Table of contents

1. Encoding guidelines
   1.1. Introduction
   1.2. Acknowledgements
   1.3. General principles
      1.3.1. Foreign Phrases and Words
      1.3.2. References to Locations within a Manuscript
      1.3.3. Personal Names
      1.3.4. Corporate / Organization Names
      1.3.5. Placenames
      1.3.6. Hyperlinks
      1.3.7. Formatting
      1.3.8. Attribute values
      1.3.9. Transcription
      1.3.10. Quotations from the manuscript
      1.3.11. References to other manuscripts
   1.4. The TEI Header
      1.4.1. File Description
         1.4.1.1. Title Statement
         1.4.1.2. Responsibility
         1.4.1.3. Publication Statement
      1.4.2. Revision Description
   1.5. Subject Classifications
   1.6. Manuscript Description
      1.6.1. The Manuscript Identifier
      1.6.2. The Heading
      1.6.3. Intellectual Content
         1.6.3.1. Summary (optional)
         1.6.3.2. Language(s) of the manuscript as a whole (optional)
         1.6.3.3. Manuscript Item
            1.6.3.3.1. What is a manuscript item?
            1.6.3.3.2. Texts with gloss and commentary
            1.6.3.3.3. Relating manuscript items to quires
            1.6.3.3.4. General notes on the content
            1.6.3.3.5. Added texts
            1.6.3.3.6. Locus
            1.6.3.3.7. Author
            1.6.3.3.8. Pseudonymous, multiple, uncertain, disputed and attributed authorship
            1.6.3.3.9. Editor / translator / etc.
            1.6.3.3.10. Title
            1.6.3.3.11. Rubrics, incipits, explicits, final rubrics, and colophons.
               1.6.3.3.11.1. Complex incipits
            1.6.3.3.12. Note, bibliography and additional information
      1.6.4. Physical description
         1.6.4.1. secundo folio
         1.6.4.2. Object Description
            1.6.4.2.1. Support Description
               1.6.4.2.1.1. Support
               1.6.4.2.1.2. Extent
               1.6.4.2.1.3. Leaf dimensions
            1.6.4.2.2. Filiation
            1.6.4.2.3. Collation
            1.6.4.2.4. Condition
1.6.4.3. Layout Description
1.6.4.4. Description of Hands
1.6.4.5. Musical Notation
1.6.4.6. Description of the Decoration
1.6.4.7. Additions
1.6.4.8. Binding Description
1.6.4.9. Seals
1.6.4.10. Accompanying material

1.6.5. History
1.6.5.1. Origin
1.6.5.1.1. origDate
1.6.5.1.2. origPlace
1.6.5.2. Provenance
1.6.5.3. Acquisition

1.6.6. Additional
1.6.6.1. Record source and history
1.6.6.2. Availability
1.6.6.3. Custodial History
1.6.6.4. Surrogates
1.6.6.5. Bibliography

1.6.7. Multi-part, composite and similar units.
1.6.7.1. Endleaf
1.6.7.2. Manuscripts with replacement leaves

1.6.8. Appendix of examples
1.6.8.1. Book of Hours
1.6.8.2. Bible

2. Schema
2.1. Elements
2.1.1. <TEI>
2.1.2. <abbr>
2.1.3. <accMat>
2.1.4. <acquisition>
2.1.5. <add>
2.1.6. <addName>
2.1.7. <additional>
2.1.8. <additions>
2.1.9. <addrLine>
2.1.10. <address>
2.1.11. <adminInfo>
2.1.12. <altIdentifier>
2.1.13. <am>
2.1.14. <author>
2.1.15. <authority>
2.1.16. <availability>
2.1.17. <bibl>
2.1.18. <biblScope>
2.1.19. <binding>
2.1.20. <bindingDesc>
2.1.21. <body>
2.1.22. <catDesc>
2.1.23. <catchwords>
2.1.24. <category>
2.1.25. <change>
2.1.26. <choice>
2.1.27. <cit>
2.1.28. <citedRange>
2.1.29. <classDecl>
2.1.30. <collation>
2.1.31. <collection>
2.1.32. <colophon>
2.1.33. <condition>
2.1.34. <cor>
2.1.35. <countermark>
2.1.36. <country>
2.2. Model classes

2.2.1. model.addrPart
2.2.2. model.addressLike
2.2.3. model.availabilityPart
2.2.4. model.bibLike
2.2.5. model.bibPart
2.2.6. model.choicePart
2.2.7. model.common
2.2.8. model.dateLike
2.2.9. model.descLike
2.2.10. model.dimLike
2.2.11. model.divBottom
2.2.12. model.divLike
2.2.13. model.divPart
2.2.14. model.divTop
2.2.15. model.divTopPart
2.2.16. model.emphLike
2.2.17. model.encodingDescPart
2.2.18. model.global
2.2.19. model.global.edit
2.2.20. model.graphicLike
2.2.21. model.headLike
2.2.22. model.hiLike
2.2.23. model.highlighted
2.2.24. model.imprintPart
2.2.25. model.inter
2.2.26. model.iLike
2.2.27. model.labelLike
2.2.28. model.limitedPhrase
2.2.29. model.linePart
2.2.30. model.listLike
2.2.31. model.measureLike
2.2.32. model.milestoneLike
2.2.33. model.msItemPart
2.2.34. model.msQuoteLike
2.2.35. model.nameLike
2.2.36. model.nameLike.agent
2.2.37. model.noteLike
2.2.38. model.offsetLike
2.2.39. model.pLike
2.2.40. model.pPart.data
2.2.41. model.pPart.edit
2.2.42. model.pPart.editorial
2.2.43. model.pPart.msdesc
2.2.44. model.pPart.transcriptional
2.2.45. model.persNamePart
2.2.46. model.phrase
2.2.47. model.physDescPart
2.2.48. model.placeNamePart
2.2.49. model.placeStateLike
2.2.50. model.profileDescPart
2.2.51. model.ptrLike
2.2.52. model.publicationStmtPart.agency
2.2.53. model.publicationStmtPart.detail
2.2.54. model.qLike
2.2.55. model.quoteLike
2.2.56. model.resourceLike
2.2.57. model.respLike
2.2.58. model.segLike
2.2.59. model.teiHeaderPart
2.2.60. model.titlepagePart

2.3. Attribute classes
2.3.1. att.ascribed
2.3.2. att.ascribed.directed
2.3.3. att.breaking
2.3.4. att.cReferencing
2.3.5. att.canonical
2.3.6. att.citing
2.3.7. att.coordinated
2.3.8. att.damaged
2.3.9. att.datable
2.3.10. att.datable.custom
2.3.11. att.datable.iso
2.3.12. att.datable.w3c
2.3.13. att.datcat
2.3.14. att.declarable
2.3.15. att.declaring
2.3.16. att.dimensions
2.3.17. att.divLike
2.3.18. att.docStatus
2.3.19. att.editLike
2.3.20. att.edition
2.3.21. att.fragmentable
2.3.22. att.global
2.3.23. att.global.change
2.3.24. att.global.facs
2.3.25. att.global.linking
2.3.26. att.global.rendition
2.3.27. att.global.responsibility
2.3.28. att.global.source
2.3.29. att.handFeatures
2.3.30. att.internetMedia
2.3.31. att.measurement
2.3.32. att.media
2.3.33. att.msClass
2.3.34. att.msExcerpt
2.3.35. att.naming
2.3.36. att.notated
2.3.37. att.personal
2.3.38. att.placement
2.3.39. att.pointing
2.3.40. att.ranging
2.3.41. att.resourced
2.3.42. att.segLike
2.3.43. att.sortable
2.3.44. att.spanning
2.3.45. att.timed
1. Encoding guidelines

1.1. Introduction

TEI P5 ODD Customization for Manuscripts in Oxford Libraries and the Fihrist and Senmai union catalogues

1.2. Acknowledgements

These draft guidelines are currently based on two main sources - the encoding guidelines for the Fihrist project [pdf], and encoding guidelines for medieval manuscripts jointly created by Cambridge University Library (James Freeman, with Suzanne Paul) and the Bodleian Library (Matthew Holford) with contributions by Andrew Dunning (formerly British Library). The medieval guidelines in turn draw in places on the guidelines created by Patrick Granholm and Eva Nyström for manuscripta.se.

1.3. General principles

1.3.1. Foreign Phrases and Words

Phrases or words in other languages than English may be tagged by adding the @xml:lang attribute to the element enclosing the text, or where no other element is available with a <foreign> element and a @xml:lang attribute. By default this text displays in italic when rendered in the online catalogue.

1.3.2. References to Locations within a Manuscript
References to a specific location or range within a manuscript should be given in a `<locus>` element. The `@from` and `@to` attributes are optional but recommended, as they enable links to images to be generated and allow calculation of the length of manuscript items.

If `@from` and `@to` attributes are used to refer to a specific folio or page they should be used with identical values. The foliation scheme should be specified in the `@scheme` attribute with the value folios or pages (the default is assumed to be folios. Lines and/or columns may be specified, e.g. fol. 1r, col. a, line 10 to fol. 2v, column b, line 5.

If reference to columns of text is necessary, use lower-case letters: a, b, c, etc. The lettering should begin with the first column on the left, and move across to the right. The sequence should begin afresh on each page (i.e. the letters do not run concurrently from recto to verso, or across an opening).

To identify columns / lines in the `@from` or `@to` attributes, use (for example):

```
<locus from="lra10" to="2vb5">(fols. lra, line 10 - 2vb, line 5)</locus>
```

Text in margins:

```
<locus from="1r" to="10r">(fols. 1r-10r, margins)</locus>
```

For texts scattered over more than one location in the manuscript the `<locusGrp>` element should be used.

```
<locusGrp>
    <locus from="356rb" to="356vb">Fols 356rb-vb</locus>
    <locus from="374ra" to="374rb">374rab</locus>
</locusGrp>
```

### 1.3.3. Personal Names

Persons, if not in an `<author>` element, should be tagged using the `<persName>` element. For indexing to function correctly this MUST be linked to the persons authority file using the `@key` attribute. The role of the person referred to should be indicated using the `@role` attribute. Values should correspond to the Library of Congress relator term list ([http://www.loc.gov/marc//relators/relaterm.html](http://www.loc.gov/marc//relators/relaterm.html)). The most commonly occurring roles are: "aut" (author), "scr" (scribe), "art" (artist; NB this is preferred to illustrator), "fmo" (former owner), "sgn" (signer), "pat" (patron). If necessary, multiple roles can be separated with whitespace.

```
Common-place book of <persName key="person_697" role="scr fmo">John Curteys</persName> of Winchester College and New College, Oxford
```

Use "fmo" where there is evidence that a person owned an item. Use "sgn" where the person is only associated with the item by a signature or an inscription which does not necessarily imply ownership. "dnr" (donor) may be used where the person gave the manuscript to an institution but evidence of ownership before the gift is lacking; i.e. to describe manuscripts apparently bought or made with the intention of being directly presented, or manuscripts may have been purchased with money given by a donor rather than directly presented.

### 1.3.4. Corporate / Organization Names

Corporate entities should be tagged using the `<orgName>` element. For indexing to function correctly this MUST be linked to the persons authority file using the `@key` attribute. The role of the organization referred to should be indicated using the `@role` attribute. Values should correspond to the Library of Congress relator term list ([http://www.loc.gov/marc//relators/relaterm.html](http://www.loc.gov/marc//relators/relaterm.html)). Separate multiple roles with whitespace.
1.3.5. Placenames

In sections relating to manuscript contents, physical description and provenance, placenames should be tagged using the `<placeName>` element. For indexing to function correctly this MUST be linked to the places authority file using the @key attribute.

```xml
<placeName key="place_1234">Bologna</placeName>
```

<placeName> contains an absolute or relative place name.

- @key provides an externally-defined means of identifying the entity (or entities) being named, using a coded value of some kind.

In the `<origPlace>` element, placenames should be tagged using (as appropriate) `<country>`, `<region>` and `<settlement>`. Again, for indexing to function correctly these MUST be linked to the places authority file using the @key attribute. See under `<origPlace>`.

To accommodate geodata in legacy data, or for use by other systems, `<geo>` elements are permitted. But they are not displayed in catalogue web sites. For example, from the International Dunhuang Project:

```xml
<origPlace>DHMG. (Dunhuang Mogao) DHMG.17. <geo n="min">94.8038888888889198 40.036388888888658</geo> <geo n="max">95.9375 40.048333333333201</geo></origPlace>
```

In other cataloguing projects geodata should be given in the places authority file.

1.3.6. Hyperlinks

Hyperlinks may be created using the `<ref>` element with the URL as the value of the @target attribute. This can be used to provide links to relevant electronic resources.

```xml
<ref target="http://www.dimev.net/record.php?recID=4633">DIMEV 4633</ref>
```

1.3.7. Formatting

In general, where possible, formatting should be carried out using semantic markup rather than using the `<hi>` element.

However, where use of the `<hi>` element is unavoidable, it should be used with the following values on @rend:

- superscript
- subscript
- underline

Multiple values may be separated by whitespace.

If correct formatting is not possible using these values, raise an issue on GitHub to add further values.

1.3.8. Attribute values

Attribute values forming more than one word in natural language should be given in camelCase.
1.3.9. Transcription

Transcriptions from the manuscript in the <rubric>, <incipit>, <explicit>, etc. elements, or in the provenance section, should be made diplomatically. Expand standard abbreviations silently. If the abbreviation can be expanded with some but not complete confidence, enclose the expansion in the <ex> element. Denote uncertain or ambiguous abbreviations with the character ’ [U0146], e.g. Westm’

Use capital letters only when they appear in the manuscript.

Transcription of special characters: e-caudata should be transcribed using U+0119: Latin Small Letter E With Ogonek

The relevant elements from the TEI transcription module should be used (see especially 11.3.3.2, http://www.tei-c.org/release/doc/tei-p5-doc/en/html/PH.html#PHCOMB)

For retroconversion, reproduce the text as given in the printed catalogue. Where abbreviation is indicated typographically, e.g. with italic font or between parentheses, indicate this using the <ex> element. Typographic indications of insertion, deletion, omission, supplied text, etc., using symbols such as [], V, should be replaced with the relevant elements from the TEI transcription module.

Manuscript punctuation may be simplified by replacing the punctus versus and punctus elevatus with a point (.)

Indicate damage using the <damage> element.

Errors in the manuscript may be indicated using the <sic> and <corr> and <choice> elements. <sic> by itself simply signals the presence of an error, <corr> provides the correction.

<!-- MS. Add. C. 145 -->
Explicit <sic>loica</sic> magistri pauli de Venetijs

<!-- MS. Add. C. 145 -->
Explicit
<choice>
  <sic>loica</sic>
  <corr>logica</corr>
</choice>
magistri pauli de Venetijs

The <supplied> element should be used for editorial additions, with the @reason attribute (sample values: omitted, illegible, damage, or unknown).

<supplied> signifies text supplied by the transcriber or editor for any reason; for example because the original cannot be read due to physical damage, or because of an obvious omission by the author or scribe.

@reason one or more words indicating why the text has had to be supplied, e.g. overbinding, faded-ink, lost-folio, omitted-in-original.

<ex> (editorial expansion) contains a sequence of letters added by an editor or transcriber when expanding an abbreviation.

<sic> (Latin for thus or so) contains text reproduced although apparently incorrect or inaccurate.

Deletions by the scribe or later annotators should be recorded using the <del> element. The @rend attribute may be used to indicate the manner of erasure: suggested values include strikethrough (the text has a line through it), erasure (the text has been scraped off), expunction.

<del> (deletion) contains a letter, word, or passage deleted, marked as deleted, or otherwise indicated as superfluous or spurious in the copy text by an author, scribe, or a previous annotator or corrector.

@rend (rendition) indicates how the element in question was rendered or [att.global.rendition] presented in the source text.
Additions by the scribe or later annotators should be recorded using the `<add>` element, with the @place attribute. The values of the place attribute should be one of the values specified in the EpiDoc guidelines, e.g:

- above: written above the line
- below: written below the line
- top: written in the top margin
- bottom: written in the top margin
- margin: written in an unspecified margin
- unspecified: written in an unspecified location

`<add>` (addition) contains letters, words, or phrases inserted in the source text by an author, scribe, or a previous annotator or corrector. 

[@place [att.placement]] specifies where this item is placed.

Corrections by the scribe or later annotators should be recorded using a combination of the `<add>` and `<del>` elements with the `<subst>` or `<mod>` element.

```xml
<incipit>Theodocius dicit De coniugationibus apud grecos iii sunt coniugationes uerborum
conuq<subst>
<del>u</del>
<add>v</add>
</subst>rum prima
positione</incipit>
```

Gaps should be marked with `<gap>` element, using the @reason attribute to described the nature of the gap, and the @unit attribute, in combination with @quantity, @atMost, @atLeast, and if necessary @precision, to specify its extent. This extent should be indicated in characters if possible.

Suggested values for @reason

- damage: text has been omitted due to damage to the manuscript
- illegible: text has been omitted because it is illegible (but the manuscript is not otherwise damaged)
- ellipsis: text (e.g. the formulaic ending of an explicit) has been omitted for brevity
- space: the gap in the transcription represents space that has been left in the manuscript itself, usually with the intention of text being supplied at a later stage. (Note: do not use this to transcribe initial letters which have been omitted: these should be transcribed using the `<supplied>` element.
- lacuna: there is no gap in the text being transcribed, but the text is not complete (e.g. words or lines have been omitted from an exemplar).

```xml
<gaps
      quantity="5" reason="damage"
      unit="characters"/>
```

```xml
<gaps
 atLeast="4" atMost="6"
 reason="illegible" unit="character"/>
```

Questionable or partly legible readings should be marked with `<unclear>` (generates a ‘(?)’ after the text in html)

Line beginnings should be indicated with empty `<lb>` elements, column beginnings with empty `<cb>` elements

### 1.3.10. Quotations from the manuscript

Quotations from the manuscript, outside of elements such as `<incipit>`, `<explicit>` and so on, should be enclosed in the `<q>` element. This may have attribute @type with sample values:

- pressmark: the quotation is a pressmark, shelfmark or similar
- exLibris: the quotation is an ex libris inscription
• inscription: the quotation is the inscription of a signer or reader

1.3.11. References to other manuscripts

References in the description to other manuscripts should be enclosed in <bibl> tags with @type of value MS. The @subtype may be used to indicate if the manuscript is held by the same institution that holds the manuscript being catalogued (value internal) or by another institution (value external). In the former case, the shelfmark should not include the location or institution name; in the latter case, location and institution should be included.

The <ref> element may be used to provide a link to an online catalogue or digital fascimile.

Eberbach, Cistercian abbey
(?) : 'modern' chapter numbers added in boxes in the margin, as in
<bibl subtype="internal" type="MS">MS. Laud Lat. 107</bibl>.

This scribe was also responsible for most of the Simeon manuscript (<bibl subtype="external" type="MS">
</bibl>) but has not yet been identified in any other manuscripts or documents.

1.4. The TEI Header

The TEI root element must always contain a declaration of the TEI namespace, and an @xml:id with the manuscripts unique identifier in the form manuscript_1234.

The TEI element must have a <teiHeader> element and a <facsimile> element, and may have a <text> element. The <teiHeader> element in turn must have an @xml:lang attribute defining the language of the description, and a <fileDesc> and <revisionDesc> element. The <TEI> element itself MUST have an @xml:id attribute whose value is the unique identifier for the manuscript.

<TEI xml:id="manuscript_110" xmlns="http://www.tei-c.org/ns/1.0">
  <teiHeader xml:lang="en">
    <fileDesc>
      <!-- Title information -->
      <titleStmt>
      </titleStmt>
      <!-- Information about the publication -->
      <publicationStmt>
        <sourceDesc>
          <!-- The MS description -->
          <fileDesc>
            <revisionDesc>
              <!-- Revision history -->
            </revisionDesc>
          </fileDesc>
        </sourceDesc>
      </publicationStmt>
    </fileDesc>
  </teiHeader>
  <text>
    <!-- Optional text -->
  </text>
  <facsimile>
    <!-- Image information -->
  </facsimile>
</TEI>

1.4.1. File Description

The <fileDesc> element contains a <titleStmt>, <publicationStmt>, and <sourceDesc> element.

1.4.1.1. Title Statement
The `<titleStmt>` element summarizes the scope and authorship of the TEI file, and the cataloguing project of which it is a part, rather than for the manuscript itself (which is described in the `<sourceDesc>`). It must contain (1) a `<title>` element containing the manuscript shelfmark, (2) [for the medieval catalogue] a `<title>` element with `@type` attribute of value collection describing the collection of which the manuscript is a part, and (3) one or more `<respStmt>` elements listing the person(s) responsible for the cataloguing and encoding. The `<respStmt>` element must have a `@xml:id` attribute containing an identifier for the person(s) responsible for the cataloguing and/or encoding. The name should be recorded in a `persName` element (see 1.3.3. Personal Names) and the role of the person responsible in `<resp>` elements. If known, the date should be given in the `@when` attribute of `<resp>` elements.

```xml
<titleStmt>
  <title>MS. Laud Misc. 108</title>
  <title type="collection">MSS. Laud Misc. (Laud miscellaneous)</title>
  <respStmt xml:id="MLH">
    <resp when="2018">Cataloguer</resp>
    <resp when="2018">Encoding and markup</resp>
    <persName>Matthew Holford</persName>
  </respStmt>
</titleStmt>
```

1.4.1.2. Responsibility

Where a description has been compiled from multiple sources, each source should be listed in the `<respStmt>`, and the elements of the description for which they are responsible should be identified using the `@resp` attribute with value equivalent to that source's `@xml:id`.

```xml
<respStmt xml:id="PA">
  <resp when="1973">Cataloguer</resp>
  <persName>Otto Pächt</persName>
  <persName>J. J. G. Alexander</persName>
</respStmt>
<respStmt xml:id="MH">
  <resp when="2017">Encoding and markup</resp>
  <persName>Matthew Holford</persName>
</respStmt>
<respStmt xml:id="SC">
  <resp when="1897">Cataloguer</resp>
  <persName>Falconer Madan</persName>
</respStmt>
<respStmt xml:id="DL">
  <resp when="1984">Cataloguer</resp>
  <persName>A. de la Mare</persName>
</respStmt>
<respStmt xml:id="DD">
  <resp when="1984">Cataloguer</resp>
  <persName>A. G. Watson</persName>
</respStmt>
<respStmt xml:id="DL">
  <persName>William Wilson</persName>, F.S.A., of the Minories, his sale, Christie's, 31 Jan.-1 Feb. 1833, lot 56 on 1 Feb.; bought by Thorpe for £53. 11s.
</respStmt>
<respStmt xml:id="DL">
  <persName>Purchased from Thorpe by</persName>
  <persName>Douce</persName>, Feb. 1833.
</respStmt>
```

1.4.1.3. Publication Statement
The `<publicationStmt>` summarizes the publication of the TEI document, rather than the manuscript itself (which is described in the `<sourceDesc>`). For union catalogues such as Fihrist, it should contain an `<email>` containing the address to which enquiries should be sent, and an `<idno>` of @type marcOrg containing the MARC Organization Code of the institution (e.g. "UkCu" for University of Cambridge).

```
<publicationStmt>
  <publisher>Special Collections, Bodleian Libraries</publisher>
  <address>
    <orgName type="department">Special Collections</orgName>
    <orgName type="unit">Bodleian Libraries</orgName>
    <orgName type="institution">University of Oxford</orgName>
    <street>Weston Library, Broad Street</street>
    <settlement key="place_7011931">Oxford</settlement>
    <postCode>OX1 3BG</postCode>
    <country>United Kingdom</country>
  </address>
  <distributor>
    <email>specialcollections.enquiries@bodleian.ox.ac.uk</email>
  </distributor>
</publicationStmt>
```

1.4.2. Revision Description

The `<revisionDesc>` element records ONLY major changes to the catalogue entry, such as re-dating or re-location, addition of provenance information, new identification of contents, etc. It must contain at least one change element, which must have the @when attribute and may have the @who attribute (which may be linked to the xml:id of the person in the `<respStmt>` element in 1.4. The TEI Header). The changes should be recorded in a reverse chronological order with the most recent change first.

```
<revisionDesc>
  <change when="2018-06-15" xml:id="MMM">Mitch Fraas/Mapping Manuscript Migrations
  Provenance and acquisition information added using
  in collaboration with the
  <ref target="http://mappingmanuscriptmigrations.org/">Mapping Manuscript Migrations</ref> project.</change>
  <change when="2017-07-01">First online publication</change>
</revisionDesc>
```

1.5. Subject Classifications

In some catalogues, the fourth button in the header is "Subjects" rather than "Places". This is an index of subject classifications, using the Library of Congress subject heading and name authorities.

```
<encodingDesc>
  <classDecl>
    <taxonomy xml:id="LCSH">
      <bibliography>
        <ref target="http://id.loc.gov/authorities/about.html#lcs">Library of Congress Subject Headings</ref>
      </bibliography>
    </taxonomy>
  </classDecl>
</encodingDesc>
```
Keywords apply to the manuscript as a whole. You can associate each with one or more specific works by enclosing the `<term>` in a `<ref>` whose `@target` attribute is a space-separated list of pointers to the `@xml:id` values of `<msItem>` elements, prefixed with `#`.

Each `<term>` must have a key attribute containing the LoC authority entry identifier prefixed with "subject_". The text within the `<term>` element is also required, as this is what is displayed on the manuscript’s page on the web site. It can be a variant of LoC’s preferred term, if you think that more appropriate. If the term hasn’t been used before, it will be automatically added to the web site the next time it is re-indexed.

1.6. Manuscript Description

The `<sourceDesc>` element contains a single child element, the `<msDesc>`. Within that is all the information about the manuscript as a physical object, its constituent parts, and intellectual works represented within.

All manuscript descriptions must be informed by attention to codicological units. In other words, whether the manuscript was created in one place, over one period of time, or is a composite of parts from multiple sources, assembled at a later date.

If the manuscript forms a single codicological unit, its intellectual content, physical description, and history should be described directly under the `<msDesc>` element. Individual works can vary in date or hands while still being of a single source. In such cases, add `<note>` elements to the `<msItem>` for each work, and an overview for the whole manuscript in `<physDesc>`, `<history>`, etc. Do not simply enter information (dates, dimensions, etc) as lists of `<ref>` elements.

If the manuscript comprises multiple codicological units, each should be described in its own `<msPart>` element, and only information common to the whole manuscript should be described directly under the `<msDesc>` element. This will typically include aspects of the physical description (e.g. extent, foliation, binding), aspects of history (notably provenance and acquisition), but possibly also some intellectual content (for example, if a table of contents for the whole volume was added by a later owner, or if the manuscript has replacement leaves). Conversely information relevant to each unit should be described in separate `<msPart>` elements.

In each case the following elements are used:

```
<msDesc>
  <!-- Common information -->
<msPart>
  <!-- Codicological unit 1 -->
  </msPart>
<msPart>
  <!-- Codicological unit 2 -->
  </msPart>
</msDesc>
```

1.6.1. The Manuscript Identifier

Information about the current location and shelfmark of the manuscript should be given in the `<msIdentifier>` element using the following elements in the following order: `<country>`, `<settlement>`,
<institution>, <repository>, and <idno> which must have @type with value shelfmark.

If the manuscript is well-known by another name this should be recorded in a <msName> element. Former shelfmarks may be given inside an <altIdentifier> element in an <idno> element (@type attribute with value former). If the manuscript has a reference number in another catalogue or reference work, this should be given inside an <altIdentifier> element in an <idno> element. The following values are currently used in the medieval catalogue:

- SCN - Summary catalogue number
- TM - identifier in Trismegistos
- PR - papyrological reference
- diktyon - Dikyton number

1.6.2. The Heading

For manuscripts described in detail, and/or containing more than one item, the <head> element should provide (1) a brief descriptive title (2) place of origin if known (3) date of origin. If the latter two are unknown, use the <summary> element within <msContents> instead.

1.6.3. Intellectual Content

The intellectual content of the manuscript or codicological unit should be listed in the <msContents> element.

1.6.3.1. Summary (optional)

The <summary> element can be used to provide a brief prose account of a manuscript's contents and significance, unless this has already been covered by the <head>.

1.6.3.2. Language(s) of the manuscript as a whole (optional)

Give the text language for the codicological unit in the <textLang> element, as a child of <msContents>, immediately after <summary> (if used), with the @mainLang attribute.
For bilingual or multilingual units give the other languages in the @otherLangs attribute, as a space-separated list.

```xml
<textLang mainLang="grc" otherLangs="la en">Greek with some Latin and English</textLang>
```

In some cases the decision of which language is 'main' and which is/are 'other' may be rather arbitrary.

The attributes values used should conform to the BCP 47 standard ([http://www.rfc-editor.org/rfc/bcp/bcp47.txt](http://www.rfc-editor.org/rfc/bcp/bcp47.txt)) which start with two-or-three-letter ISO 639 codes for languages, then an ISO 15924 code for the script, and finally IANA language subtags ([https://www.iana.org/assignments/language-subtag-registry/language-subtag-registry](https://www.iana.org/assignments/language-subtag-registry/language-subtag-registry)) for other information, such as methods of transliteration.

If the unit contains multiple works, in different languages or scripts, the <textLang> element should be used in the <msItem> instead, q.v.

According to the conventions of the catalogue, languages may be encoded at a high or low level of granularity - for example, Middle English may be encoded as "enm" or as "en", Anglo-Norman French may be encoded as "fr" or "xno".

### 1.6.3.3. Manuscript Item

The <msItem> element may be used:

- To describe an item of intellectual content (including blank leaves if necessary)
- To provide various notes about the manuscript's contents (e.g. to compare items and their order with the contents of other manuscripts, or to provide a note of content now missing that was formerly present.)

As a general rule, each distinct item in the manuscript should be described in a distinct <msItem> tag.

The items should be numbered with the @n attribute. (This is particularly useful when the <msItem> element is nested, say to describe sections within works, or works in collections of works.) For retroconversion, follow the numbering system used in the original catalogue. For new cataloguing, use arabic numbers, using a decimal point when <msItem> is nested. For example, for the second section of the first work:

```xml
<msItem n="1.2">
  <!-- ... -->
</msItem>
```

Just as the @n attribute provides a way for readers to reference and locate items, @xml:id attributes do the same for computers. So these ideally should be added too:

```xml
<msItem n="1.2" xml:id="Add_1056-item1-item2">
  <!-- ... -->
</msItem>
```

Blank pages may be recorded as part of the item they follow, in a separate <note> element. The <locus> element may be used to encode the folio(s).

```xml
<note>
  <locus from="187v" to="187v">Fol. 187v</locus>
  blank.
</note>
```
More extensive stretches of blank pages can be placed in a separate `<msItem>`.

```
<msItem>
  <locus from="187v" to="189v">(fols. 187v-189v)</locus>
  <note>Blank.</note>
</msItem>
```

Pages containing short notes or scribbles by later hands should be recorded in the `<additions>` element, see 1.6.4.7. Additions.

### 1.6.3.3.1. What is a manuscript item?

The Guidelines offer the following definitions: ‘each discrete item in a manuscript’; ‘an individual work or item within the intellectual content of a manuscript’. Often the identification of these works or items does not pose difficulties, but many more complex cases do occur.

A more helpful definition of a manuscript item may be ‘a complete work or item, or a self-contained part of a larger work with (potentially) independent circulation’. A ‘self-contained part of a larger work’ could be a letter in a letter-collection, or a sermon in a homiliary; it could also represent the biblical text or the commentary in a glossed biblical manuscript.

As a guiding principle, where possible and practicable the `<msItem>` element should be used to markup up the work as a whole, and its self-contained parts, and the nesting of the different `<msItem>` elements should express the relationship between part and whole.

However, it is recognised that it may not be practical (for example) to markup every letter in a letter-collection as an `<msItem>`, and that the contents and order of a collection may simply be recorded in a `<note>` element.

```
<author key="person_95147024">Jerome</author>
<title key="work_2426">112 letters</title>
<note>
  <title>Epist.</title> 57 (38), 73 (44), 129 (57), 35 (1), 36 (2; as 3 items, dividing in sects. 10-15), 62 (3), 19 (4), 20 (5), 15 (6), 16 (7), 18B (8), 18A (9), 21 (10), 14 (37), 52 (33), 58 (34), 55 (?) 83-4 (39-40),
<!-- etc. -->
</note>
```

Difficulties are posed by:

- texts which circulate with shorter related texts, for example Augustine’s De Trinitate, preceded in Merton College MS. 32 by the relevant extract from Retractiones and by Ep. 74.
- texts followed or preceded by indexes (e.g. Merton College MS. 34, Augustine on the Psalms followed (fols. 385-412v) by a subject index.
- brief items not catalogued in detail or not considered worth cataloguing in full, e.g. Merton College MS. 13 art. 6, Proverbia Wiponis ‘followed by brief theological notes’. Merton College MS. 13, art. 22, Prosper, Responsiones, ‘Followed by ‘Quot secte ludeorum. Quot fuerunt secte ludeorum qui fuerunt separati a communi uita …’; and extracts from Augustine, Jerome and Ambrose ff. 116v-17v.’

Recommended best practice is to catalogue and encode so that each item mentioned is discoverable. This can be achieved in different ways according to the information available. Suggested encodings for the above examples are:

```
<msItem>
  <author key="person_66806872">AUGUSTINE</author>
  <title key="work_784">De Trinitate</title>
  <note>Preceded by the relevant extract from <title key="work_804">Retract.</title> and the <title key="work_801">Epistola ad Aurelium</title></note>
</msItem>
```
74).</title>  
</note>  
</msItem>  

<msItem>  
<locus>(fols. 1-384v)</locus>  
<author key="person_66806872">AUGUSTINE</author>  
<title key="work_790">Enarrationes in Psalmo 77-148</title>  
<rubric> Incipit tractatus de psalmo septuagesimo septimo </rubbrc>  
<incipit> Psalmus iste ea continet quem ueteri populo diuinitus acta narratur </incipit>  
<explicit> (note) ends impf. in Ps. 148: 17; catchwords)</note> Cantus est cum laude Dei </explicit>  

</msItem>  

<msItem>  
<locus>(fols. 385-412v)</locus>  
<msItem n="a">  
<title type="desc"> An index in 4 cols of first verses of each Psalm </title>  
</msItem>  
<msItem n="b">  
<title type="desc"> Subject-index, 'Abissus'</title>  
<incipit> Abissus dicuntur in profundo peccati </incipit>  
<note>f. 413rv blank</note>  
</msItem>  
</msItem>  

1.6.3.3.2. For sample encodings of liturgical books (a Book of Hours) and a Bible, see the Appendix.  

1.6.3.3.3. Texts with gloss and commentary  

Treatment of these texts will vary according to the arrangement of text, gloss, and commentary; whether gloss and commentary are continuous; whether gloss and commentary are contemporary or later, and whether they form an integral part of the mise-en-page; whether there are multiple layers of gloss / commentary. Examples: 

<!-- MS. Junius 27 -->  
<msItem>  
<note>Psalter with Old English gloss</note>  
<msItem>  
<title>Psalm (Roman version)</title>  
<note>Beginning imperfectly at 2.4 and ending at 144.6</note>  
<incipit defective="true"> Qui habitat in caelis </incipit>  
<explicit defective="true"> terribiliorum tuorum dicit </explicit>  
</msItem>  
<msItem>  
<title type="desc"> Continuous interlinear gloss in Old English </title>  
<incipit> se eardað in heofonum </incipit>  
</msItem>
1.6.3.3.4. Relating manuscript items to quires

Some catalogues/cataloguers indicate the relationship between each item and the quires of the codex. This may be encoded as follows:

<msItem>
  <note>Items 2-3 occupy quires 3-4.</note>
</msItem>

1.6.3.3.5. General notes on the content

These may be placed at the beginning or end of the <msContents> section in a separate <msItem> element.

<msItem>
  <note>Items (a)-(i), (j), (k) are in Vienna, Nationalbibl. MS. 415 in the same order.</note>
</msItem>

1.6.3.3.6. Added texts

Significant added texts should be described in <msContents>, NOT in <additions>. Decision as to what is 'significant' will be a matter of judgement, but in general if the text is to be discoverable - if it is important for the text to be identified or described, or to have its rubrics / incipits recorded, etc. - it should be encoded using <msItem>. This may involve some reorganization of the description during retroconversion.

Two possible approaches are described here. Each may be appropriate in different circumstances, dependent for example on the nature of the manuscript and/or the nature of the description being
- describe every `<msItem>` in sequence, using `<note>` to indicate if it is a later addition
- Group added texts together in a separate section at the end of `<msContents>`, preceded by

```xml
<msItem>
  <note>Added texts:</note>
</msItem>
```

<!-- Christ Church MS. 105 -->

```xml
<msItem>
  <msItem n="a">
    <locus>
      Fol. 164
    </locus>
    <title>
      Calendar
    </title>
  </msItem>
  <msItem n="b">
    <locusGrp>
      <locus from="356rb" to="356vb">
        Fols 356
      </locus>
      <locus from="374ra" to="374rb">
        374
      </locus>
    </locusGrp>
    <incipit>
      heremita yu semest a fela <gap quantity="6" unit="chars"/>
      was he <gap quantity="2" unit="chars"/>
      but yu wit me al ny3t</incipit>
    </incipit>
    <incipit>
      [fol. 374]
      And you seeme welle...
    </incipit>
    <incipit>
      [fol. 374]
      So help me lorde Jesu</incipit>
    <explicit>
      d ye <gap quantity="13" unit="chars"/>
      prince <lb/>
      For yis work as tu worth</explicit>
    <title>
      The King and the Hermit
    </title>
    <note>
      A version of 'The king and the hermit' (IMEV 1764; DIMEV 2918), ed. W. Carew Hazlitt,
      and, most recently, George Shuffleton,
      <title>Ashmole 61: A Compilation of Popular Middle English Verse</title> (Kalamazoo, MI, 2008),
      401-13, 590-6, 627-8 (with our copy opening with a version of l. 285). Here presented as if a
      dramatic dialogue, apparently extending beyond the fragmentary conclusion of the sole previously
      available witness, BodL, MS Ashmole 61, from which it also widely diverges. Written in on blank
      leaves in plummet, partially washed and much faded, in anglicana, s. xiv</note>
  </msItem>
  <msItem n="c">
    <locus>
      Pols 372
    </locus>
    <incipit defective="true">
      an sit agend’ indic’
      officio ut notatur Capitulo de edis
do</ex></incipit>
    <explicit defective="true">
      clericus non intellegitur quod ad hoc potenter laico nec cedens euattura
    </explicit>
  </msItem>
</msItem>
```
1.6.3.3.7. Locus

Give the start and end folio of each item according to the guidelines specified in 1.3.2. References to Locations within a Manuscript. If there are several items on a single folio, you may specify on which line the text starts and ends. For texts scattered over more than one location in the manuscript the <locusGrp> element should be used.

<locusGrp>
  <locus from="356rb" to="356vb">Fols 356<hi rend="superscript">rb-vb</hi></locus>
  <locus from="374ra" to="374rb">374<hi rend="superscript">rab</hi></locus>
</locusGrp>

1.6.3.3.8. Author

The author of a manuscript item, if known, should be recorded inside the <author> element. This MUST have a reference, using the @key attribute, to the person's authority file, see 1.3.3. Personal Names. The <author> element should be omitted for anonymous works.

<author key="person_66806872">Augustine</author>

The author name should be given in a standardized form. For retroconversion, use the form of the name given in the source text; for new cataloguing, use a standard form from the usual reference works.

If you are not responsible for maintaining the authority files, go to the web site, click the People button, and search to see if the same person already exists in another manuscript in the same catalogue, with the same or similar (or translated) name. If they have, set the @key attribute to the identifier of the existing record, which is the part of the URL after the last slash, starting with "person_". If you can find the person by searching in VIAF (http://viaf.org/) set the value to "person_" followed by their VIAF number. Otherwise, leave the @key attribute blank and an identifier will be assigned to it at a later date.

Where an author has multiple names (e.g. translations or transliterations) add these as child <persName> elements (with @xml:lang attributes). Do not use <foreign> in this context. But the @key attribute remains on the <author> element. Multiple <author> elements should be used for works with multiple authors (not other contributors, such as scribes, these should be added as <editor> elements with @role attributes.)

(Optional) Either <author> or <persName> elements can contain <surname>, <forename> and <addName> child elements to divide up the full name as appropriate to naming customs (addName> has a @type attribute in which you can specify "laqab", "kunyah", "khitab", "nisbah" , etc.)
1.6.3.8.1. Pseudonymous, multiple, uncertain, disputed and attributed authorship

Texts which circulated consistently but incorrectly under the name of an author, but whose true author is not known, are by convention attributed to Pseudo-Augustine, Pseudo-Ambrose, etc., and these conventional attributions should be followed.

<author key="person_66806872">Augustine</author>
<title key="work_3881">De Vera et Falsa Poenitentia</title>

Texts which circulated consistently but incorrectly under the name of an author, but whose true author IS now known or suspected, should be catalogued under the author which modern scholarship prefers. In some cases, where the association with other authors is strong, it will be useful to give these in addition.

<author key="person_79148266">Haimo of Auxerre (Ps.-Haimo of Halberstadt, Ps.-Cassiodorus)</author>
<title key="work_1946">Commentary on the Song of Songs</title>

Note that the pseudonymous authors do not have their own <author> element (these may be given in the authority file: q.v.).

Where the attribution of a text in the manuscript differs from the attribution of modern scholarship, this can be recorded either in a <note> element or by relevant markup in the <rubric> element. Use the <persName> element with attribute @role of value att (= ‘attributed name’)

<author key="person_84971682">Ivo of Chartres</author>
<title>Epistola ad Seuerinum</title>
<rubric>Incipit liber <persName key="person_100187025" role="att">Anselmi</persName> de caritate</rubric>

Multiple authors can be indicated using repeated <author> elements.

<msItem n="1" xml:id="MS_Douce_332-item1">
  <author key="person_95220054">Guillaume de Lorris</author>
  <author key="person_304922354">Jean de Meung</author>
  <title key="work_1919">Le Roman de la Rose</title>
  <textLang mainLang="fr">French</textLang>
</msItem>

Uncertainly regarding authorship can be indicated using the @cert attribute. Following the usage of Richard Sharpe, ‘attrib.’ can be used for modern scholarly attributions of authorship; ‘ascr.’ denotes ascriptions in manuscripts; and ‘(? )’ denotes broader uncertainty.
1.6.3.3.9. Editor / translator / etc.

For secondary statements of responsibility, use the <editor> element, distinguished with a @role attribute containing a three-letter code (or multiple codes separated by spaces) selected from the MARC relators list (https://www.loc.gov/marc/relators/relaterm.html). Do not add a label for their role, as this will be added when displayed on the web site. For example, for a translator:

```
<editor key="person_5150639" role="trl">
  <persName>Abū al-Faḍl ibn Mubārak, 1551-1602</persName>
  <persName xml:lang="fa">ابو الفضل بن مبارك علمي</persName>
</editor>
```

In all other respects, <editor> elements can contain the same child elements as <author> (eg. multiple <persName> elements) and attributes (e.g. a @key linking them to an entry in the persons authority file, so that they are indexed on the web site.) Further details about their role in the creation of the work can be explained in a separate <note>.

Alternatively (this is current practice in the medieval catalogue) information about translators, etc., may be provided in the <note> element as follows:

```
<author key="person_95155322">Origen </author>
<title key="work_3395">Homilies on Joshua</title>
<note>(Latin tr. by <persName key="person_77679446" role="trl">Rufinus</persName>)</note>
```

1.6.3.3.10. Title

The title element provides a standardized uniform title or a descriptive title for a manuscript item.

