (year), M (month), D (day), H (hour), M (minute), or S (second), in that order. The numbers are all unsigned integers, except for the S number, which may have a decimal component (using . as the decimal point). If any number is 0, then that number-letter pair may be omitted. If any of the H (hour), M (minute), or S (second) number-letter pairs are present, then the separator T must precede the first 'time' number-letter pair.  For complete details, see the W3C specification.	

### 2.5.5. teidata.enumerated

<b>teidata.enumerated</b> defines the range of attribute values expressed as a single XML name taken from a list of documented possibilities.		
Module	tei	

Used by	Element:
	• availability/@status
	• date/@type
	• <u>l</u> /@part
	• <u>stage</u> /@type
	• <u>title</u> /@type
	• <u>title</u> /@level
	• <u>titlePart</u> /@type
Content model	<pre><content>   <dataref key="teidata.word"></dataref>   </content></pre>
Declaration	tei_teidata.enumerated = teidata.word
Note	Attributes using this datatype must contain a single 'word' which contains only letters, digits, punctuation characters, or symbols: thus it cannot include whitespace.  Typically, the list of documented possibilities will be provided (or exemplified) by a value list in the associated attribute specification, expressed with a <vallist> element.</vallist>

# 2.5.6. teidata.language

**teidata.language** defines the range of attribute values used to identify a particular combination of human language and writing system. [6.1, Language Identification]

0 0	ng system. [6.1. Language Identification]	
Module	tei	
Used by	Element:  • TEI/@xml:lang	
Content model	<pre><content>   <alternate>    <dataref name="language"></dataref>    <vallist>         <valitem ident=""></valitem>         </vallist>          </alternate></content></pre>	
Declaration	tei_teidata.language = xsd:language   ( "" )	
Note	The values for this attribute are language 'tags' as defined in BCP 47. Currently BCP 47 comprises RFC 5646 and RFC 4647; over time, other IETF documents may succeed these as the best current practice.  A 'language tag', per BCP 47, is assembled from a sequence of components or <i>subtags</i> separated by the hyphen character (-, U+002D). The tag is made of the following subtags, in the following order. Every subtag except the first is optional. If present, each occurs only once, except the fourth and fifth components (variant and extension), which are repeatable.  language  The IANA-registered code for the language. This is almost always the same as the ISO 639 2-letter language code if there is one. The list of available regis-	
	tered language subtags can be found at http://www.iana.org/assignments/language-subtag-registry. It is recommended that this code be written in lower case.	
	The ISO 15924 code for the script. These codes consist of 4 letters, and it is recommended they be written with an initial capital, the other three letters in lower case. The canonical list of codes is maintained by the Unicode Consortium, and is available at http://unicode.org/iso15924/iso15924-codes.html.  The IETF recommends this code be omitted unless it is necessary to make a distinction you need.	
	region  Either an ISO 3166 country code or a UN M.49 region code that is registered with IANA (not all such codes are registered, e.g. UN codes for economic groupings or codes for countries for which there is already an ISO 3166 2-	

letter code are not registered). The former consist of 2 letters, and it is recommended they be written in upper case; the list of codes can be searched or browsed at https://www.iso.org/obp/ui/#search/code/. The latter consist of 3 digits; the list of codes can be found at http://unstats.un.org/unsd/methods/m49/m49.htm.

#### variant

An IANA-registered variation. These codes are used to indicate additional, well-recognized variations that define a language or its dialects that are not covered by other available subtags.

#### extension

An extension has the format of a single letter followed by a hyphen followed by additional subtags. These exist to allow for future extension to BCP 47, but as of this writing no such extensions are in use.

#### private use

An extension that uses the initial subtag of the single letter x (i.e., starts with x-) has no meaning except as negotiated among the parties involved. These should be used with great care, since they interfere with the interoperability that use of RFC 4646 is intended to promote. In order for a document that makes use of these subtags to be TEI-conformant, a corresponding <language> element must be present in the TEI header.

There are two exceptions to the above format. First, there are language tags in the IANA registry that do not match the above syntax, but are present because they have been 'grandfathered' from previous specifications.

Second, an entire language tag can consist of only a private use subtag. These tags start with x-, and do not need to follow any further rules established by the IETF and endorsed by these Guidelines. Like all language tags that make use of private use subtags, the language in question must be documented in a corresponding <language> element in the TEI header.

Examples include

sn

Shona

zh-TW

Taiwanese

zh-Han-

**t-HK** Chinese written in traditional script as used in Hong Kong

en-SL

English as spoken in Sierra Leone

pl

Polish

es-MX

Spanish as spoken in Mexico

es-419

Spanish as spoken in Latin America

The W3C Internationalization Activity has published a useful introduction to BCP 47, Language tags in HTML and XML.

#### 2.5.7. teidata.name

teidata.name defines the range of attribute values expressed as an XML Name.	
Module	tei
Used by	
Content model	<content></content>
Declaration	tei_teidata.name = xsd:Name
Note	Attributes using this datatype must contain a single word which follows the rules defining a legal XML name (see http://www.w3.org/TR/REC-xml/#dt-name): for example they cannot include whitespace or begin with digits.