For retroconversion, use the form of the title given in the source catalogue (if one is given); for new cataloguing (or if the converted catalogue does not supply a title), use a standard form from the usual reference works; if a standard form cannot be found, one should be supplied by the cataloguer. By default titles are displayed in italic font.

If the title is descriptive, the @type attribute should then be set with the value desc. This will display the title in normal font. Alternative titles should be give a @type of alt, and main and sub can be used if there is a subtitle.

When providing translations of the title, or multiple versions in different scripts or forms of transliteration, add them as sibling <title> elements, each with an @xml:lang attribute. Do not use <foreign> except to mark up a word or phrase within a title as being in a different language to the rest of the title.

Works which are to be indexed (i.e. you consider significant enough to be listed under the Works button on the web site) MUST have a reference using the @key attribute to the works authority file

```
<title key="work_15602" type="desc">Commentary on Apocalypse</title>
```

If you are not responsible for maintaining the authority files, go to the web site, click the Works button, and search to see if the same work already exists in another manuscript in the same catalogue, with the same or similar (or translated) title. If it has, set the @key attribute in the <title> element(s) to the
identifier of the existing record, which is the part of the URL after the last slash, starting with "work_". Otherwise, leave the key attribute blank and an identifier will be assigned to it at a later date.

(optional) to indicate the title is not given in the manuscript, use the <supplied> element.

1.6.3.3.11. Rubrics, incipits, explicits, final rubrics, and colophons.

Retroconversion: include these items if they are given. New cataloguing: include these items for all texts. The absence of a rubric need not be noted, although it can be included in a <note> if it is significant (e.g. all other texts do have rubrics).

Follow the principles of transcription outlined above 1.3.9. Transcription to transcribe the MS. or to encode the text given in an existing catalogue.

It is assumed that the language of incipits, etc., is the same as the language specified in <textLang>. It is not necessary to use @xml:lang to specify the language of the incipit (etc.), unless multiple languages are involved (e.g. <msItem> with <rubric> in French but <incipit> in Latin).

For mutilated items the attribute @defective should be used with value true.

The formatting of the rubric can be recorded in the @rend attribute (see 1.3.7. Formatting). Comments on the rubric (e.g. if it is a later addition) can be recorded using a <note> tag inside the <rubric> tag.
Note that TEI distinguishes between the `<finalRubric>`, which contains a statement relating to the end of a particular work (e.g. ‘explicit liber’), and the `<colophon>`, which contains a statement about the scribe and/or date and/or place of writing (‘scriptum apud Oxon.’). If the final rubric and colophon form a single sentence, put both inside `<finalRubric>` with `@type` attribute of value `colophon`. (The `<colophon>` element cannot have the `@type` attribute.)

```
<finalRubric type="colophon">Expliciunt omelie Iohannis Crisostomi patriarche Constantinopolitanis super Matheum operis imperfecti scripte anno Domini 1382</finalRubric>
```

Multiple incipits, rubrics, etc., e.g. for prologues, dedications, text, should be distinguished using `@type` (and if necessary by location, by including a child `<locus>` element at the start of each one). Suggested values of the `@type` attribute are `prologue` (use for preface, prohemium, etc), `dedication`, `text`.

```
<!-- Merton College MS. 20 -->
<msItem n="1">
  <locus from="1r" to="14v">(fols. 1-14v)</locus>
  <author key="person_100187025">Anselm</author>
  <title key="work_537">Monologion</title>
  <rubric>Incipit epistola Anselmi archiepiscopi ad Lanfrancum primatem Anglie</rubric>
  <incipit type="prohemium">Reuerendo et amando suo domino</incipit>
  <rubric>Incipit prohemium beati Anselmi archiepiscopi in monologion R.</rubric>
  <incipit type="text">Quidam fratres sepe me studioseque</incipit>
  <note>(<foreign rend="italic">capitula</foreign>)(/note>
  <incipit type="prohemium">Si quis unam naturam summamque</incipit>
  <explicit>Deus ineffabilis trinus et unus</explicit>
  <finalRubric>Explicit. Finitur monologion Anselmi.
```

Use of the `@type` attribute will not always be possible in retroversion if the catalogue does not provide the information. In this case a series of the relevant elements without `@type` should be used.

```
<finalRubric type="colophon">Explicit omele Iohannis Crisostomi patriarche Constantinopolitanis super Matheum operis imperfecti scripte anno Domini 1382</finalRubric>
```

The `<rubric>`, `<incipit>`, etc. elements should not have final punctuation, unless they contain more than one sentence, in which case there should be a closing period.

1.6.3.3.11.1. Complex incipits

The `<incipit>` elements in a catalogue may be processed to generate an alphabetical list of incipits similar to those in a print catalogue. For long and complex incipits, care should be taken to mark up the content in a way that enables multiple index entries to be generated to aid discovery.

Incipits containing an initial address should be divided into two `<incipit>` elements, the first containing the address and the second the incipit itself.
Remediarium Conversorum

Reuerendo patri Ricardo ecclesie Londoniensis episcopo tercio suus Petrus Blesensis archidiaconus eiusdem ecclesie sic currere per temporalia ut brauium apprehendat eternum. De beata mentis solitudine necnon et euangelice paupertatis beatitutine.

Incipits of sermons often begin with a biblical lemma, and in a printed catalogue would be indexed both under the lemma and under the incipit. These should be marked up using the <cit>, <quote>, and <bibl> elements as follows.

Qui mihi ministrat me sequitur. Jo. 15.

In his uerbis notantur duo; primum est Christo debita administracio.

Where a brief lemma would not typically be indexed separately (e.g. in a glossary or commentary), but would be considered an integral part of the incipit, the lemma may only be distinguished typographically.

Abba secundum Papiam Syrum nomen est.

1.6.3.3.12. Note, bibliography and additional information

Additional information about the text - for example whether or not the text is complete; whether or not the text is glossed or annotated; other copies of the text; references to repertories and editions - can be presented in various ways. It may be convenient in retroconversion to include this information in a single <note> element. Equally some of this information may be encoded more appropriately using other elements, such as <bibl> or <filiation>. Compare:

The <filiation> element provides information about the relationship of the manuscript with other surviving manuscripts in terms of their content. For example:

```
<msItem n="2">
<title xml:lang="ara-Latn-x-lc">Khulāṣat al-ikhtiṣāṣ fī maʿrifat al-quwā wa-al-khawāṣṣ</title>
<filiation>There is another manuscript of this work at the Birmingham University, Mingana Collection, Islamic Arabic Ms. no. 933 (1485)</filiation>
</msItem>
```

A <bibl> containing a <ref> element can be used to link to external resources related to a work, such as printed catalogue pages.

```
<listBibl>
  <bibl>
    <ref target="http://www.lib.cam.ac.uk/arabic_catalogues/browne/view.php?id=76">No. 673</ref>
  </bibl>
</listBibl>
```

Do not use this method to link to digitized copies, use <surrogates> instead.

### 1.6.4. Physical description

The physical description includes several different aspects of the manuscript (or part of a manuscript) including:

- aspects of the form, support, extent, and quire structure of the manuscript object and of the way in which the text is laid out on the page.
- the style of writing used and discussion of any decorative features, any musical notation employed, and of any annotations or marginalia.
- discussion of binding, seals, and any accompanying material.

#### 1.6.4.1. secundo folio

Provide a transcription of the words found at the beginning of the recto side of the second leaf of the manuscript. These were often used in medieval book-lists or inventories and may sometimes be useful for identification of provenance – or simply for modern-day identification.

This information is placed inside the <secFol> element, inside a <p> element, directly after <physDesc>

If the manuscript begins imperfectly – for instance, if the first leaf of text is missing – provide both the original and the present-day secundo folio, in order to avoid any ambiguity.

If the manuscript begins with prefatory paratextual matter, such as an index, you should record the secundo folio in both this and the main text. Use <locus> to record the location of each.

If the secundo folio begins mid-word, the missing portion may be provided inside a <supplied> element
1.6.4.2. Object Description

The physical form of the carrier should be set in the @form attribute of the <objectDesc> element. This should refer to the form of the object in its original state, before any mutilation, rebinding etc. The following values are recommended:

- codex: multiple gatherings of leaves, held within a binding of some kind, and used by turning the leaves.
- roll: a parchment membrane, or two or more such membranes, either sewn together edge-to-edge to form a continuous surface for writing, or laid together in a pile and sewn together at the head, and used by unrolling the membranes.
- sheet: a single sheet of parchment or paper, not intended to form part of a codex, either kept flat or folded (rather than rolled) for storage.
- faltbuch
- other
- unknown

The following may also be used:

- roll-codex
- booklet: a gathering of two or more bifolia, with a binding/covering, that appears to be complete in terms of its original textual content
- quire: a complete gathering of two or more bifolia, without a binding/covering.

1.6.4.2.1. Support Description

The <supportDesc> element may contain the following elements:

- <support> contains a description of the materials etc. which make up the physical support for the written part of a manuscript or other object.
- <extent> describes the approximate size of a text stored on some carrier medium or of some other object, digital or non-digital, specified in any convenient units.
- <foliation> describes the numbering system or systems used to count the leaves or pages in a codex or similar object.
- <collation> contains a description of how the leaves, bifolia, or similar objects are physically arranged.
- <condition> contains a description of the physical condition of the manuscript or object.

The support material for the codicological unit(s) should be recorded in the @material attribute of <supportDesc>. Allowed values are: chart (for all kinds of paper), perg (for parchment and vellum), papyrus, palm (palm leaf), mixed, unknown, or other. The name of the material for display purposes, and further description of the support, should be added in the <support> element. For example:
1.6.4.2.1.1. Support
Provides a prose description of the material. For parchment, this may include comment on the quality of the parchment and its disposition. For mixed material, the nature of the combination should be described.

If the disposition of hair and flesh sides of parchment is recorded, this should be done consistently using the letters H (for hair) and F (for flesh) inside a `<term>` element with attribute `@type` of value disposition. If the disposition is consistent throughout the manuscript, the formula need only refer to each side of the first two leaves in a quire. For example, HFFH indicates that the hair side is on the outside of the quire, with flesh sides facing flesh sides and hair sides facing hair sides in the rest of the quire (and vice versa). By contrast, FHFH indicates that the flesh side is on the outside of the quire, with hair sides facing flesh sides and flesh sides facing hair sides in the rest of the quire (and vice versa). For irregularly arranged quires, we recommend the provision of a full formula. If the disposition varies between portions of a composite manuscript, use `<msPart>` to provide separate formulae. Formulae such as 'HSOS' (hair side outside) should be altered in retroconversion. If the disposition of parchment varies between quires or otherwise between sections of the manuscript, it should be described in the `<layout>` element, rather than in `<support>`.

Note that this convention regarding H and F differs from the usage attributed to Julian Brown, in which our HFFH would be rendered HHHH, the H in the latter case describing the recto of each leaf in the first half of the quire. If retroconverting, ensure that you have understood the original intention of the cataloguer.

If different materials are used (paper and parchment, different kinds of parchment, or different paper stocks, for example), these may be described in separate `<material>` elements.

1.6.4.2.1.1.1. Description of paper
The level of detail in which paper is described will vary: in retroconversion, according to the detail of existing descriptions; in cataloguing afresh, according to the resources available

The paper should be described inside the `<support>` element. If there are multiple paper stocks, each should be described in its own `<material>` element.

The folding of the paper should be recorded using a `<measure>` element with the `@type` attribute (value: folding) whose values will be folio, quarto, etc.

The original size of the sheet may be given using `<dimensions>` with attribute `@type` of value paperSheet

The number of chainlines per leaf should be recorded using a `<num>` element with `@type` of value chainlinesLeaf.

The distance between chainlines may be recorded using `<dimensions>` with `@type` of chainLines, containing a `<width>` element with `@quantity`. 
1.6.4.2.1.1.1.1.1. Watermarks

Describe each watermark in the `<watermark>` element.

The key term for the motif should be encoded using the `<term>` element with attribute `@type` of value `watermarkMotif` and attribute `@key` with the relevant value from the IPH standard. Additional descriptive terms may be placed inside a `<note>` element with `@type` of `watermarkVariation`.

The position of the watermark should be recorded in a `<note>` element with `@type` of `watermarkPosition`.

The dimensions of the watermark may be given in a `<dimensions>` element with `@type` of `watermark`.

References to printed repertories may be given in the format specified above at Repertories. References to online repertories may be given using the `<ref>` element.

Countermarks should be described using the `<countermark>` element. Note that this customization is not currently part of the TEI P5 standard.

1.6.4.2.1.1.1.2. Examples:

```
<watermark>
<term key="J3/3" type="watermarkMotif">Monts/Dreiberg</term>
</watermark>
```

```
<support>
<material>
<locus from="1r" to="48v">Fols. 1-48</locus>, paper, folded in <measure>quarto</measure>; <num type="chainlinesLeaf">8</num> chainlines per leaf.
<watermark>Watermark: <term type="watermarkMotif">Hand</term>, <note type="variation">surmounted by a fleuron</note>, <note type="position">on a chainline</note>.</watermark>
</material>
</support>
```

```
<support>
<material>
<locus from="1r" to="48v">1-48</locus>, paper, folded in <measure>quarto</measure>, <note type="paperType">chancery</note>; original size of the sheet <dimensions type="sheet" unit="mm">315<height> x </width>425</dimensions>. Chainlines: <num type="chainlinesLeaf">8</num> chainlines per leaf, <num type="chainlinesSheet">23</num> chainlines per sheet. <dimensions type="paperSheet" unit="mm">290<height> x </width>420<width></dimensions>. Chainlines: <num type="chainlinesLeaf">6</num> chainlines per leaf, <num type="chainlinesSheet">12</num> chainlines per sheet. <dimensions type="chainlines" unit="mm">19<height> x </width>19</dimensions>. Chainlines: mm. between chainlines, <watermark>Watermark: <term type="watermarkMotif">Hand</term>, <note type="watermarkVariation">surmounted by a fleuron</note>, <note type="watermarkPosition">on a chainline</note></watermark>
</material>
</support>
```

```
<support>
<material>
<locus from="49r" to="72v">49-72</locus>, paper, folded in <measure>folio</measure>, <note type="paperType">chancery</note>; original size of the sheet <dimensions type="paperSheet" unit="mm">290<height> x </width>420<width></dimensions>. Chainlines: <num type="chainlinesLeaf">6</num> chainlines per leaf, <num type="chainlinesSheet">12</num> chainlines per sheet. <dimensions type="chainlines" unit="mm">19<height> x </width>19</dimensions>. Chainlines: mm. between chainlines, <watermark>Watermark: <term type="watermarkMotif">Hand</term>, <note type="watermarkVariation">surmounted by a fleuron</note>, <note type="watermarkPosition">on a chainline</note></watermark>
</material>
```

```
```
1.6.4.2.1.2. Extent
This should contain:

- a description of the present state of the item (if different from `<objectDesc>`), using `<objectType>`
- the number of leaves, using `<num>`
- measurements of the leaves, using `<dimensions>`

`<seg>` and `@type` may be used to separate these sections within extent, as shown below.

If the present state of the item is different from its original state, record this information within `<objectType>`, using the following terms:

- roll-codex = a codex in which formerly joined membranes have been separated and rebound to resemble a codex, perhaps in concertina form
- fragment = one or more remnants from a manuscript, whose survival in a form different to their original state has been accidental or an unintended consequence of their use for some other purpose not directly concerned with their original content or history (e.g. as pastedowns or sewing guards).
- cutting = a single portion of a leaf, whose removal was guided by aesthetic or other criteria of selection, with the intention of preserving it separately from the rest of the manuscript.

Where necessary (particularly in the case of fragments), further brief description may be provided after the closing `<objectType>` tag, using the following terms:

- quire = a complete gathering of two or more bifolia, without a binding/covering.
- bifolium = two conjoint (but not necessarily contiguous) leaves, originally or still folded vertically down the middle, perhaps removed or otherwise detached from a codex.
- leaf = a single leaf

1.6.4.2.1.2.1. Number of leaves
The number of leaves within a manuscript has generally been expressed using a formula that separates endleaves from the leaves at the 'core' of the volume (formed by gatherings of leaves whose structure can be determined in `<collation>`). E.g. ii + 320 + ii (i.e. a medieval manuscript opening with two post-medieval endleaves, then 320 medieval leaves, and closing with two post-medieval endleaves).

Sometimes, a formula might distinguish between different kinds of endleaf. Example: ii + 1 + 320 + ii (i.e. a medieval manuscript opening with two post-medieval endleaves, a single medieval leaf, then 320 medieval leaves, and closing with two post-medieval endleaves).

It can sometimes be difficult to distinguish whether such leaves as that denoted by ‘+ 1’ in the above formula are original (i.e. were included in the manuscript when it was first made), contemporary (i.e. were later added) or a combination of both.
included around that time), or were added at some later juncture as part of a rebinding during the medieval period. In any case, they are not part of the quire structure.

Since this kind of endleaf may contain (for example) annotations, added texts, or information of relevance to the manuscript’s medieval provenance, or may comprise leaves recycled from another medieval manuscript (and therefore bearing text in need of identification), the current guide recommends that these endleaves be distinguished both from others that were clearly added later and from the ‘core’ leaves in a volume.

Use <num> to encode each group of leaves separately, with the attribute @value to provide the number of leaves within that group.

Use the following conventions:

- lower-case Roman numerals to refer to endleaves that were not part of the original manuscript and are demonstrably not medieval, @type=laterEndleaf
- Arabic numerals to refer to endleaves that are either original / contemporary / medieval, encoded as @type=endleaf
- Arabic numerals to refer to leaves that are the ‘core’ of the volume, encoded as: @type=leaf. (If the volume is paginated, use @type=page.)
- for rolls: Arabic numerals to refer to the number of membranes, encoded as: @type=membrane

The terms ‘medieval’ and ‘post-medieval’ have been avoided in order that it might be possible to apply the same vocabulary and encoding practice to the task of cataloguing early modern manuscripts.

N.B. Note for retroconversion: catalogues do not always make it possible to distinguish endleaves from leaves. In particular, the Bodleian’s Summary Catalogue uses formulae such as "ii + 73", where the front endleaves are enumerated (but modern / original leaves are not distinguished), but any rear endleaves are included in with the main block. In such cases mark up as follows:

1.6.4.2.1.3. Leaf dimensions

Use the tag <dimensions> to encode measurements of the leaves and the attribute @type to indicate what is being measured. The following values of @type may be used:

- leaf = one or more leaves
- roll = the total dimensions of a series of sheets stitched together
- membrane = a single sheet within a roll
- fragment = a remnant of a manuscript (potentially of various kinds and not necessarily in its original form)
- cutting = a single portion of a leaf, removed from a manuscript

Round measurements to the nearest 5mm - except for single-sheet documents or fragments.

Use the attribute @unit to specify the measurement system. Dimensions should be measured in mm. when cataloguing afresh. For retroconversion, follow whichever system the catalogue has used. Suggested values of @unit:

- mm
- cm
- inch

The @quantity attribute should be used to provide a machine-readable form of the measurement.
For a range of measurement (typically greater variation than 10mm between the leaves), use @min and @max:

```xml
<dimensions type="fragment" unit="mm">
  <height quantity="176">176</height>
  <width quantity="125">125</width>
</dimensions>

<dimensions type="leaf" unit="mm">
  <height max="315" min="290">290-315</height>
  <width max="180" min="160">160-180</width>
</dimensions>
```

The unit of measurement (mm., etc.) should not be expressed in prose but will be generated by the XSLT transformation.

In retroconversion, if the source catalogue uses "c.", the @precision attribute should be used. (The default value of @precision is assumed to be high.)

```xml
<dimensions type="leaf" unit="mm">
  <height max="315" min="290" precision="medium">c.
    290</height>
  <width max="180" min="160" precision="medium">c.
    160</width>
</dimensions>
```

If there is evidence of cropping (e.g. loss of text in the margins), record this using the attribute @cert with the value low

```xml
<dimensions type="leaf" unit="mm">
  <height cert="low" quantity="290">290</height>
  <width quantity="160">160</width>
</dimensions>
```

```xml
<note>Severely cropped in the upper margin.</note>
```

<extent> will not presently accommodate <locus>. For manuscripts that are not composite, but which nonetheless contain sections (perhaps, but not necessarily a whole quire or quires) with dimensions different to others of the volume, it is not currently possible to provide separate measurements that are distinguished by folio range. These details may be recorded in a <note>.

For rolls, provide both the dimensions of the roll as a whole, followed by those of the membranes.

```xml
<dimensions type="roll" unit="mm">
  <height quantity="4425">4425</height>
  <width quantity="290">290</width>
</dimensions>
```

```xml
<dimensions type="membrane" unit="mm">
  <height max="255" min="220">220-255</height>
  <width quantity="290">290</width>
</dimensions>
```

Since the dimensions of fragments or cuttings could interfere with quantitative analyses of leaf dimensions, it is necessary to define them separately using the values @fragment or @cutting (see <objectType> for definitions of these terms). Regardless of what the fragment comprises, measurements of its total dimensions should be given, to the millimetre.

```xml
<dimensions type="fragment" unit="mm">
  <height quantity="172">172</height>
  <width quantity="93">93</width>
</dimensions>
```
It may be possible, in some instances, to provide or infer the original dimensions of a leaf from what survives in fragmentary form. E.g. a bifolium may have been flattened to form an endleaf but was not trimmed in the process; e.g. a fragment of papyrus may contain text on the recto and verso sufficient to calculate an approximate number of lines and original size of the leaf. Use @cert to indicate where such inferences have been made, adding within <note> an explanation of the evidence.

<dimensions type="fragment" unit="mm">
  <height quantity="183">183</height>
  <width quantity="179">179</width>
</dimensions>
<dimensions type="leaf" unit="mm">
  <height cert="high" quantity="179">179</height>
  <width cert="high" quantity="106">106</width>
</dimensions>
<note>The fragment comprises a flattened bifolium, trimmed along its original left-hand edge and rotated 45 degrees anti-clockwise and inserted into the volume as a pastedown. The right-hand edge appears to have been left untrimmed. </note>

<dimensions type="fragment" unit="mm">
  <height quantity="81">81</height>
  <width quantity="48">48</width>
</dimensions>
<dimensions type="leaf" unit="mm">
  <height cert="low" quantity="240">240</height>
  <width cert="low" quantity="140">140</width>
</dimensions>
<note>The dimensions of the original leaf have been inferred from the amount of text remaining on the recto and verso and the likely space required to copy the intervening text between the end of the recto and the beginning of the verso. </note>

Measurements of the ruled and/or written spaces is often best given under <layout>. However, it is recognised that in printed catalogues, these measurements usually follow immediately on from measurements of leaf size (usually in brackets). In order to accommodate the continuation of this practice, and assist in retroconversion, the present guide accepts that it may be desirable to give measurements of ruled and/or written spaces under <extent>. Follow the practices as outlined above, using the attribute @type with the values ruled or written as appropriate.

Concluding examples:

<extent>
  <seg type="leaf">
    <num type="later_endleaf" value="4">iv</num> +
    <num type="leaf" value="288">288</num> +
    <num type="later_endleaf" value="2">ii</num>
  </seg>
  <seg type="dimensions">
    <dimensions type="leaf" unit="mm">
      <height quantity="350">350</height>
      <width quantity="245">245</width>
    </dimensions>
  </seg>
</extent>

<extent>
  <seg type="object">
    <objectType>Cutting</objectType>, of a large historiated initial. </seg>
  <seg type="leaf">
    <num type="leaf">1</num>
  </seg>
</extent>
1.6.4.2.2. Filiation

The `<foliation>` element is used to provide information about the systems used to number the folios or pages in the manuscript. It should record where and in what medium the numbers are written, and when this was done, and the sequence of those numbers. Where multiple systems have been used these can be referred to elsewhere if `@xml:id` attributes are used. For example:

```xml
<foliation xml:id="original">
  <p>Original foliation in red Arab numerals in the outer margin of each recto</p>
</foliation>
<foliation xml:id="modern">
  <p>Additional pagination in pencil in <locus from="1b" to="67a">ff. 1b-67a</locus></p>
</foliation>
```

The dating attributes `@notBefore`, `@notAfter` and (less probably) `@when` may be used if desired to (note: this is a customization and not currently part of the TEI P5 standard).

```xml
<foliation notAfter="1500" notBefore="1400">Fifteenth-century foliation in roman numerals.</foliation>
```

The `<fw>` element can be used to describe running heads. For example:

```xml
<foliation>
  <p>
    <fw place="left" type="pag" xml:lang="bo">Has pagination in Tibetan</fw>
  </p>
</foliation>
```

1.6.4.2.3. Collation

The collation formula should be given inside the `<formula>` element. The `@mainStructures` attribute (a customization not currently part of the TEI P5 standard) may be used to record the most frequently occurring quire structure(s). The value of the attribute should be the number of leaves in the most frequently-occurring structure(s). A single value indicates that the given quire structure occurs in approximately 80% or more of quires. Multiple values indicate that the given structures in combination account for approximately 80% or more of quires; the most frequently-occurring structure should be placed first.
The `<formula>` element should be used for brief collation formulae. For more detailed formulae, use the `<list>` element with attribute `@type` of value `collationFormula`.

Record quire or leaf signatures in the `<signatures>` element. Use the attribute `@type` to distinguish leaf and quire signatures. (NB this is a customization and not currently part of the TEI standard.)

- leaf: the description refers to leaf or bifolium signatures (usually located in the lower right-hand corner of the recto side of the leaves in the first half of a quire, usually in alphanumerical sequence).
- quire: the description refers to quire signatures or numbers, usually on the verso of the last leaf of the quire, or sometimes the recto of the first leaf, which assign a sequence of numbers, letters or a combination thereof to the sequence of quires.

Record the catchwords in the `<catchwords>` element.

For multi-part manuscripts, the collation of each part should be recorded separately. In retroconversion this is likely to involve reorganization of the formula.

**1.6.4.2.4. Condition**

Provide a brief description of the overall condition of the manuscript: detached, loose, torn, mutilated or otherwise damaged leaves; flaking ink or pigments or ‘bleed-through’; deliberate damage inflicted upon decorative elements; post-medieval ‘touching up’ of the text or decoration; damp, creasing or anything else that affects the colouration of the parchment or paper or affects the legibility of the text; weak joints, detached boards, loose headbands and other damage to bindings. It is not necessary to repeat information about excised / missing / cancelled leaves or gatherings that has already been provided under `<collation>`. If there is a large quantity of information to record, use `<p>` to separate it into paragraphs.
Several of the miniatures have been rubbed and the pigments smudged (locus from "10v" to "10v"), (locus from "26v" to "26v"), (locus from "30v" to "30v"), (locus from "33v" to "33v"), (locus from "44v" to "44v"), (locus from "51v" to "51v"). Pigments have also flaked away in places (locus from "10v" to "10v"), (locus from "59v" to "51v"), and transferred to facing leaves (locus from "44v" to "45r").

1.6.4.3. Layout Description

The layout section (which might more fully be called ‘layout and preparation of the page’) should be used to record: written and/or ruled space (but see also under Extent); number of columns and number of written and/or ruled lines; how and according to what pattern ruling was executed; whether the writing is ‘above’ or ‘below’ top line; and evidence for pricking of the page. This section comprises one or more <layout> elements inside the <layoutDesc> element.

If desired, the <seg> element may be used to divide the content of a <layout> element, using attribute @type to label the sections, suggested values ruling, pricking.

Give the number of columns and ruled lines in the <layout> element using the @columns and @ruledLines or @writtenLines attribute. If the number of columns and/or written or ruled lines varies give the minimum and maximum values with whitespace in-between.

In retroconversion: if a varying number of lines and/or columns is given, but a typical number is specified, encode the typical number in the attributes.

In most descriptions, you need only provide a count of the number of written lines. If there is a discernible difference between the number of lines ruled and the number of lines written, use both @ruledLines and @writtenLines in order to differentiate.

There is as yet no straightforward means of recording the varying dimensions of columns and intercolumnar margins for the more complex, multi-column layouts such as those found in glossed books. Give a prose description instead.
Record the written (and/or ruled) space in the `<dimensions>` element with @type of written/ruled as appropriate.

The description of the ruling type may be according to: a printed repertory (use the standard markup for repertoria); a verbal description; the formula established by D. Muzerelle, *De re rigatoria* [http://www.palaeographia.org/muzerelle/index.htm]. In the latter case the formula should be enclosed in a `<formula>` element with attribute @notation of value Muzerelle

If the layout varies between different sections of the manuscript, use separate `<layout>` elements to record this.

### 1.6.4.4. Description of Hands

Each distinct hand and/or script in the codicological unit should be described in a separate `<handNote>` element in the `<handDesc>` element. The `<handDesc>` element itself has an attribute @hands which can be used to record the number of hands identified. This is optional but recommended. The value of the attribute should be the number of hands involved in the original production of the manuscripts and should not include later additions or annotations.

The `<handNote>` element may have an @xml:id attribute with the values hand-1, hand-2 etc, numbered in the order of appearance in the manuscript. If the same hand occurs in another unit the attribute @sameAs may be used with a reference to the @xml:id of that `<handNote>`.

The folios where the hand occurs should be specified and may be encoded using the `<locus>` or `<locusGrp>` element. Where the scribe is identifiable, either from the writing or a subscription, give the name in a `<persName>` element using the @key attribute pointing to the persons authority file, and the @role attribute with value scr.

The @scope attribute can be used to indicate the extent of the hand's appearance in the manuscript. Its values can be one of:

- sole
- major
- minor

The @script attribute may be used to provide a high-level classification of the script. Suggested values in Western manuscripts are:
• capitalsSquare
• capitalsRustic
• uncial
• halfUncial
• minusculeInsular
• minusculeVernacular (use for English vernacular minuscule / Anglo-Saxon minuscule)
• minusculeCaroline (use for both English and continental variants of the script)
• minuscule (other forms of minuscule: Beneventan, Luxeuil, etc.)
• protogothic (‘praegothica’)
• textualisNorthern
• textualisSouthern
• semitextualis
• cursivaAntiquior (‘anglicana’, ‘anglicana formata’, etc.)
• cursiva (‘cancelleresca’, ‘bastarda’, ‘lettre batarde’, ‘secretary’)
• hybrida (‘semihybrida’, ‘loopless bastarda’, ‘fractura’, ‘mercantesca’)
• gothicoAntiqua (‘fere-humanistica’, ‘gothico-humanistica’)
• humanisticaTextualis
• humanisticaSemitextualis
• humanisticaCursiva

The classification for early scripts is based on Brown (1990) with modifications, for Gothic scripts on Derolez (2003), for humanistic scripts on Derolez (2011).

In Islamicate manuscripts suggested @script values are:

• muhaqqaq
• rayhani
• naskh
• maghribi
• bihari
• nesta liq
• thuluth
• tawqi_
• riqā
• ghubar
• ta liq
• diwani
• ruq ah
• siyaqah
• unknown

For further levels of classification the <term> element with @type of script may be used.

```
<handDesc hands="1">
  <handNote script="cursivaAntiquior">Written in <term type="script">anglicana</term> by a single scribe.</handNote>
</handDesc>
```

Punctuation should be described in the <handNote> element. Use the <term> element with attribute @type of value punctuation to mark up particular types of punctuation, if desired.

```
<handNote>Written in gothic <term type="script">textura quadrata</term>. Punctuation by <term type="punctuation">point</term> and <term type="punctuation">double point</term>.</handNote>
```

1.6.4.5. Musical Notation

Musical notation should be described in a <p> element in the <musicNotation> element with a <locus> element. Multiple types of notation should appear in separate <p> elements.
1.6.4.6. Description of the Decoration

The <decoDesc> element contains a description of the decoration in the manuscript or codicological unit, together with other ‘decorative’ aspects of the presentation of the text such as rubrication. It can only contain the elements <p>, <summary>, and <decoNote>.

Within the tag <decoDesc>, use <decoNote> to provide a hierarchical breakdown of the decoration in the manuscript, in the order given in the following table, with the appropriate values of @type attribute.

Miniatures, listed in the following order: full-page, half-page, small, column
- Miniature

Bas-de-page scenes
- Bas-de-page

Borders, in the following order: historiated, other
- Border

Diagram
- Diagram

Map
- Map

Headpiece
- Headpiece

Canon table
- CanonTable

Carpet page
- CarpetPage

Historiated initials (i.e., containing an identifiable narrative scene) (Brown: historiated initial)
- HistInit

decorated initials (Brown: decorated initial, anthropomorphic initial, zoomorphoric initial, gymnastic initial, inhabited initial).
- DecInit

coloured initials
- ColInit

initials with penwork flourishing (Realllexikon zur Deutschen Kunstgeschichte: fleuronné) (Brown: pen-flourished initial, littera florissa). Also use for so-called arabesque initials.
- FlourInit

chrysography (i.e. writing in gold)
- Chrysography

plain initials
- PlainInit

Line fillers
- LineFill

cadels
- Cadel

instructions
- Instructions

Spaces left for decoration
- Unfilled

None (if an existing decoration being retro-converted specifies this)
- None

rubrication
- Rubrication

In Fihrist, the following values for the @type attribute should be used:

- border
- diagram
- frieze
- illustration
- initial
- map
- marginal
- miniature
- mixed
- other
- paratext
- printmark
- publishmark
- rubrication
- secondary
- tooling
- unspecified
- unwan
• vignette

Artists should be identified using the `<persName>` element with @role = art and @key referring to the persons authority file.

```xml
<decoDesc type="miniature">
  <p>Two full-page miniatures, framed by green, blue, orange, ochre or pink panels linked by gold quadrilobes and surrounded by short black sprays terminating in gold disks and ivy leaves.</p>
  <p>The second miniature is signed 'Willelmus de monte acuto me fecit' by the artist <persName key="person_1234" role="art">William Montague (fl. 1390s?)</persName>.
</p>
</decoNote>
</decoDesc>
```

To provide a more structured entry in the case of detailed descriptions of decoration, use the `<list>`, `<head>`, and `<item>` elements.

```xml
<!-- abbreviated from MS. Buchanan e. 10 -->
<decoNote type="histInit">
  <list>
    <head>Two five-line historiated initials:</head>
    <item>
      <locus from="19v" to="19v">(fol. 19v)</locus>
      Obscero te. Virgin and Child enthroned; the Virgin holding a red fruit(?)
    </item>
    <item>
      <locus from="23r" to="23r">(fol. 23r)</locus>
      O intemerata. Pietà.
    </item>
  </list>
</decoNote>
<decoNote type="decInit">
  Four- or three-line initials in blue and red, enclosing foliage, on a gold ground, at the start of each text with a large miniature; two-line initials in gold, on a blue and red ground with white tracery, to psalms, capitula, lessons, etc. and the KL monograms in the calendar; similar one-line initials to verses and other minor divisions; similar line-fillers throughout.
</decoNote>
```

The subjects of miniatures can be classified using the `<term>` element with attribute @type of value iconography. The @ref attribute can be used to point to a thesaurus, such as Iconclass.

```xml
<decoNote type="histInit">
  <list>
    <head>One six-line historiated initial:</head>
    <item>
      <locus from="49r" to="49r">(fol. 49r)</locus>
      Hours of the Virgin, Lauds. <term ref="http://www.iconclass.org/rkd/73A6" type="iconography">Visitation</term>
    </item>
  </list>
</decoNote>
```

Aspects of the manuscript relating to the presentation of the text - notably rubrication - should also be included in the `<decoDesc>` element (rather than in the `<layout>` element, using `<decoNote>` with attribute @type of value rubrication.

1.6.4.7. Additions

Marginalia, notes, and other additions of interest should usually be recorded in the `<additions>` element, inside one or more `<p>` or `<note>` elements. The `<note>` element can have the @type and @subtype
attributes. Use `<locus>` to specify the location of these features.

If the language of the marginalia is significant (e.g., Latin marginalia in a Greek manuscript), the marginalia will need to be recorded as an additional text using `<msItem>` in `<msContents>`.

1.6.4.8. Binding Description

The binding should be described in one or more paragraphs (`<p>`) in a `<binding>` element inside the `<bindingDesc>` element. The standard dating attributes should be used on the `<binding>` element if information about the date of the binding is available.

The following order may be followed in the description:

- covering material and coverage (full, half, quarter; textile; limp vellum; treasure)
- chemise (alum-tawed, textile)
- board material (wooden boards, pasteboard)
- tooling patterns (blind, gold)
- spine covering and tooling, incl. labels
- metalwork fittings (plates, plaques, enamels, bosses, cornerpieces, strap and pin, clasps, chain staples).
- inlaid/inset plaques
- labels (esp. horn-plaques)

Key elements of the description may be marked with the `<term>` with relevant `@type` attribute and with attribute `@ref` referring to the appropriate URI in the Ligatus thesaurus.

Give the height, width and depth of the binding may be given in mm (with 5 mm precision) in the `<dimensions>` element (`@type` attribute with value binding).

A description of decorative features on the binding can be recorded in one or more `<decoNote>` elements (note that this needs to be outside the `<p>` element as a child of `<binding>`).

Use the `<condition>` element to record repairs to the binding, such as rebacking.

Fore-edge painting or decoration should be described inside a `<decoDesc>` element, in a `<decoNote>` element with attribute `@type` of value foreedge.

Bookmarks and other page markers should be described in a separate paragraph in the binding section, using where possible the vocabulary of the Ligatus thesaurus, and linking to that vocabulary using the `<term>` element with attribute `@type` of value bookmark and relevant `@ref` attribute.

Evidence of former bindings, or the reuse of earlier binding material in a modern binding, should be recorded in a separate `<binding>` element.
Note that all the above may require restructuring of an original description during retroconversion.

```xml
<bindingDesc>
  <binding notAfter="1900" notBefore="1600">
    <p>Sewing not visible; tightly rebound between 19th-century pasteboards, reusing earlier panels (see below); the centre of each cover inlaid with a 17th-century oval medallion of red leather tooled in gilt (perhaps replacing the identifying mark of a previous owner); the spine similarly tooled, without raised bands or title-piece (similar in design to <hi rend="italic">ibid</hi>. pl. XIXa); coloured endbands; the edges of the leaves and boards gilt. Boxed.</p>
  </binding>
</bindingDesc>

1.6.4.9. Seals

The <sealDesc> element supplies information about the seals attached to documents. It can either contain a text description in <p> tags, or any number of <seal> elements. These can be numbered using @n attributes.

The seal impression of stamps of ownership may be described in <decoDesc>, in stylistic and decorative terms, or in <provenance> as regards its textual content.

1.6.4.10. Accompanying material

The <accMat> element may be used for brief descriptions of endleaves, waste leaves and similar material that are not part of the ‘original’ codex but were supplied during a binding process. If a detailed codicological description is required, use <msPart>

Use <p> to split up descriptions of multiple materials, and <locus> to identifying their locations.

1.6.5. History

The <history> element should include information about the origin, provenance and acquisition of the manuscript.

1.6.5.1. Origin

In the <origin> element specify date (<origDate>) and place (<origPlace>) (if known) of the manuscript's production. If not known, state this in a <p> element. Do not enclose a statement such as "No date" or "n.d." with <origDate> tags.

1.6.5.1.1. origDate

Dating attributes from the set @notBefore, @notAfter, @from, @to and @when MUST be used for <origDate>
```
@from and @to denote a known period of writing, presumed to be more or less continuous, beginning at one date and ending at another. @notBefore and @notAfter denote the terminus a quo and terminus ad quem within which the writing is believed to have occurred.

The values of those attributes are a date, starting with the year, then the month, then the day, separated by hyphens (but most often just a year, always expressed using four-digits) must be in the Gregorian calendar. the @calendar attribute records the calendar system used by the expression of the date in the text enclosed by the <origDate> tags. The text is for display, the attributes are the machine-readable interpretation. For example:

```
<origDate calendar="#Hijri-qamari"
    when="1684">1096
    AH</origDate>
```

In retroconversion, the values given to the element and its attributes should reflect the conventions of the particular catalogue as expressed in the catalogue or, if necessary, as inferred by the encoder. (If inferred, a note to this effect may be added in <encodingDesc>.)

```
<origDate notAfter="1025" notBefore="1000">s. xi</hi rend="superscript">in</hi>
</origDate>
```

Values used in the Bodleian medieval catalogue (intended to capture the usage of the Summary Catalogue and Paecht and Alexander) are as follows:

- Early 14th century 1300-1310
- Mid 14th century 1340-1360
- Late 14th century 1390-1400
- 14th century, first quarter 1300-1325

Etc.

Values of dating attributes should be inclusive, i.e. 1000-1050, not 1001-1050 or 1000-1049.

The attribute @evidence MAY be used to indicate the evidence for dating and localization. It is assumed that this will usually be equivalent to conjecture. If there is reasonable certainty about the dating or localization (the manuscript is 'dated or datable') this SHOULD be indicated using the attribute @cert with value high, and the nature of the evidence may be specified with the @evidence attribute.

In retroconversion, authoritative sources may differ regarding the date (or origin) of a manuscript. This can also be recorded using multiple <origDate> elements. (The @resp attribute may be used on the element to indicate responsibility in a machine-readable way).

```
<origDate calendar="Gregorian"
    notAfter="1300" notBefore="1290">13th century, end (Hutter)</origDate>
```

```
<origDate calendar="Gregorian"
    notAfter="1325" notBefore="1300">14th century, first quarter (Palau)</origDate>
```

For manuscripts with significant later additions, textual or decorative, use additional <origDate> elements with @type of additions

```
<origDate calendar="Gregorian"
    notAfter="1225" notBefore="1200">13th century, first quarter</origDate>;

<origDate calendar="Gregorian"
    notAfter="1500" notBefore="1400" type="additions">additions, 15th century</origDate>
```
1.6.5.1.2. origPlace

The content of <origPlace> should where possible be structured in the order (where relevant), country, settlement, institution. These should be marked up using the <country>, <settlement>, and <org> elements, which MUST have attributes @key linking to the places authority file. Or, in catalogues such as Fihrist which have a subjects authority file instead of a places one, the @key attribute should be "subject_" followed by the Library of Congress Name Authority identifier (e.g. "subject_n12345678").

There MUST be a country or country-like entity (see below), inside a <country> tag, if the <origPlace> element is used.

In Western manuscripts, countries of origin are typically expressed with reference to modern countries with some exceptions. Examples: England, France, Spain, Italy, Germany, Austria, Switzerland, but Bohemia, Dalmatia, Serbia, Flanders.

For manuscripts with significant later additions, textual or decorative, use additional <origPlace> elements with @type of additions

For manuscripts produced in more than one place (or, where there is more than one potential place of origin), use multiple <origPlace> elements, with the @cert attribute if necessary.

1.6.5.2. Provenance

Record the different stages in the provenance in one or more <provenance> elements.

There are different conventions for the presentation of provenance evidence. Recommended best practice in these guidelines (which may involve some restructuring of material in the case of retroconversion) is that where possible each provenance event should occur in its own <provenance> element, which should have relevant dating attributes (@when, @notBefore, etc.). (They may alternatively contain <date> elements with those attributes.) As elsewhere, @from and @to denote a known period, presumed to be more or less continuous, beginning at one date and ending at another. @notBefore and @notAfter denote the terminus a quo and terminus ad quem within which the writing is believed to have occurred. @when denotes a single event (such as a dated signature or the donation of an item to a library). People involved in the transfer of ownership should be marked up with <persName> tags, with a @role attribute (a Library of Congress relator code, usually "fmo" for former owner).
Pressmarks and shelfmarks should be recorded in a `<q>` element with attribute `@type`, value `pressmark`; see 1.3.10. Quotations from the manuscript. It is not necessary to mark up pressmarks and shelfmarks which are already recorded as manuscript identifiers.

```xml
<acquisition notAfter="1468">
At the head of f. iii <hi rend="superscript">v</hi> is 'Liber domus scolarium de Merton ex dono magistro <persName key="person_2899" role="fmo dnr">Hamondi Haydok</persName> incathenandus in libraria anno Domini m<hi rend="superscript">mo</hi>cccc<hi rend="superscript">o</hi>lxviii<hi rend="superscript">o</hi>', in the same hand as Wyght's <foreign>ex dono</foreign> in MS 38. For Hammond Haydok, see MS 16. On the front pastedown is a brief table of contents, s. xvii, and `<q type="pressmark">N. 3.</q>` Art: <q>, canc. and replaced with 'A. 1. 10 (XXXIX)' in red. The College bookplate. At the head of f. i is `<q>M. A. 2. 5</q>', s. xvii. '13' is inked on the foredge.</acquisition>
```

### 1.6.5.3. Acquisition

The `<acquisition>` element should describe the last stage of the manuscript's history, i.e. how it was acquired by its present owners. It SHOULD have relevant dating attributes. Because the present owner, location etc. of the manuscript are recorded elsewhere in the manuscript description, it is NOT necessary to encode them using `<orgName>` or `<persName>` elements.

Note the usage of the different dating attributes in the following example.

```xml
<provenance notAfter="1833">
<persName key="person_2854" role="fmo">William Wilson</persName>, F.S.A. (-1832?), of the Minories, his sale, Christie's, 31 Jan.-1 Feb. 1833, lot 56 on 1 Feb.; bought by Thorpe for £53. 11s.
</provenance>
<provenance from="1833" to="1834">
Purchased from Thorpe by <persName key="person_69848690" role="fmo">Douce</persName>, Feb. 1833.
</provenance>
<acquisition when="1834">
Bequeathed by Douce to the Bodleian in 1834.
</acquisition>
```

### 1.6.6. Additional

The `<additional>` element is used to provide: information about the source of the description; information about the availability and custodial history of the manuscript; information about surrogates; bibliography; and links to online resources.

#### 1.6.6.1. Record source and history

The `<source>` element, contained in `<recordHist>`, provides a prose description of the source(s) from which the description has been derived; this information will overlap with the information in `<respStmt>`. It may contain `<listBibl>` and `<bibl>` elements.

```xml
<adminInfo>
<recordHist>
<source>
Description adapted (2018) from the following sources: <listBibl>
<bibl>
<title>The Douce Legacy</title> (1984), no. 244.</bibl>
<bibl>Pächt and Alexander</bibl>
```
```
1.6.6.2. Availability

The <availability> element can be used to supply information about the availability of a manuscript, using the @status attribute. Valid values for status are free, unknown, restricted, offsite, exhibition. It may also contain information about the images or text, such as any restrictions on their use or distribution, their copyright status, etc.

1.6.6.3. Custodial History

The <custodialHist> element can be used to describe a manuscript's custodial history (e.g. conservation, exhibitions) either as prose tagged with <p> elements, or as a series of custodial events, using the <custEvent> element with attributes @type, @when, etc.

1.6.6.4. Surrogates

The <surrogates> element, which follows <recordHist>, is used to link to digital or other facsimiles where these are hosted independently from the catalogue. The structure of a typical entry is shown below. The @subtype attribute on the <bibl> element has the values full, where a manuscript has been digitized in full, or partial, where only selected items are available.

```xml
<surrogates>
  <bibl subtype="full"
type="digital-facsimile">
    <ref target="https://digital.bodleian.ox.ac.uk/inquire/p/34a6037b-12e8-4b12-8920-26c33914fe0e">
      <title>Digital Bodleian</title>
    </ref>
    <note>(full digital facsimile)</note>
  </bibl>
</surrogates>
```

Note, when linking to Digital Bodleian, do not use the "permalink" in the right-hand panel. This is a link to a specific page. Instead, click the "iiif" button, copy the long string of letters, numbers and hyphens between "manifest/" and ".json" from your browser's location bar, and paste it after "https://digital.bodleian.ox.ac.uk/inquire/p/" into the target attribute in your TEI file, as in the above example. That ensures the TEI record is associated with the entire manuscript in Digital Bodleian, and allows it to reciprocate the link back to the catalogue web site automatically.

1.6.6.5. Bibliography

The bibliography of works referring to the manuscript should be recorded in the <additional> element in a <listBibl> element. In the Bodleian medieval catalogue only major printed descriptions or reproductions of the manuscript are listed here; other items should be recorded in the Zotero bibliography. The works should be listed in a chronological order, with the most recent item first.

This section is also used to provide links to online resources such as Pinakes, Trismegistos, JONAS etc. Online resources are placed in a separate <listBibl> element with the heading <head> 'Online resources:'.
<additional>
groups additional information, combining bibliographic information about a manuscript or other object, or surrogate copies of it, with curatorial or administrative information.
<recordHist> (recorded history) provides information about the source and revision status of the parent manuscript or object description itself.
<source> describes the original source for the information contained with a manuscript or object description.
<availability> 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.
<custodialHist> (custodial history) contains a description of a manuscript or other object’s custodial history, either as running prose or as a series of dated custodial events.
<surrogates> contains information about any representations of the manuscript or other object being described which may exist in the holding institution or elsewhere.
<bibl> (bibliographic citation) contains a loosely-structured bibliographic citation of which the sub-components may or may not be explicitly tagged.
</additional>

1.6.7. Multi-part, composite and similar units.
For multi-part manuscripts or in other cases where a ‘syntactical’ description (Andrist et al., 2013) is required, the <msPart> element should be used. These guidelines recommend the use of <msPart> for:

- manuscripts originally separate, bound together at later dates
- manuscripts with added codicological units
- palimpsest manuscripts
- re-used papyrus
- manuscripts with replacement leaves
- description of endleaves, in cases where a detailed description is required (for short descriptions of endleaves, use <accMat>)

The definition and understanding of composite manuscripts varies between different codicological traditions. The Western tradition has typically understood a composite manuscript to be composed of more than one combined production/usage unit. (For this terminology see Kwakkel 2002). Manuscripts with separate-but-contemporaneous production units, that were not also at some point separate usage units, are not typically catalogued as composite, although the different production units are usually noted in the description. (For a recent example, see Hanna and Rundle, *Cat. Christ Church MSS.*, MS. 92.)

The use of <msPart> is not recommended for describing added text or decoration where this has been added on the original codicological unit as a supplement to existing text (rather than, as with a
palimpsest, as a replacement for that text). In those cases, use of multiple <origDate> and/or <origPlace> elements is recommended; see above.

For composite manuscripts, each codicological unit should be described in a separate <msPart> element using the following elements:

- `<msIdentifier>` (manuscript identifier) contains the information required to identify the manuscript or similar object being described.
- `<msContents>` (manuscript contents) describes the intellectual content of a manuscript, manuscript part, or other object either as a series of paragraphs or as a series of structured manuscript items.
- `<physDesc>` (physical description) contains a full physical description of a manuscript, manuscript part, or other object optionally subdivided using more specialized elements from the model.physDescPart class.
- `<history>` groups elements describing the full history of a manuscript, manuscript part, or other object.

Endleaves should be described using one or more <msPart> elements following the <msDesc> element which contains the description of the main manuscript.

The element `<msFrag>` should not be used for this purpose. This element is used for describing manuscripts that have been 'virtually reconstructed' and is not currently used in this project.

Each codicological unit should be labelled using arabic numerals (or according to the convention of the existing catalogue in the case of retroconversion) inside the <idno> in the <altIdentifier> element inside the <msIdentifier> element. The folios comprising the unit should be given.

The data structure of the <msPart> element assumes that codicological units follow one another sequentially in the manuscript, which (in the case of Western manuscripts) is often but not universally true. In cases where one unit is inserted in the middle of another, the description should be organized to deal with each part in sequential order.
1.6.7.1. Endleaf

Example: MS. Auct. D. 2. 14 (abbreviated)

```xml
<msDesc xml:id="MS_Auct_D_2_14" xml:lang="en">
  <msContents/>
  <msPart type="endleaf">
    <msIdentifier>
      <altIdentifier>
        <idno type="part">MS. Auct. D. 2. 14 - endleaf, fol. 173</idno>
      </altIdentifier>
    </msIdentifier>
    <msContents>
      <msItem>
        <locus>(fol. 173r)</locus>
        <title type="desc">Booklist and list of names</title>
        <textLang mainLang="en">Old English</textLang>
      </msItem>
      <msItem>
        <locus>(fol. 173v)</locus>
        <title>Ad introitum porte</title>
        <textLang mainLang="la">Latin</textLang>
      </msItem>
    </msContents>
    <history>
      <origin>
        <country key="place_7002445">England</country>, <orgName key="org_150107857">Bury St Edmunds</orgName>
        <origDate calendar="Gregorian"
          notAfter="1200" notBefore="1150">11th century, second half</origDate>
      </origin>
      <provenance>'Bealdewuine abb.', fol. 173r, probably Baldwin, abbot of Bury St Edmunds (d. 1098).</provenance>
    </history>
  </msPart>
</msDesc>
```

1.6.7.2. Manuscripts with replacement leaves
<msDesc>
  <!-- ... -->
</msDesc>

<msContents>
  <textLang mainLang="grc">Greek</textLang>
  <msItem xml:id="MS_Holkham_Gr_15-item1">
    <locus>(fols. 1r-202v)</locus>
    <title key="work_13296" type="desc">Menologion for September</title>
  </msItem>
  <!-- ... -->
</msContents>

<physDesc>
  <!-- 11th century core with 14th or 15th century replacement leaves.  -->
  <objectDesc form="codex">
    <supportDesc material="perg">
      <support>Parchment</support>
    </supportDesc>
  </objectDesc>
  <!-- ... -->
  <decoDesc>
    <decoNote>
      fol. 1, Sketch with an image of St Theodora. Various decorated headpieces preceding each Vita. See Hutter III.1, pp. 59-60.</decoNote>
    </decoDesc>
  <additions>
    fol. 55r: ζήτει εἰς τὰς ὀκτὼ τοῦ μήνας εἰς τὴν ἁρχὴν τοῦ βιβλίου ἀναγνώσματα ἐκθέτει τῷ σωσίκοσμῷ. Ἐκκλησίαν, ἔδωκεν τὴν ἱεροσολύμιτον Ἀνδρέου κρίτης τοῦ ἱεροσολυμίτου:
  </additions>
</physDesc>

<bindingDesc>
  <binding>
    Holkham binding of black leather, with Coke family ostrich crest in gilt in the centre of the upper cover; Date: early nineteenth century. Rebound by <persName key="person_707" role="bnd">John Jones of Liverpool</persName> (worked for Holkham 1816-1823). SPINE: lettered in gilt: SYMEONIS| METAPHRASTAE|VITAE| S.S. MARTYRUM| G.R.| M.S.| SAEC. XII|–| SEP. |</binding>
</bindingDesc>

<msPart>
  <msIdentifier>
    <altIdentifier>
      <idno>Codicological Unit 1 (fols. 8r-180v)</idno>
    </altIdentifier>
  </msIdentifier>
</msPart>
1.6.8. Appendix of examples

1.6.8.1. Book of Hours

Divide the contents: Calendar; Suffrages (each saint listed as a separate <msItem>); Hours of the Virgin; Hours of the Passion; and so on – and then, using decimal point numbering for <msItem>, subdivide each of the Hours into the canonical hours, where present (Matins, Lauds, Prime, and so on).

```xml
<msItem n="12">
  <locus from="34r" to="58v">34r-58v</locus>
  <title xml:lang="eng">Hours of the Virgin</title>
  <textLang mainLang="lat">Latin</textLang>
</msItem>
```

1.6.8.2. Bible

Divide the contents: Prologue to the Vulgate; Old Testament; New Testament; 'Interpretationes nominum hebraicorum'; and so on - and then, using decimal point numbering for <msItem>, subdivide each one where appropriate, distinguishing between the biblical text and their prologues.

```xml
<msItem n="1">
  <locus from="2r" to="4v">2r-4v</locus>
  <title xml:lang="eng">Prologue to the Vulgate</title>
</msItem>
```

```xml
<msItem n="1.1">
  <locus from="2r" to="4r">2r-4r</locus>
  <title xml:lang="lat">Epistula ad Paulinum presbyterum</title>
  <rubric>
    <locus from="1r" to="1r">1r</locus> Incipit prologus
    <textLang xml:lang="lat">Jeromini super totam biblrium</textLang>
  </rubric>
  <incipit xml:lang="lat">
    Frater Ambrosius tua mihi munuscula preferens
  </incipit>
```
facile contemnit omnia qui se semper cogitat esse moriturum

Prologue to the Old Testament

Incipit prologus beati Ieromini in pentachum

Desiderii meii desideratus accepi epistulas

possim eodem spiritu quo scripti sunt libri in latinum eos transferre sermonem

Vulgate, Old Testament

In principio creavit deus celum et terram

non erit ut ingratus hic ergo erit consummatus.

2. Schema

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]
have long been informally referred to by a name made up of the letter P (for Proposal) followed by a digit. The current release is one of the many releases of the fifth major edition of the Guidelines, known as P5. This attribute may be used to associate a TEI document with a specific release of the P5 Guidelines, in the absence of a more precise association provided by the @source attribute on the
<table>
<thead>
<tr>
<th>Contained by</th>
<th>—</th>
</tr>
</thead>
</table>
| May contain | header: teiHeader  
textstructure: text  
transcr: facsimile |
| 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 @xmlns attribute. |

**Example**

```xml
<TEI version="3.3.0" xmlns="http://www.tei-c.org/ns/1.0">
  <teiHeader>
    <fileDesc>
      <titleStmt>
        <title>The shortest TEI Document Imaginable</title>
      </titleStmt>
      <publicationStmt>
        <p>First published as part of TEI P2, this is the P5 version using a name space.</p>
      </publicationStmt>
      <sourceDesc>
        <p>No source: this is an original work.</p>
      </sourceDesc>
    </fileDesc>
    <text>
      <body>
        <p>This is about the shortest TEI document imaginable.</p>
      </body>
    </text>
  </teiHeader>
</TEI>
```

**Example**

```xml
<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>
        <p>Unpublished demonstration file.</p>
      </publicationStmt>
      <sourceDesc>
        <p>No source: this is an original work.</p>
      </sourceDesc>
    </fileDesc>
    <facsimile>
      <graphic url="page1.png"/>
      <graphic url="page2.png"/>
      <graphic url="page3.png"/>
      <graphic url="page4.png"/>
    </facsimile>
  </teiHeader>
</TEI>
```

**Schematron**

```
<sch:rule context="tei:TEI">
  <sch:assert role="fatal"
    test="matches(@xml:id, '^manuscript_\d+$') or contains(base-uri(.), 'genizah-mss')"> The root TEI element must have an
```

@xml:id beginning with "manuscript_" then a number (which must also be unique across the entire catalogue).
</sch:assert>
</sch:rule>

Schematron

<s:ns prefix="tei"
uri="http://www.tei-c.org/ns/1.0"/>
<s:ns prefix="xs"
uri="http://www.w3.org/2001/XMLSchema"/>

Schematron

<s:ns prefix="rng"
uri="http://relaxng.org/ns/structure/1.0"/>

Content model

<content>
  <sequence maxOccurs="1" minOccurs="1">
    <elementRef key="teiHeader"/>
    <classRef key="model.resourceLike" maxOccurs="unbounded" minOccurs="1"/>
  </sequence>
</content>

Schema Declaration

element TEI
{
  att.global.attributes,
  att.typed.attributes,
  attribute version { text }?,
  (teiHeader, model.resourceLike+)
}

2.1.2. <abbr>

<abbr> (abbreviation) contains an abbreviation of any sort. [3.5.5. Abbreviations and Their Expansions]

Module core — Schema

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/facs
@type allows the encoder to classify the abbreviation according to some convenient typology.

Derived from att.typed

Status Optional

Datatype teidata.enumerate

Sample values include:

- suspension
  - the abbreviation provides the first letter(s) of the word or phrase, omitting the remainder.
- contraction
  - the abbreviation omits some letter(s) in the middle.
- brevigraphe
  - the abbreviation comprises a special symbol or mark.
- superscription
  - the abbreviation includes writing above the line.
- acronym
  - the abbreviation comprises the initial letters of the words of a phrase.
the abbreviatio is for a
title of address
(Dr, Ms, Mr, …)

organization
the abbreviatio is for the
name of an
organizatic

geographic
the abbreviatio is for a
geographic
name.

Note
The @type attribute is provided for the sake of those who wish to classify abbreviations at their point of occurrence; this may be useful in some circumstances, though usually the same abbreviation will have the same type in all occurrences. As the sample values make clear, abbreviations may be classified by the method used to construct them, the method of writing.
them, or the referent of the term abbreviated; the typology used is up to the encoder and should be carefully planned to meet the needs of the expected use. For a typology of Middle English abbreviations, see [[undefined PETTY]].
Example

```xml
<choice>
  <expan>North Atlantic Treaty Organization</expan>
  <abbr cert="low">NorATO</abbr>
  <abbr cert="high">NATO</abbr>
  <abbr cert="high" xml:lang="fr">OTAN</abbr>
</choice>
```

Example

```xml
<choice>
  <abbr>SPQR</abbr>
  <expan>senatus populusque romanorum</expan>
</choice>
```

Content model

```xml
<content>
  <macroRef key="macro.phraseSeq"/>
</content>
```

Schema Declaration

```xml
element abbr
  {
    att.global.attributes, 
    att.typed.attribute.subtype, 
    attribute type { text }?, 
    macro.phraseSeq
  }
```

2.1.3. `<accMat>`

<accMat> (accompanying material) contains details of any significant additional material which may be closely associated with the manuscript or object being described, such as non-contemporaneous documents or fragments bound in with it at some earlier historical period. [10.7.3.3. Accompanying Material]

<table>
<thead>
<tr>
<th>Module</th>
<th>msdescription — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attributes</td>
<td>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.facs (@facs)) (att.global.change (@change)) (att.global.responsibility (@cert, @resp)) (att.global.source (@source)) att.typed (@type, @subtype)</td>
</tr>
<tr>
<td>Member of</td>
<td>model.physDescPart</td>
</tr>
<tr>
<td>Contained by</td>
<td>msdescription: physDesc</td>
</tr>
<tr>
<td>May contain</td>
<td>core: abbr add address bibl choice cit corr date del desc email expan foreign gap graphic hi l label lb lg list listBibl measure name note num orig p pb q quote ref reg sic term title unclear figures: figure formula header: idno</td>
</tr>
</tbody>
</table>


Example

```xml
<accMat>
A copy of a tax form from 1947 is included in the envelope with the letter. It is not catalogued separately.</accMat>
```

2.1.4. `<acquisition>` contains any descriptive or other information concerning the process by which a manuscript or manuscript part or other object entered the holding institution. [10.8. History]

<table>
<thead>
<tr>
<th>Module</th>
<th>msdescription — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attributes</td>
<td>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.facs (@facs)) (att.global.change (@change)) (att.global.responsibility (@cert, @resp)) (att.global.source (@source)) att.databind (@calendar, @period) (att.databind.w3c (@when, @notBefore, @notAfter, @from, @to)) (att.databind.iso (@when-iso, @notBefore-iso, @notAfter-iso, @from-iso, @to-iso)) (att.databind.custom (@when-custom, @notBefore-custom, @notAfter-custom, @from-custom, @to-custom, @datePoint, @datingMethod))</td>
</tr>
</tbody>
</table>

| Contained by | msdescription: history |

| May contain | core: abbr add address bibl choice cit corr date del desc email expan foreign gap graphic hi l label lb lg list listBibl measure name note num orig p pb q quote ref reg sic term title unclear figures: figure formula header: idno linking: seg |
### Example

```xml
<acquisition>
  Left to the <name type="place">Bodleian</name> by 
  <name type="person">Richard Rawlinson</name> in 1755.
</acquisition>
```

### Content model

```xml
<content>
  <macroRef key="macro.specialPara"/>
</content>
```

### Schema Declaration

```xml
element acquisition
{
  att.global.attributes,
  att.datable.attributes,
  macro.specialPara
}
```

### 2.1.5. `<add>`

`<add>` (addition) contains letters, words, or phrases inserted in the source text by an author, scribe, or a previous annotator or corrector. [3.4.3. Additions, Deletions, and Omissions]

<table>
<thead>
<tr>
<th>Module</th>
<th>core — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attributes</td>
<td>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.facs (@facs)) (att.global.change (@change)) (att.global.responsibility (@cert, @resp)) (att.global.source (@source)) att.transcriptional (@status, @cause, @seq) (att.editLike (@evidence, @instant)) (att.written (@hand)) att.placement (@place) att.typed (@type, @subtype) att.dimensions (@unit, @quantity, @extent, @precision, @scope) (att.ranging (@atLeast, @atMost, @min, @max, @confidence))</td>
</tr>
<tr>
<td>Member of</td>
<td>model.linePart model.pPart.transcriptional</td>
</tr>
<tr>
<td>Contained by</td>
<td>core: abbr add addrLine author bibl biblScope citedRange corr date del editor email expan foreign head hi item l label measure name note num orig p pubPlace publisher q quote reg ref reg sic street term textLang title unclear</td>
</tr>
<tr>
<td></td>
<td>derived-module-msdesc: countermark</td>
</tr>
<tr>
<td></td>
<td>header: change distributor edition extent handNote licence scriptNote</td>
</tr>
<tr>
<td></td>
<td>linking: seg</td>
</tr>
<tr>
<td></td>
<td>msdescription: accMat acquisition additions catchwords collation colophon condition custEvent decoNote explicit filiation finalRubric foliation heraldry incipit layout material musicNotation objectType origDate origPlace origin provenance rubric</td>
</tr>
</tbody>
</table>
In a diplomatic edition attempting to represent an original source, the `<add>` element should not be used for additions to the current TEI electronic edition made by editors or encoders. In these cases, either the `<corr>` or `<supplied>` element are recommended. In a TEI edition of a historical text with previous editorial emendations in which such additions or reconstructions are considered part of the source text, the use of `<add>` may be appropriate, dependent on the editorial philosophy of the project.

**Example**

The story I am going to relate is true as to its main facts, and as to the consequences of these facts from which this tale takes its title.

```xml
<content>
  <macroRef key="macro.paraContent"/>
</content>
```

**Schema Declaration**

```xml
element add
{
  att.global.attributes,
  att.transcriptional.attributes,
  att.placement.attributes,
  att.typed.attributes,
  att.dimensions.attributes,
  macro.paraContent
}
```

2.1.6. `<addName>`
**<addName>** (additional name) contains an additional name component, such as a nickname, epithet, or alias, or any other descriptive phrase used within a personal name. [13.2.1. Personal Names]

<table>
<thead>
<tr>
<th>Module</th>
<th>namesdates — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attributes</td>
<td>Attributes att.global (@xml:id, @n, @xml:lang, @xml:base, @xml:space) (att.global.rendition (@rend, @style, @rendition)) (att.global.linking (@corresp, @synchron, @sameAs, @copyOf, @next, @prev, @exclude, @select)) (att.global.facs (@facs)) (att.global.change (@change)) (att.global.responsibility (@cert, @resp)) (att.global.source (@source)) att.personal (@full, @sort) (att.naming (@role, @nymRef) (att.canonical (@key, @ref)) att.typed (@type, @subtype)</td>
</tr>
</tbody>
</table>

| Member of | model.persNamePart |

<table>
<thead>
<tr>
<th>Contained by</th>
<th>core: abbr add addrLine address author bibl biblScope citedRange corr date del desc editor email expand foreign head hi item I label measure name note num orig p pubPlace publisher q quote reg resp sic street term textLang title unclear</th>
</tr>
</thead>
<tbody>
<tr>
<td>derived-module-msdesc: countermark figures: figDesc header: authority catDesc change distributor edition extent funder handNote licence principal scriptNote sponsor linking: seg msdescription: accMat acquisition additions catchwords collation colophon condition custEvent decoNote explicit filiation finalRubric foliation heraldry incipit layout material musicNotation objectType origDate origPlace origin provenance rubric secFol signatures source stamp summary support surrogates typeNote watermark namesdates: addName country district forename geogFeat geogName orgName persName placeName region settlement surname transcr: am damage ex fw subst supplied</td>
<td></td>
</tr>
</tbody>
</table>

| May contain | core: abbr add address choice cit corr date del email expand foreign gap graphic hi lb measure name note num orig pb q quote ref reg sic street term title unclear figures: figure formula header: idno linking: seg msdescription: catchwords depth dim dimensions height heraldry locus locusGrp material objectType origDate origPlace origin provenance rubric secFol signatures source stamp summary support surrogates typeNote watermark namesdates: addName country district forename geogFeat geogName orgName persName placeName region settlement surname transcr: am damage ex fw subst supplied |

<table>
<thead>
<tr>
<th>Example</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Character data</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Content model</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>&lt;content&gt;</td>
</tr>
<tr>
<td>&lt;macroRef key=&quot;macro.phraseSeq&quot;/&gt;</td>
</tr>
<tr>
<td>&lt;/content&gt;</td>
</tr>
</tbody>
</table>
2.1.7. <additional>

<additional> groups additional information, combining bibliographic information about a manuscript or other object, or surrogate copies of it, with curatorial or administrative information. [10.9. Additional Information]

<table>
<thead>
<tr>
<th>Module</th>
<th>msdescription — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attributes</td>
<td>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.facs (@facs)) (att.global.change (@change)) (att.global.responsibility (@cert, @resp)) (att.global.source (@source))</td>
</tr>
<tr>
<td>Contained by</td>
<td>msdescription: msDesc msFrag msPart</td>
</tr>
<tr>
<td>May contain</td>
<td>core: listBibl</td>
</tr>
<tr>
<td></td>
<td>msdescription: adminInfo surrogates</td>
</tr>
</tbody>
</table>

Example

```xml
<additional>
  <adminInfo>
    <recordHist>
      <!-- record history here -->
    </recordHist>
    <custodialHist>
      <!-- custodial history here -->
    </custodialHist>
  </adminInfo>
  <surrogates>
    <!-- information about surrogates here -->
  </surrogates>
  <listBibl>
    <!-- full bibliography here -->
  </listBibl>
</additional>
```

Content model

```xml
<content>
  <sequence>
    <elementRef key="adminInfo" minOccurs="0"/>
    <elementRef key="surrogates"/>
  </sequence>
</content>
```
2.1.8. <additions>

The <additions> element contains a description of any significant additions found within a manuscript or other object, such as marginalia or other annotations. [10.7.2. Writing, Decoration, and Other Notations]

**Module**
msdescription — Schema

**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.facis (@facis)) (att.global.change (@change)) (att.global.responsibility (@cert, @resp)) (att.global.source (@source))

**Member of**
model.physDescPart

**Contained by**
msdescription: physDesc

**May contain**

core: abbr add address bibl choice cit corr date del desc email exp an foreign gap graphic hi l label lb lg list bibl measure name note num orig p pb q quote ref reg sic term title unclear

figures: figure formula

header: idno

linking: seg

msdescription: catchwords depth dim dimensions height heraldry locus locusGrp material msDesc objectType origDate origPlace secFol signatures stamp watermark width

namesdates: addName country district forename geo geogFeat geogName orgName persName placeName region settlement surname

transcr: am damage ex fw subst supplied

character data

**Example**

```xml
<additions>
  <p>
    There are several marginalia in this manuscript. Some consist of single characters and others are figurative. On 8v is to be found a drawing of a man's head wearing a hat. At times sentences occurs: On 5v:
    <q xml:lang="is">Her er skrif andres isslendin</q>,
    on 19r: <q xml:lang="is">þeim go</q>,
    on 21r: <q xml:lang="is">amen med aund ok munn halla rei knar hofud
    summu all huad
    batar þad mælgi ok mal</q>,
    On 21v: some runic letters and the sentence <q xml:lang="la">aue
  </p>
</additions>
```
### Content model

```xml
<content>
  <macroRef key="macro.specialPara"/>
</content>
```

### Schema Declaration

```
element additions { att.global.attributes, macro.specialPara }
```

### 2.1.9. `<addrLine>`

 ADDRESS (address line) contains one line of a postal address. [3.5.2. Addresses 2.2.4. Publication, Distribution, Licensing, etc. 3.11.2.4. Imprint, Size of a Document, and Reprint Information]

<table>
<thead>
<tr>
<th>Module</th>
<th>core — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attributes</td>
<td>Attributes att.global (@xml:id, @n, @xml:lang, @xml:base, @xml:space) (att.global.rendition (@rend, @style, @rendition)) (att.global.locking (@corresp, @synch, @sameAs, @copyOf, @next, @prev, @exclude, @select)) (att.global.facs (@facs)) (att.global.change (@change)) (att.global.responsibility (@cert, @resp)) (att.global.source (@source))</td>
</tr>
<tr>
<td>Member of</td>
<td>model.addrPart</td>
</tr>
<tr>
<td>Contained by</td>
<td>core: address</td>
</tr>
<tr>
<td>May contain</td>
<td>core: abbr add address choice cit corr date del email expan foreign gap graphic hi lb measure name note num orig pb q quote ref reg sic term title unclear figures: figure formula header: idno linking: seg msdescription: catchwords depth dim dimensions height heraldry locus locusGrp material objectType origDate origPlace secFol signatures stamp watermark width namesdates: addName country district forename geo geogFeat geogName orgName persName placeName region settlement surname transcr: am damage ex fw subst supplied character data</td>
</tr>
<tr>
<td>Note</td>
<td>Addresses may be encoded either as a sequence of lines, or using any sequence of component elements from the model.addrPart class. Other non-postal forms of address, such as telephone numbers or email, should not be included within an &lt;address&gt; element directly but may be wrapped within an &lt;addrLine&gt; if they form part of the printed address in some source text.</td>
</tr>
</tbody>
</table>
| Example         | `<address>
  <addrLine>Computing Center, MC 135</addrLine>
  <addrLine>P.O. Box 6998</addrLine>
  <addrLine>Chicago, IL</addrLine>
  <addrLine>60680 USA</addrLine>
</address>` |
Example

```
<addrLine>
  <ref target="tel:+1-201-555-0123">(201) 555 0123</ref>
</addrLine>
```

Content model

```xml
<content>
  <macroRef key="macro.phraseSeq"/>
</content>
```

Schema Declaration

```
element addrLine { att.global.attributes, macro.phraseSeq }
```

2.1.10. `<address>`

`<address>` contains a postal address, for example of a publisher, an organization, or an individual. [3.5.2. Addresses 2.2.4. Publication, Distribution, Licensing, etc. 3.11.2.4. Imprint, Size of a Document, and Reprint Information]

<table>
<thead>
<tr>
<th>Module</th>
<th>core — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attributes</td>
<td>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.facs (@facs)) (att.global.change (@change)) (att.global.responsibility (@cert, @resp)) (att.global.source (@source))</td>
</tr>
<tr>
<td>Member of</td>
<td>model.addressLike model.publicationStmtPart.detail</td>
</tr>
<tr>
<td>Contained by</td>
<td>core: abbr add addrLine author biblibiblScope citedRange corr date del desc editor email expand foreign head hi item label measure name note num orig p pPlace publisher q quote ref resp sic street term textLang title unclear</td>
</tr>
<tr>
<td></td>
<td>derived-module-msdesc: countermark</td>
</tr>
<tr>
<td></td>
<td>figures: figDesc</td>
</tr>
<tr>
<td>header</td>
<td>authority catDesc change distributor edition extent funder handNote licence principal publicationStmt scriptNote sponsor</td>
</tr>
<tr>
<td>linking</td>
<td>seg</td>
</tr>
<tr>
<td>msdescription</td>
<td>accMat acquisition additions catchwords collation colophon condition custEvent decoNote explicit filiation finalRubric foliation heraldry incipit layout material musicNotation objectType origDate origPlace origin provenance rubric secFol signatures source stamp summary support surrogates typeNote watermark</td>
</tr>
<tr>
<td>namesdates</td>
<td>addName country district forename geogFeat geogName orgName persName placeName region settlement surname</td>
</tr>
<tr>
<td>transcr</td>
<td>damage fw supplied</td>
</tr>
</tbody>
</table>

| May contain    | core: addrLine gap lb name note pb postCode street |
|                | figures: figure                                                                        |
|                | header: idno                                                                           |
**namesdates:** addName country district forename geogFeat geogName orgName persName placeName region settlement surname

**transcr:** fw

**Note**
This element should be used for postal addresses only. Within it, the generic element `<addrLine>` may be used as an alternative to any of the more specialized elements available from the `model.addrPart` class, such as `<street>`, `<postCode>` etc.

**Example**
Using just the elements defined by the core module, an address could be represented as follows:

```xml
<address>
  <street>via Marsala 24</street>
  <postCode>40126</postCode>
  <name>Bologna</name>
  <name>Italy</name>
</address>
```

**Example**
When a schema includes the names and dates module more specific elements such as country or settlement would be preferable over generic `<name>`:

```xml
<address>
  <street>via Marsala 24</street>
  <postCode>40126</postCode>
  <settlement>Bologna</settlement>
  <country>Italy</country>
</address>
```

**Example**

```xml
<address>
  <addrLine>Computing Center, MC 135</addrLine>
  <addrLine>P.O. Box 6998</addrLine>
  <addrLine>Chicago, IL 60680</addrLine>
  <addrLine>USA</addrLine>
</address>
```

**Example**

```xml
<address>
  <country key="FR"/>
  <settlement type="city">Lyon</settlement>
  <postCode>69002</postCode>
  <district type="arrondissement">IIème</district>
  <district type="quartier">Perrache</district>
  <street>
    <num>30</num>, Cours de Verdun
  </street>
</address>
```

**Content model**

```xml
<content>
  <sequence>
    <classRef key="model.global" maxOccurs="unbounded" minOccurs="0"/>
    <sequence maxOccurs="unbounded"
              minOccurs="1">
      <classRef key="model.addrPart"/>
      <classRef key="model.global"
                 maxOccurs="unbounded" minOccurs="0"/>
    </sequence>
  </sequence>
</content>
```
2.1.11. <adminInfo>

<adminInfo> (administrative information) contains information about the present custody and availability of a manuscript or other object, and also about the record description itself. [10.9.1. Administrative Information Module]

<table>
<thead>
<tr>
<th>Module</th>
<th>msdescription — Schema</th>
</tr>
</thead>
</table>
| Attributes   | Attributes att.global (@xml:id, @n, @xml:lang, @xml:base, @xml:space) (att.global.rndil (@rend, @style, @rendition)) (att.global.linking (@corresp, @synch, @sameAs, @copyO @next, @prev, @exclude, @select)) (att.global.facs (@facs)) (att.global.change (@chang (att.global.responsibility (@cert, @resp))) (att.global.source (@source))

<table>
<thead>
<tr>
<th>Contained by</th>
<th>msdescription: additional</th>
</tr>
</thead>
<tbody>
<tr>
<td>May contain</td>
<td>core: note</td>
</tr>
<tr>
<td></td>
<td>header: availability</td>
</tr>
<tr>
<td></td>
<td>msdescription: custodialHist recordHist</td>
</tr>
</tbody>
</table>

Example

```xml
<adminInfo>
  <recordHist>
    <source>Record created <date>1 Aug 2004</date>
  </source>
</recordHist>
<availability>
  <p>Until 2015 permission to photocopy some materials from this collection has been limited at the request of the donor. Please ask repository staff for details if you are interested in obtaining photocopies from Series 1: Correspondence.</p>
</availability>
</adminInfo>
```

Content model

```xml
<content>
  <sequence>
    <elementRef key="recordHist" minOccurs="0"/>
    <elementRef key="availability" minOccurs="0"/>
    <elementRef key="custodialHist" minOccurs="0"/>
  </sequence>
</content>
```
2.1.12. <altIdentifier>

<altIdentifier> (alternative identifier) contains an alternative or former structured identifier used for a manuscript or other object, such as a former catalogue number. [10.4. The Manuscript Identifier]

Module | msdescription — Schema
---|---
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.facs (@facs)) (att.global.change (@change)) (att.global.responsibility (@cert, @resp)) (att.global.source (@source)) att.typed (@type, @subtype)

Contained by | msdescription: msFrag msIdentifier

May contain | core: note
header: idno
msdescription: collection institution repository
namesdates: country district geogName placeName region settlement

Note | An identifying number of some kind must be supplied if known; if it is not known, this should be stated.

Example

```xml
<altIdentifier>
  <settlement>San Marino</settlement>
  <repository>Huntington Library</repository>
  <idno>MS.E1.26.C.9</idno>
</altIdentifier>
```

Content model

```xml
<content>
  <sequence>
    <classRef expand="sequenceOptional" key="model.placeNamePart"/>
    <elementRef key="institution" minOccurs="0"/>
    <elementRef key="repository" minOccurs="0"/>
    <elementRef key="collection" minOccurs="0"/>
    <elementRef key="idno"/>
    <elementRef key="note" minOccurs="0"/>
  </sequence>
</content>
```
2.1.13. <am>

<am> (abbreviation marker) contains a sequence of letters or signs present in an abbreviation which are omitted or replaced in the expanded form of the abbreviation. [11.3.1.2. Abbreviation and Expansion]

<table>
<thead>
<tr>
<th>Module</th>
<th>transcr — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attributes</td>
<td>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.facs (@facs)) (att.global.change (@change)) (att.global.responsibility (@cert, @resp)) (att.global.source (@source)) att.typed (@type, @subtype) att.editLike (@evidence, @instant))</td>
</tr>
<tr>
<td>Member of</td>
<td>model.choicePart model.pPart.editorial</td>
</tr>
<tr>
<td>Contained by</td>
<td>derived-module-msdesc: countermark figures: figDesc header: authority catDesc change distributor edition extent funder handNote licence principal scriptNote sponsor linking: seg msdescription: accMat acquisition additions catchwords collation colophon condition custEvent decoNote explicit filiation finalRubric foliation heraldry incipit layout material musicNotation objectType origDate origPlace origin provenance rubric secFol signatures source stamp summary support surrogates typeNote watermark namesdates: addName country district forename geogFeat geogName orgName persName placeName region settlement surname transcr: damage fw supplied</td>
</tr>
<tr>
<td>May contain</td>
<td></td>
</tr>
<tr>
<td>-------------</td>
<td></td>
</tr>
<tr>
<td>core: add corr del orig reg sic unclear</td>
<td></td>
</tr>
<tr>
<td>transcr: damage supplied</td>
<td></td>
</tr>
<tr>
<td>character data</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>do you `&lt;abbr&gt;Mr&lt;am&gt;. &lt;/am&gt;&lt;/abbr&gt; Jones?</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>&lt;choice&gt;</code></td>
</tr>
<tr>
<td><code>&lt;abbr&gt;Aug&lt;am&gt;g&lt;/am&gt;&lt;/abbr&gt;</code></td>
</tr>
<tr>
<td><code>&lt;expan&gt;Aug&lt;ex&gt;ustorum duo&lt;/ex&gt;&lt;/expan&gt;</code></td>
</tr>
<tr>
<td><code>&lt;/choice&gt;</code></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>&lt;abbr&gt;eu&lt;am&gt;</code></td>
</tr>
<tr>
<td><code>&amp;g ref=&quot;#b-er&quot;/&lt;/am&gt;</code></td>
</tr>
<tr>
<td><code>g&lt;/abbr&gt;</code></td>
</tr>
<tr>
<td><code>&lt;am&gt;</code></td>
</tr>
<tr>
<td><code>&amp;g ref=&quot;#b-per&quot;/&lt;/am&gt;</code></td>
</tr>
<tr>
<td><code>sone</code></td>
</tr>
<tr>
<td><code>&lt;/abbr&gt; ...</code></td>
</tr>
</tbody>
</table>

### Content model

```
<content>
  <alternate maxOccurs="unbounded"
    minOccurs="0">
    <TextNode/>
    <classRef key="model.gLike"/>
    <classRef key="model.pPart.transcriptional"/>
  </alternate>
</content>
```

### Schema Declaration

```
element am
{
  att.global.attributes,
  att.typed.attributes,
  att.editLike.attributes,
  ( text | model.gLike | model.pPart.transcriptional )*
}
```

#### 2.1.14. `<author>`

`<author>` in a bibliographic reference, contains the name(s) of an author, personal or corporate, of a work recognized bibliographic name authority. [3.11.2.2. Titles, Authors, and Editors 2.2.1. The Title Statement]
### Module

**core — Schema**

### Attributes

Attributes `att.global (@xml:id, @n, @xml:lang, @xml:base, @xml:space) (att.global.rend ( @corresp, @synch, @sameAs, @copyOf, @next, @prev, @exclude, @select)) (att.glc (att.global.responsibility ( @cert, @resp)) (att.global.source ( @source)) att.naming ( @rol)

### Member of

`model.respLike`

### Contained by

- `core: bibl`
- `header: editionStmt titleStmt`
- `msdescription: msItem msItemStruct`

### May contain

- `core: abbr add address choice cit corr date del email expan foreign gap graphic hi lb me unclear`
- `figures: figure formula`
- `header: idno`
- `linking: seg`
- `msdescription: catchwords depth dim dimensions height heraldry locus locusGrp mater watermark width`
- `namesdates: addName country district forename geo geogFeat geogName orgName pe`
- `transcr: am damage ex fw subst supplied`
- `character data`

### Note

Particularly where cataloguing is likely to be based on the content of the header, it is adv
supply the content for this element. The attributes @key or @ref may also be used to re
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 res
Where an author is unknown or unspecified, this element may contain text such as Unkn
use, it may also contain detailed tagging of the names used for people, organizations or

### Example

```xml
<author>British Broadcasting Corporation</author>
<author>La Fayette, Marie Madeleine Pioche de la Vergne, comtesse de (</author>
<author>Anonymous</author>
<author>Bill and Melinda Gates Foundation</author>
<author><persName>Beaumont, Francis</persName> and
</author>
<author><persName>John Fletcher</persName>
</author>
<orgName key="BBC">British Broadcasting
Corporation</orgName>: Radio 3 Network
</author>
```

### Schematron

```xml
<sch:rule context="//tei:msItem/tei:author[ancestor::tei:fileDesc[desc]]" test="@key[matches(., 'person\_\d+')]">
  In the medieval catalogue, the author element, when a child of
  msitem, must have a key matching the pattern
  'person\_\d+'.
</sch:rule>
```
### 2.1.15. `<authority>`

**<authority>** (release authority) supplies the name of a person or other agency responsible for making a work available, other than a publisher or distributor. [2.2.4. Publication, Distribution, Licensing, etc.]

<table>
<thead>
<tr>
<th>Module</th>
<th>header — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attributes</td>
<td>Attributes <code>att.global</code> (@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.facs (@facs)) (att.global.change (@change)) (att.global.responsibility (@cert, @resp)) (att.global.source (@source)) att.canonical (@key, @ref)</td>
</tr>
<tr>
<td>Member of</td>
<td>model.publicationStmtPart.agency</td>
</tr>
<tr>
<td>Contained by</td>
<td>header: publicationStmt</td>
</tr>
<tr>
<td>May contain</td>
<td>core: abbr address choice date email expan foreign gap hi lb measure name note num pb ref term title figures: figure header: idno msdescription: catchwords depth dim dimensions height heraldry locus locusGrp material objectType origDate origPlace secFol signatures stamp watermark width namesdates: addName country district forename geo geogFeat geogName orgName persName placeName region settlement surname transcr: am ex fw subst character data</td>
</tr>
<tr>
<td>Example</td>
<td><code>&lt;authority&gt;</code>John Smith<code>&lt;/authority&gt;</code></td>
</tr>
</tbody>
</table>
| Content model | `<content>
<macroRef key="macro.phraseSeq.limited"/>
</content>` |
2.1.16. `<availability>`

`<availability>` supplies information about the availability of a text, for example any restrictions on its use or its copyright status, any licence applying to it, etc. [2.2.4. Publication, Distribution, Licensing, etc.]

<table>
<thead>
<tr>
<th>Module</th>
<th>header — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attributes</td>
<td>Specifies the availability of a manuscript. This attribute can be used to specify the availability of manuscript metadata elements for that purpose.</td>
</tr>
<tr>
<td>@status</td>
<td>Status Optional Datatype 1−∞ occurrence of teidata.word</td>
</tr>
<tr>
<td></td>
<td>Legal values are: free The item is free restricted Access to the item is restricted conservanow only reasons. exhibition The item is on exhibition and is likely unavailable onsite The item is offsite, available at least two hours to 1 unknown Availability is unknown</td>
</tr>
<tr>
<td>Member of</td>
<td>model.biblPart model.publicationStmtPart.detail</td>
</tr>
<tr>
<td>Contained by</td>
<td>core: bibl series header: publicationStmt msdescription: adminInfo</td>
</tr>
<tr>
<td>May contain</td>
<td>core: p</td>
</tr>
</tbody>
</table>
A consistent format should be adopted

Example

```xml
<availability status="restricted">
  <p>Available for academic research purposes only.</p>
</availability>
<availability status="free">
  <p>In the public domain</p>
</availability>
<availability status="restricted">
  <p>Available under licence from the publishers.</p>
</availability>
```

Example

```xml
<licence target="http://opensource.org/licenses/MIT">
  <p>The MIT License
       applies to this document.</p>
  <p>Copyright (C) 2011 by The University of Victoria</p>
  <p>Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software") in the Software without restriction, including without limitation to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:</p>
  <p>The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.</p>
  <p>THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS WITH THE SOFTWARE.</p>
</licence>
```

Content model

```xml
<content>
  <alternate maxOccurs="unbounded" minOccurs="1">
    <classRef key="model.availabilityPart"/>
    <classRef key="model.pLike"/>
  </alternate>
</content>
```

Schema Declaration

```xml
element availability
{
  att.global.attributes,
  att.declarable.attributes,
  attribute status
  {
    list
    { "free" | "restricted" | "exhibition" | "offsite" | "ur
  }?
}
### 2.1.17. `<bibl>`

`<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]

<table>
<thead>
<tr>
<th>Module</th>
<th>core — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attributes</td>
<td></td>
</tr>
<tr>
<td>Attributes</td>
<td>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.facs (@facs)) (att.global.change (@change)) (att.global.responsibility (@cert, @resp)) (att.global.source (@source)) att.declarable (@default) att.sortable (@sortKey) att.docStatus (@status) att.typed (@type, @subtype)</td>
</tr>
<tr>
<td>@type</td>
<td>characterizes the element in some sense, using any convenient classification scheme or typology.</td>
</tr>
<tr>
<td>Derived from</td>
<td></td>
</tr>
<tr>
<td>Status</td>
<td>Optional</td>
</tr>
<tr>
<td>Datatype</td>
<td>teidata.enumera</td>
</tr>
<tr>
<td>Suggested values include:</td>
<td>MS</td>
</tr>
<tr>
<td></td>
<td>The reference is to a manuscript</td>
</tr>
<tr>
<td></td>
<td>QUARTO The reference is to the Bodleian Quarto Catalogue</td>
</tr>
<tr>
<td></td>
<td>SC The reference is to the Bodleian Summary Catalogue</td>
</tr>
<tr>
<td></td>
<td>OC The reference is to the Bodleian Old Catalogue</td>
</tr>
<tr>
<td></td>
<td>bible The reference is</td>
</tr>
<tr>
<td>Member of</td>
<td>model.biblLike model.biblPart</td>
</tr>
<tr>
<td>----------</td>
<td>--------------------------------</td>
</tr>
</tbody>
</table>
| Contained by | core: add bibl cit corr del desc head hi item l listBibl note orig p q quote ref reg relatedItem sic title unclear  
figures: figDesc figure  
header: change handNote licence scriptNote sourceDesc taxonomy  
linking: seg  
msdescription: accMat acquisition additions collation condition custEvent decoNote filiation foliation layout msItem msItemStruct musicNotation origin provenance signatures source summary support surrogates typeNote  
textstructure: body div  
transcr: damage supplied |
| May contain | core: abbr add address author bibl biblScope choice citedRange corr date del editor email expan foreign gap hi lb measure name note num orig pb pubPlace |
**Note**
Contains *phrase-level* elements, together with any combination of elements from the `model.biblPart` class.