### 2.5.8. teidata.numeric

teidata.numeric define	teidata.numeric defines the range of attribute values used for numeric values.	
Module	tei	
Used by		
Content model	<content> <alternate> <dataref name="double"></dataref> <dataref name="token" restriction="(\-?[\d]+/\-?[\d]+)"></dataref> <dataref name="decimal"></dataref> </alternate> </content>	
Declaration	<pre>tei_teidata.numeric =     xsd:double   token { pattern = "(\-?[\d]+/\-?[\d]+)" }   xsd:decimal</pre>	
Note	Any numeric value, represented as a decimal number, in floating point format, or as a ratio. To represent a floating point number, expressed in scientific notation, 'E notation', a variant of 'exponential notation', may be used. In this format, the value is expressed as two numbers separated by the letter E. The first number, the significand (sometimes called the mantissa) is given in decimal format, while the second is an integer. The value is obtained by multiplying the mantissa by 10 the number of times indicated by the integer. Thus the value represented in decimal notation as 1000.0 might be represented in scientific notation as 10E3.  A value expressed as a ratio is represented by two integer values separated by a solidus (/) character. Thus, the value represented in decimal notation as 0.5 might be represented as a ratio by the string 1/2.	

# $2.5.9.\ teidata. output Measurement$

<b>teidata.outputMeasurement</b> defines a range of values for use in specifying the size of an object that is intended for display.	
Module	tei
Used by	
Content model	<pre><content>   <dataref name="token" restriction="[\-+]?\d+(\.\d+)?(% cm mm in pt pc px em ex gd rem vw vh vm)"></dataref>   </content></pre>
Declaration	<pre>tei_teidata.outputMeasurement =   token {     pattern = "[\-+]?\d+(\.\d+)?(% cm mm in pt pc px em ex gd rem vw vh vm)" }</pre>
Example	<pre><figure>   <head>The TEI Logo</head>   <figdesc>Stylized yellow angle brackets with the letters <mentioned>TEI</mentioned> in   between and <mentioned>text encoding initiative</mentioned> underneath, all on a white   background.</figdesc>   <graphic height="600px" url="http://www.tei-c.org/logos/TEI-600.jpg" width="600px"></graphic>   </figure></pre>
Note	These values map directly onto the values used by XSL-FO and CSS. For definitions of the units see those specifications; at the time of this writing the most complete list is in the CSS3 working draft.

# 2.5.10. teidata.pattern

teidata.pattern defines attribute values which are expressed as a regular expression.	
Module	tei
Used by	
Content model	<content></content>

Declaration	tei_teidata.pattern = token
Note	A regular expression, often called a <i>pattern</i> , is an expression that describes a set of strings. They are usually used to give a concise description of a set, without having to list all elements. For example, the set containing the three strings <i>Handel</i> , <i>Händel</i> , and <i>Haendel</i> can be described by the pattern <code>H(ä ae?)ndel</code> (or alternatively, it is said that the pattern <code>H(ä ae?)ndel</code> <i>matches</i> each of the three strings)
	Wikipedia This TEI datatype is mapped to the XSD token datatype, and may therefore contain any string of characters. However, it is recommended that the value used conform to the particular flavour of regular expression syntax supported by XSD Schema.

#### 2.5.11. teidata.pointer

teidata.pointer defines the range of attribute values used to provide a single URI, absolute or relative, pointing to some other resource, either within the current document or elsewhere. Module tei Used by Element: • author/@key • emph/@rendition • idno/@xml:base • ref/@target Content model <dataRef name="anyURI"/> </content> **Declaration** tei teidata.pointer = xsd:anyURI The range of syntactically valid values is defined by RFC 3986 Uniform Resource Iden-Note tifier (URI): Generic Syntax. Note that the values themselves are encoded using RFC 3987 Internationalized Resource Identifiers (IRIs) mapping to URIs. For example, https://secure.wikimedia.org/wikipedia/en/wiki/% is encoded as

#### 2.5.12. teidata.probCert

ckbbajlc6dj7bxne2c.xn--wgbh1c/

https://secure.wikimedia.org/wikipedia/en/wiki/%25 while http://-mr---nx.mirbg4--n###.#################/is encoded as http://

#### 2.5.13. teidata.probability

teidata.probability defines the range of attribute values expressing a probability.	
Module	tei
Used by	teidata.probCert
Content model	<content></content>

Declaration	tei_teidata.probability = xsd:double
Note	Probability is expressed as a real number between 0 and 1; 0 representing <i>certainly false</i> and 1 representing <i>certainly true</i> .