**Example**

```xml
<bibl>
</bibl>
```

**Example**

```xml
<bibl>
</bibl>
```

**Example**

```xml
<bibl subtype="book_chapter" type="article" xml:id="carlin_2003">
  <author>
    <name>
      <surname>Carlin</surname>
      <forename>Claire</forename>
    </name>
  </author>,
  <title level="a">The Staging of Impotence: France’s last congrès</title> dans <bibl type="monogr">
    <title level="m">Theatrum mundi: studies in honor of Ronald W. Tobin</title>, <editor>
      <name>
        <forename>Claire</forename>
        <surname>Carlin</surname>
      </name> et <editor>
        <name>
          <forename>Kathleen</forename>
          <surname>Wine</surname>
        </name>
      </editor>, <pubPlace>Charlottesville, Va.</pubPlace>, <publisher>Rookwood Press</publisher>, <date when="2003">2003</date>.
  </bibl>
</bibl>
```
2.1.18. <biblScope>

<biblScope> (scope of bibliographic reference) defines the scope of a bibliographic reference, for example as a list of page numbers, or a named subdivision of a larger work. [3.11.2.5. Scopes and Ranges in Bibliographic Citations]

<table>
<thead>
<tr>
<th>Module</th>
<th>core — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attributes</td>
<td>att.global [@xml:id, @n, @xml:lang, @xml:base, @xml:space] (att.global.rendition [@rend, @style, @rendition]) (att.global.linking [@corresp,</td>
</tr>
</tbody>
</table>
When a single page is being cited, use the @from and @to attributes with an identical value. When no clear endpoint is provided, the @from attribute may be used without @to; for example a citation such as ‘p. 3ff’ might be encoded <biblScope from="3">p. 3ff</biblScope>.

It is now considered good practice to supply this element as a sibling (rather than a child) of <imprint>, since it supplies information which does not constitute part of the imprint.

Example

```xml
<biblScope> pp 12–34</biblScope>
<biblScope from="12" to="34" unit="page"/>
<biblScope unit="volume">II</biblScope>
<biblScope unit="page">12</biblScope>
```

2.1.19. <binding>

<binding> contains a description of one binding, i.e. type of covering, boards, etc. applied to a manuscript or other object. [10.7.3.1. Binding Descriptions]
<table>
<thead>
<tr>
<th>Module</th>
<th>msdescription — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attributes</td>
<td>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.facs (@facs)) (att.global.change (@change)) (att.global.responsibility (@cert, @resp)) (att.global.source (@source)) att.datable (@calendar, @period) (att.datable.w3c (@when, @notBefore, @notAfter, @from, @to)) (att.datable.iso (@when-iso, @notBefore-iso, @notAfter-iso, @from-iso, @to-iso)) (att.datable.custom (@when-custom, @notBefore-custom, @notAfter-custom, @from-custom, @to-custom, @datingPoint, @datingMethod))</td>
</tr>
</tbody>
</table>

@contemporary specifies whether or not the binding is contemporary with the majority of its contents

<table>
<thead>
<tr>
<th>Status</th>
<th>Optional</th>
</tr>
</thead>
<tbody>
<tr>
<td>Datatype</td>
<td>teidata.xTrn</td>
</tr>
<tr>
<td>Note</td>
<td>The value true indicates that the binding is contemporary with its contents; the value false that it is not. The value unknown should be used when the date of either binding or manuscript is unknown</td>
</tr>
</tbody>
</table>

| Contained by | msdescription: bindingDesc |

| May contain | core: p |

msdescription: condition decoNote

| Example |
|---------|------|
| <binding contemporary="true"> |
|  <p>Contemporary blind stamped leather over wooden boards with evidence of a fore edge clasp closing to the back cover.</p> |
| </binding> |
Example

```xml
<bindingDesc>
  <binding contemporary="false">
    <p>Quarter bound by the Phillipps' binder, Bretherton, with his sticker on the front pastedown.</p>
  </binding>
  <binding contemporary="false">
    <p>Rebound by an unknown 19th c. company; edges cropped and gilt.</p>
  </binding>
</bindingDesc>
```

Schematron

```xml
<sch:rule context="/tei:binding">
  <sch:assert role="warn" test="@when or @notBefore or @notAfter or @contemporary='true'">
    The binding element should have dating attributes (when or notBefore/notAfter) or a contemporary attribute (with the value 'true').
  </sch:assert>
</sch:rule>
```

Content model

```xml
<content>
  <alternate maxOccurs="unbounded" minOccurs="1">
    <classRef key="model.pLike"/>
    <elementRef key="condition"/>
    <elementRef key="decoNote"/>
  </alternate>
</content>
```

Schema Declaration

```plaintext
element binding
{
  att.global.attributes,
  att.datable.attributes,
  attribute contemporary { text },
  ( model.pLike | condition | decoNote )+
}
```

2.1.20. <bindingDesc>

`<bindingDesc>` (binding description) describes the present and former bindings of a manuscript or other object, either as a series of paragraphs or as a series of distinct `<binding>` elements, one for each binding of the manuscript. [10.7.3.1. Binding Descriptions]

<table>
<thead>
<tr>
<th>Module</th>
<th>msdescription — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attributes</td>
<td>Attributes att.global (@xml:id, @n, @xml:lang, @xml:base, @xml:space) (att.global.rendition (@rend, @style, @rendition)) (att.global.linking (@corresp,</td>
</tr>
</tbody>
</table>
Example

```xml
<p>Sewing not visible; tightly rebound over
19th-cent. pasteboards, reusing panels of 16th-cent. brown
leather with
  gilt tooling à la fanfare, Paris c. 1580–90, the centre of each
  cover inlaid with a 17th-cent. oval medallion of red morocco
  tooled in
  gilt (perhaps replacing the identifying mark of a previous
  owner); the
  spine similarly tooled, without raised bands or title-piece;
  coloured
  endbands; the edges of the leaves and boards gilt.Boxed.</p>
</bindingDesc>
```

Content model

```xml
<content>
  <alternate maxOccurs="unbounded" minOccurs="1">
    <classRef key="model.pLike"/>
    <elementRef key="decoNote"/>
    <elementRef key="condition"/>
  </alternate>
  <elementRef key="binding" maxOccurs="unbounded" minOccunts="1"/>
</alternate>
</content>
```

Schema Declaration

```xml
element bindingDesc
{
  att.global.attributes,
  ( { model.pLike | decoNote | condition }+ | binding+ )
}
```

2.1.21. `<body>`

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

<table>
<thead>
<tr>
<th>Module</th>
<th>textstructure — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attributes</td>
<td>Attributes att.global (@xml:id, @n, @xml:lang, @xml:base, @xml:space) (att.global.renditi @style, @rendition)) (att.global.linking (@corresp, @synch, @sameAs, @copyOf, @next,</td>
</tr>
</tbody>
</table>
<body>
<sequence>
  <classRef key="model.global" maxOccurs="unbounded" minOccurs="0"/>
<sequence minOccurs="0">
  <classRef key="model.divTop"/>
<alternate maxOccurs="unbounded" minOccurs="0">
    <classRef key="model.global"/>
  </alternate>
</sequence>
<sequence minOccurs="0">
  <classRef key="model.divGenLike"/>
<alternate maxOccurs="unbounded" minOccurs="0">
    <classRef key="model.global"/>
  </alternate>
</sequence>
<alternate>
<sequence maxOccurs="unbounded" minOccurs="1">
  <classRef key="model.divLike"/>
<alternate maxOccurs="unbounded" minOccurs="0">
    <classRef key="model.global"/>
  </alternate>
</sequence>
<sequence maxOccurs="unbounded" minOccurs="0">
  <classRef key="model.div1Like"/>
<alternate maxOccurs="unbounded" minOccurs="0">
    <classRef key="model.global"/>
  </alternate>
</sequence>
</body>

Example:

Nu scylun hergan hefaenrícæs uard<br/>
metudæs maecti end his modgidanc<br/>
uerc uulurfadur sue he uundra gihuaes<br/>
ecl drýctin or asteleða<br/>
ehe aerist scop æelda barnum<br/>
heben til hrofe haleg scepen.<br/>
tha middungeard moncynnæs uard<br/>
ecl drýctin æfter tiadæ<br/>
firum foldu frea allmectig<br/>
primo cantauit Cædmon istud carmen.</example>
<classRef key="model.global"/>
<classRef key="model.divGenLike"/>
</alternate>
</sequence>
<sequence>
<sequence maxOccurs="unbounded"
  minOccurs="1">
<classRef key="model.common"/>
<classRef key="model.global"
  maxOccurs="unbounded" minOccurs="0"/>
</sequence>
<alternate minOccurs="0">
<sequence maxOccurs="unbounded"
  minOccurs="1">
<classRef key="model.divLike"/>
<alternate maxOccurs="unbounded"
  minOccurs="0">
<classRef key="model.global"/>
<classRef key="model.divGenLike"/>
</alternate>
</sequence>
<sequence maxOccurs="unbounded"
  minOccurs="1">
<classRef key="model.div1Like"/>
<alternate maxOccurs="unbounded"
  minOccurs="0">
<classRef key="model.global"/>
<classRef key="model.divGenLike"/>
</alternate>
</sequence>
</alternate>
</sequence>
<sequence maxOccurs="unbounded"
  minOccurs="0">
<classRef key="model.divBottom"/>
<classRef key="model.global"
  maxOccurs="unbounded" minOccurs="0"/>
</sequence>
</sequence>
</content>

### Schema Declaration

```plaintext
element body
{
 att.global.attributes,
 att.declaring.attributes,
 ( model.global*,
   ( model.divTop, ( model.global | model.divTop )* )?,
   ( model.divGenLike, ( model.global | model.divGenLike )* )? )
   ( model.divLike, ( model.global | model.divGenLike )* )+
   ( model.div1Like, ( model.global | model.divGenLike )* )
   ( model.common, model.global* )+,
   ( model.divLike, { model.global | model.divGenLike
   | ( model.div1Like, ( model.global | model.divGenLike
   )? ) } )
   ( model.divBottom, model.global* )
}
```
2.1.22. `<catDesc>`

`<catDesc>` (category description) describes some category within a taxonomy or text typology, either in the form of a brief prose description or in terms of the situational parameters used by the TEI formal `<textDesc>`.

### [2.3.7. The Classification Declaration]

#### Module
- header — Schema

#### 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.facs (@facs))  
  - (att.global.change (@change))  
  - (att.global.responsibility (@cert, @resp))  
  - (att.global.source (@source))

#### Contained by
- header: `category`

#### May contain
- core: abbr address choice date email expan foreign hi measure name num ref term title
- header: `idno`
- msdescription: catchwords depth dim dimensions height heraldry locus locusGrp material objectType origDate origPlace secFol signatures stamp watermark width
- namesdates: addName country district forename geo geogFeat geogName orgName persName placeName region settlement surname
- transcr: am ex subst character data

#### Example

```
<catDesc>Prose reportage</catDesc>
```

#### Example

```
<catDesc>
  <textDesc n="novel">
    <channel mode="w">print; part issues</channel>
    <constitution type="single"/>
    <derivation type="original"/>
    <domain type="art"/>
    <factuality type="fiction"/>
    <interaction type="none"/>
    <preparedness type="prepared"/>
    <purpose degree="high" type="entertain"/>
    <purpose degree="medium" type="inform"/>
  </textDesc>
</catDesc>
```

#### Content model
```
<content>
  <alternate maxOccurs="unbounded" minOccurs="0">
    <textNode/>
    <classRef key="model.limitedPhrase"/>
    <classRef key="model.catDescPart"/>
  </alternate>
</content>
```
### 2.1.23. `<catchwords>`

`<catchwords>` describes the system used to ensure correct ordering of the quires or similar making up a codex, incunable, or other object typically by means of annotations at the foot of the page. [10.3.7. Catchwords, Signatures, Secundo Folio]

<table>
<thead>
<tr>
<th>Module</th>
<th>msdescription — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attributes</td>
<td>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.facs (@facs)) (att.global.change (@change)) (att.global.responsibility (@cert, @resp)) (att.global.source (@source))</td>
</tr>
<tr>
<td>Member of</td>
<td>model.pPart.msdesc</td>
</tr>
<tr>
<td>Contained by</td>
<td>core: abbr add addrLine author biblScope citedRange corr date del desc editor email expan foreign head hi item l label measure name note num orig p pubPlace publisher q quote ref reg resp sic street term textLang title unclear derived-module-msdesc: countermark figures: figDesc header: authority catDesc change distributor edition extent funder handNote licence principal scriptNote sponsor linking: seg msdescription: accMat acquisition additions catchwords collation colophon condition custEvent decoNote explicit filiation finalRubric foliation heraldry incipit layout material musicNotation objectType origDate origPlace origin provenance rubric secFol signatures source stamp summary support surrogates typeNote watermark namesdates: addName country district forename geogFeat geogName orgName persName placeName region settlement surname transcr: damage fw supplied</td>
</tr>
<tr>
<td>May contain</td>
<td>core: abbr address choice cit corr date del email expan foreign gap graphic hi lb measure name note num orig pb q quote ref reg sic street term title unclear figures: figure formula header: idno linking: seg msdescription: catchwords depth dim dimensions height heraldry locus locusGrp material objectType origDate origPlace secFol signatures stamp watermark width namesdates: addName country district forename geo geogFeat geogName orgName persName placeName region settlement surname transcr: am damage ex fw subst supplied character data</td>
</tr>
</tbody>
</table>
| Example           | `<catchwords>`Vertical catchwords in the hand of the scribe placed along
### Schematron

```xml
<sch:assert test="ancestor::tei:msDesc or ancestor::tei:egXML">The <sch:name/> element should not be used outside of msDesc. </sch:assert>
```

### Content model

```xml
<content>
  <macroRef key="macro.phraseSeq"/>
</content>
```

### Schema Declaration

Element `catchwords` { `att.global.attributes`, `macro.phraseSeq` }

---

#### 2.1.24. `<category>`

`<category>` contains an individual descriptive category, possibly nested within a superordinate category, within a user-defined taxonomy. [2.3.7. The Classification Declaration]

<table>
<thead>
<tr>
<th>Module</th>
<th>header — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attributes</td>
<td>Attributes <code>att.global (@xml:id, @n, @xml:lang, @xml:base, @xml:space) (att.global.rendid (@rend, @style, @rendition)) (att.global.linking (@corresp, @synch, @sameAs, @copyOf @prev, @exclude, @select)) (att.global.facs (@facs)) (att.global.change (@change)) (att.global.responsibility (@cert, @resp)) (att.global.source (@source))</code></td>
</tr>
</tbody>
</table>

**Contained by**

- header: `category taxonomy`

**May contain**

- core: `desc`
- header: `catDesc category`

**Example**

```xml
$category xml:id="b1">
  <catDesc>Prose reportage</catDesc>
</category>
```

**Example**

```xml
$category xml:id="b2">
  <catDesc>Prose</catDesc>
  <category xml:id="b11">
    <catDesc>journalism</catDesc>
  </category>
  <category xml:id="b12">
    <catDesc>fiction</catDesc>
  </category>
</category>
```

**Example**
2.1.25. <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 — Schema
--- | ---

Attributes | att.ascribed (@who) att.databind (@calendar, @period) (att.databind.w3c (@when, @notBefore, @notAfter, @from, @to)) (att.databind.iso (@when-iso, @notBefore-iso, @notAfter-iso, @from-iso, @to-iso)) (att.databind.custom (@when-custom, @notBefore-custom, @notAfter-custom, @from-custom, @to-custom, @const, @dpoint, @dmethod)) att.docStatus (@status) att.global (@xml:id, @n, @xml:lang, @xml:base, @xml:space) (att.global.rendition (@rend, @style, @rendition)) (att.global.reply (@corresp, @synch, @sameAs, @copyOf, @next, @prev, @exclude, @select)) (att.global.facs (@facs)) (att.global.change (@change))
<table>
<thead>
<tr>
<th>@target</th>
<th>points to one or more elements that belong to this change.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Status</td>
<td>Optional 1–∞ occurrences of teidata.pointer separated by whitespace</td>
</tr>
</tbody>
</table>

**Contained by**
- header: revisionDesc
- msdescription: recordHist

**May contain**
- core: abbr add address bibl choice cit corr date del desc email expan foreign gap graphic hi I label lb lg list listBibl measure name note num orig p pb q quote ref reg sic term title unclear
- figures: figure formula
- header: idno
- linking: seg
- msdescription: catchwords depth dim dimensions height heraldry locus locusGrp material msDesc objectType origDate origPlace secFol signatures stamp watermark width
- namesdates: addName country district forename geo geogFeat geogName orgName persName placeName region settlement surname
- transcr: am damage ex fw subst supplied
- character data

**Note**
The @who attribute may be used to point to any other element, but will typically specify a <respStmt> or <person> element elsewhere in the header, identifying the person responsible for the change and their role in making it. It is recommended that changes be recorded with the most recent first. The @status attribute may be used to indicate the status of a document following the change documented.

**Example**
```xml
<titleStmt>
  <title>...</title>
  <editor xml:id="LDB">Lou Burnard</editor>
  <respStmt xml:id="BZ">
    <resp>copy editing</resp>
    <name>Brett Zamir</name>
  </respStmt>
</titleStmt>
```

```xml
<revisionDesc status="published">
  <change status="public" when="2008-02-02" who="#BZ">Finished chapter 23</change>
  <change status="draft" when="2008-01-02" who="#BZ">Finished chapter 2</change>
  <change n="P2.2" when="1991-12-21" who="#LDB">Added examples to section 3</change>
  <change when="1991-11-11" who="#MSM">Deleted chapter 10</change>
</revisionDesc>
```

**Example**
```xml
<profileDesc>
  <creation>
```

```xml
</creation>
```
First draft in pencil

First revision, mostly using green ink

Final corrections as supplied to printer.
Because the children of a <choice> element all represent alternative ways of encoding the sequence, it is natural to think of them as mutually exclusive. However, there may be cases full representation of a text requires the alternative encodings to be considered as parallel. Note also that <choice> elements may self-nest.

Where the purpose of an encoding is to record multiple witnesses of a single work, rather than identify multiple possible encoding decisions at a given point, the <app> element and associated elements discussed in section 12.1. The Apparatus Entry, Readings, and Witnesses should be preferred.

Example

An American encoding of *Gulliver's Travels* which retains the British spelling but also provides a version regularized to American spelling might be encoded as follows.

```
<p>Lastly, That, upon his solemn oath to observe all the above articles, the said man-mountain shall have a daily allowance of meat and drink sufficient for the support of <choice>
  <sic>1724</sic>
  <corr>1728</corr>
</choice> of our subjects, with free access to our royal person, and other marks of our <choice>
  <orig>favour</orig>
  <reg>favor</reg>
</choice>.</p>
```

Content model

```
<content>
  <alternate maxOccurs="unbounded" minOccurs="2">
    <classRef key="model.choicePart"/>
    <elementRef key="choice"/>
    </alternate>
  </content>
```

Schema Declaration

```
  element choice { att.global.attributes, ( model.choicePart | choi
```

2.1.27. <cit>

<cit> (cited quotation) contains a quotation from some other document, together with a bibliographic reference to its source. In a dictionary it may contain an example text with at least one occurrence of the word form, used in the sense being described, or a translation of the headword, or an example. [3.3.3. Quotation 4.3.1. Grouped Texts 9.3.5.1. Examples]
and the breath of the whale is frequently attended with such an insupportable smell, as to bring on disorder of the brain.

Ulloa's South America

elle était horrifiée par la dépense

she was horrified at the expense.
2.1.28. <citedRange>

<citedRange> (cited range) defines the range of cited content, often represented by pages or other units [3.11.2.5. Scopes and Ranges in Bibliographic Citations]

<table>
<thead>
<tr>
<th>Module</th>
<th>core: biblPart</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attributes</td>
<td></td>
</tr>
<tr>
<td>Attributes</td>
<td></td>
</tr>
<tr>
<td>May contain</td>
<td></td>
</tr>
<tr>
<td>May contain</td>
<td></td>
</tr>
</tbody>
</table>

Note: When a single page is being cited, use the @from and @to attributes with an identical value. When no clear endpoint is provided, the @from attribute may be used without
Example

```xml
<citedRange>pp 12–13</citedRange>
<citedRange from="12" to="13" unit="page"/>
<citedRange unit="volume">II</citedRange>
<citedRange unit="page">12</citedRange>
```

Example

```xml
<bibl>
  <ptr target="#mueller01"/>
</bibl>
```

Content model

```xml
<content>
  <macroRef key="macro.phraseSeq"/>
</content>
```

Schema Declaration

```xml
element citedRange {
  att.global.attributes,
  att.pointing.attributes,
  att.citing.attributes,
  macro.phraseSeq
}
```

2.1.29. `<classDecl>`

`<classDecl>` (classification declarations) contains one or more taxonomies defining any classificatory codes used elsewhere in the text. [2.3.7. The Classification Declaration 2.3. The Encoding Description]

Module | header — Schema
--- | ---
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.facs (@facs)) (att.global.change (@change)) (att.global.responsibility (@cert, @resp)) (att.global.source (@source))
Member of | model.encodingDescPart
Contained by | header: encodingDesc
May contain | header: taxonomy
Example | `<classDecl>`
<taxonomy xml:id="LCSH">
  <bibl>Library of Congress Subject Headings</bibl>
</taxonomy>

<textClass>
  <keywords scheme="#LCSH">
    <term>Political science</term>
    <term>United States -- Politics and government -- Revolution, 1775-1783</term>
  </keywords>
</textClass>

2.1.30. <collation>

<collation> contains a description of how the leaves, bifolia, or similar objects are physically arranged. [10.7.1. Object Description]

Module msdescription — Schema

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.facs
  (@facs)) (att.global.change (@change)) (att.global.responsibility (@cert, @resp))
  (att.global.source (@source))

@mainStructures Specifies the typical quire structure(s) of the book, according to English notation (i.e. the number of folios in the original quire), e.g. 8, 6 8. Note: This is a customization which is not currently part of the TEI P5 standard.

Status Optional

Datatype 1–∞ occurrences of feidata.count separated by whitespace

Contained by msdescription: supportDesc

May contain core: abbr add address bibl choice cit corr date del desc email expan foreign gap graphic hi I label lb Ig list listBibl measure name note num orig p pb q quote ref reg sic term title unclear

figures: figure formula

header: idno
Example

```xml
<collation>
The written leaves preceded by an original flyleaf, conjoint with the pastedown.</collation>
```

Example

```xml
<collation>
  <p>
  <formula>1-5.8 6.6 (catchword, f. 46, does not match following text)
  7-8.8 9.10, 11.2 (through f. 82) 12-14.8 15.8(-7)</formula>
  <catchwords>Catchwords are written horizontally in center or towards the right lower margin in various manners:
in red ink for quires 1-6 (which are also signed in red ink with letters of the alphabet and arabic numerals);
quires 7-9 in ink of text within yellow decorated frames;
quire 10 in red decorated frame; quire 12 in ink of text;
quire 13 with red decorative slashes; quire 14 added in cursive hand.</catchwords>
  </p>
</collation>
```

Content model

```xml
<macroRef key="macro.specialPara"/>
```

Schema Declaration

```xml
element collation
{
  att.global.attributes,
  attribute mainStructures { list { + } }?,
  macro.specialPara
}
```

2.1.31. <collection>

```
<collection> contains the name of a collection of manuscripts or other objects, not necessarily located within a single repository. [10.4. The Manuscript Identifier]
```
### Contained by

| msdescription: altIdentifier mmsIdentifier |

### May contain

Character data only

### Example

```xml
<msIdentifier>
  <country>USA</country>
  <region>California</region>
  <settlement>San Marino</settlement>
  <repository>Huntington Library</repository>
  <collection>Ellesmere</collection>
  <idno>El 26 C 9</idno>
  <msName>The Ellesmere Chaucer</msName>
</msIdentifier>
```

### Content model

```xml
<content>
  <macroRef key="macro.xtext"/>
</content>
```

### Schema Declaration

```xml
element collection
  {
    att.global.attributes,
    att.naming.attributes,
    att.typed.attributes,
    macro.xtext
  }
```

### 2.1.32. <colophon>

The `<colophon>` element contains the **colophon** of an item: that is, a statement providing information regarding the date, place, agency, or reason for production of the manuscript or other object. [10.6.1. The msItem and msItemStruct Elements]

<table>
<thead>
<tr>
<th>Module</th>
<th>msdescription — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Attributes</strong></td>
<td>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/facs (@facs)) (att.global/change (@change)) (att.global/responsibility (@cert, @resp)) (att.global/source (@source)) att.msExcerpt (@defective)</td>
</tr>
</tbody>
</table>

| **Member of** | model.msQuoteLike |
| **Contained by** | msdescription: msItem msItemStruct |

**May contain**

- core: abbr add address choice cit corr date del email expan foreign gap graphic hi lb measure name note num orig pb q quote ref reg sic term title unclear
- figures: figure formula
- header: idno
| linking: seg |
| msdescription: catchwords depth dim dimensions height heraldry locus locusGrp material objectType origDate origPlace secFol signatures stamp watermark width |
| namesdates: addName country district forename geo geogFeat geogName orgName persName placeName region settlement surname |
| transcr: am damage ex fw subst supplied |

character data

**Example**

```xml
<colophon>Ricardus Franciscus Scripsit Anno Domini 1447.</colophon>
```

**Example**

```xml
<colophon>Explicit expliceat/scriptor ludere eat.</colophon>
```

**Example**

```xml
<colophon>Explicit venenum viciorum domini illius, qui comparavit Anno domini Millessimo Trecentesimo nonagesimo primo, Sabbato in festo sancte Marthe virginis gloriose. Laus tibi criste quia finitur libellus iste.</colophon>
```

**Content model**

```xml
<content>
<macroRef key="macro.phraseSeq"/>
</content>
```

**Schema Declaration**

```xml
element colophon
{
  att.global.attributes, 
  att.msExcerpt.attributes, 
  macro.phraseSeq
}
```

### 2.1.33. `<condition>`

`<condition>` contains a description of the physical condition of the manuscript or object. [10.7.1.5. Condition]

<table>
<thead>
<tr>
<th>Module</th>
<th>msdescription — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attributes</td>
<td>Attributes att.global (@xml:id, @n, @xml:lang, @xml:base, @xml:space) (att.global.rendition (@rend, @style, @rendition)) (att.global.linkedin (@corresp, @synch, @sameAs, @copyOf, @next, @prev, @exclude, @selec)) (att.global.facs (@facs)) (att.global.change (@change)) (att.global.responsibility (@cert, @resp)) (att.global.source (@source))</td>
</tr>
<tr>
<td>Contained by</td>
<td>msdescription: binding bindingDesc sealDesc sealDesc supportDesc</td>
</tr>
</tbody>
</table>
There are lacunae in three places in this manuscript. After 14v two leaves has been cut out and narrow strips leaves remains in the spine. After 68v one gathering is missing and after 101v at least one gathering of 8 leaves has been lost.

Several leaves are damaged with tears or holes or have an irregular shape. Some of the damages do not allow the lines to be of full length and they are apparently older than the script. There are tears on fol. 2r-v, 9r-v, 10r-v, 15r-18v, 19r-v, 20r-22v, 23r-v, 24r-28v, 30r-v, 32r-35v, 37r-v, 38r-v, 40r-43v, 45r-47v, 49r-v, 51r-v, 53r-60v, 67r-v, 68r-v, 70r-v, 74r-80v, 82r-v, 86r-v, 88r-v, 89r-v, 95r-v, 97r-98v 99r-v, 100r-v. On fol. 98 the corner has been torn off. Several leaves are in a bad condition due to moist and wear, and have become dark, bleached or wrinkled.

The script has been touched up in the 17th century with black ink. The touching up on the following fols. was done by Bishop Brynjólf Sveinsson: 1v, 3r, 4r, 5r, 6v, 8v, 9r, 10r, 14r, 14v, 22r, 30v, 36r-52v, 72v, 77r, 78r, 103r, 104r. An AM-note says according to the lawman Sigurður Björnsson that the rest of the touching up was done by himself and another lawman Sigurður Jónsson. Sigurður Björnsson did the touching up on the following fols.: 46v, 47r, 48r, 49r-v, 50r, 52r-v. Sigurður Jónsson did the rest of the touching up in the section 36r-59r containing Bretasögur.

Example

```xml
<condition>
  <p>There are lacunae in three places in this manuscript. After 14v two leaves has been cut out and narrow strips leaves remains in the spine. After 68v one gathering is missing and after 101v at least one gathering of 8 leaves has been lost. </p>
  <p>Several leaves are damaged with tears or holes or have an irregular shape. Some of the damages do not allow the lines to be of full length and they are apparently older than the script. There are tears on fol. 2r-v, 9r-v, 10r-v, 15r-18v, 19r-v, 20r-22v, 23r-v, 24r-28v, 30r-v, 32r-35v, 37r-v, 38r-v, 40r-43v, 45r-47v, 49r-v, 51r-v, 53r-60v, 67r-v, 68r-v, 70r-v, 74r-80v, 82r-v, 86r-v, 88r-v, 89r-v, 95r-v, 97r-98v 99r-v, 100r-v. On fol. 98 the corner has been torn off. Several leaves are in a bad condition due to moist and wear, and have become dark, bleached or wrinkled. </p>
  <p>The script has been touched up in the 17th century with black ink. The touching up on the following fols. was done by Bishop Brynjólf Sveinsson: 1v, 3r, 4r, 5r, 6v, 8v, 9r, 10r, 14r, 14v, 22r, 30v, 36r-52v, 72v, 77r, 78r, 103r, 104r. An AM-note says according to the lawman Sigurður Björnsson that the rest of the touching up was done by himself and another lawman Sigurður Jónsson. Sigurður Björnsson did the touching up on the following fols.: 46v, 47r, 48r, 49r-v, 50r, 52r-v. Sigurður Jónsson did the rest of the touching up in the section 36r-59r containing Bretasögur.</p>
</condition>
```

Content model

```xml
<content>
  <macroRef key="macro.specialPara"/>
</content>
```
2.1.34. `<corr>`

`<corr>` (correction) contains the correct form of a passage apparently erroneous in the copy text. [3.4.1. Apparent Errors]

### Module

| core — Schema |

### Attributes

| Attributes | att.global (xml:id, n, xml:lang, xml:base, xml:space) (att.global.rendition (rend, style, rendition)) (att.global.linking (corresp, @rend, @style, @rendition)) (att.global.facs (facs)) (att.global.change (change)) (att.global.responsibility (cert, resp)) (att.global.source (source)) att.editLike (evidence, @instant) att.typed (type, @subtype) |

### Member of

| model.choicePart model.pPart.transcriptional |

### Contained by

| core: abbr add addrLine author bibl biblScope choice citedRange corr date del editor email expan foreign head hi item l measure name note num orig p pubPlace publisher q quote ref reg sic street term textLang title unclear |

| derived-module-msdesc: countermark |

| header: change distributor edition extent handNote licence scriptNote |

| linking: seg |

| msdescription: accMat acquisition additions catchwords collation colophon condition custEvent decoNote explicit filiation finalRubric foliation heraldry incipit layout material musicNotation objectType origDate origPlace origin provenance rubric secFol signatures source stamp summary support surrogates typeNote watermark |

| namesdates: addName country district forename geogFeat geogName orgName persName placeName region settlement surname |

| transcr: am damage fw supplied |

### May contain

| core: abbr add address bibl choice cit corr date desc email expan foreign gap graphic hi l measure lb lg list listBibl measure name note num orig pb q quote ref reg sic term title unclear |

| figures: figure formula |

| header: idno |

| linking: seg |

| msdescription: catchwords depth dim dimensions height heraldry locus locusGrp material msDesc objectType origDate origPlace secFol signatures stamp watermark width |

| namesdates: addName country district forename geo geogFeat geogName orgName persName placeName region settlement surname |

| transcr: am damage ex fw subst supplied |

### Example

If all that is desired is to call attention to the fact that the copy text has been corrected, `<corr>` may be used alone:

*I don't know, Juan. It's so far in the past now — how `<corr>` can we`<corr>` prove or disprove anyone's theories?
<table>
<thead>
<tr>
<th>Example</th>
<th>It is also possible, using the <code>&lt;choice&gt;</code> and <code>&lt;sic&gt;</code> elements, to provide an uncorrected reading:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>I don't know, Juan. It's so far in the past now — how <code>&lt;choice&gt;</code> &lt;sic&gt; we can&lt;/sic&gt; &lt;corr&gt;can we&lt;/corr&gt; &lt;choice&gt; prove or disprove anyone's theories?</td>
</tr>
</tbody>
</table>

| Content model | <content>
|               | <macroRef key="macro.paraContent"/>
|               | </content> |

| Schema Declaration | element corr
|                   |   { 
|                   |     att.global.attributes, 
|                   |     att.editLike.attributes, 
|                   |     att.typed.attributes, 
|                   |     macro.paraContent
|                   |   }

### 2.1.35. `<countermark>`

**<countermark>** Contains a description of a countermark. Note: This is a customization which is not currently part of the TEI P5 standard.

<table>
<thead>
<tr>
<th>Namespace</th>
<th><a href="https://github.com/bodleian/consolidated-tei-schema">https://github.com/bodleian/consolidated-tei-schema</a></th>
</tr>
</thead>
<tbody>
<tr>
<td>Module</td>
<td>derived-module-msdesc</td>
</tr>
<tr>
<td>Attributes</td>
<td>Attributes <strong>att.global</strong> (@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.facs (@facs)) (att.global.change (@change)) (att.global.responsibility (@cert, @resp)) (att.global.source (@source)) att.global.rendition (@rend, @style, @rendition) att.global.linking (@corresp, @synch, @sameAs, @copyOf, @next, @prev, @exclude, @select) att.global.change (@change) att.global.responsibility (@cert, @resp) att.global.source (@source)</td>
</tr>
<tr>
<td>Contained by</td>
<td>—</td>
</tr>
<tr>
<td>May contain</td>
<td>core: abbr add address choice cit corr date del email expan foreign gap graphic hi lb measure name note num orig pb q quote ref reg sic term title unclear figures: figure formula header: idno linking: seg msdescription: catchwords depth dim dimensions height heraldry locus locusGrp material objectType origDate origPlace secFol signatures stamp watermark width namesdates: addName country district forename geo geogFeat geogName orgName persName placeName region settlement surname</td>
</tr>
</tbody>
</table>
### Content model

```xml
<content>
  <macroRef key="macro.phraseSeq"/>
</content>
```

### Schema Declaration

```xml
element countermark
{
  att.global.attributes,
  att.global.rendition.attributes,
  att.global.linking.attributes,
  att.global.change.attributes,
  att.global.responsibility.attributes,
  att.global.source.attributes,
  macro.phraseSeq
}
```

### 2.1.36. `<country>`

`<country>` contains the name of a geo-political unit, such as a nation, country, colony, or commonwealth, than a bloc. [13.2.3. Place Names]

### Module

namesdates — Schema

### Attributes

Attributes: att.global (@xml:id, @n, @xml:lang, @xml:base, @xml:space) (att.global.rend: @synch, @sameAs, @copyOf, @next, @prev, @exclude, @select) (att.global.facs (@@cert, @@resp)) (att.global.source (@source)) att.naming (@role, @nymRef) (att.canon (@calendar, @period) (att.datable.w3c (@when, @notBefore, @notAfter, @from, @to)) @from-iso, @to-iso)) (att.datable.custom (@when-custom, @notBefore-custom, @notA and @datingMethod))

### Member of

model.placeNamePart

### Contained by

core: abbr add addrLine address author bibl biblScope citedRange corr date del desc ed num orig p pubPlace publisher q quote ref reg resp sic street term textLang title unc
derived-module-msdesc: countermark

figures: figDesc

header: authority catDesc change distributor edition extent funder handNote licence prin

linking: seg

msdescription: accMat acquisition additions altIdentifier catchwords collation colophon heraldry incipit layout material mIdentifier musicNotation objectType origDate origF summary support surrogates typeNote watermark

namesdates: addName country district forename geogFeat geogName orgName persNa

transcr: damage fw supplied

### May contain

core: abbr add address choice cit corr date del email expan foreign gap graphic hi lb me unclear

figures: figure formula
Note: The recommended source for codes to represent coded country names is ISO 3166.

Example:

```xml
<country key="DK">Denmark</country>
```

Schematron:

```xml
<sch:rule context="/tei:origin//tei:country[ancestor::tei:fileDesc[de]">
    <sch:assert test="@key[matches(., 'place_\d+')]">In the medieval catalogue, the country element, when a descendant of origin, must have a key matching the pattern 'place_\d+'.</sch:assert>
</sch:rule>
```

Content model:

```xml
<content>
  <macroRef key="macro.phraseSeq"/>
</content>
```

Schema Declaration:

```xml
element country
{
  att.global.attributes,
  att.naming.attributes,
  att.typed.attributes,
  att.datable.attributes,
  macro.phraseSeq
}
```

2.1.37. `<custEvent>`

`<custEvent>` (custodial event) describes a single event during the custodial history of a manuscript or other object. [10.9.1.2. Availability and Custodial History]
<table>
<thead>
<tr>
<th>Contained by</th>
<th>msdescription: custodialHist</th>
</tr>
</thead>
<tbody>
<tr>
<td>May contain</td>
<td>core: abbr add address bibl choice cit corr date del desc email expan foreign gap graphic hi I label lb ig list listBibl measure name note num orig p pb q quote ref reg sic term title unclear figures: figure formula header: idno linking: seg msdescription: catchwords depth dim dimensions height heraldry locus locusGrp material msDesc objectType origDate origPlace secFol signatures stamp watermark width namesdates: addName country district forename geo geogFeat geogName orgName persName placeName region settlement surname transcr: am damage ex fw subst supplied character data</td>
</tr>
<tr>
<td>Example</td>
<td><code>&lt;custEvent type=&quot;photography&quot;&gt;Photographed by David Cooper on &lt;date&gt;12 Dec 1964&lt;/date&gt; &lt;/custEvent&gt;</code></td>
</tr>
<tr>
<td>Content model</td>
<td><code>&lt;content&gt;&lt;macroRef key=&quot;macro.specialPara&quot;/&gt;&lt;/content&gt;</code></td>
</tr>
</tbody>
</table>
| Schema Declaration   | `element custEvent {
   att.global.attributes,
   att.datable.attributes,
   att.typed.attributes,
   macro.specialPara
}` |

2.1.38. `<custodialHist>`

`<custodialHist>` (custodial history) contains a description of a manuscript or other object's custodial histo prose or as a series of dated custodial events. [10.9.1.2. Availability and Custodial History]

<table>
<thead>
<tr>
<th>Module</th>
<th>msdescription — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attributes</td>
<td><code>att.global (@xml:id, @n, @xml:lang, @xml:base, @xml:space) (att.global.rendit @rendition)) (att.global.linking (@corresp, @synch, @sameAs, @copyOf, @next, @prev, @select)) (att.global.facs (@facs)) (att.global.change (@change)) (att.global.responsibility (att.global.source (@source)))</code></td>
</tr>
</tbody>
</table>
<custodialHist>
</custodialHist>

2.1.39. <damage>

<damage> contains an area of damage to the text witness. [11.3.3.1. Damage, Illegibility, and Supplied Text]
Since damage to text witnesses frequently makes them harder to read, the <damage> element will often contain an <unclear> element. If the damaged area is not continuous (e.g. a stain affecting several strings of text), the @group attribute may be used to group together several related <damage> elements; alternatively the <join> element may be used to indicate which <damage> and <unclear> elements are part of the same physical phenomenon.

The <damage>, <gap>, <del>, <unclear> and <supplied> elements may be closely allied in use. See section 11.3.3.2. Use of the gap, del, damage, unclear, and supplied Elements in Combination for discussion of which element is appropriate for which circumstance.

Example

```xml
<l>The Moving Finger wri<damage agent="water" group="1">
<a><supplied>es; and</supplied></a>
</damage>
Moves <damage agent="water" group="1">
<a><supplied>on: nor all your</supplied></a>
</damage> Piety nor Wit</l>
```

Content model

```xml
<content>
<macroRef key="macro.paraContent"/>
</content>
```

Schema Declaration

```xml
element damage
{
  att.global.attributes,
  att.typed.attributes,
  att.damaged.attributes,
}
2.1.40. `<date>`

`<date>` 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 13.3.7. Dates and Times]

<table>
<thead>
<tr>
<th>Module</th>
<th>core — Schema</th>
</tr>
</thead>
</table>

| 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.facs (@facs)) (att.global.change (@change)) (att.global.responsibility (@cert, @resp)) (att.global.source (@source)) att.canonical (@key, @ref) att.datable (@calendar, @period) att.datable.w3c (@when, @notBefore, @notAfter, @from, @to) (att.datable.iso (@when-iso, @notBefore-iso, @notAfter-iso, @from-iso, @to-iso)) (att.datable.custom (@when-custom, @notBefore-custom, @notAfter-custom, @from-custom, @to-custom, @datingPoint, @datingMethod)) att.editLike (@evidence, @instant) att.dimensions (@unit, @quantity, @extent, @precision, @scope) (att.ranging @atLeast, @atMost, @min, @max, @confidence) att.typed (@type, @subtype) |

| Member of | model.dateLike model.publicationStmtPart.detail |

| Contained by | core: abbr addrackLine author bibi bibiScope citedRange corr date del desc editor email expan foreign head hi item I label measure name note num orig p pPlace publisher q quote ref resp resp sic street term textLang title unclear |
| figures: figDesc |
| header: authority catDesc change distributor edition extent funder handNote licence principal publicationStmt scriptNote sponsor |
| linking: seg |
| msdescription: accMat acquisition additions catchwords collation colophon condition custEvent decoNote explicit filiation finalRubric foliation heraldry incipit layout material musicNotation objectType origDate origPlace origin provenance rubric secFol signatures source stamp summary support surrogates typeNote watermark |
| namesdates: addName country district forename geogFeat geogName orgName persName placeName region settlement surname |
| transcr: damage fw supplied |

| May contain | core: abbr add address choice corr date del email expan foreign gap graphic hi lb measure name note num orig pb ref reg resp sic street term title unclear |
| figures: figure formula |
| header: idno |
| linking: seg |
| msdescription: catchwords depth dim dimensions height heraldry locus locusGrp material objectType origDate origPlace secFol signatures stamp watermark width |
| namesdates: addName country district forename geo geogFeat geogName orgName persName placeName region settlement surname |
| transcr: am damage ex fw subst supplied |

| Example | }
<date when="1980-02">early February 1980</date>

Example

Given on the <date when="1977-06-12">Twelfth Day of June in the Year of Our Lord One Thousand Nine Hundred and Seventy-seven of the Republic the Two Hundredth and first and of the University the Eighty-Sixth.</date>

Example

<date when="1990-09">September 1990</date>

Content model

```
<content>
  <alternate maxOccurs="unbounded" minOccur="0">
    <textNode/>
    <classRef key="model.gLike"/>
    <classRef key="model.phrase"/>
    <classRef key="model.global"/>
  </alternate>
</content>
```

Schema Declaration

```
element date
{
  att.global.attributes,
  att.canonical.attributes,
  att.datatable.attributes,
  att.editLike.attributes,
  att.dimensions.attributes,
  att.typed.attributes,
  ( text | model.gLike | model.phrase | model.global )*
}
```

2.1.41. <decoDesc>

<decoDesc> (decoration description) contains a description of the decoration of a manuscript or other object, either as in paragraphs, or as one or more <decoNote> elements. [10.7.3. Bindings, Seals, and Additional Material]

Module  msdescription — Schema

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.facs (@facs))
- (att.global.change (@change))
- (att.global.responsibility (@cert, @resp))
- (att.global.source (@source))

Member of  model.physDescPart

Contained by  msdescription: physDesc
Example

```xml
<decoDesc>
<p>The start of each book of the Bible with a 10-line historiated illuminated initial; prefaces decorated with 6-line blue initials with red penwork flourishing; chapters marked by 3-line plain red initials; verses with 1-line initials, alternately blue or red.</p></decoDesc>
```

Content model

```xml
<content>
<alternate>
<classRef key="model.pLike" maxOccurs="unbounded" minOccurs="1"/>
<sequence>
<elementRef key="summary" minOccurs="0"/>
<elementRef key="decoNote" maxOccurs="unbounded" minOccurs="1"/>
</sequence>
</alternate>
</content>
```

Schema Declaration

```xml
element decoDesc
{
    att.global.attributes,
    ( model.pLike+ | ( summary?, decoNote+ ) )
}
```

2.1.42. <decoNote>

<decoNote> (note on decoration) contains a note describing either a decorative component of a manuscript or other object, or a fairly homogenous class of such components. [10.7.3. Bindings, Seals, and Additional Material]

Module | msdescription — Schema
--- | ---
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.facs` (@facs)) (`att.global.change` (@change)) (`att.global.responsibility` (@cert, @resp)) (`att.global.source` (@source)) `att.typed` (@type, @subtype)

@type | characterizes the element in some sense, using any convenient classification scheme or typology.

Derived from | `att.typed`

Status | Optional

Datatype | teidata.enumerate

Suggested values include: | border
The decoration note concerns the border(s).

diagram
The decoration note concerns the diagram(s).

illustration
The decoration note concerns the illustration.

initial
The decoration note concerns the initial(s).

marginal
The decoration note concerns the marginal decoration.

micrography
The decoration note concerns the micrography.

miniature
The decoration note concerns the miniature(s).

rubrication
The decoration note concerns the rubrication or other highlighting.

other
The decoration note concerns the
other/unspecified aspects (you may also provide a custom value)

Member of: model.msItemPart

Contained by: msdescription: binding bindingDesc decoDesc msItem msItemStruct seal sealDesc

May contain:
core: abbr add address bibl choice cit corr date del desc email expan foreign gap
graphic hi h label lb lg list listBibl measure name note num orig p pb q quote ref
reg sic term title unclear

figures: figure formula
header: idno
linking: seg
msdescription: catchwords depth dim dimensions height heraldry locus locusGrp
material msDesc objectType origDate origPlace secFol signatures stamp
watermark width
namesdates: addName country district forename geo geogFeat geogName orgName
persName placeName region settlement surname
transcr: am damage ex fw subst supplied
character data

Example

```xml
<decoDesc>
  <decoNote type="initial">
    <p>The start of each book of the Bible with a 10-line historiated illuminated initial; prefaces decorated with 6-line blue initials with red penwork flourishing; chapters marked by 3-line plain red initials; verses with 1-line initials, alternately blue or red.</p>
  </decoNote>
</decoDesc>
```

Content model

```xml
<content>
  <macroRef key="macro.specialPara"/>
</content>
```

Schema Declaration

```xml
element decoNote
{
  att.global.attributes,
  att.typed.attribute.subtype,
  attribute type
  {
    "border"
    "diagram"
    "illustration"
  }
}```
2.1.43. `<del>`

`<del>` (deletion) contains a letter, word, or passage deleted, marked as deleted, or otherwise indicated as superfluous or spurious in the copy text by an author, scribe, or a previous annotator or corrector. [3.4.3. Additions, Deletions, and Omissions]

<table>
<thead>
<tr>
<th>Module</th>
<th>core — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attributes</td>
<td>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.facs (@facs)) (att.global.change (@change)) (att.global.responsibility (@cert, @resp)) (att.global.source (@source)) att.transcriptional (@status, @cause, @seq) (att.editLike (@evidence, @instant)) (att.written (@hand)) att.typed (@type, @subtype) att.dimensions (@unit, @quantity, @extent, @precision, @scope) (att.ranging (@atLeast, @atMost, @min, @max, @confidence))</td>
</tr>
<tr>
<td>Member of</td>
<td>model.linePart model.pPart.transcriptional</td>
</tr>
<tr>
<td>Contained by</td>
<td>core: abbr add addrLine author bibl biblScope citedRange corr date del editor email expan foreign head hi item l label measure name note num orig p pubPlace publisher q quote ref reg sic street term textLang title unclear derived-module-msdesc: countermark header: change distributor edition extent handNote licence scriptNote</td>
</tr>
<tr>
<td>linking:</td>
<td>seg</td>
</tr>
<tr>
<td>msdescription:</td>
<td>accMat acquisition additions catchwords collation colophon condition custEvent decoNote explicit filiation finalRubric foliation heraldry incipit layout material musicNotation objectType origDate origPlace origin provenance rubric secFol signatures source stamp summary support surrogates typeNote watermark</td>
</tr>
<tr>
<td>namesdates:</td>
<td>addName country district forename geogFeat geogName orgName persName placeName region settlement surname</td>
</tr>
<tr>
<td>transcr:</td>
<td>am damage fw subst supplied zone</td>
</tr>
</tbody>
</table>

| May contain       | core: abbr add address bibl choice cit corr date del desc email expan foreign gap graphic hi l label lb lg list listBibl measure name note num orig pb q quote ref reg sic term title unclear figures: figure formula header: idno linking: seg msdescription: catchwords depth dim dimensions height heraldry locus locusGrp material msDesc objectType origDate origPlace secFol signatures stamp watermark width namesdates: addName country district forename geo geogFeat geogName orgName persName placeName region settlement surname transcr: am damage ex fw subst supplied character data |
Note

This element should be used for deletion of shorter sequences of text, typically single words or phrases. The \(<\texttt{delSpan}>\) element should be used for longer sequences of text, for those containing structural subdivisions, and for those containing overlapping additions and deletions.

The text deleted must be at least partially legible in order for the encoder to be able to transcribe it (unless it is restored in a \(<\texttt{supplied}>\) tag). Illegible or lost text within a deletion may be marked using the \(<\texttt{gap}>\) tag to signal that text is present but has not been transcribed, or is no longer visible. Attributes on the \(<\texttt{gap}>\) element may be used to indicate how much text is omitted, the reason for omitting it, etc. If text is not fully legible, the \(<\texttt{unclear}>\) element (available when using the additional tagset for transcription of primary sources) should be used to signal the areas of text which cannot be read with confidence in a similar way.

Degrees of uncertainty over what can still be read, or whether a deletion was intended may be indicated by use of the \(<\texttt{certainty}>\) element (see \(\text{21. Certainty, Precision, and Responsibility}\)).

There is a clear distinction in the TEI between \(<\texttt{del}>\) and \(<\texttt{surplus}>\) on the one hand and \(<\texttt{gap}>\) or \(<\texttt{unclear}>\) on the other. \(<\texttt{del}>\) indicates a deletion present in the source being transcribed, which states the author's or a later scribe's intent to cancel or remove text. \(<\texttt{surplus}>\) indicates material present in the source being transcribed which should have been so deleted, but which is not in fact. \(<\texttt{gap}>\) or \(<\texttt{unclear}>\), by contrast, signal an editor's or encoder's decision to omit something or their inability to read the source text. See sections \(\text{11.3.1.7. Text Omitted from or Supplied in the Transcription}\) and \(\text{11.3.3.2. Use of the gap, del, damage, unclear, and supplied Elements in Combination}\) for the relationship between these and other related elements used in detailed transcription.

Example

```xml
<l>
  <del rend="overtyped">Mein</del> Frisch schwebt der Wind
</l>
```

Example

```xml
<del rend="overstrike">
  <gap quantity="5" reason="illegible"
       unit="character"/>
</del>
```

Content model

```xml
<content>
  <macroRef key="macro.paraContent"/>
</content>
```

Schema Declaration

```xml
<element \texttt{del}>
  \{ \texttt{att.global.attributes},
       \texttt{att.transcriptional.attributes},
       \texttt{att.typed.attributes},
       \texttt{att.dimensions.attributes},
       \texttt{macro.paraContent} \}
```
2.1.44. `<depth>`

`<depth>` contains a measurement measured across the spine of a book or codex, or (for other text-bearing objects) a measurement perpendicular to the measurement given by the `<width>` element. [10.3.4. Dimensions]

<table>
<thead>
<tr>
<th>Module</th>
<th>msdescription — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attributes</td>
<td>Attributes att.global (@id, @n, @xml:lang, @xml:base, @xml:space) (att.global.renditi @rendition)) (att.global.linking (@corresp, @synch, @sameAs, @copyOf, @next, @prev, (att.global.facs (@facs)) (att.global.change (@change)) (att.global.responsibility (@cert, @ (att.global.source (@source))) att.dimensions (@unit, @quantity, @extent, @precision, @s (@atLeast, @atMost, @min, @max, @confidence))</td>
</tr>
<tr>
<td>Member of</td>
<td>model.dimLike model.measureLike</td>
</tr>
<tr>
<td>Contained by</td>
<td>core: abbr add addrLine author bibl biblScope citedRange corr date del desc editor email e item l label measure name note num orig p pubPlace publisher q quote ref reg resp sik title unclear derived-module-msdesc: countermark figures: figDesc header: authority catDesc change distributor edition extent funder handNote licence princip sponsor linking: seg msdescription: accMat acquisition additions catchwords collation colophon condition custl dimensions explicit filiation finalRubric foliation heraldry incipit layout material musicNc origDate origPlace origin provenance rubric secFol signatures source stamp summary typeNote watermark namesdates: addName country district forename geogFeat geogName orgName orgName persNarr settlement surname transcr: damage fw supplied</td>
</tr>
<tr>
<td>May contain</td>
<td>Character data only</td>
</tr>
<tr>
<td>Note</td>
<td>If used to specify the width of a non text-bearing portion of some object, for example a margin conventionally refers to the axis facing the observer, and perpendicular to that indicated by</td>
</tr>
<tr>
<td>Example</td>
<td><code>&lt;depth quantity=&quot;4&quot; unit=&quot;in&quot;/&gt;</code></td>
</tr>
</tbody>
</table>
| Content model | `<content>
  <macroRef key="macro.xtext"/>
</content>` |
| Schema Declaration | `element depth { att.global.attributes, att.dimensions.attributes,` |

2.1.45. `<desc>`

`<desc>` (description) contains a brief description of the object documented by its parent element,
Module | core — Schema
---|---
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.facs (@facs)) (att.global.change (@change)) (att.global.responsibility (@cert, @resp)) (att.global.source (@source)) att.translatable (@versionDate) att.typed (@type, @subtype)

@type characterizes the element in some sense, using any convenient classification scheme or typology.

Derived from | att.typed
Status | Optional
Datatype | teidata.en

```xml
<elementSpec ident="teiCorpus" module="core"
validUntil="2027-10-20">
<desc versionDate="2017-02-07"
xm:lang="en">contains the whole of a TEI encoded corpus, comprising a single corpus header and one or more <gi>TEI</gi> elements, each containing a single text header and a text.</desc>
<desc type="deprecationInfo"
xm:lang="en">The <gi>TEI</gi> element is now permitted to nest directly within a <gi>TEI</gi> element. Thus the recommended encoding of a corpus is to use <gi>TEI</gi> with a <att>type</att> of <val>corpus</val> as the outermost element of a set of TEI documents that are to be treated as a single corpus.</desc>
</elementSpec>
```

Member of | model.descLike model.labelLike
Contained by | core: add corr del desc gap graphic head hi item I lg note orig p q quote ref reg sic title unclear figures: figDesc figure header: category change handNote licence scriptNote taxonomy linking: seg msdescription: accMat acquisition additions collation condition custEvent decoNote filiation foliation layout musicNotation origin provenance signatures source summary support surrogates typeNote textstructure: body div transcr: damage supplied surface
May contain | core: abbr address bibl choice cit date desc email expan foreign hi label list listBibl
When used in a specification element such as <elementSpec>, TEI convention requires that this be expressed as a finite clause, beginning with an active verb.

Example

```
<desc> contains a brief description of the purpose and intended use of a documentation element, or a brief characterisation of a parent entity </desc>
```

Schematron

A <desc> with a @type of deprecationInfo should only occur when its parent element is being deprecated. Furthermore, it should always occur in an element that is being deprecated when <desc> is a valid child of that element.

```
<sch:rule context="tei:desc[ @type eq 'deprecationInfo']">
  <sch:assert test="../@validUntil">Information about a deprecation should only be present in a specification element that is being deprecated: that is, only an element that has a @validUntil attribute should have a child <desc type="deprecationInfo">.</sch:assert>
</sch:rule>
```

Content model

```
<content>
  <macroRef key="macro.limitedContent"/>
</content>
```

Schema Declaration

```
element desc
{
  att.global.attributes,
  att.translatable.attributes,
  att.typed.attribute.subtype,
  attribute type { text }?,
  macro.limitedContent
}
```

2.1.46. <dim>

<dim> contains any single measurement forming part of a dimensional specification of some sort. [10.3.4. Dimensions]
### 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.facs` (@facs))  
`att.global.change` (@change))  
`att.global.responsibility` (@cert, @resp))  
`att.global.source` (@source))  
`att.typed` (@type, @subtype)  
`att.dimensions` (@unit, @quantity, @extent, @precision, @scope)  
`att.ranging` (@atLeast, @atMost, @min, @max, @confidence))

### Member of

model.measureLike

### Contained by

core: abbr add addrLine author bibl biblScope citedRange corr date del desc editor email expan foreign head hi item l label measure name note num orig p pubPlace publisher q quote ref reg resp sic street term textLang title unclear
derived-module-msdesc: countermark
derived-module-seg: range

derived-module-fg: figDesc

derived-module-change: change
derived-module-catDesc: catDesc
derived-module-distributor: distributor
derived-module-edition: edition

derived-module-online: online

derived-module-funding: funder

derived-module-handNote: handNote
derived-module-change: change
derived-module-licence: licence

derived-module-document: document

derived-module-place: place

derived-module-biblScope: biblScope

derived-module-secfol: secFol

derived-module-handNote: handNote

derived-module-secFol: secFol

derived-module-signatures: signatures

derived-module-source: source

derived-module-stamp: stamp

derived-module-summary: summary

derived-module-support: support

derived-module-surrogates: surrogates

### May contain

Character data only

### Note

The specific elements `<width>`, `<height>`, and `<depth>` should be used in preference to this generic element wherever appropriate.

### Example

```
<dim extent="4.67 in" type="circumference"/>
```

### Content model

```
<content>
  <macroRef key="macro.xtext"/>
</content>
```

### Schema Declaration

```
element dim  
{  
  att.global.attributes,  
  att.typed.attributes,  
  att.dimensions.attributes,  
  macro.xtext  
}
```

### 2.1.47. `<dimensions>`

`<dimensions>` contains a dimensional specification. [10.3.4. Dimensions]
<table>
<thead>
<tr>
<th>Module</th>
<th>msdescription — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attributes</td>
<td>Attributes</td>
</tr>
<tr>
<td></td>
<td>@type</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
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<tr>
<td></td>
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<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>
also provide a custom value)

<table>
<thead>
<tr>
<th>Member of</th>
<th>model.pPart.msdesc</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contained by</td>
<td>core: abbr add addrLine author biblScope citedRange corr date del desc editor email expan foreign head hi item I label measure name note num orig p pubPlace publisher q quote ref reg resp sic street term textLang title unclear</td>
</tr>
<tr>
<td>derived-module-msdesc: countermark</td>
<td></td>
</tr>
<tr>
<td>figures: figDesc</td>
<td></td>
</tr>
<tr>
<td>header: authority catDesc change distributor edition extent funder handNote licence principal scriptNote sponsor</td>
<td></td>
</tr>
<tr>
<td>linking: seg</td>
<td></td>
</tr>
<tr>
<td>msdescription: accMat acquisition additions catchwords collation colophon condition custEvent decoNote explicit filiation finalRubric foliation heraldry incipit layout material musicNotation objectType origDate origPlace origin provenance rubric secFol signatures source stamp summary support surrogates typeNote watermark</td>
<td></td>
</tr>
<tr>
<td>namesdates: addName country district forename geogFeat geogName orgName persName placeName region settlement surname</td>
<td></td>
</tr>
<tr>
<td>transcr: damage fw supplied</td>
<td></td>
</tr>
</tbody>
</table>

| May contain | msdescription: depth dim height width |

| Note | Contains no more than one of each of the specialized elements used to express a three-dimensional object's height, width, and depth, combined with any number of other kinds of dimensional specification. |

| Example | <dimensions type="leaves">
          |          <height scope="range">157-160</height>
          |          <width>105</width>
          |          </dimensions>
          | <dimensions type="ruled">
          |          <height scope="most">90</height>
          |          <width scope="most">48</width>
          |          </dimensions>
          | <dimensions unit="in">
          |          <height>12</height>
          |          <width>10</width>
          |          </dimensions>
          | </dimensions>

| Example | This element may be used to record the dimensions of any text-bearing object, not necessarily a codex. For example:

          | <dimensions type="panels">
          |          <height scope="all">7004</height>
          |          <width scope="all">1803</width>
          |          <dim type="relief" unit="mm">345</dim>
          |          </dimensions>

          | This might be used to show that the inscribed panels on some (imaginary) monument are all the same size (7004 by 1803 cm) and stand out from the rest of the monument by 345 mm. |

| Example | When simple numeric quantities are involved, they may be expressed on the |
@quantity attribute of any or all of the child elements, as in the following example:

```xml
<dimensions type="leaves">
  <height scope="range">157-160</height>
  <width quantity="105"/>
</dimensions>
<dimensions type="ruled">
  <height quantity="90" scope="most" unit="cm"/>
  <width quantity="48" scope="most" unit="cm"/>
</dimensions>
<dimensions unit="in">
  <height quantity="12"/>
  <width quantity="10"/>
</dimensions>
```

Schematron

```xml
<s:rule context="/tei:dimensions">
  <sch:assert role="error" test="@unit">The unit of measurement must be specified in the unit attribute on the dimensions element</sch:assert>
</s:rule>
```

Schematron

```xml
<s:report test="count(tei:width)> 1">The element <s:name/> may appear once only</s:report>
<s:report test="count(tei:height)> 1">The element <s:name/> may appear once only</s:report>
<s:report test="count(tei:depth)> 1">The element <s:name/> may appear once only</s:report>
```

Content model

```xml
<content>
  <alternate maxOccurs="unbounded" minOccurs="0">
    <elementRef key="dim"/>
    <classRef key="model.dimLike"/>
  </alternate>
</content>
```

Schema Declaration

```xml
element dimensions
{
  att.global.attributes,
  att.dimensions.attributes,
  attribute type
  {
    "binding"
    "folia"
    "leaf"
    "line-height"
    "ruled"
    "written"
  }
}```
2.1.48. <distributor>

<distributor> supplies the name of a person or other agency responsible for the distribution of a text. [2.2.4. Publication, Distribution, Licensing, etc.]

Module | header — Schema
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.facs (@facs)) (att.global.change (@change)) (att.global.responsibility (@cert, @resp)) (att.global.source (@source)) att.canonical (@key, @ref)
Member of | model.imprintPart model.publicationStmtPart.agency
Contained by | core: bibl
header: publicationStmt
May contain | core: abbr add address choice cit corr date del email expan foreign gap graphic hi lb measure name name num original pb q quote ref reg sic term title unclear
figures: figure formula
header: idno
linking: seg
msdescription: catchwords depth dim dimensions height heraldry locus locusGrp material objectType origDate origPlace secFol signatures stamp watermark width
namesdates: addName country district forename geo geogFeat geogName orgName persName placeName region settlement surname
transcr: am damage ex fw subst supplied
character data
Example

<!-- Example of distributor usage -->

<distributor>Oxford Text Archive</distributor>
<distributor>Redwood and Burn Ltd</distributor>

Content model

```
<content>
  <macroRef key="macro.phraseSeq"/>
</content>
```

Schema Declaration

```
element distributor
{
  att.global.attributes,
  att.canonical.attributes,
  macro.phraseSeq
}
```
### 2.1.49. `<district>`

`<district>` contains the name of any kind of subdivision of a settlement, such as a parish, ward, or other administrative or geographic unit. [13.2.3. Place Names]

<table>
<thead>
<tr>
<th>Module</th>
<th>namesdates — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attributes</td>
<td>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.facs (@facs)) (att.global.change (@change)) (att.global.responsibility (@cert, @resp)) (att.global.source (@source)) (att.global.linking (@corresp, @synch, @sameAs, @copyOf, @next, @prev, @exclude, @select)) (att.global.facs (@facs)) (att.global.change (@change)) (att.global.responsibility (@cert, @resp)) (att.global.source (@source))) (att.naming (@role, @nymRef)) (att.canonical (@key, @ref)) (att.typed (@type, @subtype)) (att.datable (@calendar, @period)) (att.datable.w3c (@when, @notBefore, @notAfter, @from, @to)) (att.datable.iso (@when-iso, @notBefore-iso, @notAfter-iso, @from-iso, @to-iso)) (att.datable.custom (@when-custom, @notBefore-custom, @notAfter-custom, @from-custom, @to-custom, @datingPoint, @datingMethod))</td>
</tr>
<tr>
<td>Member of</td>
<td>model.placeNamePart</td>
</tr>
<tr>
<td>Contained by</td>
<td>core: abbr add addrLine address author bibl bibScope citedRange corr date del desc editor email expan foreign head hi item l label measure name note num orig p pubPlace publisher q quote ref resp sic street term textLang title unclear derived-module-msdesc: countermark figures: figDesc header: authority catDesc change distributor edition extent funder handNote licence principal scriptNote sponsor linking: seg msdescription: accMat acquisition additions altIdentifier catchwords collation colophon condition custEvent decoNote explicit filiation finalRubric foliation heraldry incipit layout material msIdentifier musicNotation objectType origDate origPlace origin provenance rubric secFol signatures source stamp summary support surrogates typeNote watermark namesdates: addName country district forename geogFeat geogName orgName persName placeName region settlement surname transcr: damage fw supplied</td>
</tr>
<tr>
<td>May contain</td>
<td>core: abbr add address choice cit corr date del email expan foreign gap graphic hi lb measure name note num orig pb q quote ref reg sic street term title unclear figures: figure formula header: idno linking: seg msdescription: catchwords depth dim dimensions height heraldry locus locusGrp material objectType origDate origPlace secFol signatures source stamp summary support surrogates typeNote watermark namesdates: addName country district forename geogFeat geogName orgName persName placeName region settlement surname transcr: am damage ex fw subst supplied</td>
</tr>
</tbody>
</table>

#### Example

```xml
  <placeName>
    <district type="ward">Jericho</district>
    <settlement>Oxford</settlement>
  </placeName>
```
<body>
    <div type="part">
        <head>Fallacies of Authority</head>
        <p>The subject of which is Authority in various shapes, and the obj repress all exercise of the reasoning faculty.</p>
        <div n="1" type="chapter">
            <head>The Nature of Authority</head>
            <p>With reference to any proposed measures having for their object greatest</p>
        </div>
    </div>
</body>
happiness of the greatest number [...]"

<h1>
Analysis of Authority</h1>
<p>What on any given occasion is the legitimate weight or influence attached to authority [...] </p>

<h2>
Appeal to Authority, in What Cases Fallacious.</h2>
<p>Reference to authority is open to the charge of fallacy when [</p>
2.1.51. <edition>

<edition> describes the particularities of one edition of a text. [2.2.2. The Edition Statement]

<table>
<thead>
<tr>
<th>Module</th>
<th>header — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attributes</td>
<td>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.facs (@facs)) (att.global.change (@change)) (att.global.responsibility (@cert, @resp)) (att.global.source (@source))</td>
</tr>
<tr>
<td>Member of</td>
<td>model.biblPart</td>
</tr>
<tr>
<td>Contained by</td>
<td>core: bibl</td>
</tr>
<tr>
<td></td>
<td>header: editionStmt</td>
</tr>
<tr>
<td>May contain</td>
<td>core: abbr add address choice cit corr date del email expan foreign gap graphic hi lb measure name note num orig pb q quote ref reg sic term title unclear figures: figure formula header: idno linking: seg</td>
</tr>
</tbody>
</table>
Example

```xml
<editionStmt>
  <respStmt>
    <resp>Adapted by</resp>
    <name>Elizabeth Kirk</name>
  </respStmt>
</editionStmt>
```

Example

```xml
<editionStmt>
  <p>First edition, <date>Michaelmas Term, 1991.</date>
</editionStmt>
```
### Content model

```xml
<content>
<alternate>
  <classRef key="model.pLike"
    maxOccurs="unbounded" minOccurs="1"/>
  <sequence>
    <elementRef key="edition"/>
    <classRef key="model.respLike"
      maxOccurs="unbounded" minOccurs="0"/>
  </sequence>
</alternate>
</content>
```

### Schema Declaration

```xml
element editionStmt
{
  att.global.attributes,
  ( model.pLike+ | { edition, model.respLike* } )
}
```

### 2.1.53. `<editor>`

`<editor>` contains a secondary statement of responsibility for a bibliographic item, for example the name of an individual, institution or organization, (or of several such) acting as editor, compiler, translator, etc. [3.11.2.2. Titles, Authors, and Editors]

### Module

<table>
<thead>
<tr>
<th>core — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attributes</td>
</tr>
<tr>
<td>Member of</td>
</tr>
<tr>
<td>Contained by</td>
</tr>
<tr>
<td>May contain</td>
</tr>
</tbody>
</table>

**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.facs` (@facs))
- `att.global.change` (@change))
- `att.global.responsibility` (@cert, @resp))
- `att.global.source` (@source))
- `att.naming` (@role, @nymRef)
- `att.canonical` (@key, @ref)

**Member of**

- `model.respLike`

**Contained by**

- `core: bibl series`
- `header: editionStmt titleStmt`
- `msdescription: mslItem`

**May contain**

- `core: abbr add address choice cit corr date del email expan foreign gap graphic hi lb measure name note num orig pb q quote reg ref reg sic term unclear`
- `figures: figure formula`
- `header: idno`
- `linking: seg`
- `msdescription: catchwords depth dim dimensions height heraldry locus locusGrp material objectType origDate origPlace secFol signatures stamp watermark width`
- `namesdates: addName country district forename geo geogFeat geogName orgName persName placeName region settlement surname`
- `transcr: am damage ex fw subst supplied`
Note

A consistent format should be adopted. Particularly where cataloguing is likely to be based on the content of the header, it is advisable to use generally recognized authority lists for the exact form of personal names.

Example

```xml
<editor role="Technical_Editor">Ron Van den Branden</editor>
<editor role="Editor-in-Chief">John Walsh</editor>
<editor role="Managing_Editor">Anne Baillot</editor>
```

Content model

```xml
<content>
  <macroRef key="macro.phraseSeq"/>
</content>
```

Schema Declaration

```xml
element editor {
  att.global.attributes,
  att.naming.attributes,
  macro.phraseSeq
}
```

2.1.54. `<email>`

`<email>` (electronic mail address) contains an email address identifying a location to which email messages can be delivered. [3.5.2. Addresses]

Module core - Schema

Attributes

Attributes `att.global` (@xml:id, @n, @xml:lang, @xml:base, @xml:scape) (`att.global.rendition` (@rend, @style, @rendition)) (`att.global.linking` (@corresp, @synch, @sameAs, @copyOf, @next, @prev, @exclude, @select)) (`att.global.facs` (@facs)) (`att.global.change` (@change)) (`att.global.responsibility` (@cert, @resp)) (`att.global.source` (@source))

Member of model.addressLike

Contained by core: abbr add addrLine author bibl biblScope citedRange corr date del desc editor email expand foreign head hi item label measure name note num orig p pubPlace publisher q quote ref reg resp sic street term textLang title unclear
derived-module-msdesc: countermark
figures: figDesc
header: authority catDesc change distributor edition extent funder handNote licence principal scriptNote sponsor
linking: seg
msdescription: accMat acquisition additions catchwords collation colophon condition custEvent decoNote explicit filiation finalRubric foliation heraldry incipit layout material musicNotation objectType origDate origPlace origin provenance rubric secFol signatures source stamp summary support surrogates typeNote watermark
### May contain

- abbr
- add
- address
- choice
- cit
- corr
- date
- del
- email
- expan
- foreign
- gap
- graphic
- hi
- lb
- measure
- name
- note
- num
- orig
- pb
- q
- quote
- ref
- reg
- sic
- term
- title
- unclear

### figures

- figure
- formula

### header

- idno
- seg

### msdescription

- catchwords
- depth
- dim
- dimensions
- height
- heraldry
- locus
- locusGrp
- material
- objectType
- origDate
- origPlace
- secFol
- signatures
- stamp
- watermark
- width

### namesdates

- addName
- country
- district
- forename
- geogFeat
- geogName
- orgName
- persName
- placeName
- region
- settlement
- surname

### transcr

- damage
- fw
- supplied

### Note

The format of a modern Internet email address is defined in [RFC 2822](https://www.rfc-editor.org/rfc/rfc2822).

**Example**

```
<email>membership@tei-c.org</email>
```

### Content model

```
<content>
  <macroRef key="macro.phraseSeq"/>
</content>
```

### Schema Declaration

```
element email { att.global.attributes, macro.phraseSeq }
```

### 2.1.55. `<encodingDesc>`

The `<encodingDesc>` element documents the relationship between an electronic text and the source or sources from which it was derived. ([2.3. The Encoding Description 2.1.1. The TEI Header and Its Components](https://www.tei-c.org/tei-p5/en/html/men.html#2.1.1))

#### Module

- header — Schema

#### Attributes

```xml
Attributes att.global (@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.facs (@facs)) (att.global.change (@change)) (att.global.responsibility (@cert, @resp)) (att.global.source (@source))
```

#### Member of

model.teiHeaderPart

#### Contained by

- header: teiHeader

#### May contain

- core: `p`
- header: classDecl projectDesc
**Example**

```xml
<encodingDesc>
  <p>Basic encoding, capturing lexical information only. All hyphenation, punctuation, and variant spellings normalized. No formatting or layout information preserved.</p>
</encodingDesc>
```

**Content model**

```xml
<content>
  <alternate maxOccurs="unbounded" minOccurs="1">
    <classRef key="model.encodingDescPart"/>
    <classRef key="model.pLike"/>
  </alternate>
</content>
```

**Schema Declaration**

```xml
element encodingDesc
{
  att.global.attributes,
  ( model.encodingDescPart | model.pLike )+
}
```

2.1.56. *<ex>*

*<ex>* (editorial expansion) contains a sequence of letters added by an editor or transcriber when expanding an abbreviation. [11.3.1.2. Abbreviation and Expansion]

**Module**

<table>
<thead>
<tr>
<th>transcr</th>
<th>Schema</th>
</tr>
</thead>
</table>

**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/facs (@facs)) (att.global/change (@change)) (att.global/responsibility (@cert, @resp)) (att.global/source (@source)) att.editLike (@evidence, @instant) att.dimensions (@unit, @quantity, @extent, @precision, @scope) att.ranging (@atLeast, @atMost, @min, @max, @confidence) |

**Member of**

| model.choicePart model.pPart.editorial |

**Contained by**

| core: abbr add addrLine author bibl biblScope choice citedRange corr date del desc editor email expan foreign head hi item l label measure name note num orig p pubPlace publisher q quote ref reg resp sic street term textLang title unclear derived-module-msdesc: countermark figures: figDesc header: authority catDesc change distributor edition extent funder handNote licence principal scriptNote sponsor linking: seg msdescription: accMat acquisition additions catchwords collation colophon condition custEvent decoNote explicit filiation finalRubric foliation heraldry incipit layout material musicNotation objectType origDate origPlace origin provenance rubric secFol signatures source stamp summary support surrogates typeNote watermark namesdates: addName country district forename geogFeat geogName orgName persName placeName region settlement surname |
transcr: damage fw supplied

<table>
<thead>
<tr>
<th>May contain</th>
<th>Character data only</th>
</tr>
</thead>
</table>

**Example**

```xml
The address is Southmoor <choice>
```

**Content model**

```xml
<content>
  <macroRef key="macro.xtext"/>
</content>
```

**Schema Declaration**

```xml
element ex
{
  att.global.attributes,
  att.editLike.attributes,
  att.dimensions.attributes,
  macro.xtext
}
```

### 2.1.57. `<expan>`

`<expan>` (expansion) contains the expansion of an abbreviation. [3.5.5. Abbreviations and Their Expansions]

**Module**

core — Schema

**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.facs` (@facs))
( `att.global.change` (@change))
( `att.global.responsibility` (@cert, @resp))
( `att.global.source` (@source))
 `att.editLike` (@evidence, @instant)

**Member of**

model.choicePart model.pPart.editorial

**Contained by**

core: abbr add addrLine author bibl biblScope choice citedRange corr date del desc
desc editor email expan foreign head hi item l label measure name note num orig p
pubPlace publisher q quote ref resp sic street term textLang title unclear
derived-module-msdesc: countermark
figures: figDesc
header: authority catDesc change distributor edition extent funder handNote licence
principal scriptNote sponsor
linking: seg
msdescription: accMat acquisition additions catchwords collation colophon condition
custEvent decoNote explicit filiation finalRubric foliation heraldry incipit layout
material musicNotation objectType origDate origPlace origin provenance rubric
secFol signatures source stamp summary support surrogates typeNote
watermark
namesdates: addName country district forename geogFeat geogName orgName
persName placeName region settlement surname
transcr: damage fw supplied

May contain:
core: abbr add address choice cit corr date del email expan foreign gap graphic hi lb measure name note num orig pb q quote ref reg sic term title unclear
figures: figure formula
header: idno
linking: seg
msdescription: catchwords depth dim dimensions height heraldry locus locusGrp material objectType origDate origPlace secFol signatures stamp watermark width
namesdates: addName country district forename geo geogFeat geogName orgName persName placeName region settlement surname
transcr: am damage ex fw subst supplied
character data

Note:
The content of this element should be the expanded abbreviation, usually (but not always) a complete word or phrase. The <ex> element provided by the transcr module may be used to mark up sequences of letters supplied within such an expansion.

Note:
If abbreviations are expanded silently, this practice should be documented in the <editorialDecl>, either with a <normalization> element or a <p>.

Example:

```
The address is Southmoor
<choice>
<expan>Road</expan>
<abbr>Rd</abbr>
</choice>
```

Example:

```
<choice xml:lang="la">
<abbr>Imp</abbr>
<expan>Imp<ex>erator</ex>
</expan>
</choice>
```

Content model:

```
<content>
<macroRef key="macro.phraseSeq"/>
</content>
```

Schema Declaration:

```
element expan
{
  att.global.attributes,
  att.editLike.attributes,
  macro.phraseSeq
}
```

2.1.58. <explicit>
**<explicit>** contains the *explicit* of a item, that is, the closing words of the text proper, exclusive of any rubric or colophon which might follow it. [10.6.1. The msItem and msItemStruct Elements]

<table>
<thead>
<tr>
<th>Module</th>
<th>msdescription — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attributes</td>
<td>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.facs (@facs)) (att.global.change (@change)) (att.global-responsibility (@cert, @resp)) (att.global.source (@source)) att.typed (@type, @subtype) att.msExcerpt (@defective)</td>
</tr>
<tr>
<td>Member of</td>
<td>model.msQuoteLike</td>
</tr>
<tr>
<td>Contained by</td>
<td>msdescription: msItem msItemStruct</td>
</tr>
<tr>
<td>May contain</td>
<td>core: abbr add address choice cit corr date del email expan foreign gap graphic hi lb measure name note num orig pb q quote ref reg sic term title unclear</td>
</tr>
<tr>
<td>figures:</td>
<td>figure formula</td>
</tr>
<tr>
<td>header:</td>
<td>idno</td>
</tr>
<tr>
<td>linking:</td>
<td>seg</td>
</tr>
<tr>
<td>msdescription: catchwords depth dim dimensions height heraldry locus locusGrp material objectType origDate origPlace secFol signatures stamp watermark width</td>
<td></td>
</tr>
<tr>
<td>namesdates:</td>
<td>addName country district forename geo geogFeat geogName orgName persName placeName region settlement surname</td>
</tr>
<tr>
<td>transcr:</td>
<td>am damage ex fw subst supplied</td>
</tr>
<tr>
<td>character data</td>
<td></td>
</tr>
</tbody>
</table>

**Example**

```xml
<explicit>sed libera nos a malo.</implicit>
<rubic>Hic explicit oratio qui dicitur dominica.</rubic>
<explicit type="defective">ex materia quasi et forma sibi proporti</gap/>
</explicit>
<explicit type="reverse">saued be shulle that doome of day the at</explicit>
```

**Content model**

```xml
<content>
  <macroRef key="macro.phraseSeq"/>
</content>
```

**Schema Declaration**

```xml
element explicit
{
  att.global.attributes,
  att.typed.attributes,
  att.msExcerpt.attributes,
  macro.phraseSeq
}
```

2.1.59. <extent>
describes the approximate size of a text stored on some carrier medium or of some other object, digital or non-digital, specified in any convenient units. [2.2.3. Type and Extent of File. 2.2. The File Description. 3.11.2.4. Imprint, Size of a Document, and Reprint Information. 10.7.1. Object Description]

<table>
<thead>
<tr>
<th>Module</th>
<th>header — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attributes</td>
<td>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/facs (@facs)) (att.global/change (@change)) (att.global/responsibility (@cert, @resp)) (att.global/source (@source))</td>
</tr>
<tr>
<td>Member of</td>
<td>model.biblPart</td>
</tr>
<tr>
<td>Contained by</td>
<td>core: bibl header: fileDesc msdescription: supportDesc</td>
</tr>
<tr>
<td>May contain</td>
<td>core: abbr add address choice cit corr date del email expan foreign gap graphic hi lb measure name note num orig pb q quote ref reg sic term title unclear figures: figure formula header: idno linking: seg msdescription: catchwords depth dim dimensions height heraldry locus locusGrp material objectType origDate origPlace secFol signatures stamp watermark width namesdates: addName country district forename geo geogFeat geogName orgName persName placeName region settlement surname transcr: am damage ex fw subst supplied character data</td>
</tr>
</tbody>
</table>

Example

```xml
<extent>3200 sentences</extent>
<extent>between 10 and 20 Mb</extent>
<extent>ten 3.5 inch high density diskettes</extent>
```

Example

The `<measure>` element may be used to supply normalised or machine tractable versions of the size or sizes concerned.