# 2.5.14. teidata.replacement

teidata.replacement defines attribute values which contain a replacement template.	
Module	tei
Used by	
Content model	<pre><content>   <textnode></textnode>   </content></pre>
Declaration	tei_teidata.replacement = text

### 2.5.15. teidata.sex

teidata.sex defines the range of attribute values used to identify human or animal sex.	
Module	tei
Used by	Element:
	• personGrp/@sex
Content model	<content></content>
Declaration	tei_teidata.sex = teidata.word
Note	Values for attributes using this datatype may be locally defined by a project, or may refer to an external standard, such as vCard's sex property http://microformats.org/wiki/gender-formats (in which M indicates male, F female, O other, N none or not applicable, U unknown), or the often used ISO 5218:2004 <i>Representation of Human Sexes</i> http://standards.iso.org/it-tf/PubliclyAvailableStandards/c036266_ISO_IEC_5218_2004(E_F).zip (in which 0 indicates unknown; 1 male; 2 female; and 9 not applicable, although the ISO standard is widely considered inadequate); cf. CETH's <i>Recommendations for Inclusive Data Collection of Trans People</i> http://transhealth.ucsf.edu/trans?page=lib-data-collection.

# 2.5.16. teidata.temporal.iso

**teidata.temporal.iso** defines the range of attribute values expressing a temporal expression such as a date, a time, or a combination of them, that conform to the international standard *Data elements and interchange formats – Information interchange – Representation of dates and times*.

Module	tei
Used by	Element: • change/@when
Content model	<pre><content> <alternate>   <adtaref name="date"></adtaref></alternate></content></pre>
Declaration	tei_teidata.temporal.iso =

	xsd:gDay   xsd:gYearMonth   xsd:gMonthDay   xsd:time   xsd:dateTime   token { pattern = "[0-9.,DHMPRSTWYZ/:+\-]+" }
Note	If it is likely that the value used is to be compared with another, then a time zone indicator should always be included, and only the dateTime representation should be used.  For all representations for which ISO 8601 describes both a <i>basic</i> and an <i>extended</i> format, these Guidelines recommend use of the extended format.  While ISO 8601 permits the use of both 00:00 and 24:00 to represent midnight, these Guidelines strongly recommend against the use of 24:00.

### 2.5.17. teidata.temporal.w3c

teidata.temporal.w3c defines the range of attribute values expressing a temporal expression such as a date, a time, or a combination of them, that conform to the W3C XML Schema Part 2: Datatypes Second Edition specification. Module tei Used by Content model <alternate> <alternate>
<dataRef name="date"/>
<dataRef name="gYear"/>
<dataRef name="gMonth"/>
<dataRef name="gDay"/>
<dataRef name="gYearMonth"/> <dataRef name="gMonthDay"/>
<dataRef name="time"/> <dataRef name="dateTime"/> </alternate> Declaration tei\_teidata.temporal.w3c = xsd:gYear xsd:gMonth xsd:gDay xsd:gYearMonth xsd:gMonthDay xsd:time xsd:dateTime Note If it is likely that the value used is to be compared with another, then a time zone indicator

#### 2.5.18. teidata.text

**teidata.text** defines the range of attribute values used to express some kind of identifying string as a single sequence of unicode characters possibly including whitespace.

should always be included, and only the dateTime representation should be used.

code characters possibly including wintespace.	
Module	tei
Used by	Element:
	• <u>div</u> /@n
Content model	<pre><content>   <dataref name="string"></dataref>   </content></pre>
Declaration	tei_teidata.text = string
Note	Attributes using this datatype must contain a single 'token' in which whitespace and other punctuation characters are permitted.

#### 2.5.19. teidata.truthValue

teidata.truthValue defines the range of attribute values used to express a truth value.	
Module	tei
Used by	
Content model	<content></content>

	<dataref name="boolean"></dataref>
Declaration	tei_teidata.truthValue = xsd:boolean
Note	The possible values of this datatype are 1 or true, or 0 or false.  This datatype applies only for cases where uncertainty is inappropriate; if the attribute concerned may have a value other than true or false, e.g. unknown, or inapplicable, it should have the extended version of this datatype: data.xTruthValue.

#### 2.5.20. teidata.versionNumber

teidata.versionNumber defines the range of attribute values used for version numbers.	
Module	tei
Used by	
Content model	<pre><content>   <dataref name="token" restriction="[\d]+[a-z]*[\d]*(\.[\d]+[a-z]*[\d]*){0,3}"></dataref> </content></pre>
Declaration	$ \label{tei_teidata.versionNumber} tei\_teidata.versionNumber = \\ token $\{$ pattern = "[\d]+[a-z]*[\d]*(\.[\d]+[a-z]*[\d]*)\{0,3\}"$ } $

#### 2.5.21. teidata.word

teidata.word defines the range of attribute values expressed as a single word or token.	
Module	tei
Used by	teidata.enumerated teidata.sexElement:  • emph/@rend
Content model	<content></content>
Declaration	$\label{eq:teidata.word} tei\_teidata.word = token \  \  \{ \                            $
Note	Attributes using this datatype must contain a single 'word' which contains only letters, digits, punctuation characters, or symbols: thus it cannot include whitespace.

### 2.5.22. teidata.xTruthValue

### 2.5.23. teidata.xpath

teidata.xpath defines attribute values which contain an XPath expression.	
Module	tei

Used by	
Content model	<content> <textnode></textnode> </content>
Declaration	tei_teidata.xpath = text
Note	Any XPath expression using the syntax defined in