```xml
<measure quantity="4.2" unit="MiB">About four megabytes</measure>
<measure quantity="245" unit="pages">245 pages of source material</measure>
```

Content model

```xml
<content>
  <macroRef key="macro.phraseSeq"/>
</content>
```

Schema Declaration

```xml
element extent { att.global.attributes, macro.phraseSeq }
```
2.1.60. `<facsimile>`

`<facsimile>` contains a representation of some written source in the form of a set of images rather than as transcribed or encoded text. [11.1. Digital Facsimiles]

<table>
<thead>
<tr>
<th>Module</th>
<th><code>transcr — Schema</code></th>
</tr>
</thead>
<tbody>
<tr>
<td>Attributes</td>
<td><code>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.facs (@facs)) (att.global.change (@change) (att.global.responsibility (@cert, @resp)) (att.global.source (@source)) att.declaring (@dec) att.global.rendition (@rend) @style @rendition att.global.linking (@corresp, @synch, @sameAs, @copyOf @next, @prev, @exclude, @select) att.global.facs (@facs) att.global.change (@change) (att.global.responsibility (@cert, @resp)) att.global.source (@source)) att.declaring (@dec)</code></td>
</tr>
<tr>
<td>Member of</td>
<td><code>model.resourceLike</code></td>
</tr>
<tr>
<td>Contained by</td>
<td><code>textstructure: TEI</code></td>
</tr>
<tr>
<td>May contain</td>
<td><code>core: graphic</code></td>
</tr>
<tr>
<td></td>
<td><code>figures: formula</code></td>
</tr>
<tr>
<td></td>
<td><code>transcr: surface surfaceGrp</code></td>
</tr>
</tbody>
</table>

Example

```xml
<facsimile>
  <graphic url="page1.png"/>
  <surface>
    <graphic url="page2-highRes.png"/>
    <graphic url="page2-lowRes.png"/>
  </surface>
  <graphic url="page3.png"/>
  <graphic url="page4.png"/>
</facsimile>
```

Example

```xml
<facsimile>
  <surface lrx="200" lry="300" ulx="0" uly="0">
    <graphic url="Bovelles-49r.png"/>
  </surface>
</facsimile>
```

Content model

```xml
<content>
  <sequence>
    <elementRef key="front" minOccurs="0"/>
    <alternate maxOccurs="unbounded" minOccurs="1">
      <classRef key="model.graphicLike"/>
      <elementRef key="surface"/>
      <elementRef key="surfaceGrp"/>
    </alternate>
    <elementRef key="back" minOccurs="0"/>
  </sequence>
</content>
```

Schema Declaration

```xml
element facsimile
```
2.1.61. `<fallback>`

`<fallback>` Wrapper for fallback elements if an XInclude fails

<table>
<thead>
<tr>
<th>Namespace</th>
<th><a href="http://www.w3.org/2001/XInclude">http://www.w3.org/2001/XInclude</a></th>
</tr>
</thead>
<tbody>
<tr>
<td>Module</td>
<td>derived-module-msdesc</td>
</tr>
<tr>
<td>Contained by</td>
<td>derived-module-msdesc: include</td>
</tr>
<tr>
<td>May contain</td>
<td>Character data only</td>
</tr>
</tbody>
</table>

**Content model**

```xml
<content>
<alternate maxOccurs="1" minOccurs="1">
<textNode/>
<anyElement/>
</alternate>
</content>
```

**Schema Declaration**

```xml
element fallback { text | anyElement-fallback }
```

2.1.62. `<figDesc>`

`<figDesc>` (description of figure) contains a brief prose description of the appearance or content of a graphic figure, for use when documenting an image without displaying it. [14.4. Specific Elements for Graphic Images]

<table>
<thead>
<tr>
<th>Module</th>
<th>figures — Schema</th>
</tr>
</thead>
</table>

**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.changes (@change)`
- `att.global.responsibility (@cert, @resp)`
- `att.global.sources (@source)`

**Contained by**

figures: figure

**May contain**

- abbr address bibl choice cit date desc email expan foreign hi label list listBibl measure name num q quote ref term title
- header: idno
- msDescription: catchwords depth dim dimensions height heraldry locus locusGrp material msDesc objectType origDate origPlace secFol signatures stamp watermark width
- namesdates: addName country district forename geo geogFeat geogName orgName persName placeName region settlement surname
### Note
This element is intended for use as an alternative to the content of its parent `<figure>` element; for example, to display when the image is required but the equipment in use cannot display graphic images. It may also be used for indexing or documentary purposes.

### Example
```
<figure>
  <graphic url="embleml.png"/>
  <head>Emblemi d'Amore</head>
  <figDesc>A pair of naked winged cupids, each holding a flaming torch, in a rural setting.</figDesc>
</figure>
```

### Content model
```
<content>
  <macroRef key="macro.limitedContent"/>
</content>
```

### Schema Declaration
```
element figDesc { att.global.attributes, macro.limitedContent }
```

---

**2.1.63. `<figure>`**

`<figure>` groups elements representing or containing graphic information such as an illustration, formula, or figure. [14.4. Specific Elements for Graphic Images]

### Module
`figures` — Schema

### Attributes
- Attributes `att.global` (@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.facs` (@facs)
  - `att.global.change` (@change)
  - `att.global.responsibility` (@cert, @resp)
  - `att.global.source` (@source)
  - `att.placement` (@place)
  - `att.typed` (@type, @subtype)
  - `att.written` (@hand)

### Member of
`model.global`

### Contained by
- `core`: abbr add addrLine address author bibl biblScope cit citedRange corr date del editor email expan foreign head hi item I label lg list measure name note num orig p pubPlace publisher q quote ref reg resp series sic street term textLang title unclear
- `derived-module-msdesc`: countermark
- `figures`: figure
- `header`: authority change distributor edition extent funder handNote licence principal scriptNote sponsor
- `linking`: seg
- `msdescription`: accMat acquisition additions catchwords collation colophon condition custEvent decoNote explicit filiation finalRubric foliage heraldry incipit layout material msItem musicNotation objectType origDate origPlace origin provenance rubric secFol signatures source stamp summary support surrogates typeNote watermark
May contain: bibl cit desc gap graphic head l label lb lg listBibl note p pb q quote
derived-module-msdesc: include
figures: figDesc figure formula
msdescription: msDesc
transcr: fw

Example

```xml
<figure>
  <head>The View from the Bridge</head>
  <figDesc>A Whistleresque view showing four or five sailing boats in the foreground, and a series of buoys strung out between them.</figDesc>
  <graphic scale="0.5"
    url="http://www.example.org/fig1.png"/>
</figure>
```

Content model

```xml
<content>
  <alternate maxOccurs="unbounded"
    minOccurs="0">
    <classRef key="model.headLike"/>
    <classRef key="model.common"/>
    <elementRef key="figDesc"/>
    <classRef key="model.graphicLike"/>
    <classRef key="model.global"/>
    <classRef key="model.divBottom"/>
  </alternate>
</content>
```

Schema Declaration

```

element figure
{
  att.global.attributes,
  att.placement.attributes,
  att.typed.attributes,
  att.written.attributes,
  {
    model.headLike
    model.common
    figDesc
    model.graphicLike
    model.global
    model.divBottom
  }*
}
```

2.1.64. <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]
Attributes

Attributes att.global (@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.facs (@facs)) (att.global.change (@change)) (att.global.responsibility (@cert, @resp)) (att.global.source (@source))

Contained by
header: teiHeader

May contain
header: editionStmt extent 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

```xml
<fileDesc>
  <titleStmt>
    <title>The shortest possible TEI document</title>
  </titleStmt>
  <publicationStmt>
    <p>Distributed as part of TEI P5</p>
  </publicationStmt>
  <sourceDesc>
    <p>No print source exists: this is an original digital text</p>
  </sourceDesc>
</fileDesc>
```

Content model

```xml
<content>
  <sequence>
    <elementRef key="titleStmt"/>
    <elementRef key="editionStmt" minOccurs="0"/>
    <elementRef key="extent" minOccurs="0"/>
    <elementRef key="publicationStmt"/>
    <elementRef key="seriesStmt" minOccurs="0"/>
    <elementRef key="notesStmt" minOccurs="0"/>
  </sequence>
  <elementRef key="sourceDesc" maxOccurs="unbounded" minOccurs="1"/>
</sequence>
</content>
```

Schema Declaration

```xml
element fileDesc
{
  att.global.attributes,
  (titleStmt,
   editionStmt?,
   ...)
}```
2.1.65. <filiation>

<filiation> contains information concerning the manuscript or other object's filiation, i.e. its relationship to other surviving manuscripts or other objects of the same text or contents, its protographs, antigraphs and apographs. [10.6.1. The msItem and msItemStruct Elements]

<table>
<thead>
<tr>
<th>Module</th>
<th>msdescription — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attributes</td>
<td></td>
</tr>
<tr>
<td></td>
<td>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.facs (@facs)) (att.global.change (@change)) (att.global.responsibility (@cert, @resp)) (att.global.source (@source)) (att.typed (@type, @subtype))</td>
</tr>
<tr>
<td>Member of</td>
<td>model.msItemPart</td>
</tr>
<tr>
<td>Contained by</td>
<td>msdescription: msItem msItemStruct</td>
</tr>
<tr>
<td>May contain</td>
<td>core: abbr add address bibl choice cit corr date del desc email expan foreign gap graphic hi I label lb lg listBibl measure name note num orig p pb q quote ref reg sic term title unclear</td>
</tr>
<tr>
<td></td>
<td>figures: figure formula</td>
</tr>
<tr>
<td></td>
<td>header: idno</td>
</tr>
<tr>
<td></td>
<td>linking: seg</td>
</tr>
<tr>
<td></td>
<td>msdescription: catchwords depth dim dimensions height heraldry locus locusGrp material msDesc objectType origDate origPlace secFol signatures stamp watermark width</td>
</tr>
<tr>
<td></td>
<td>namesdates: addName country district forename geo geogFeat geogName orgName persName placeName region settlement surname</td>
</tr>
<tr>
<td></td>
<td>transcr: am damage ex fw subst supplied</td>
</tr>
<tr>
<td></td>
<td>character data</td>
</tr>
</tbody>
</table>

Example

```xml
<msContents>
  <msItem>
    <title>Beljakovski sbornik</title>
    <filiation type="protograph">Bulgarian</filiation>
    <filiation type="antigraph">Middle Bulgarian</filiation>
    <filiation type="apograph">
      <ref target="#DN17">Dujchev N 17</ref>
    </filiation>
  </msItem>
</msContents>
```
In this example, the reference to ‘Dujchev N17’ includes a link to some other manuscript description which has the identifier DN17.

Example

```
<msItem>
  <title>Guan-ben</title>
  <filiation>
    <p>The "Guan-ben" was widely current among mathematicians in the Qing dynasty, and "Zhao Qimei version" was also read. It is therefore difficult to know the correct filiation path to follow. The study of this era is much indebted to Li Di. We explain the outline of his conclusion here. Kong Guangsen (1752-1786) (17) was from the same town as Dai Zhen, so he obtained "Guan-ben" from him and studied it (18). Li Huang (d. 1811) (19) took part in editing Si Ku Quan Shu, so he must have had "Guan-ben". Then Zhang Dunren (1754-1834) obtained this version, and studied "Da Yan Zong Shu Shu" (The General Dayan Computation). He wrote Jiu Yi Suan Shu (Mathematics Searching for One, 1803) based on this version of Shu Xue Jiu Zhang (20).</p>
    <p>One of the most important persons in restoring our knowledge concerning the filiation of these books was Li Rui (1768(21) -1817)(see his biography). ... only two volumes remain of this manuscript, as far as chapter 6 (chapter 3 part 2) p.13, that is, question 2 of "Huan Tian San Ji" (square of three loops), which later has been lost.</p>
  </filiation>
</msItem>
```

<!--http://www2.nkfust.edu.tw/~jochi/ed1.htm-->
<table>
<thead>
<tr>
<th>Member of</th>
<th>model.msQuoteLike</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contained by</td>
<td>msdescription: msltem msltemStruct</td>
</tr>
<tr>
<td>May contain</td>
<td>core: abbr add address choice cit corr date del email expan foreign gap graphic hi lb measure name note num orig pb q quote ref reg sic term title unclear figures: figure formula header: idno linking: seg msdescription: catchwords depth dim dimensions height heraldry locus locusGrp material objectType origDate origPlace secFol signatures stamp watermark width namesdates: addName country district foreignName geo geogFeat geogName orgName persName placeName region settlement surname transcr: am damage ex fw subst supplied character data</td>
</tr>
</tbody>
</table>
| Example                                     | `<finalRubric>Explicit le romans de la Rose ou l'art d'amours est toute enclose.</finalRubric>`  
 |                                              | `<finalRubric>Ok lúkv ver þar Brennu-Nials savgv</finalRubric>` |
| Content model                               | `<content>  
  <macroRef key="macro.phraseSeq"/>  
</content>` |
| Schema Declaration                          | element finalRubric  
|                                              | {  
|                                              |   att.global.attributes,  
|                                              |   att.typed.attributes,  
|                                              |   att.msExcerpt.attributes,  
|                                              |   macro.phraseSeq  
|                                              | } |

2.1.67. `<foliation>`

`<foliation>` describes the numbering system or systems used to count the leaves or pages in a codex or similar object.  

<table>
<thead>
<tr>
<th>Module</th>
<th>msdescription — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attributes</td>
<td>att.datable</td>
</tr>
<tr>
<td></td>
<td>(att@calendar, @period)</td>
</tr>
<tr>
<td></td>
<td>(att@w3c)</td>
</tr>
<tr>
<td></td>
<td>(@when, @notBefore, @notAfter, @from, @to)</td>
</tr>
<tr>
<td></td>
<td>(att.iso)</td>
</tr>
<tr>
<td></td>
<td>(@when-iso, @notBefore-iso, @notAfter-iso, @from-iso, @to-iso)</td>
</tr>
<tr>
<td></td>
<td>(att@custom)</td>
</tr>
<tr>
<td></td>
<td>(@when-custom, @notBefore-custom, @notAfter-custom, @from-custom, @to-custom, @datingPoint, @datingMethod)</td>
</tr>
<tr>
<td></td>
<td>(att.global</td>
</tr>
<tr>
<td></td>
<td>(@xml:id, @n, @xml:lang, @xml:base, @xml:space)</td>
</tr>
<tr>
<td></td>
<td>(att.global.rendition</td>
</tr>
<tr>
<td></td>
<td>(@rend, @style, @rendition)</td>
</tr>
<tr>
<td></td>
<td>(att.global.linking</td>
</tr>
<tr>
<td></td>
<td>(@corresp, @synch, @sameAs,</td>
</tr>
<tr>
<td>Contained by</td>
<td>msdescription: supportDesc</td>
</tr>
<tr>
<td>---</td>
<td>---</td>
</tr>
</tbody>
</table>
| May contain | **core:** abbr add address bibl choice cit corr date del desc email expan foreign gap graphic hi I label lb lg listBibl measure name note num orig p pb q quote ref reg sic term title unclear  
figures: figure formula  
header: idno  
linking: seg  
msdescription: catchwords depth dim dimensions height heraldry locus locusGrp material msDesc objectType origDate origPlace secFol signatures stamp watermark width  
namesdates: addName country district forename geo geogFeat geogName orgName persName placeName region settlement surname  
transcr: am damage ex fw subst supplied  
character data |
| Example | `<foliation>Contemporary foliation in red roman numerals in the centre of the outer margin.</foliation>` |
| Content model | `<content>  
<macroRef key="macro.specialPara"/>  
</content>` |
| Schema Declaration | ```
    element foliation  
    {  
      att.datable.attributes,  
      att.global.attributes,  
      macro.specialPara  
    }
``` |

### 2.1.68. `<foreign>`

* `<foreign>` identifies a word or phrase as belonging to some language other than that of the surrounding text.* [3.3.2.1. Foreign Words or Expressions]

<table>
<thead>
<tr>
<th>Module</th>
<th>core — Schema</th>
</tr>
</thead>
</table>
| 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.facs (@facs)` `att.global.change (@change)` `att.global.responsibility (@cert, @resp)` `att.global.source (@source)` |
| Member of | model.emphLike |
### May contain

<table>
<thead>
<tr>
<th>Contained by</th>
<th>derived-module-msdesc</th>
<th>figures</th>
<th>header</th>
<th>linking</th>
<th>msdescription</th>
<th>namesdates</th>
<th>transcr</th>
</tr>
</thead>
<tbody>
<tr>
<td>core: abbr add addrLine author bibl biblScope citedRange corr date del desc editor email expan foreign head hi item l label measure name note num orig p pubPlace publisher q quote ref reg resp sic street term textLang title unclear</td>
<td>countermark</td>
<td>figDesc</td>
<td>authority catDesc change distributor edition extent funder handNote licence principal scriptNote sponsor</td>
<td>seg</td>
<td>accMat acquisition additions catchwords collation collocation condition custEvent decoNote explicit filiation finalRubric foliation heraldry incipit layout material musicNotation objectType origDate origPlace origin provenance rubric secFol signatures source stamp summary support surrogates typeNote watermark</td>
<td>addName country district foreign geogFeat geogName orgName persName placeName region settlement surname</td>
<td>damage fw supplied</td>
</tr>
</tbody>
</table>

### Note

The global `@xml:lang` attribute should be supplied for this element to identify the language of the word or phrase marked. As elsewhere, its value should be a language tag as defined in 6.1 Language Identification. This element is intended for use only where no other element is available to mark the phrase or words concerned. The global `@xml:lang` attribute should be used in preference to this element where it is intended to mark the language of the whole of some text element. The `<distinct>` element may be used to identify phrases belonging to sublanguages or registers not generally regarded as true languages.

### Example

This is heathen Greek to you still? Your `<foreign xml:lang="la">lapis philosophicus</foreign>`?

### Content model

```xml
<content>
  <macroRef key="macro.phraseSeq"/>
</content>
```

### Schema Declaration

```xml
element foreign { att.global.attributes, macro.phraseSeq }
```
### 2.1.69. `<forename>`

`<forename>` contains a forename, given or baptismal name. [13.2.1. Personal Names]

<table>
<thead>
<tr>
<th>Module</th>
<th>namesdates — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attributes</td>
<td>Attributes: <code>att.global</code> (@xml:id, @n, @xml:lang, @xml:base, @xml:space) (<code>att.global.rendition</code> (@rend, @style, @rendition)) (<code>att.global.linking</code> (@corresp, @synch, @sameAs, @copyOf, @next, @prev, @exclude, @select)) (<code>att.global.facs</code> (@facs)) (<code>att.global.change</code> (@change)) (<code>att.global.responsibility</code> (@cert, @resp)) (<code>att.global.source</code> (@source)) (<code>att.personal</code> (@full, @sort)) (<code>att.naming</code> (@role, @nymRef)) (<code>att.canonical</code> (@key, @ref)) (<code>att.typed</code> (@type, @subtype))</td>
</tr>
<tr>
<td>Member of</td>
<td>model.persNamePart</td>
</tr>
<tr>
<td>Contained by</td>
<td>core: abbr add addrLine address author bibl biblScope citedRange corr date del desc</td>
</tr>
<tr>
<td></td>
<td>editor email expant foreign head hi item l label measure name note num orig p pubPlace publisher q quote ref reg resp sic street term textLang title unclear</td>
</tr>
<tr>
<td></td>
<td>derived-module-msdesc: countermark</td>
</tr>
<tr>
<td></td>
<td>figures: figDesc</td>
</tr>
<tr>
<td></td>
<td>header: authority catDesc change distributor edition extent funder handNote licence</td>
</tr>
<tr>
<td></td>
<td>principal scriptNote sponsor</td>
</tr>
<tr>
<td></td>
<td>linking: seg</td>
</tr>
<tr>
<td></td>
<td>msdescription: accMat acquisition additions catchwords collation colophon condition</td>
</tr>
<tr>
<td></td>
<td>custEvent decoNote explicit filiation finalRubric foliation heraldry incipit layout</td>
</tr>
<tr>
<td></td>
<td>material musicNotation objectType origDate origPlace origin provenance rubric</td>
</tr>
<tr>
<td></td>
<td>secFol signatures source stamp summary support surrogates typeNote watermark</td>
</tr>
<tr>
<td></td>
<td>namesdates: addName country district forename geogFeat geogName orgName</td>
</tr>
<tr>
<td></td>
<td>persName placeName region settlement surname</td>
</tr>
<tr>
<td></td>
<td>transcr: damage fw supplied</td>
</tr>
<tr>
<td>May contain</td>
<td>core: abbr add address choice cit corr date del email expant foreign gap graphic hi</td>
</tr>
<tr>
<td></td>
<td>lb measure name note num orig pb q quote ref reg sic term title unclear</td>
</tr>
<tr>
<td></td>
<td>figures: figure formula</td>
</tr>
<tr>
<td></td>
<td>header: idno</td>
</tr>
<tr>
<td></td>
<td>linking: seg</td>
</tr>
<tr>
<td></td>
<td>msdescription: catchwords depth dim dimensions height heraldry locus locusGrp</td>
</tr>
<tr>
<td></td>
<td>material objectType origDate origPlace secFol signatures stamp watermark width</td>
</tr>
<tr>
<td></td>
<td>namesdates: addName country district forename geo geogFeat geogName orgName</td>
</tr>
<tr>
<td></td>
<td>persName placeName region settlement surname</td>
</tr>
<tr>
<td></td>
<td>transcr: am damage ex fw subst supplied</td>
</tr>
<tr>
<td></td>
<td>character data</td>
</tr>
</tbody>
</table>

#### Example

```
<persName>
  <roleName>Ex-President</roleName>
  <forename>George</forename>
  <surname>Bush</surname>
</persName>
```

#### Content model

```
<content>
  <macroRef key="macro.phraseSeq"/>
```
<table>
<thead>
<tr>
<th>Schema Declaration</th>
<th>element forename</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>{ att.global.attributes, att.personal.attributes, att.typed.attributes, macro.phraseSeq }</td>
</tr>
</tbody>
</table>

2.1.70. <formula>

A <formula> contains a mathematical or other formula. [14.2. Formulæ and Mathematical Expressions]

<table>
<thead>
<tr>
<th>Module</th>
<th>figures — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attributes</td>
<td>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.facs (@facs)) (att.global.change (@change)) (att.global.responsibility (@cert, @resp)) (att.global.source (@source)) att.notated (@notation)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Member of</th>
<th>model.graphicLike</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contained by</td>
<td>core: abbr add addrLine author bibScope citedRange corr date del editor email expan foreign head hi item i label measure name note num orig p pubPlace publisher q quote ref reg sic street term textLang title unclear derived-module-msdesc: countermark figures: figure formula header: change distributor edition extent handNote licence scriptNote linking: seg msdescription: accMat acquisition additions catchwords collation colophon condition custEvent decoNote explicit filiation finalRubric foliation heraldry incipit layout material musicNotation objectType origDate origPlace origin provenance rubric secFol signatures source stamp summary support surrogates typeNote watermark namesdates: addName country district forename geogFeat geogName orgName persName placeName region settlement surname transcr: damage facsimile fw supplied surface zone</td>
</tr>
</tbody>
</table>

| May contain | core: graphic hi figures: formula character data |

Example

```xml
<formula notation="tex">E=mc^2</formula>
```

Example

```xml
<formula notation="none">E=mc<hi rend="sup">2</hi></formula>
```
Example

\[ E = m_c^2 \]

Content model

```xml
<content>
  <alternate maxOccurs="unbounded"
    minOccurs="0">
    <textNode/>
    <classRef key="model.graphicLike"/>
    <classRef key="model.hiLike"/>
  </alternate>
</content>
```

Schema Declaration

```xml
element formula
{  
  att.global.attributes,  
  att.notated.attributes,  
  ( text | model.graphicLike | model.hiLike )*  
}
```

2.1.71. `<funder>`

`<funder>` (funding body) specifies the name of an individual, institution, or organization responsible for the funding of a project or text. [2.2.1. The Title Statement]

Module header — Schema

Attributes

Attributes `att.global` (@xml:id, @n, @xml:lang, @xml:base, @xml:space, @xml:rend, @style, @rendition) (att.globaluserdata) (att.global.data) (att.global.link) (att.global.corresp, @corresp, @synch, @sameAs, @copyOf, @next, @prev, @exclude, @select) (att.global.responsibility) (att.global.cert, @cert, @resp) (att.global.source) (att.global.canonical (@key, @ref) (att.global.facs)

Member of model.respLike

Contained by core: bibl header: editionStmt titleStmt msdescription: msItem

May contain core: abbr address choice date email expan foreign gap hi lb measure name note num pb ref term title
Funders provide financial support for a project; they are distinct from sponsors (see element `<sponsor>`), who provide intellectual support and authority.

Example

```xml
<funder><funder>The National Endowment for the Humanities, an independent federal agency</funder>
<funder>Directorate General XIII of the Commission of the European Communities</funder>
<funder>The Andrew W. Mellon Foundation</funder>
<funder>The Social Sciences and Humanities Research Council of Canada</funder>
```

Content model

```xml
<content>
  <macroRef key="macro.phraseSeq.limited"/>
</content>
```

Schema Declaration

```
element funder
{
  att.global.attributes,
  att.canonical.attributes,
  macro.phraseSeq.limited
}
```

2.1.72. `<fw>`

`<fw>` (forme work) contains a running head (e.g. a header, footer), catchword, or similar material appearing on the current page. [11.6. Headers, Footers, and Similar Matter]

Module

| Module | transcr — Schema |

Attributes

- `@type` classifies the material encoded according to some useful typology.

  - **Status**: Recommended teidata.enumerate
  - **Datatype**: header
  - **Sample values include**: header running
<table>
<thead>
<tr>
<th>msdescription:</th>
<th>accMat acquisition additions catchwords collation colophon condition custEvent decoNote explicit filiation finalRubric foliation heraldry incipit layout material msItem musicNotation objectType origDate origPlace origin provenance rubric secFol signatures source stamp summary support surrogates typeNote watermark</th>
</tr>
</thead>
<tbody>
<tr>
<td>namesdates:</td>
<td>addName country district forename geogFeat geogName orgName persName placeName region settlement surname</td>
</tr>
<tr>
<td>textstructure:</td>
<td>body div text</td>
</tr>
<tr>
<td>transcr:</td>
<td>damage fw subst supplied surface surfaceGrp zone</td>
</tr>
</tbody>
</table>

May contain

- core: abbr add address choice cit corr date del email expan foreign graphic hi lb measure name note num orig pb q quote ref reg sic term title unclear
- figures: figure formula
- header: idno
- linking: seg

msdescription: catchwords depth dim dimensions height heraldry locus locusGrp material objectType origDate origPlace secFol signatures stamp watermark width

<table>
<thead>
<tr>
<th>namesdates:</th>
<th>addName country district forename geogFeat geogName orgName persName placeName region settlement surname</th>
</tr>
</thead>
<tbody>
<tr>
<td>transcr:</td>
<td>am damage ex fw subst supplied</td>
</tr>
</tbody>
</table>

character data

**Note**

Where running heads are consistent throughout a chapter or section, it is usually more convenient to relate them to the chapter or section, e.g. by use of the @rend attribute. The `<fw>` element is intended for cases where the running head changes from page to page, or where details of page layout and the internal structure of the running heads are of paramount importance.

**Example**

```
<fw place="bottom" type="sig">C3</fw>
```

**Content model**

```
<content>
    <macroRef key="macro.phraseSeq"/>
</content>
```

**Schema Declaration**

```xml
element fw {
    att.global.attributes,
    att.placement.attributes,
    att.written.attributes,
    attribute type { text }?,
    macro.phraseSeq
}
```

### 2.1.73. `<gap>`

`<gap>` indicates a point where material has been omitted in a transcription, whether for editorial reasons described in the TEI header, as part of sampling practice, or because the material is illegible, invisible, or inaudible. [3.4.3. Additions, Deletions, and Omissions]
<table>
<thead>
<tr>
<th>Module</th>
<th>core — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attributes</td>
<td>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/facs (@facs)) (att.global/change (@change)) (att.global/responsibility (@cert, @resp)) (att.global/source (@source)) att.timed (@start, @end) att editarLike (@evidence, @instant) att dimensions (@unit, @quantity, @extent, @precision, @scope) (att.ranging (@atLeast, @atMost, @min, @max, @confidence))</td>
</tr>
<tr>
<td>@reason</td>
<td>gives the reason for omission</td>
</tr>
<tr>
<td>Status</td>
<td>Optional</td>
</tr>
<tr>
<td>Datatype</td>
<td>1—∞</td>
</tr>
<tr>
<td>Suggested values include:</td>
<td>occurrences of teidata.enumer separated by whitespace</td>
</tr>
<tr>
<td>@agent</td>
<td>in the case of text omitted because of damage, categorizes the cause of the damage, if it can be identified.</td>
</tr>
<tr>
<td>Status</td>
<td>Optional</td>
</tr>
<tr>
<td>Datatype</td>
<td>teidata.enumerate</td>
</tr>
<tr>
<td>Sample values include:</td>
<td>rubbing</td>
</tr>
<tr>
<td></td>
<td>damage results from rubbing of the leaf edges</td>
</tr>
<tr>
<td></td>
<td>mildew</td>
</tr>
<tr>
<td></td>
<td>damage results from mildew on the leaf surface</td>
</tr>
<tr>
<td></td>
<td>smoke</td>
</tr>
<tr>
<td></td>
<td>damage results</td>
</tr>
</tbody>
</table>
**Note**

The `<gap>`, `<unclear>`, and `<del>` core tag elements may be closely allied in use with the `<damage>` and `<supplied>` elements, available when using the additional tagset for transcription of primary sources. See section 11.3.3.2. Use of the gap, del, damage, unclear, and supplied Elements in Combination for discussion of which element is appropriate for which circumstance.

The `<gap>` tag simply signals the editors decision to omit or inability to transcribe a span of text. Other information, such as the interpretation that text was deliberately erased or covered, should be indicated using the relevant tags, such as `<del>` in the case of deliberate deletion.

**Example**

```xml
<gap quantity="4" reason="illegible"
unit="chars"/>
```

**Example**

```xml
<gap quantity="1" reason="sampling"
unit="essay"/>
```

**Example**

```xml
<del>
  <gap atLeast="4" atMost="8"
    reason="illegible" unit="chars"/>
</del>
```

**Example**

```xml
<gap extent="several lines" reason="lost"/>
```
### Content model

```
<content>
  <alternate maxOccurs="unbounded" minOccurs="0">
    <classRef key="model.descLike"/>
    <classRef key="model.certLike"/>
  </alternate>
</content>
```

### Schema Declaration

```xml

element gap
{
  att.global.attributes,
  att.timed.attributes,
  att.editLike.attributes,
  att.dimensions.attributes,
  attribute reason
{
  list
  {
    "cancelled"
    "deleted"
    "editorial"
    "illegible"
    "inaudible"
    "irrelevant"
    "sampling"
  }+
  }
}?,
attribute agent { text }?,
( model.descLike | model.certLike )* 
}
```

### 2.1.74. `<geo>`

`<geo>` (geographical coordinates) contains any expression of a set of geographic coordinates, representing a point, line, or area on the surface of the earth in some notation. [13.3.4.1. Varieties of Location]

<table>
<thead>
<tr>
<th>Module</th>
<th>namesdates</th>
<th>Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attributes</td>
<td>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.facs (@facs)) (att.global.change (@change (att.global.responsibility (@cert, @resp)))) (att.global.source (@source)) att.declaring (@decl)</td>
<td></td>
</tr>
<tr>
<td>Member of</td>
<td>model.measureLike</td>
<td></td>
</tr>
<tr>
<td>Contained by</td>
<td>core: abbr add addrLine author bibl biblScope citedRange corr date del desc editor email e foreign head hi item l label measure name note num orig p pubPlace publisher q quote resp sic street term textLang title unclear derived-module-msdesc: countermark figures: figDesc header: authority catDesc change distributor edition extent funder handNote licence princip scriptNote sponsor linking: seg</td>
<td></td>
</tr>
</tbody>
</table>
Uses of <geo> can be associated with a coordinate system, defined by a <geoDecl> element supplied in the TEI header, using the @decls attribute. If no such link is made, the assumption is that the content of each <geo> element will be a pair of numbers separated by whitespace interpreted as latitude followed by longitude according to the World Geodetic System.

Example

```xml
<geoDecl datum="WGS84" xml:id="WGS">World Geodetic System</geoDecl>
<geoDecl datum="OSGB36" xml:id="OS">Ordnance Survey</geoDecl>
<location>
  <desc>A tombstone plus six lines of Anglo-Saxon text, built into the west tower (on the south side of the archway, at 8 ft. above the ground) of the Church of St. Mary-le-Wigford in Lincoln.</desc>
  <geo decls="#WGS">53.226658 -0.541254</geo>
  <geo decls="#OS">SK 97481 70947</geo>
</location>
```

Example

```xml
<geo>41.687142 -74.870109</geo>
```

2.1.75. <geogFeat>

<geogFeat> (geographical feature name) contains a common noun identifying some geographical feature contained within a geographic name, such as valley, mount, etc. [13.2.3. Place Names]

Module namesdates — Schema

Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>att.dataable</td>
<td>Calendar-related attributes are available: (when, notBefore, from, to)</td>
</tr>
<tr>
<td>att.dataable.w3c</td>
<td>In some cases, useful ISO 8601 values may be added: (when-iso, notBefore-iso, from-iso, to-iso)</td>
</tr>
<tr>
<td>att.dataable.iso</td>
<td>ISO 8601-based attributes are also available: (when-custom, notBefore-custom, from-custom, to-custom, datingPoint, datingMethod)</td>
</tr>
<tr>
<td>att.dataLike</td>
<td>Evidence-based attributes are available: (evidence, instant)</td>
</tr>
<tr>
<td>att.global</td>
<td>Global attributes are available: (xml:id, @n, xml:lang, xml:base, xml:space)</td>
</tr>
<tr>
<td>att.global.rendition</td>
<td>Rendering information is also available: (rend, style, rendition)</td>
</tr>
<tr>
<td>Member of</td>
<td>model.offsetLike</td>
</tr>
<tr>
<td>-------------------</td>
<td>--------------------------------</td>
</tr>
<tr>
<td>Contained by</td>
<td>core: abbr add addrLine address author bibl biblScope citedRange corr date del desc editor email expan foreign head hi item I label measure name note num orig p pubPlace publisher q quote ref resp sic street term textLang title unclear</td>
</tr>
<tr>
<td></td>
<td>derived-module-msdesc: countermark</td>
</tr>
<tr>
<td></td>
<td>figures: figDesc</td>
</tr>
<tr>
<td></td>
<td>header: authority catDesc change distributor edition extent funder handNote licence principal scriptNote sponsor</td>
</tr>
<tr>
<td></td>
<td>linking: seg</td>
</tr>
<tr>
<td></td>
<td>msdescription: accMat acquisition additions catchwords collation colophon condition custEvent decoNote explicit foliation finalRubric foliation heraldry incipit layout material musicNotation objectType origDate origPlace origin provenance rubric secFol signatures source stamp summary support surrogates typeNote watermark</td>
</tr>
<tr>
<td></td>
<td>namesdates: addName country district forename geo geogFeat geogName orgName persName placeName region settlement surname</td>
</tr>
<tr>
<td></td>
<td>transcr: damage fw supplied</td>
</tr>
<tr>
<td>May contain</td>
<td>core: abbr add address choice cit corr date del email expan foreign gap graphic hi lb measure name note num orig pb q quote ref reg sic street term title unclear</td>
</tr>
<tr>
<td></td>
<td>figures: figure formula</td>
</tr>
<tr>
<td></td>
<td>header: idno</td>
</tr>
<tr>
<td></td>
<td>linking: seg</td>
</tr>
<tr>
<td></td>
<td>msdescription: catchwords depth dim dimensions height heraldry locus locusGrp material objectType origDate origPlace secFol signatures source stamp summary support surrogates typeNote watermark</td>
</tr>
<tr>
<td></td>
<td>namesdates: addName country district forename geo geogFeat geogName orgName persName placeName region settlement surname</td>
</tr>
<tr>
<td></td>
<td>transcr: am damage ex fw subst supplied</td>
</tr>
<tr>
<td></td>
<td>character data</td>
</tr>
<tr>
<td>Example</td>
<td><code>&lt;geogName&gt; The &lt;geogFeat&gt;vale&lt;/geogFeat&gt; of White Horse&lt;/geogName&gt;</code></td>
</tr>
</tbody>
</table>
| Content model     | `<content>`
|                   | `<macroRef key="macro.phraseSeq"/>` |
|                   | `</content>`                  |
| Schema Declaration| `element geogFeat
|                   | { att.datable.attributes,
|                   | att.editLike.attributes,
|                   | att.global.attributes,
|                   | att.naming.attributes,` |
2.1.76. <geogName>

<geogName> (geographical name) identifies a name associated with some geographical feature such as Windrush Valley or Mount Sinai. [13.2.3. Place Names]

<table>
<thead>
<tr>
<th>Module</th>
<th>namesdates — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attributes</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Attributes att.datable (@calendar, @period) (att.datable.w3c (@when, @notBefore, @notAfter, @from, @to)) (att.datable.iso (@when-iso, @notBefore-iso, @notAfter-iso, @from-iso, @to-iso)) (att.datable.custom (@when-custom, @notBefore-custom, @notAfter-custom, @from-custom, @to-custom, @datingPoint, @datingMethod)) att.editLike (@evidence, @instant) att.global (@xml:id, @n, @xml:lang, @xml:base, @xml:space) (att.global.rendition (@rend, @style, @rendition)) (att.global.framework (@corresp, @synch, @select)) (att.global.facs (@facs)) (att.global.change (@change)) (att.global.responsibility (@cert, @resp)) (att.global.source (@source)) att.naming (@role, @nymRef) att.canonical (@key, @ref) att.typed (@type, @subtype)</td>
</tr>
<tr>
<td>Member of</td>
<td>model.placeNamePart</td>
</tr>
<tr>
<td>Contained by</td>
<td></td>
</tr>
<tr>
<td></td>
<td>core: abbr add addrLine address author bibl biblScope citedRange corr date del desc editor email expan foreign head hi item l label measure name note num orig p pubPlace publisher q quote ref reg resp sic street term textLang title unclear derived-module-msdesc: countermark figures: figDesc header: authority catDesc change distributor edition extent funder handNote licence principal scriptNote sponsor linking: seg msdescription: accMat acquisition additions altIdentifier catchwords collation colophon condition custEvent decoNote explicit filiation finalRubric foliation heraldry incipit layout material msIdentifier musicNotation objectType origDate origPlace origin provenance rubric secFol signatures source stamp summary support surrogates typeNote watermark namesdates: addName country district forename geogFeat geogName orgName persName placeName region settlement surname transcr: damage fw supplied</td>
</tr>
<tr>
<td>May contain</td>
<td></td>
</tr>
<tr>
<td></td>
<td>core: abbr address choice cit corr date del email expan foreign gap graphic hi lb measure name note num orig pb q quote ref reg resp sic street term unclear figures: figure formula header: idno linking: seg msdescription: catchwords depth dim dimensions height heraldry locus locusGrp material objectType origDate origPlace secFol signatures stamp watermark width namesdates: addName country district forename geo geogFeat geogName orgName persName placeName region settlement surname transcr: damage ex f ex subst supplied character data</td>
</tr>
<tr>
<td>Example</td>
<td></td>
</tr>
</tbody>
</table>

Example:

<geogName>
<geogFeat><Mount/></geogFeat>
<name>Sinai</name>
</geogName>

Content model

```xml
<content>
  <macroRef key="macro.phraseSeq"/>
</content>
```

Schema Declaration

```xml
element geogName
{
  att.databindable.attributes,
  att.editLike.attributes,
  att.global.attributes,
  att.naming.attributes,
  att.typed.attributes,
  macro.phraseSeq
}
```

2.1.77. <graphic>

<graphic> indicates the location of a graphic or illustration, either forming part of a text, or providing an image of it. [3.9. Graphics and Other Non-textual Components 11.1. Digital Facsimiles]

Module core — Schema

Attributes

Attributes att.global (@xml:id, @n, @xml:lang, @xml:base, @xml:space) (att.global.rendition (@rend, @style, @rendition)) (att.global.linking (@corresp, @sync, @sameAs, @copyOf, @next, @prev, @exclude, @select)) (att.global.facs (@facs)) (att.global.change (@change)) (att.global.responsibility (@cert, @resp)) (att.global.source (@source)) att.media (@width, @height, @scale) (att.internetMedia (@mimeType)) att.resourced (@url) att.declaring (@decls)

Member of model.graphicLike model.titlepagePart

Contained by core: abbr add addrLine author biblScope citedRange corr date del editor email expan foreign head hi item I label measure name note num orig p pubPlace publisher q quote ref reg sic street term textLang title unclear derived-module-msdesc: countermark figures: figure formula header: change distributor edition extent handNote licence scriptNote linking: seg msdescription: accMat acquisition additions catchwords collation colophon condition custEvent decoNote explicit filiation finalRubric foliation heraldry incipit layout material msItem musicNotation objectType origDate origPlace origin provenance rubric secFol signatures source stamp summary support surrogates typeNote watermark

namesdates: addName country district forename geogFeat geogName orgName persName placeName region settlement surname transcr: damage facsimile fw supplied surface zone

May contain core: desc
The `@mimeType` attribute should be used to supply the MIME media type of the image specified by the `@url` attribute.

Within the body of a text, a `<graphic>` element indicates the presence of a graphic component in the source itself. Within the context of a `<facsimile>` or `<sourceDoc>` element, however, a `<graphic>` element provides an additional digital representation of some part of the source being encoded.

**Example**

```
<figure>
  <graphic url="fig1.png"/>
  <head>Figure One: The View from the Bridge</head>
  <figDesc>A Whistleresque view showing four or five sailing boats in the foreground, and a series of buoys strung out between them.</figDesc>
</figure>
```

**Example**

```
<facsimile>
  <surfaceGrp n="leaf1">
    <surface>
      <graphic url="page1.png"/>
    </surface>
    <graphic url="page2-highRes.png"/>
    <graphic url="page2-lowRes.png"/>
  </surface>
</surfaceGrp>
</facsimile>
```

**Content model**

```
<content>
  <classRef key="model.descLike" maxOccurs="unbounded" minOccurs="0"/>
</content>
```

**Schema Declaration**

```
<element graphic
  {
    att.global.attributes,
    att.media.attributes,
    att.resourced.attributes,
    att.declaring.attributes,
    model.descLike*}
```

2.1.78. `<handDesc>`

`<handDesc>` (description of hands) contains a description of all the different hands used in a manuscript or other object. [10.7.2. Writing, Decoration, and Other Notations]
<table>
<thead>
<tr>
<th><strong>@hands</strong></th>
<th>specifies the number of distinct hands identified within the manuscript</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Status</strong></td>
<td>Optional</td>
</tr>
<tr>
<td><strong>Datatype</strong></td>
<td>teidata.count</td>
</tr>
</tbody>
</table>

**Member of:** model.physDescPart

**Contained by:** msdescription: physDesc

**May contain:** core: p, header: handNote, msdescription: summary

**Example**

```xml
<handDesc>
  <handNote scope="major">Written throughout in <term>angelicana formata</term>.</handNote>
</handDesc>
```

**Example**

```xml
<handDesc hands="2">
  <p>The manuscript is written in two contemporary hands, otherwise unknown, but clearly those of practised scribes. Hand I writes ff. 1r-22v and hand II ff. 23 and 24. Some scholars, notably Verner Dahlerup and Hreinn Benediktsson, have argued for a third hand on f. 24, but the evidence for this is insubstantial.</p>
</handDesc>
```

**Content model**

```xml
<content>
  <alternate>
    <classRef key="model.pLike" maxOccurs="unbounded" minOccurs="1"/>
    <sequence>
      <elementRef key="summary" minOccurs="0"/>
      <elementRef key="handNote" maxOccurs="unbounded" minOccurs="1"/>
    </sequence>
  </alternate>
</content>
```

**Schema Declaration**

```xml
element handDesc
{
  att.global.attributes,
  attribute hands { text },
  ( model.pLike+ | ( summary?, handNote+ )
}
```
### 2.1.79. `<handNote>`

A `<handNote>` (note on hand) describes a particular style or hand distinguished within a manuscript. [10.7.2. Writing, Decoration, and Other Notations]

<table>
<thead>
<tr>
<th>Module</th>
<th>header — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attributes</td>
<td><code>&lt;handNote&gt;</code></td>
</tr>
<tr>
<td>Contained by</td>
<td>msdDescription: handDesc</td>
</tr>
<tr>
<td>May contain</td>
<td><code>&lt;handNote&gt;</code></td>
</tr>
<tr>
<td>Content model</td>
<td><code>&lt;content&gt;</code></td>
</tr>
<tr>
<td>Schema Decl.</td>
<td>element handNote</td>
</tr>
</tbody>
</table>

#### Example

```
<handNote scope="sole">
  <p>Written in insular phase II half-uncial with interlinear Old English gloss in an Anglo-Saxon pointed minuscule.</p>
</handNote>
```

#### Attributes
- `att.global` attributes
- `att.handFeatures` attributes
- `macro.specialPara`

#### Contained by
- `msdescription`: handDesc

#### May contain
- `core`: abbr add address bibli choice cit corr date del desc email expand foreign gap graphic hi i label lb lg list listBibl measure name note num orig p pb q quote ref reg sic term title unclear
- `figures`: figure formula
- `header`: idno
- `linking`: seg
- `msdescription`: catchwords depth dim dimensions height heraldry locus locusGrp material msDesc objectType origDate origPlace secFol signatures stamp watermark width
- `namesdates`: addName country district forename geo geogFeat geogName orgName persName placeName region settlement surname
- `transcr`: am damage ex fw subst supplied

#### Content model
```
<content>
  <macroRef key="macro.specialPara"/>
</content>
```

#### Schema Declaration
```
element handNote
{
    att.global.attributes,
    att.handFeatures.attributes,
    macro.specialPara
}
```
### `<head>`

(heading) contains any type of heading, for example the title of a section, or the heading of a list, glossary, manuscript description, etc. [4.2.1. Headings and Trailers]

<table>
<thead>
<tr>
<th>Module</th>
<th>core — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attributes</td>
<td>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.facs ( @facs)) (att.global.change ( @change)) (att.global.responsibility ( @cert, @resp)) (att.global.source ( @source)) (att.typed ( @type, @subtype)) att.placement ( @place) att.written ( @hand)</td>
</tr>
<tr>
<td>Member of</td>
<td><code>model.headLike</code></td>
</tr>
<tr>
<td>Contained by</td>
<td>core: lg listBibl figures: figure msdescription: msDesc msFrag msPart textstructure: body div</td>
</tr>
<tr>
<td>May contain</td>
<td>core: abbr add address bibl choice cit corr date del desc email expan foreign gap graphic hi l label lb lg listBibl measure name note num orig pb q quote ref reg sic term title unclear figures: figure formula header: idno linking: seg msdescription: catchwords depth dim dimensions height heraldry locus locusGrp material msDesc objectType origDate origPlace secFol signatures stamp watermark width namesdates: addName country district forename geo geogFeat geogName orgName persName placeName region settlement surname transcr: am damage ex fw subst supplied character data</td>
</tr>
</tbody>
</table>

### Note

The `<head>` 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 `<head>` element based on its structural position. A `<head>` occurring as the first element of a list is the title of that list; one occurring as the first element of a `<div1>` is the title of that chapter or section.

### Example

The most common use for the `<head>` element is to mark the headings of sections. In older writings, the headings or *incipits* may be rather longer than usual in modern works. If a section has an explicit ending as well as a heading, it should be marked as a `<trailer>`, as in this example:

```xml
<div1 n="I" type="book">
  <head>In the name of Christ here begins the first book of the ecclesiastical history of Georgius Florentinus, known as Gregory, Bishop of Tours.</head>
  <div2 type="section">
    <head>In the name of Christ here begins Book I of the history.</head>
    <p>Proposing as I do ...</p>
    <p>From the Passion of our Lord until the death of Saint Martin four hundred and twelve years passed.</p>
    <trailer>Here ends the first Book, which covers five thousand, five hundred and ninety-six years from the beginning of the world down to the death of Saint Martin.</trailer>
  </div2>
</div1>
```
When headings are not inline with the running text (see e.g. the heading "Secunda conclusio") they might however be encoded as if. The actual placement in the source document can be captured with the @place attribute.

```xml
<div type="subsection">
  <head place="margin">Secunda conclusio</head>
  <p>
    <lb n="1251"/>
    <hi rend="large">Potencia: habitus: et actus: recipiunt speciem ab objectis</supplied>.</supplied>
    </hi>
    <lb n="1252"/>
    Probatur sic. Omne importans necessariam habitudinem ad proprium
    [...]  
  </p>
</div>
```

The `<head>` element is also used to mark headings of other units, such as lists:

```xml
With a few exceptions, connectives are equally useful in all kinds of discourse: description, narration, exposition, argument. <list rend="bulleted">
  <head>Connectives</head>
  <item>above</item>
  <item>accordingly</item>
  <item>across from</item>
  <item>adjacent to</item>
  <item>again</item>
</list>
```

**Content model**

```xml
<content>
  <alternate maxOccurs="unbounded" minOccurs="0">
    <TextNode/>
    <elementRef key="lg"/>
    <classRef key="model.gLike"/>
    <classRef key="model.phrase"/>
    <classRef key="model.inter"/>
    <classRef key="model.lLike"/>
    <classRef key="model.global"/>
  </alternate>
</content>
```

**Schema Declaration**

```xml
element head
{
  att.global.attributes,
  att.typed.attributes,
  att.placement.attributes,
  att.written.attributes,
  {
    text
    lg
    model.gLike
    model.phrase
```
2.1.81. `<height>`

The `<height>` element contains a measurement measured along the axis at right angles to the bottom of the written surface, i.e., parallel to the spine for a codex or book. [10.3.4. Dimensions]

<table>
<thead>
<tr>
<th>Module</th>
<th>msdescription — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attributes</td>
<td>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.facs (@facs)) (att.global.change (@change)) (att.global.responsibility (@cert, @resp)) (att.global.source (@source)) att.dimensions (@unit, @quantity, @extent, @precision, @scope) (att.ranging (@atLeast, @atMost, @min, @max, @confidence))</td>
</tr>
<tr>
<td>Member of</td>
<td>model.dimLike model.measureLike</td>
</tr>
<tr>
<td>Contained by</td>
<td>core: abbr add addrLine author bibl biblScope citedRange corr date del desc editor email expan foreign head hi item l label measure note num orig p pubPlace publisher q quote ref reg resp sic street term termLang title unclear</td>
</tr>
<tr>
<td>derived-module-msdesc:</td>
<td>countermark</td>
</tr>
<tr>
<td>figures:</td>
<td>figDesc</td>
</tr>
<tr>
<td>header:</td>
<td>authority catDesc change distributor edition extent funder handNote licence principal scriptNote sponsor</td>
</tr>
<tr>
<td>linking:</td>
<td>seg</td>
</tr>
<tr>
<td>msdescription:</td>
<td>accMat acquisition additions catchwords collation colophon condition custEvent decoNote dimensions explicit filiation finalRubric foliation heraldry incipit layout material musicNotation objectType origDate origPlace origin provenance rubric secFol signatures source stamp summary support surrogates typeNote watermark</td>
</tr>
<tr>
<td>namesdates:</td>
<td>addName country district forename geogFeat geogName orgName persName placeName region settlement surname</td>
</tr>
<tr>
<td>transcr:</td>
<td>damage fw supplied</td>
</tr>
<tr>
<td>May contain</td>
<td>Character data only</td>
</tr>
<tr>
<td>Note</td>
<td>If used to specify the height of a non-text-bearing portion of some object, for example a monument, this element conventionally refers to the axis perpendicular to the surface of the earth.</td>
</tr>
<tr>
<td>Example</td>
<td><code>&lt;height quantity=&quot;7&quot; unit=&quot;in&quot;/&gt;</code></td>
</tr>
</tbody>
</table>
| Content model  | `<content>
<macroRef key="macro.xtext"/>
</content>` |
<table>
<thead>
<tr>
<th>Schema Declaration</th>
<th>element height</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>{ att.global.attributes, att.dimensions.attributes, macro.xtext }</td>
</tr>
</tbody>
</table>

### 2.1.82. <heraldry>

<heraldry> contains a heraldic formula or phrase, typically found as part of a blazon, coat of arms, etc. [10.3.8. Heraldry]

<table>
<thead>
<tr>
<th>Module</th>
<th>msdescription — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attributes</td>
<td>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.facs (@facs)) (att.global.change (@change)) (att.global.responsibility (@cert, @resp)) (att.global.source (@source))</td>
</tr>
</tbody>
</table>

| Member of | model.pPart.msdesc |
| Contained by | core: abbr addrLine author biblScope citedRange corr date del desc editor email expan foreign head hi item l label measure name note num orig p pubPlace publisher q quote ref resp sic street term textLang title unclear |
|            | derived-module-msdesc: countermark |
|            | figures: figDesc |
|            | header: authority catDesc change distributor edition extent funder handNote licence principal scriptNote sponsor |
| linking: | seg |
| msdescription: | accMat acquisition additions catchwords collation colophon condition custEvent decoNote explicit filiation finalRubric foliation heraldry incipit layout material musicNotation objectType origDate origPlace origin provenance rubric secFol signatures source stamp summary support surrogates typeNote watermark |
| namesdates: | addName country district forename geo geogFeat geogName orgName persName placeName region settlement surname |
| transcr: | damage fw supplied |

| May contain | core: abbr add address choice cit corr date del email expan foreign gap graphic hi lb measure name note num orig pb q quote ref resp sic term title unclear |
| figures: | figure formula |
| header: | idno |
| linking: | seg |
| msdescription: | catchwords depth dim dimensions height heraldry locus locusGrp material objectType origDate origPlace secFol signatures stamp watermark width |
| namesdates: | addName country district forename geo geogFeat geogName orgName persName placeName region settlement surname |
| transcr: | am damage ex fw subst supplied |

| Example | `<p>Ownership stamp (xvii cent.) on i recto with the arms</p>  
<heraldry>A bull passant within a bordure bezanty,</heraldry>` |
in chief a crescent for difference [Cole], crest, and the legend "Cole Deum."
And this Indenture further witnesseth that the said Walter Shandy, merchant, in consideration of the said intended marriage ...
2.1.85. <idno>

=idno=(identifier)suppliesanyformofidentifierusedtoidentifysomeobject,suchasabibliographic
item,aperson,aitle,anorganization,etc.inastandardizedway.[2.2.4.Publication,Distribution,
Licensing,etc.2.2.5.TheSeriesStatement3.11.2.4.Imprint,SizeofaDocument,andReprint
Information]

Attributes

- **Atttribute**:
  - `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.facs` (@facs)
  - `att.global.change` (@change)
  - `att.global.responsibility` (@cert, @resp)
  - `att.global.source` (@source)
  - `att.sortable` (@sortKey)
  - `att.datable` (@calendar, @period)
  - `att.datable.w3c` (@when, @notBefore, @notAfter, @from, @to)
  - `att.datable.iso` (@when-iso, @notBefore-iso, @notAfter-iso, @from-iso, @to-iso)
  - `att.datable.custom` (@when-custom, @notBefore-custom, @notAfter-custom, @from-custom, @to-custom, @datingPoint, @datingMethod)
  - `att.typed` (@type, @subtype)

  - **@type**
    - categorizes the identifier, for example as an ISBN, Social Security number, etc.
    - **Derived from**: `att.typed`
    - **Status**: Optional
    - **Datatype**: `teidata.enumerate`
    - **Suggested values include**: ISBN
      - International Standard Book Number: a 13- or (if assigned prior to 2007) 10-digit
identifying number assigned by the publishing industry to a published book or similar item, registered with the International ISBN Agency.

ISSN
International Standard Serial Number: an eight-digit number to uniquely identify a serial publication.

DOI
Digital Object Identifier: a unique string of letters and numbers assigned to an electronic document.

URI
Uniform Resource Identifier: a string of characters to uniquely identify a resource which usually contains indication of the means of accessing that resource, the name of its host, and
its filepath.

**VIAF**
A data number in the Virtual Internet Authority File assigned to link different names in catalogs around the world for the same entity.

**ESTC**
English Short-Title Catalogue number: an identifying number assigned to a document in English printed in the British Isles or North America before 1801.

**OCLC**
OCLC control number (record number) for the union catalog record in WorldCat, a union catalog for member libraries in the Online Computer Library Center global cooperative
May contain

header: idno
character data

Note

Note: <idno> 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 <idno> are ISBN, ISSN, DOI, and URI.

Example

<idno type="ISBN">978-1-906964-22-1</idno>
<idno type="ISSN">0143-3385</idno>
<idno type="DOI">10.1000/123</idno>
<idno type="URI">http://www.worldcat.org/oclc/185922478</idno>
<idno type="URI">http://authority.nzetc.org/463</idno>
<idno type="LT">Thomason Tract E.537(17)</idno>
<idno type="Wing">C695</idno>
<idno type="oldCat">g ref="#sym"/>345
</idno>

In the last case, the identifier includes a non-Unicode character which is defined elsewhere by means of a <glyph> or <char> element referenced here as #sym.

Content model

<content>
<alternate maxOccurs="unbounded" minOccurs="0">
<textNode/>
<classRef key="model.gLike"/>
<elementRef key="idno"/>
</alternate>
</content>

Schema Declaration

element idno
{
att.global.attributes,
att.sortable.attributes,
att.datable.attributes,
att.typed.attribute.subtype,
2.1.86. <incipit>

<incipit> contains the *incipit* of a manuscript or similar object item, that is the opening words of the text proper, exclusive of any *rubric* which might precede it, of sufficient length to identify the work uniquely; such incipits were, in former times, frequently used a means of reference to a work, in place of a title. [10.6.1. The msItem and msItemStruct Elements]

<table>
<thead>
<tr>
<th>Module</th>
<th>msdescription — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attributes</td>
<td></td>
</tr>
<tr>
<td></td>
<td>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.facs (@facs)) (att.global.change (@change)) (att.global.responsibility (@cert, @resp)) (att.global.source (@source)) att.typed (@type, @subtype) att.msExcerpt (@defective)</td>
</tr>
<tr>
<td>Member of</td>
<td>model.msQuoteLike</td>
</tr>
<tr>
<td>Contained by</td>
<td>msdescription: msItem msItemStruct</td>
</tr>
<tr>
<td>May contain</td>
<td>core: abbr add address choice cit corr date del email expan foreign gap graphic hi lb measure name note num orig pb q quote reg sic term title unclear figures: figure formula header: idno linking: seg msdescription: catchwords depth dim dimensions height heraldry locus locusGrp material objectType origDate origPlace secFol signatures stamp watermark width namesdates: addName country district forename geo geogFeat geogName orgName persName placeName region settlement surname transcr: am damage ex fw subst supplied character data</td>
</tr>
</tbody>
</table>

**Example**

```xml
<incipit>Pater noster qui es in cellis</incipit>
<incipit defective="true">tatem dedit hominibus alleluia.</incipit>
<incipit type="biblical">Ghif ons huden onse dagelix broet</incipit>
<incipit>O ongehoerde gewerdighe christi</incipit>
<incipit type="lemma">Firmiter</incipit>
<incipit type="type">Firmiter quia ordo fidei nostre probari non potest</incipit>
```

**Content model**

```xml
<content>
<macroRef key="macro.phraseSeq"/>
</content>
```
### Schema Declaration

```xml
<element incipit
{
  att.global.attributes,
  att.typed.attributes,
  att.msExcerpt.attributes,
  macro.phraseSeq
}
```

### 2.1.87. `<include>`

The W3C XInclude element

<table>
<thead>
<tr>
<th><strong>Namespace</strong></th>
<th><a href="http://www.w3.org/2001/XInclude">http://www.w3.org/2001/XInclude</a></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Module</strong></td>
<td>derived-module-msdesc</td>
</tr>
</tbody>
</table>

#### Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Status</th>
<th>Datatype</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>@href</code></td>
<td>Pointer to the resource being included</td>
<td>Optional</td>
<td>teidata.pointer</td>
</tr>
<tr>
<td><code>@parse</code></td>
<td></td>
<td>Optional</td>
<td>xml [Default] text</td>
</tr>
<tr>
<td><code>@xpointer</code></td>
<td></td>
<td>Optional</td>
<td>teidata.text</td>
</tr>
<tr>
<td><code>@encoding</code></td>
<td></td>
<td>Optional</td>
<td>teidata.text</td>
</tr>
<tr>
<td><code>@accept</code></td>
<td></td>
<td>Optional</td>
<td>teidata.text</td>
</tr>
<tr>
<td><code>@accept-charset</code></td>
<td></td>
<td>Optional</td>
<td>teidata.text</td>
</tr>
<tr>
<td><code>@accept-language</code></td>
<td></td>
<td>Optional</td>
<td>teidata.text</td>
</tr>
</tbody>
</table>

#### Member of

- model.common
- model.teiHeaderPart

#### Contained by

- figures: figure
- header: teiHeader
- textstructure: body div

#### May contain

- derived-module-msdesc: fallback

#### Content model

```xml
<content>
  <elementRef key="fallback" maxOccurs="1"
    minOccurs="0"/>
</content>
```
2.1.88. <institution>

Institution element contains the name of an organization such as a university or library, with which a manuscript or other object is identified, generally its holding institution. [10.4. The Manuscript Identifier]

Module: msdescription — Schema

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.facs (@facs)
- att.global.change (@change)
- att.global.responsibility (@cert, @resp)
- att.global.source (@source)
- att.naming (@role, @nymRef)
- att.canonical (@key, @ref)

Contained by: msdescription: altIdentifier msIdentifier

May contain: Character data only

Example:

```xml
<msIdentifier>
  <settlement>Oxford</settlement>
  <institution>University of Oxford</institution>
  <repository>Bodleian Library</repository>
  <idno>MS. Bodley 406</idno>
</msIdentifier>
```

Content model:

```xml
<content>
  <macroRef key="macro.xtext"/>
</content>
```

Schema Declaration:

```xml
element institution {
  att.global.attributes,
  att.naming.attributes,
  ...
}
```
2.1.89. <item>

<iitem> contains one component of a list. [3.7. Lists 2.6. The Revision Description]

<table>
<thead>
<tr>
<th>Module</th>
<th>core — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attributes</td>
<td>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.facs (@facs)) (att.global.change (@change)) (att.global.responsibility (@cert, @resp)) (att.global.source (@source)) att.sortable (@sortKey)</td>
</tr>
<tr>
<td>Contained by</td>
<td>core: list</td>
</tr>
<tr>
<td>May contain</td>
<td>core: abbr add address bibl choice cit corr date del desc email expan foreign gap graphic hi l label lb lg listBibl measure name note num orig p pb q quote ref reg sic term title unclear figures: figure formula header: idno linking: seg msdescription: catchwords depth dim dimensions height heraldry locus locusGrp material msDesc objectType origDate origPlace secFol signatures stamp watermark width namesdates: addName country district forename geo geogFeat geogName orgName persName placeName region settlement surname transcr: am damage ex fw subst supplied character data</td>
</tr>
<tr>
<td>Note</td>
<td>May contain simple prose or a sequence of chunks. Whatever string of characters is used to label a list item in the copy text may be used as the value of the global @n attribute, but it is not required that numbering be recorded explicitly. In ordered lists, the @n attribute on the &lt;item&gt; element is by definition synonymous with the use of the &lt;label&gt; element to record the enumerator of the list item. In glossary lists, however, the term being defined should be given with the &lt;label&gt; element, not @n.</td>
</tr>
</tbody>
</table>
| Example | `<list rend="numbered">  
  <head>Here begin the chapter headings of Book IV</head>  
  <item n="4.1">The death of Queen Clotild.</item>  
  <item n="4.2">How King Lothar wanted to appropriate one third of the Church revenues.</item>  
  <item n="4.3">The wives and children of Lothar.</item>  
  <item n="4.4">The Counts of the Bretons.</item>  
  <item n="4.5">Saint Gall the Bishop.</item>  
  <item n="4.6">The priest Cato.</item>  
  ...</item>  
</list>` |
| Content model | `<content>  
  <macroRef key="macro.specialPara"/` |
### 2.1.90. `<keywords>`

`<keywords>` contains a list of keywords or phrases identifying the topic or nature of a text. [2.4.3. The Text Classification](#)

#### Module

- **header** — `Schema`

#### Attributes

- **Attributes**

  Attributes `att.global (@xml:id, @n, @xml:lang, @xml:base, @xml:space) (att.global.rendition (@rend, @style, @rendition)) (att.global.sortable (@sort, @sortstyle)) (att.global.sortable (@rendition)) (att.global.sortable (@rend)) (@scheme)

  `@scheme` identifies the controlled vocabulary within which the set of keywords concerned is defined, for example by a `<taxonomy>` element, or by some other resource.

  - **Status**: Optional
  - **Datatype**: teidata.pointer

#### Contained by

- **header**: `textClass`

#### May contain

- **core**: list term

#### Note

Each individual keyword (including compound subject headings) should be supplied as a `<term>` element directly within the `<keywords>` element. An alternative usage, in which each `<term>` appears within a `<item>` inside a `<list>` 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.

#### Example

```xml
<keywords scheme="http://classificationweb.net">
  <term>Babbage, Charles</term>
  <term>Mathematicians - Great Britain - Biography</term>
</keywords>
```

#### Example

```xml
<keywords>
  <term>Fermented beverages</term>
  <term>Central Andes</term>
  <term>Schinus molle</term>
  <term>Molle beer</term>
  <term>Indigenous peoples</term>
  <term>Ethnography</term>
</keywords>
```
<term>Archaeology</term>
</keywords>

**Content model**

```xml
<content>
<alternate>
  <elementRef key="term" maxOccurs="unbounded" minOccurs="1"/>
  <elementRef key="list"/>
</alternate>
</content>
```

**Schema Declaration**

```xml
element keywords
{
  att.global.attributes,
  attribute scheme { text }?,
  ( term+ | list )
}
```

2.1.91. `<l>`

<l> (verse line) contains a single, possibly incomplete, line of verse. [3.12.1. Core Tags for Verse 3.12. Pa Verse or Drama 7.2.5. Speech Contents]

<table>
<thead>
<tr>
<th>Module</th>
<th>core — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attributes</td>
<td>Attributes att.global (@xml:id, @n, @xml:lang, @xml:base, @xml:space) (att.global.ren @style, @rendition)) (att.global/linking (@corresp, @synch, @sameAs, @copyOf, @ne @exclude, @select)) (att.global.facs (@facs)) (att.global/change (@change)) (att.global (@cert, @resp)) (att.global/source (@source)) att.fragmentable (@part)</td>
</tr>
<tr>
<td>Member of</td>
<td>model.lLike</td>
</tr>
<tr>
<td>Contained by</td>
<td>core: add corr del head hi item lg note orig p q quote ref reg sic title unclear figures: figure header: change handNote licence scriptNote linking: seg msdescription: accMat acquisition additions collation condition custEvent decoNote filia layout musicNotation origin provenance signatures source summary support surrog textstructure: body div transcr: damage supplied</td>
</tr>
<tr>
<td>May contain</td>
<td>core: abbr add address bibl choice cit corr date del desc email expan foreign gap graphi list listBibl measure name note num orig pb p q quote ref reg sic term title unclear figures: figure formula header: idno linking: seg msdescription: catchwords depth dim dimensions height heraldry locus locusGrp mater objectType origDate origPlace secFol signatures stamp watermark width namesdates: addName country district forehead geo geogFeat geogName orgName pe placeName region settlement surname</td>
</tr>
</tbody>
</table>
### Example

```xml
<1 met="x/x/x/x/x/" real="/xx/x/x/x/">Shall I compare thee to a summer</1>
```

### Schematron

```xml
<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

```xml
<content>
  <alternate maxOccurs="unbounded" minOccurs="0">
    <textNode/>
    <classRef key="model.gLike"/>
    <classRef key="model.phrase"/>
    <classRef key="model.inter"/>
    <classRef key="model.global"/>
  </alternate>
</content>
```

### Schema Declaration

```xml
element l
{
  att.global.attributes,
  att.fragmentable.attributes
  ( text | model.gLike | model.phrase | model.inter | model.gl
```

### 2.1.92. `<label>`

- `<label>` contains any label or heading used to identify part of a text, typically but not exclusively in a list or glossary. [3.7. Lists]

<table>
<thead>
<tr>
<th>Module</th>
<th>core — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attributes</td>
<td>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.facs (@facs)) (att.global.change (@change)) (att.global.responsibility (@cert, @resp)) (att.global.source (@source)) att.typed (@type, @subtype) att.placement (@place) att.written (@hand)</td>
</tr>
<tr>
<td>Member of</td>
<td>model.labelLike</td>
</tr>
<tr>
<td>Contained by</td>
<td>core: add corr del desc head hi item l lg list note orig p q quote ref reg sic title unclear figures: figDesc figure header: change handNote licence scriptNote</td>
</tr>
</tbody>
</table>
Example

Labels are commonly used for the headwords in glossary lists; note the use of the global `@xml:lang` attribute to set the default language of the glossary list to Middle English, and identify the glosses and headings as modern English or Latin:

```xml
<list type="gloss" xml:lang="en">
  <head xml:lang="en">Vocabulary</head>
  <headItem xml:lang="en">Middle English</headItem>
  <label nu xml:lang="en">now</label>
  <label lhude xml:lang="en">loudly</label>
  <label bloweth xml:lang="en">blooms</label>
  <label med xml:lang="en">meadow</label>
  <label wude xml:lang="en">wood</label>
  <label awe xml:lang="en">ewe</label>
  <label lhouth xml:lang="en">lows</label>
  <label sterteth xml:lang="en">bounds, frisks (cf. Chaucer, K.T.644)</label>
  <quote>a courser, <term>sterting</term> as the fyr</quote>
</list>
```

Example

Labels may also be used to record explicitly the numbers or letters which mark list items in ordered lists, as in this extract from Gibbon's *Autobiography*. In this usage the `@n` attribute on the `<item>` element is synonymous with the `@n` attribute on the `<item>` element:
I will add two facts, which have seldom occurred in the composition of six, or at least of five quartos.

My first rough manuscript, without any intermediate copy, has been sent to the press.

Not a sheet has been seen by any human eyes, excepting those of the author and the printer: the faults and the merits are exclusively my own.

Example

Labels may also be used for other structured list items, as in this extract from the journal of Edward Gibbon:

March 1757. I wrote some critical observations upon Plautus.
March 8th. I wrote a long dissertation upon some lines of Virgil.

I saw Mademoiselle Curchod —

Omnia vincit amor, et nos cedamus amori.

I went to Crassy, and staid two days.

Note that the label might also appear within the item rather than as its sibling. Though syntactically valid, this usage is not recommended TEI practice.

Example

Labels may also be used to represent a label or heading attached to a paragraph or sequence of paragraphs not treated as a structural division, or to a group of verse lines. Note that, in this case, the label element appears within the p element, rather than as a preceding sibling of it.

In this example the text of the label appears in the right hand margin of the original source, next to the paragraph it describes, but approximately in the middle of it. If so desired the @type attribute may be used to distinguish different categories of label.

Content model

```xml
<content>
  <macroRef key="macro.phraseSeq"/>
</content>
```
2.1.93. `<layout>`

`<layout>` describes how text is laid out on the page or surface of the object, including information about a pricking, or other evidence of page-preparation techniques. [10.7.2. Writing, Decoration, and Other Notations](#).

<table>
<thead>
<tr>
<th>Module</th>
<th>msdescription — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attributes</td>
<td></td>
</tr>
<tr>
<td>@topLine</td>
<td>Specifies the whether the writing is above top line, below line, or mixed. Note: This is a customization which is currently part of the TEI P5 standard.</td>
</tr>
<tr>
<td>Status</td>
<td>Optional</td>
</tr>
<tr>
<td>Legal values are:</td>
<td>above</td>
</tr>
<tr>
<td></td>
<td>The writing is above top line</td>
</tr>
<tr>
<td></td>
<td>below</td>
</tr>
<tr>
<td></td>
<td>The writing is below top line</td>
</tr>
<tr>
<td></td>
<td>mixed</td>
</tr>
<tr>
<td></td>
<td>The writing is various and below line with clear space</td>
</tr>
<tr>
<td>@rulingMedium</td>
<td>Specifies the medium used to carry out the ruling. This is a customization which is not currently part of the standard.</td>
</tr>
<tr>
<td>Status</td>
<td>Optional</td>
</tr>
<tr>
<td>Datatype</td>
<td>teidata.enumerate</td>
</tr>
<tr>
<td>Suggested values include:</td>
<td>ink</td>
</tr>
<tr>
<td></td>
<td>The ruling is carried using ink</td>
</tr>
<tr>
<td></td>
<td>leadpoint</td>
</tr>
<tr>
<td></td>
<td>The ruling is carried using leadpoint or plum</td>
</tr>
<tr>
<td></td>
<td>hardpoint</td>
</tr>
<tr>
<td></td>
<td>The ruling is carried using hardpoint</td>
</tr>
</tbody>
</table>
using h or dryp

**crayon**  
The rule carried using ‘c’

**mixed**  
The rule carried using s method

**board**  
The rule carried using a

---

**@columns**  
specifies the number of columns per page  

**Status**  
Optional

**Datatype**  
1–2 occurrences of `teidata.cour` separated by whitespace

**Note**  
If a single number given, all pages referenced have the same number of columns. If two numbers given, the number of columns per page varies between the values supplied. Where @columns is omitted, the number of columns is assumed to be one. Columns may be independent of orientation or direction, and textual streams have one or more columns.

---

**@streams**  
(textual streams) indicates the number of streams per page, each of which contains an independent textual stream.

**Status**  
Optional

**Datatype**  
1–2 occurrences of `teidata.cour` separated by whitespace

**Note**  
If a single number given, all pages referenced have the same number of text streams. If two numbers given, the number of text streams per page varies between the values supplied. Where @streams is omitted, the number of text streams is assumed to be one.
omitted the number of ruled lines as assumed to be the same as the orientation of the document. 

<table>
<thead>
<tr>
<th>@ruledLines</th>
<th>specifies the number of ruled lines per column</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Status</strong></td>
<td>Optional</td>
</tr>
<tr>
<td><strong>Datatype</strong></td>
<td>1–2 occurrences of teidata.cour separated by whitespace</td>
</tr>
<tr>
<td><strong>Note</strong></td>
<td>If a single number is given, all columns have this number of ruled lines. If two numbers are given, the number of ruled lines per column varies between the values supplied.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>@writtenLines</th>
<th>specifies the number of written lines per column</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Status</strong></td>
<td>Optional</td>
</tr>
<tr>
<td><strong>Datatype</strong></td>
<td>1–2 occurrences of teidata.cour separated by whitespace</td>
</tr>
<tr>
<td><strong>Note</strong></td>
<td>If a single number is given, all columns have this number of written lines. If two numbers are given, the number of written lines per column varies between the values supplied.</td>
</tr>
</tbody>
</table>

**Contained by**

msdescription: layoutDesc

**May contain**

core: abbr add address bibl choice cit corr date del desc email expan foreign gap graphic ig list listBibl measure name note num orig p pb q quote ref reg sic term title unclear

figures: figure formula

header: idno

linking: seg

msdescription: catchwords depth dim dimensions height heraldry locus locusGrp materia objectType origDate origPlace secFol signatures stamp watermark width

namesdates: addName country district forename geo geogFeat geogName orgName person placeName region settlement surname

transcr: am damage ex fw subst supplied

character data

**Example**
Most pages have between 25 and 32 lines ruled in lead.

Example

```
<layout columns="2" ruledLines="42">
  <p>2 columns of 42 lines ruled in ink, with central rule between the columns.</p>
</layout>
```

Example

```
<layout columns="1 2" writtenLines="40 50">
  <p>Some pages have 2 columns, with central rule between the columns; each column with between 40 and 50 lines of writing.</p>
</layout>
```

Example

```
<layout columns="3" streams="3"/>
```

Content model

```
<content>
  <macroRef key="macro.specialPara"/>
</content>
```

Schema Declaration

```
element layout
{
  att.global.attributes,
  attribute topline { "above" | "below" | "mixed" }?,
  attribute rulingMedium {
    "ink" | "leadpoint" | "hardpoint" | "crayon" | "mixed" | ""
  }?,
  attribute columns { list { ? } }?,
  attribute streams { list { ? } }?,
  attribute ruledLines { list { ? } }?,
  attribute writtenLines { list { ? } }?,
  macro.specialPara
}
```

2.1.94. <layoutDesc>
**<layoutDesc>** (layout description) collects the set of layout descriptions applicable to a manuscript or other object. [10.7.2. Writing, Decoration, and Other Notations]

<table>
<thead>
<tr>
<th>Module</th>
<th>msdescription — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attributes</td>
<td>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.facs (@facs)) (att.global.change (@change)) (att.global.responsibility (@cert, @resp)) (att.global.source (@source))</td>
</tr>
<tr>
<td>Contained by</td>
<td>msdescription: objectDesc</td>
</tr>
<tr>
<td>May contain</td>
<td>core: p msdescription: layout summary</td>
</tr>
</tbody>
</table>

**Example**

```xml
<layoutDesc>
  <p>Most pages have between 25 and 32 long lines ruled in lead.</p>
</layoutDesc>
```

**Example**

```xml
<layoutDesc>
  <layout columns="2" ruledLines="42">
    <p>
      <locus from="f12r" to="f15v"/>
      2 columns of 42 lines pricked and ruled in ink, with central rule between the columns.</p>
  </layout>
  <layout columns="3">
    <p>
      <locus from="f16"/>Prickings for three columns are visible.</p>
  </layout>
</layoutDesc>
```

**Content model**

```xml
<content>
  <alternate>
    <classRef key="model.pLike" maxOccurs="unbounded" minOccurs="1"/>
    <sequence>
      <elementRef key="summary" minOccurs="0"/>
      <elementRef key="layout" maxOccurs="unbounded" minOccurs="1"/>
    </sequence>
  </alternate>
</content>
```

**Schema Declaration**

```xml
element layoutDesc
{
  att.global.attributes,
  ( model.pLike+ | { summary?, layout+ } )
}
```
### 2.1.95. `<lb>`

#### `<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]

<table>
<thead>
<tr>
<th>Module</th>
<th>core — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attributes</td>
<td>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.facs (@facs)) (att.global.change (@change)) (att.global.responsibility (@cert, @resp)) (att.global.source (@source)) att.typed (@type, @subtype) att.edition (@ed, @edRef) att.spanning (@spanTo) att.breaking (@break)</td>
</tr>
<tr>
<td>Member of</td>
<td>model.milestoneLike</td>
</tr>
<tr>
<td>Contained by</td>
<td>core: abbr add addrLine address author bibl biblScope cit citedRange corr date del editor email expan foreign head hi item l label Ig list listBibl measure name note num orig p pubPlace publisher q quote ref reg resp series sic street term textLang title unclear derived-module-msdesc: countermark figures: figure header: authority change distributor edition extent funder handNote licence principal scriptNote sponsor linking: seg msdescription: accMat acquisition additions catchwords collation colophon condition custEvent decoNote explicit filiation finalRubric foliation heraldry incipit layout material msItem musicNotation objectedType origDate origPlace origin provenance rubric secFol signatures source stamp summary support surrogates typeNote watermark namesdates: addName country district forename geogFeat geogName orgName persName placeName region settlement surname textstructure: body div text transcr: damage fw subst supplied surface surfaceGrp zone</td>
</tr>
<tr>
<td>May contain</td>
<td>Empty element</td>
</tr>
<tr>
<td>Note</td>
<td>By convention, <code>&lt;lb&gt;</code> elements should appear at the point in the text where a new line starts. The @n attribute, if used, indicates the number or other value associated with the text between this point and the next <code>&lt;lb&gt;</code> element, typically the sequence number of the line within the page, or other appropriate unit. This element is intended to be used for marking actual line breaks on a manuscript or printed page, at the point where they occur; it should not be used to tag structural units such as lines of verse (for which the <code>&lt;l&gt;</code> element is available) except in circumstances where structural units cannot otherwise be marked. The @type attribute may be used to characterize the line 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 line break is word-breaking, or to note the source from which it derives.</td>
</tr>
<tr>
<td>Example</td>
<td>This example shows typographical line breaks within metrical lines, where they occur at different places in different editions:</td>
</tr>
</tbody>
</table>

```xml
<l>Of Mans First Disobedience, <lb ed="1674"/> and <lb ed="1667"/> the Fruit</l>
<l>Of that Forbidden Tree, whose <lb ed="1667 1674"/> mortal tast</l>
<l>Brought Death into the World, <lb ed="1667"/> and all <lb ed="1674"/> our woe, </l>
```
Example

This example encodes typographical line breaks as a means of preserving the visual appearance of a title page. The @break attribute is used to show that the line break does not (as elsewhere) mark the start of a new word.

```xml
<titlePart>
  <lb/>
  With Additions, ne<lb break="no"/>ver before Printed.
</titlePart>
```

Content model

```xml
<content>
  <empty/>
</content>
```

Schema Declaration

```xml
element lb {
  att.global.attributes,
  att.typed.attributes,
  att.edition.attributes,
  att.spanning.attributes,
  att.breaking.attributes,
  empty
}
```

2.1.96. `<lg>`

`<lg>` (line group) contains one or more verse lines functioning as a formal unit, e.g. a stanza, refrain, vers

Core Tags for Verse 3.12. Passages of Verse or Drama 7.2.5. Speech Contents

<table>
<thead>
<tr>
<th>Module</th>
<th>core — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attributes</td>
<td>Attributes: att.global (@xml:id, @n, @xml:lang, @xml:base, @xml:space) (att.global rendition)) (att.global linking ( @corresp, @synch, @sameAs, @copyOf, @next, @pre (att.global.facs) (att.global.change ( @change)) (att.global.responsibility ( @cert, (att.global.source) att.divLike (@org, @sample) (att.fragmentable (@part) a @subtype) att.declaring (@decls)</td>
</tr>
<tr>
<td>Member of</td>
<td>macro.paraContent model.divPart</td>
</tr>
<tr>
<td>Contained by</td>
<td>core: add corr del head hi item lg note orig p q quote ref reg sic title unclear figures: figure header: change handNote licence scriptNote linking: seg msdescription: accMat acquisition additions collation condition custEvent decoNote filia musicNotation origin provenance signatures source summary support surrogates ty textstructure: body div transcr: damage supplied</td>
</tr>
<tr>
<td>May contain</td>
<td>core: desc gap head l label lb lg note pb figures: figure transcr: fw</td>
</tr>
</tbody>
</table>
Note contains verse lines or nested line groups only, possibly prefixed by a heading.

Example

```xml
<lg type="free">
  <l>Let me be my own fool</l>
  <l>of my own making, the sum of it</l>
</lg>

<lg type="free">
  <l>is equivocal.</l>
  <l>One says of the drunken farmer:</l>
</lg>

<lg type="free">
  <l>leave him lay off it. And this is</l>
  <l>the explanation.</l>
</lg>
```

Schematron

```xml
<s:assert test="count(descendant::tei:lg|descendant::tei:l|descendant::tei:gap)"blockquote="An lg element must contain at least one child l, lg or gap element."/>
```

Schematron

```xml
<s:report test="ancestor::tei:l[not(.//tei:note//tei:lg[. = current()])]blockquote="violation: Lines may not contain line groups."/>
```

Content model

```xml
<content>
  <sequence>
    <alternate maxOccurs="unbounded" minOccurs="0">
      <classRef key="model.divTop"/>
      <classRef key="model.global"/>
    </alternate>
    <alternate>
      <classRef key="model.lLike"/>
      <classRef key="model.stageLike"/>
      <classRef key="model.labelLike"/>
      <elementRef key="lg"/>
    </alternate>
    <alternate maxOccurs="unbounded" minOccurs="0">
      <classRef key="model.lLike"/>
      <classRef key="model.stageLike"/>
      <classRef key="model.labelLike"/>
      <classRef key="model.global"/>
      <elementRef key="lg"/>
    </alternate>
    <sequence maxOccurs="unbounded" minOccurs="0">
      <classRef key="model.divBottom"/>
      <classRef key="model.global"/>
    </sequence>
  </sequence>
</content>
```
2.1.97. `<licence>`

`<licence>` contains information about a licence or other legal agreement applicable to the text. [2.2.4. Publication, Distribution, Licensing, etc.]

---

**Module**

header — Schema

**Attributes**

Attributes at `global` (@xml:id, @n, @xml:lang, @xml:base, @xml:space) (at `global.rendition` (@rend, @style, @rendition)) (at `global.linking` (@corresp, @synch, @sameAs, @copyOf, @next, @prev, @exclude, @select)) (at `global.facs` (@facs)) (at `global.change` (@change)) (at `global.responsibility` (@cert, @resp)) (at `global.source` (@source)) att.pointing (@targetLang, @target, @evaluate) at `tablet` (@calendar, @period) (at `tablet.w3c` (@when, @notBefore, @notAfter, @from, @to)) (at `tablet.iso` (@when-iso, @notBefore-iso, @notAfter-iso, @from-iso, @to-iso)) (at `tablet.custom` (@when-custom, @notBefore-custom, @notAfter-custom, @from-custom, @to-custom, @evaluate))

**Member of**

model.availabilityPart

**Contained by**

header — availability

**May contain**

core: abbr add address bibl choice cit corr date del desc email expan foreign gap graphic hi l label lb lg listBibl measure name note num orig p pb q quote ref reg sic term title unclear

figures: figure formula

header: idno

linking: seg

msdescription: catchwords depth dim dimensions height heraldry locus locusGrp material msDesc objectType origDate secFol signatures stamp watermark width

namesdates: addName country district forename geo geogFeat geogName orgName persName placeName region settlement surname

transcr: am damage ex fw subst supplied

character data

**Note**

A `<licence>` element should be supplied for each licence agreement applicable to the text 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.

**Example**

```xml
<licence target="http://www.nzetc.org/tm/scholarly/tei-NZETC-
```
Example

```xml
<availability>
  <licence notBefore="2013-01-01"
    target="http://creativecommons.org/licenses/by/3.0/">
    <p>The Creative Commons Attribution 3.0 Unported (CC BY 3.0) Licence applies to this document.</p>
    <p>The licence was added on January 1, 2013.</p>
  </licence>
</availability>
```

Content model

```xml
<content>
  <macroRef key="macro.specialPara"/>
</content>
```

Schema Declaration

```
 element licence {
    att.global.attributes, 
    att.pointing.attributes, 
    att.datable.attributes, 
    macro.specialPara
 }
```

2.1.98. `<list>`

`<list>` contains any sequence of items organized as a list. [3.7. Lists]

**Attributes**

- `att.global (@xml:id, @n, @xml:lang, @xml:base, @xml:space)`
- `att.global.ren (@rend, @style, @rendition)`
- `att.global.linking (@corresp, @synch, @sameAs, @copy, @next, @prev, @exclude, @select)`
- `att.global.facs (@facs)`
- `att.global.change (@cha)`
- `att.global.responsibility (@cert, @resp)`
- `att.global.source (@source)`
- `att.sortable (@s)`
- `att.typed (@type, @subtype)`

- `@type` describes the nature of the items in the list.
  - **Derived from** `att.typed`
  - **Status** Optional
  - **Datatype** `teidata.ei`
  - **Suggested values include:** `gloss ea
gid
gkso
tei
tco
wft
gh`
Guideline recommend the use of the @type or <list> to encode the rendering appearing in a list (whether it was built numerically, etc.). The current recommendation is to use @rend or @style attributes to encode these as elements of a list, using @t for the appropriate task of characterising the nature of the content of a list.

The form of the syntax of element declaration allows <li> tags to be omitted if lists tagged <list type="glc"/> this is how a semantic error.

<table>
<thead>
<tr>
<th>Member of</th>
<th>model.listLike</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contained by</td>
<td>core: add corr del desc head hi item l note orig p q quote ref reg sic title unclear figures: figDesc figure header: change handNote keywords licence revisionDesc scriptNote sourceDesc linking: seg msdescription: accMat acquisition additions collation condition custEvent decoNote fili foliation layout musicNotation origin provenance signatures source summary suppc surrogates typeNote textstructure: body div transcr: damage supplied</td>
</tr>
<tr>
<td>May contain</td>
<td>core: gap head item label lb note pb figures: figure transcr: fw</td>
</tr>
<tr>
<td>Note</td>
<td>May contain an optional heading followed by a series of items, or a series of label and item pairs, the latter being optionally preceded by one or two specialized headings.</td>
</tr>
</tbody>
</table>
The following example treats the short numbered clauses of Anglo-Saxon legal codes as of items. The text is from an ordinance of King Athelstan (924–939):

```xml
<divl type="section">
  <head>Athelstan's Ordinance</head>
  <list rend="numbered">
    <item n="1">Concerning thieves. First, that no thief is to be spared is caught with
      the stolen goods, [if he is] over twelve years and [if the value the goods is] over
      eightpence.
      </list>
    <item n="1.1">And if anyone does spare one, he is to pay for the t
      with his
      wergild – and the thief is to be no nearer a settlement on th
      account – or to
      clear himself by an oath of that amount.</item>
    <item n="1.2">If, however, he [the thief] wishes to defend himself to escape, he is
      not to be spared [whether younger or older than twelve].</item>
    <item n="1.3">If a thief is put into prison, he is to be in prisors days, and he may
      then be redeemed with 120 shillings; and the kindred are to s
      surety for him
      that he will desist for ever.</item>
    <item n="1.4">And if he steals after that, they are to pay for him with his wergild,
      or to bring him back there.</item>
    <item n="1.5">And if he steals after that, they are to pay for him with his wergild,
      whether to the king or to him to whom it rightly belongs; and e
      supported him is to pay 120 shillings to the king as a fine.
    </item>
  </list>
</divl>
```
Concerning lordless men. And we pronounced about these lordless men, from whom no justice can be obtained, that one should order their kindred to fetch back such a person to justice and to find him a lord in public meeting.

And if they then will not, or cannot, produce him or that appointed day, he is then to be a fugitive afterwards, and he who encounters him down as a thief.

And he who harbour him after that, is to pay for him with his wergild or to clear himself by an oath of that amount.

Concerning the refusal of justice. The lord who refuses justice and upholds his guilty man, so that the king is appealed to, is to repay the value of the goods and 120 shillings to the king; and he who appeals to the king before demands justice as often as he ought, is to pay the same fine as the other would have done, if he had refused him justice.

And the lord who is an accessory to a theft by his slave, and it becomes known about him, is to forfeit the slave and be liable to his wergild on the first occasion; if he does it more often, he is to be liable to pay that he owns.

And likewise any of the king's treasurers or of our reeves, who has been an accessory of thieves who have committed theft, is to liable the same.

Concerning treachery to a lord. And we have pronounced concerning treachery to a lord, that he [who is accused] is to forfeit his life if he can deny it or is afterwards convicted at the three-fold ordeal.

Note that nested lists have been used so the tagging mirrors the structure indicated by level numbering of the clauses. The clauses could have been treated as a one-level list irregular numbering, if desired.

Example

These decrees, most blessed Pope Hadrian, we propounded in the public council ... and they confirmed them in our hand in your stead with the sign of the Holy Cross and afterwards inscribed with a careful pen on the paper of this page, affixing thus sign of the Holy Cross.

I, Eanbald, by the grace of God archbishop of the holy church of York, have subscribed to the pious and catholic validity of this document with the sign of the Holy Cross.

I, Ælfwold, king of the people across the Humber, consenting have subscribed with the sign of the Holy Cross.

I, Tilberht, prelate of the church of Hexham, rejoicing have subscribed with the sign of the Holy Cross.

I, Higbald, bishop of the church of Lindisfarne, obeying have subscribed with the
<table>
<thead>
<tr>
<th>Item</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>I, Ethelbert, bishop of Candida Casa, suppliant, have subscribed with the sign of the Holy Cross.</strong></td>
</tr>
<tr>
<td><strong>I, Ealdwulf, bishop of the church of Mayo, have subscribed with devout will.</strong></td>
</tr>
<tr>
<td><strong>I, Æthelwine, bishop, have subscribed through delegates.</strong></td>
</tr>
<tr>
<td><strong>I, Sicga, patrician, have subscribed with serene mind with the sign of the Holy Cross.</strong></td>
</tr>
</tbody>
</table>

**Schematron**

```
<sch:rule context="tei:list[@type='gloss']">
  <sch:assert test="tei:label">The content of a "gloss" list should include a sequence of one or more pairs of a label element followed by an item element</sch:assert>
</sch:rule>
```

**Content model**

```
<content>
  <sequence>
    <alternate maxOccurs="unbounded" minOccurs="0">
      <classRef key="model.divTop"/>
      <classRef key="model.global"/>
    </alternate>
    <alternate>
      <sequence maxOccurs="unbounded" minOccurs="1">
        <elementRef key="item"/>
        <classRef key="model.global" maxOccurs="unbounded" minOccurs="0"/>
      </sequence>
      <elementRef key="headLabel" minOccurs="0"/>
      <elementRef key="headItem" minOccurs="0"/>
      <sequence maxOccurs="unbounded" minOccurs="1">
        <elementRef key="label"/>
        <classRef key="model.global" maxOccurs="unbounded" minOccurs="0"/>
        <elementRef key="item"/>
        <classRef key="model.global" maxOccurs="unbounded" minOccurs="0"/>
      </sequence>
    </alternate>
  </sequence>
</content>
```

**Schema**
2.1.99. `<listBibl>`

`<listBibl>` (citation list) contains a list of bibliographic citations of any kind. [3.11.1. Methods of Encoding Bibliographic References and Lists of References 2.2.7. The Source Description 15.3.2. Declarable Elements]

<table>
<thead>
<tr>
<th>Module</th>
<th>core — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attributes</td>
<td>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.facs (@facs)) (att.global.change (@change)) (att.global.responsibility (@cert, @resp)) (att.global.source (@source)) att.sortable (@sortKey) att.declarable (@default) att.typed (@type, @subtype)</td>
</tr>
</tbody>
</table>

| Member of | model.bibLlike |

| Contained by | core: add cit corr del desc head hi item l listBibl note p q quote ref reg relatedItem sic title unclear figures: figDesc figure header: change handNote licence scriptNote sourceDesc taxonomy linking: seg msdescription: accMat acquisition additional additions collation condition custEvent decoNote filiation foliation layout msItem msItemStruct musicNotation origin provenance signatures source summary support surrogates typeNote textstructure: body div transcr: damage supplied |

| May contain | core: bibl head lb listBibl pb msdescription: msDesc transcr: fw |

Example

```xml
<listBibl>
<head>Works consulted</head>
<bibl>Blain, Clements and Grundy: Feminist Companion to</bibl>
```
<biblStruct><analytic><title>The Interesting story of the Children in the Wood</title></analytic><monogr><title>The Penny Histories</title><author>Victor E Neuberg</author><imprint><publisher>OUP</publisher><date>1968</date></imprint></monogr></biblStruct>

2.1.100. <locus>

<locus> defines a location within a manuscript, manuscript part, or other object typically as a (possibly discontinuous) sequence of folio references. [10.3.5. References to Locations within a Manuscript]

Module msdescription — Schema

Attributes Attributes att.global (@xml:id, @n, @xml:lang, @xml:base, @xml:space) (att.global.rendition (@rend, @style, @rendition)) (att.global.linking (@corresp,
@scheme identifies the foliation scheme in terms of which the location is being specified by pointing to some <foliation> element defining it, or to some other equivalent resource.

Status: Optional
Datatype: teidata.pointer

@from specifies the starting point of the location in a normalized form, typically a page number.

Status: Optional
Datatype: teidata.word

@to specifies the end-point of the location in a normalized form, typically as a page number.

Status: Optional
Datatype: teidata.word

Member of: model.pPart.msdesc

May contain: character data

Note: The @target attribute should only be used to point to elements that contain or indicate a transcription of the locus being described, as in the first example above. To associate a <locus> element with a page image or other comparable representation, the global @facs attribute should be used instead, as shown in the second example. Use of the @target attribute to indicate an image is strongly deprecated. The @facs attribute may be used to indicate one or more image files, as above, or alternatively it may point to one or more appropriate XML elements, such as the <surface>, <zone> element, <graphic>, or <binaryObject> elements.

Note: When a single page is being cited, use the @from and @to attributes with an identical value. When no clear endpoint is provided, the @from attribute may be used without @to; for example a citation such as 'p. 3ff' might be encoded <biblScope from="3">p. 3ff</biblScope>.

Example
<msItem n="1">
  <locus from="1r" target="#F1r #F1v #F2r" to="2r">ff. 1r-2r</locus>
  <author>Ben Jonson</author>
  <title>Ode to himself</title>
  <rubric rend="italics">An Ode</rubric>
  <incipit>Com leaue the loathed stage</incipit>
  <explicit>And see his chariot triumph ore his wayne.</explicit>
  <bibl>
    <name>Beal</name>, <title>Index 1450-1625</title>, JnB 380</bibl>
</msItem>

Example

The @facs attribute is available globally when the transcr module is included in a schema. It may be used to point directly to an image file, as in the following example:

```xml
<msItem>
  <locus facs="images/08v.jpg images/09r.jpg images/09v.jpg images/10r.jpg images/10v.jpg">fols. 8v-10v</locus>
  <title>Birds Praise of Love</title>
  <bibl>
    <title>IMEV</title>
    <biblScope>1506</biblScope>
  </bibl>
</msItem>
```

Content model

```xml
<content>
  <alternate maxOccurs="unbounded" minOccurs="0">
    <textNode/>
    <classRef key="model.gLike"/>
    <classRef key="model.hiLike"/>
  </alternate>
</content>
```

Schema Declaration

```xml
element locus
{
  att.global.attributes,
  att.pointing.attributes,
  att.typed.attributes,
  attribute scheme { text }?,
  attribute from { text }?,
  attribute to { text }?,
  ( text | model.gLike | model.hiLike )*}
```
<locusGrp> groups a number of locations which together form a distinct but discontinuous item within a manuscript part, or other object. [10.3.5. References to Locations within a Manuscript]

### Module

msdescription — Schema

### Attributes

Attributes **att.global** (@xml:id, @n, @xml:lang, @xml:base, @xml:space) **(att.global.renditi @rendition)** (att.global.linking (@corresp, @synch, @sameAs, @copyOf, @next, @prev, @select)) (att.global.facs (@facs)) (att.global.change (@change)) (att.global.responsibility (**att.global.source (@source)**))

@scheme identifies the foliation scheme in terms of which all the contained by the group are specified by pointing to some element defining it, or to some other equivalent resource.

<table>
<thead>
<tr>
<th>Status</th>
<th>Optional</th>
</tr>
</thead>
<tbody>
<tr>
<td>Datatype</td>
<td>teidata.pointer</td>
</tr>
</tbody>
</table>

### Member of

model.pPart.msdesc

### Contained by

core: abbr add addrLine author biblScope citedRange corr date del desc editor email expa item I label measure name note num orig p pubPlace publisher q quote ref reg resp src textLang title unclear
derived-module-msdesc: countermark
figures: figDesc
header: authority catDesc change distributor edition extent funder handNote licence princip sponsor
linking: seg
msdescription: accMat acquisition additions catchwords collation colophon condition custl explicit filiation finalRubric foliation heraldry incipit layout material msItem msItemStruc objectType origDate origPlace origin provenance rubric secFol signatures source stan surrogates typeNote watermark
namesdates: addName country district forename geogFeat geogName orgName persNarr region settlement surname
transcr: damage fw supplied

### May contain

msdescription: locus

### Example

```xml
<msItem>
  <locusGrp>
    <locus from="13" to="26">Bl. 13--26</locus>
    <locus from="37" to="58">37--58</locus>
    <locus from="82" to="96">82--96</locus>
  </locusGrp>
  <note>Stücke von Daniel Ecklin’s Reise ins h. Land</note>
</msItem>
```

### Content model

```xml
<content>
  <elementRef key="locus"
    maxOccurs="unbounded" minOccurs="1"/>
</content>
```

### Schema Declaration

```xml
element locusGrp { att.global.attributes, attribute scheme { text
```
2.1.102. `<material>`

`<material>` contains a word or phrase describing the material of which the object being described is composed. [10.3.2. Material and Object Type]

<table>
<thead>
<tr>
<th>Module</th>
<th>msdescription — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attributes</td>
<td>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.facs (@facs)) (att.global.change (@change)) (att.global.responsibility (@cert, @resp)) (att.global.source (@source)) att.canonical (@key, @ref)</td>
</tr>
<tr>
<td>Member of</td>
<td>model.pPart.msdesc</td>
</tr>
<tr>
<td>Contained by</td>
<td>core: abbr add addrLine author biblScope citedRange corr date del desc editor email expan foreign head hi item l label measure name note num orig p publisher q quote ref resp sic street term textLang title unclear</td>
</tr>
<tr>
<td></td>
<td>derived-module-msdesc: countermark</td>
</tr>
<tr>
<td></td>
<td>figures: figDesc</td>
</tr>
<tr>
<td></td>
<td>header: authority catDesc change distributor edition extent funder handNote licence principal scriptNote sponsor</td>
</tr>
<tr>
<td></td>
<td>linking: seg</td>
</tr>
<tr>
<td></td>
<td>msdescription: accMat acquisition additions catchwords collation colophon condition custEvent decoNote explicit filiation finalRubric foliation heraldry incipit layout material musicNotation objectType origDate origPlace origin provenance rubric secFol signatures source stamp summary support surrogates typeNote watermark</td>
</tr>
<tr>
<td></td>
<td>namesdates: addName country district forehead geogFeat geogName orgName persName placeName region settlement surname</td>
</tr>
<tr>
<td></td>
<td>transcr: damage fw supplied</td>
</tr>
<tr>
<td>May contain</td>
<td>core: abbr add address choice cit corr date del email expan foreign gap graphic hi lb measure name note num orig p pb q quote ref resp sic term title unclear</td>
</tr>
<tr>
<td></td>
<td>figures: figure formula</td>
</tr>
<tr>
<td></td>
<td>header: idno</td>
</tr>
<tr>
<td></td>
<td>linking: seg</td>
</tr>
<tr>
<td></td>
<td>msdescription: catchwords depth dim dimensions height heraldry locus locusGrp material objectType origDate origPlace secFol signatures stamp watermark width</td>
</tr>
<tr>
<td></td>
<td>namesdates: addName country district forehead geo geogFeat geogName orgName persName placeName region settlement surname</td>
</tr>
<tr>
<td></td>
<td>transcr: am damage ex fw subst supplied</td>
</tr>
<tr>
<td></td>
<td>character data</td>
</tr>
<tr>
<td>Note</td>
<td>The <code>@ref</code> attribute may be used to point to one or more items within a taxonomy of types of material, defined either internally or externally.</td>
</tr>
</tbody>
</table>
| Example | `<physDesc>`
`<p>`
`<material>Parchment</material> leaves with a`<material>sharkskin</material> binding.</p>`
`</physDesc>`
2.1.103. `<measure>`

`<measure>` contains a word or phrase referring to some quantity of an object or commodity, usually comprising a number, a unit, and a commodity name. [3.5.3. Numbers and Measures]

<table>
<thead>
<tr>
<th>Module</th>
<th>core — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attributes</td>
<td>Attributes <code>att.global</code> (@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.facs (@facs)) (att.global.change (@change)) (att.global-responsibility (@cert, @resp)) (att.global-source (@source)) att.measurement (@unit, @quantity, @commodity)</td>
</tr>
<tr>
<td>Member of</td>
<td>model.measureLike</td>
</tr>
<tr>
<td>Contained by</td>
<td>core: abbr add addrLine author bibl biblScope citedRange corr date del desc editor email expan foreign head hi item i label measure name note num orig p pubPlace publisher q quote ref reg resp sic street term textLang title unclear derived-module-msdesc: countermark figures: figDesc header: authority catDesc change distributor edition extent funder handNote licence principal scriptNote sponsor linking: seg msdescription: accMat acquisition additions catchwords collation colophon condition custEvent decoNote explicit filiation finalRubric foliation heraldry incipit layout material musicNotation objectType origDate origPlace origin provenance rubric secFol signatures source stamp summary support surrogates typeNote watermark namesdates: addName country district forename geogFeat geogName orgName persName placeName region settlement surname transcr: damage fw supplied</td>
</tr>
<tr>
<td>May contain</td>
<td>core: abbr add address choice cit corr date del email expan foreign gap graphic hi lb measure name note num orig p quote ref reg sic street term title unclear figures: figure formula header: idno</td>
</tr>
</tbody>
</table>
Example

```
<measure type="weight">2 pounds of flesh</measure>
<measure type="currency">£10-11-6d</measure>
<measure type="area">2 merks of old extent</measure>
```

Example

```
<measure commodity="rum" quantity="40" unit="hogshead">2 score hh rum</measure>
<measure commodity="roses" quantity="12" unit="count">1 doz. roses</measure>
<measure commodity="tulips" quantity="1" unit="count">a yellow tulip</measure>
```

Content model

```
<content>
  <macroRef key="macro.phraseSeq"/>
</content>
```

Schema Declaration

```

element measure
{
  att.global.attributes,
  att.measurement.attributes,
  attribute type { text },
  macro.phraseSeq
}
```

2.1.104. `<msContents>`

`<msContents>` (manuscript contents) describes the intellectual content of a manuscript, manuscript part, object either as a series of paragraphs or as a series of structured manuscript items. [10.6. Intellectual Co

<table>
<thead>
<tr>
<th>Module</th>
<th>msdescription — Schema</th>
</tr>
</thead>
</table>
| Attributes   | Attributes: att.global (@xml:id, @n, @xml:lang, @xml:base, @xml:space) (att.global.rendit (@rend, @style, @rendition)) (att.global.linking (@corresp, @synch, @sameAs, @copyOf @next, @prev, @exclude, @select)) (att.global.facs (@facs)) (att.global.change (@chang (att.global.responsibility (@cert, @resp))) (att.global.source (@source)) att.msExcerpt (@d att.msClass (@class)]
| Contained by | msdescription: msDesc msFrag msPart        |
May contain:

- `p` text
- `msdescription`: `msItem` `msItemStruct` `summary`

**Note**

Unless it contains a simple prose description, this element should contain at least one of the elements `<summary>`, `<msItem>`, or `<msItemStruct>`. This constraint is not currently enforced by the schema.

**Example**

```xml
<msContents class="#sermons">
  <p>A collection of Lollard sermons</p>
</msContents>
```

**Example**

```xml
<msContents>
  <msItem n="1">
    <locus>fols. 5r-7v</locus>
    <title>An ABC</title>
    <bibl>
      <title>IMEV</title>
      <biblScope>239</biblScope>
    </bibl>
  </msItem>
  <msItem n="2">
    <locus>fols. 7v-8v</locus>
    <title xml:lang="frm">Lenvoy de Chaucer a Scogan</title>
    <bibl>
      <title>IMEV</title>
      <biblScope>3747</biblScope>
    </bibl>
  </msItem>
  <msItem n="3">
    <locus>fols. 8v</locus>
    <title>Truth</title>
    <bibl>
      <title>IMEV</title>
      <biblScope>809</biblScope>
    </bibl>
  </msItem>
  <msItem n="4">
    <locus>fols. 8v-10v</locus>
    <title>Birds Praise of Love</title>
    <bibl>
      <title>IMEV</title>
      <biblScope>1506</biblScope>
    </bibl>
  </msItem>
  <msItem n="5">
    <locus>fols. 10v-11v</locus>
    <title xml:lang="la">De amico ad amicas</title>
    <title xml:lang="la">Responcio</title>
    <bibl>
      <title>IMEV</title>
      <biblScope>16 & 19</biblScope>
    </bibl>
  </msItem>
  <msItem n="6">
    <locus>fols. 14r-126v</locus>
    <title>Troilus and Criseyde</title>
    <note>Bk. 1:71-Bk. 5:1701, with additional losses due to mutilation throughout</note>
  </msItem>
</msContents>
```

**Content model**

```xml
<content>
</content>
```
<alternate>
  <classRef key="model.pLike"
    maxOccurs="unbounded" minOccurs="1"/>
<sequence>
  <elementRef key="summary" minOccurs="0"/>
  <elementRef key="textLang" minOccurs="0"/>
  <elementRef key="titlePage"
    minOccurs="0"/>
  <alternate maxOccurs="unbounded"
    minOccurs="0">
    <elementRef key="msItem"/>
    <elementRef key="msItemStruct"/>
  </alternate>
</sequence>
</alternate>

Schema Declaration

element msContents
{
  att.global.attributes,
  att.msExcerpt.attributes,
  att.msClass.attributes,
  {
    model.pLike+
    | ( summary?, textLang?, titlePage?, ( msItem | msItemStruct )
  }
}

2.1.105. <msDesc>

<msDesc> (manuscript description) contains a description of a single identifiable manuscript or other text-bearing object. [10.1. Overview]

<table>
<thead>
<tr>
<th>Module</th>
<th>msdescription — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attributes</td>
<td>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.facs (@facs )) (att.global.change ( @change )) (att.global.responsibility ( @cert, @resp )) (att.global.source ( @source )) att.sortable ( @sortKey ) att.typed ( @type, @subtype ) att.declaring ( @decls ) att.docStatus ( @status )</td>
</tr>
<tr>
<td>Member of</td>
<td>model.biblLike</td>
</tr>
<tr>
<td>Contained by</td>
<td>core: add cit corr del desc head hi item I listBibl note orig p q quote ref reg relatedItem sic title unclear figures: figDesc figure header: change handNote licence scriptNote sourceDesc taxonomy linking: seg msdescription: accMat acquisition additions collation condition custEvent decoNote filiation foliation layout msItem musicNotation origin provenance signatures source summary support surrogates typeNote textstructure: body div transcr: damage supplied</td>
</tr>
<tr>
<td>May contain</td>
<td>core: head p</td>
</tr>
</tbody>
</table>
Example

<msDesc>
  <msIdentifier>
    <settlement>Oxford</settlement>
    <repository>Bodleian Library</repository>
    <idno type="Bod">MS Poet. Rawl. D. 169.</idno>
  </msIdentifier>
  <msContents>
    <msItem>
      <author>Geoffrey Chaucer</author>
      <title>The Canterbury Tales</title>
    </msItem>
  </msContents>
  <physDesc>
    <objectDesc>
      <p>A parchment codex of 136 folios, measuring approx
      28 by 19 inches, and containing 24 quires.</p>
      <p>The pages are margined and ruled throughout.</p>
      <p>Four hands have been identified in the manuscript: the first
      folios being written in two cursive anglicana scripts, while
      the remainder is for the most part in a mixed secretary hand.</p>
    </objectDesc>
  </physDesc>
</msDesc>

Content model

<content>
  <sequence>
    <elementRef key="msIdentifier"/>
    <classRef key="model.headLike" maxOccurs="unbounded" minOccurs="0"/>
    <alternate>
      <classRef key="model.pLike" maxOccurs="unbounded" minOccurs="1"/>
      <sequence>
        <elementRef key="msContents" minOccurs="0"/>
        <elementRef key="physDesc" minOccurs="0"/>
        <elementRef key="history" minOccurs="0"/>
        <elementRef key="additional" minOccurs="0"/>
        <alternate>
          <elementRef key="msPart" maxOccurs="unbounded" minOccurs="0"/>
          <elementRef key="msFrag" maxOccurs="unbounded" minOccurs="0"/>
        </alternate>
      </sequence>
    </alternate>
  </sequence>
</content>

Schema Declaration

element msDesc
{
  att.global.attributes,
  att.sortable.attributes,
}
2.1.106. <msFrag>

<msFrag> (manuscript fragment) contains information about a fragment of a scattered manuscript now held as a unit or bound into a larger manuscript. [10.11. Manuscript Fragments]

<table>
<thead>
<tr>
<th>Module</th>
<th>msdescription — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attributes</td>
<td>Attributes att.global (@xml:id, @n, @xml:lang, @xml:base, @xml:space) (att.global.renditi @style, @rendition)) (att.global.linking (@corresp, @synch, @sameAs, @copyOf, @next, @exclude, @select)) (att.global.facs (@facs)) (att.global.change (@change)) (att.global.re (@cert, @resp)) (att.global.source (@source)) att.typed (@type, @subtype)</td>
</tr>
</tbody>
</table>

| Contained by    | msdescription: msDesc |
| May contain     | core: head p msdescription: additional altIdentifier history msContents msIdentifier physDesc |

Example

```xml
<msDesc>
  <msIdentifier>
    <msName xml:lang="la">Codex Suprasliensis</msName>
  </msIdentifier>
  <msFrag>
    <msIdentifier>
      <settlement>Ljubljana</settlement>
      <repository>Narodna in univerzitetna knjiznica</repository>
      <idno>MS Kopitar 2</idno>
    </msIdentifier>
    <msContents>
      <summary>Contains ff. 10 to 42 only</summary>
    </msContents>
  </msFrag>
  <msFrag>
    <msIdentifier>
      <settlement>Warszawa</settlement>
      <repository>Biblioteka Narodowa</repository>
      <idno>BO 3.201</idno>
    </msIdentifier>
  </msFrag>
  <msFrag>
    <msIdentifier>
      <settlement>Sankt-Peterburg</settlement>
      <repository>Rossiiskaia natsional'naia biblioteka</repository>
      <idno>q.p.1.72</idno>
    </msIdentifier>
  </msFrag>
</msDesc>
```
<content>
  <sequence>
    <alternate>
      <elementRef key="altIdentifier"/>
      <elementRef key="msIdentifier"/>
    </alternate>
    <classRef key="model.headLike" maxOccurs="unbounded" minOccurs="0"/>
    <alternate>
      <classRef key="model.pLike" maxOccurs="unbounded" minOccurs="1"/>
      <sequence>
        <elementRef key="msContents" minOccurs="0"/>
        <elementRef key="physDesc" minOccurs="0"/>
        <elementRef key="history" minOccurs="0"/>
        <elementRef key="additional" minOccurs="0"/>
      </sequence>
    </alternate>
  </sequence>
</content>

2.1.107. <msIdentifier>

<msIdentifier> (manuscript identifier) contains the information required to identify the manuscript or similar object being described. [10.4. The Manuscript Identifier]
Example

```xml
<msIdentifier>
  <settlement>San Marino</settlement>
  <repository>Huntington Library</repository>
  <idno>MS.El.26.C.9</idno>
</msIdentifier>
```

Schematron

```xml
<s:report test="not(parent::tei:msPart) and (local-name(*)[1]='idno' or local-name(*)[1]='altIdentifier' or normalize-space(.)='')">An msIdentifier must contain either a repository or location.</s:report>
```

Content model

```xml
<content>
  <sequence>
    <sequence>
      <classRef expand="sequenceOptional" key="model.placeNamePart"/>
      <elementRef key="institution" minOccurs="0"/>
      <elementRef key="repository" minOccurs="0"/>
      <elementRef key="collection" maxOccurs="unbounded" minOccurs="0"/>
      <elementRef key="idno" maxOccurs="unbounded" minOccurs="0"/>
    </sequence>
    <alternate maxOccurs="unbounded" minOccurs="0">
      <elementRef key="msName"/>
      <elementRef key="objectName"/>
      <elementRef key="altIdentifier"/>
    </alternate>
  </sequence>
</content>
```

Schema Declaration

```xml
element msIdentifier
{
  att.global.attributes,
  {
    placeName?,
    country?,
    region?,
    settlement?,
    region?,
    geogName?,
    institution?,
    repository?,
    collection*,
  }
}
2.1.108. `<msItem>`

`<msItem>` (manuscript item) describes an individual work or item within the intellectual content of a manuscript, manuscript part, or other object. [10.6.1. The msItem and msItemStruct Elements]

<table>
<thead>
<tr>
<th>Module</th>
<th>msdescription — Schema</th>
</tr>
</thead>
</table>
| Attributes      | Attributes att.global (@xml:id, @n, @xml:lang, @xml:base, @xml:space) (att.global.renditi (@rend, @style, @rendition)) (att.global.linking (@corresp, @synch, @sameAs, @copyOf @next, @prev, @exclude, @select)) (att.global.facs (@facs)) (att.global.change (@change (att.global.responsibility (@cert, @resp)) (att.global.source (@source)) att.msExcerpt (@defective) att.msClass (@class)
| Member of       | model.msItemPart |
| Contained by    | msdescription: msContents msItem |
| May contain     | core: author bibl cit editor gap graphic lb listBibl note p pb quote respStmt textLang title figures: figure header: funder idno principal sponsor msdescription: colophon decoNote explicit filiation finalRubric incipit locus locusGrp msDe msItem msItemStruct rubric transcr: fw |

**Example**

```xml
<msItem class=":saga">
  <locus>ff. 1r-24v</locus>
  <title>kgrip af Noregs konunga sögum</title>
  <incipit>regi oc h<ex>ann</ex> setiho
  <gap extent="7" reason="illegible"/> sc
  heim se<ex>m</ex> bio</incipit>
  <explicit>h<ex>on</ex> hev<ex>er</ex> er</explicit>
  <ex>oc</ex>ba buit hesta .i.j. aNan viп
  <ex>fe enh<ex>on</ex><ex>m</ex> aNan til
  relp<ex>ar</ex>
</explicit>
  <textLang mainLang="non">Old Norse/Icelandic</textLang>
</msItem>
```

**Content model**

```xml
<content>
  <sequence>
    <alternate maxOccurs="unbounded" minOccurs="0">
      <elementRef key="locus"/>
      <elementRef key="locusGrp"/>
    </alternate>
    <alternate>
      <classRef key="model.pLike" maxOccurs="unbounded" minOccurs="1"/>
      <alternate maxOccurs="unbounded" minOccurs="1"/>
      <classRef key="model.titlepagePart"/>
    </alternate>
  </sequence>
</content>
```
2.1.109. `<msItemStruct>`

`<msItemStruct>` (structured manuscript item) contains a structured description for an individual work or item within the intellectual content of a manuscript, manuscript part, or other object. [10.6.1. The `msItem` and `msItemStruct` Elements]

<table>
<thead>
<tr>
<th>Module</th>
<th>msdescription — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attributes</td>
<td><code>att.global</code> (@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.facs (@facs)) (att.global.change (@change)) (att.global.responsibility (@cert, @resp)) (att.global.source (@source)) att.msExcerpt (@defective) att.msClass (@class)</td>
</tr>
<tr>
<td>Member of</td>
<td><code>model.msItemPart</code></td>
</tr>
<tr>
<td>Contained by</td>
<td>msdescription: <code>msContents msItem msItemStruct</code></td>
</tr>
<tr>
<td>May contain</td>
<td>core: <code>author bibl listBibl note p respStmt textLang title msdescription: colophon decoNote explicit filiation finalRubric incipit locus locusGrp msItemStruct rubric</code></td>
</tr>
</tbody>
</table>

Example

```xml
<msItemStruct class="#biblComm"
defective="false" n="2">
  <locus from="24v" to="97v">24v-97v</locus>
  <author>Apringius de Beja</author>
  <title type="uniform" xml:lang="la">Tractatus in Apocalypsin</title>
  <rubric>Incipit Tract<supplied reason="omitted">ta</supplied>tus in apoka<lb/>lipsin eruditissimi uiri <lb/>Apringi</rubric>
  <finalRubric>EXP<ex>LI</ex>D<ex>IT</ex><ex>EXPO</ex><lb/>SITIO APOCALIPSIS QVA<ex>EXPO</ex>SIT DOM<lb/>MVVS APRINGIUS EP<ex>ISCOPU</ex></finalRubric>
  <bibl>
```
```
Apringius, ed. Férotin

<ref target="http://amiBibl.xml#Apringius1900">Apringius</ref>, ed. Férotin

<textLang mainLang="la">Latin</textLang>
### 2.1.110. `<msName>`

`<msName>` (alternative name) contains any form of unstructured alternative name used for a manuscript or other object, such as an 'ocellus nominum', or nickname. [10.4. The Manuscript Identifier]

<table>
<thead>
<tr>
<th>Module</th>
<th>msdescription — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attributes</td>
<td>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.facs (@facs)) (att.global.change (@change)) (att.global.responsibility (@cert, @resp)) (att.global.source (@source)) att.typed (@type, @subtype)</td>
</tr>
<tr>
<td>Contained by</td>
<td>msdescription: mIdentifier</td>
</tr>
<tr>
<td>May contain</td>
<td>core: name character data</td>
</tr>
</tbody>
</table>

**Example**

```
<msName>The Vercelli Book</msName>
```

**Content model**

```
<content>
  <alternate maxOccurs="unbounded"
    minOccurs="0">
    <textNode/>
    <classRef key="model.gLike"/>
    <elementRef key="rs"/>
    <elementRef key="name"/>
  </alternate>
</content>
```

**Schema Declaration**

```
element msName
```
2.1.111. <msPart>

<msPart> (manuscript part) contains information about an originally distinct manuscript or part of a manuscript which is now part of a composite manuscript. [10.10. Manuscript Parts]

Module | msdescription — Schema
--- | ---
Attributes | $\text{att.global.attributes}$, $\text{att.typed.attributes}$, $\text{( text | model.gLike | rs | name )}$

Contained by | msdescription: msDesc msPart

May contain | core: head p

msdescription: additional history msContents msIdentifier msPart physDesc

Note | As this last example shows, for compatibility reasons the identifier of a manuscript part m supplied as a simple <altIdentifier> rather than using the more structured <msIdentifier> is. This usage is however deprecated.

Example

```
<msPart>
  <msIdentifier>
    <idno>A</idno>
    <altIdentifier type="catalog">
      <collection>Becker</collection>
      <idno>48, Nr. 145</idno>
    </altIdentifier>
    <altIdentifier type="catalog">
      <collection>Wiener Liste</collection>
      <idno>45</idno>
    </altIdentifier>
  </msIdentifier>
  <head>
    <title xml:lang="la">Gregorius: Homiliae in Ezechielem</title>
    <origPlace key="tgn_7008085">Weissenburg (?)</origPlace>
    <origDate notAfter="0815"
      notBefore="0801">IX. Jh., Anfang</origDate>
  </head>
</msPart>
```

Example

```
<msDesc>
  <msIdentifier>
    <settlement>Amiens</settlement>
    <repository>Bibliothèque Municipale</repository>
    <idno>MS 3</idno>
    <msName>Maurdramnus Bible</msName>
  </msIdentifier>
  <msContents>
    <summary xml:lang="lat">Miscellany of various texts; Prudentius, Psychomachia; Physiologus de natura animantium</summary>
    <textLang mainLang="lat">Latin</textLang>
  </msContents>
</msDesc>
```
<msContents>
<physDesc>
<objectDesc form="composite_manuscript"/>
</physDesc>
</msContents>
</msDesc>

Content model

<content>
<sequence>
<elementRef key="msIdentifier"/>
<classRef key="model.headLike"
maxOccurs="unbounded" minOccurs="0"/>
<alternate>
<classRef key="model.pLike"
maxOccurs="unbounded" minOccurs="1"/>
<sequence>
<elementRef key="msContents"
minOccurs="0"/>
<elementRef key="physDesc"
minOccurs="0"/>
<elementRef key="history" minOccurs="0"/>
<elementRef key="additional" minOccurs="0"/>
<elementRef key="msPart"
maxOccurs="unbounded" minOccurs="0"/>
</sequence>
</alternate>
</sequence>
</content>

Schema Declaration

element msPart
{
  att.global.attributes,
  att.typed.attributes,
  (msIdentifier,
   model.headLike*,
   (model.pLike+
    | (msContents?, physDesc?, history?, additional?, msPart))
  )
}
### 2.1.112. `<musicNotation>`

`<musicNotation>` contains description of type of musical notation. [10.7.2. Writing, Decoration, and Other Notations]

<table>
<thead>
<tr>
<th>Module</th>
<th>msdescription — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Attributes</strong></td>
<td>Attributes <code>att.global</code> (@xml:id, @n, @xml:lang, @xml:base, @xml:space) (att.global.renditi (@rend, @style, @rendition)) (att.global.linking (@corresp, @synch, @sameAs, @copyOf @next, @prev, @exclude, @select)) (att.global.facs (@facs)) (att.global.change (@change) (att.global.responsibility (@cert, @resp))) (att.global.source (@source))</td>
</tr>
<tr>
<td><strong>Member of</strong></td>
<td>model.physDescPart</td>
</tr>
<tr>
<td><strong>Contained by</strong></td>
<td>msdescription: physDesc</td>
</tr>
</tbody>
</table>

**May contain**
- core: abbr add address bibl choice cit corr date del desc email expan foreign gap graphic h label lb lg listBibl measure name note num orig p pb q quote ref reg sic term title unclear
- figures: figure formula
- header: idno
- linking: seg
- msdescription: catchwords depth dim dimensions height heraldry locus locusGrp material msDesc objectType origDate origPlace secFol signatures stamp watermark width
- namesdates: addName country district forename geo geogFeat geogName orgName persName placeName region settlement surname
- transcr: am damage ex fw subst supplied
- character data

**Example**
```xml
<musicNotation>
  <p>Square notation of 4-line red staves.</p>
</musicNotation>
```

**Example**
```xml
<musicNotation>
  Neumes in <term>campo aperto</term> of the St. Gall type.
</musicNotation>
```

**Content model**
```xml
<content>
  <macroRef key="macro.specialPara"/>
</content>
```

**Schema Declaration**
```xml
  element musicNotation { att.global.attributes, macro.specialPara }
```

### 2.1.113. `<name>`
<name> (name, proper noun) contains a proper noun or noun phrase. [3.5.1. Referring Strings]

<table>
<thead>
<tr>
<th>Module</th>
<th>core — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attributes</td>
<td>Attributes att.global (@xml:id, @n, @xml:lang, @xml:base, @xml:space) (att.global.renditi @style, @rendition)) (att.global.linking (@corresp, @synch, @sameAs, @copyOf, @next, @exclude, @select)) (att.global.facs (@facs)) (att.global.change (@change)) (att.global.re (@cert, @resp)) (att.global.source (@source)) att.personal (@full, @sort) (@naming (@ro @nymRef)) (@canonical (@key, @ref)) ) att.datable (@calendar, @period) (att.datable.w: @notBefore, @notAfter, @from, @to) (att.datable.iso (@when-iso, @notBefore-iso, @not @from-iso, @to-iso)) (att.datable.custom (@when-custom, @notBefore-custom, @notAfter-custom, @to-custom, @to-custom, @dathingPoint, @datingMethod)) att.editLike (@evidence, @i att.typed (@type, @subtype))</td>
</tr>
</tbody>
</table>

- **@type** characterizes the element in some sense, using any classification scheme or typology.
- **Derived from att.typed**
- **Status Optional**
- **Datatype teidata.enumerat**
- **Suggested values include: person** The name person, place The name place, org The name organisati, unknown The type of unknown, other The name another type may also | custom va

<table>
<thead>
<tr>
<th>Member of</th>
<th>model.nameLike.agent</th>
</tr>
</thead>
</table>

| Contained by | core: abbr addr addrLine address author bibl biblScope citedRange corr date del desc edito expan foreign head hi item i label measure name note num orig p pubPlace publisher i reg resp respStmt sic street term textLang title unclear |

- derived-module-msdesc: countermark
- figures: figDesc
- header: authority catDesc change distributor edition extent funder handNote licence princip scriptNote sponsor
- linking: seg
- msdescription: accMat acquisition additions catchwords collation colophon condition custE decoNote explicit filiation finalRubric foliation heraldry incipit layout material msName musicNotation objectType origDate origPlace origin provenance rubric secFol signatur stamp summary support surrogates typeNote watermark
- namesdates: addName country district forename geogFeat geogName orgName persNam placeName region settlement surname
- transcr: damage fw supplied

| May contain | core: abbr add address choice cit corr date del email expan foreign gap graphic hi lb measure hi note num orig pb q quote ref reg sic term title unclear |

- figures: figure formula
Proper nouns referring to people, places, and organizations may be tagged instead with <name type="person">, <placeName>, or <orgName>, when the TEI module for names and dates is included.

Example

```
<name type="person">Thomas Hoccleve</name>
<name type="place">Villingaholt</name>
<name type="org">Vetus Latina Institut</name>
<name ref="#HOC001" type="person">Occleve</name>
```

Content model

```
<content>
  <macroRef key="macro.phraseSeq"/>
</content>
```

Schema Declaration

```
element name
{
  att.global.attributes,
  att.personal.attributes,
  att.datable.attributes,
  att.editLike.attributes,
  att.typed.attributesubtype,
  attribute type { "person" | "place" | "org" | "unknown" | "oth"
macro.phraseSeq
}
```

2.1.114. <note>

<note> contains a note or annotation. [3.8.1. Notes and Simple Annotation 2.2.6. The Notes Statement 3.11.2.8. Notes and Statement of Language 9.3.5.4. Notes within Entries]

Module core — Schema

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)) (att.global.facs (@facs)) (att.global.change (@change)) (att.global.responsibility (@cert, @resp)) (att.global.source (@source)) att.placement (@place) att.pointing (@targetLang, @target, @evaluate) att.typed (@type, @subtype) att.written (@hand)

@anchored indicates whether the copy text shows the exact place of reference for the note.

Status Optional

Datatype teidata.truthVal
<table>
<thead>
<tr>
<th>Default</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>true</td>
<td>In modern texts, notes are usually anchored by means of explicit footnote or endnote symbols. An explicit indication of the phrase or line annotated may however be used instead (e.g. ‘page 218, lines 3–4’). The @anchored attribute indicates whether any explicit location is given, whether by symbol or by prose cross-reference. The value true indicates that such an explicit location is indicated in the copy text; the value false indicates that the copy text does not indicate a specific place of attachment for the note. If the specific symbols</td>
</tr>
</tbody>
</table>
used in the copy text at the location the note is anchored are to be recorded, use the @n attribute.

@targetEnd points to the end of the span to which the note is attached, if the note is not embedded in the text at that point.

<table>
<thead>
<tr>
<th>Status</th>
<th>Optional</th>
</tr>
</thead>
<tbody>
<tr>
<td>Datatype</td>
<td>1–∞</td>
</tr>
</tbody>
</table>

occurrences of teidata.pointe separated by whitespace

Note: This attribute is retained for backwards compatibility; it may be removed at a subsequent release of the Guidelines. The recommended way of pointing to a span of elements is by means of the range function of XPointer, as further described in 16.2.4.6. range().

<table>
<thead>
<tr>
<th>Member of</th>
<th>model.noteLike</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contained by</td>
<td>core: abbr add addrLine address author bibl biblScope cit citedRange corr date del editor email expan foreign head hi item I label Ig list measure name note num orig p pubPlace publisher q quote ref reg resp respStmt series sic street term textLang title unclear</td>
</tr>
</tbody>
</table>
In the following example, the translator has supplied a footnote containing an explanation of the term translated as "painterly":

And yet it is not only
in the great line of Italian renaissance art, but even in the painterly
<note place="bottom" resp="#MDMH" type="gloss">
<term xml:lang="de">Malerisch</term>. This word has, in the German, two
distinct meanings, one objective, a quality residing in the object, the other subjective, a mode of apprehension and creation. To avoid confusion, they have been distinguished in English as
<mentioned>picturesque</mentioned> and
<mentioned>painterly</mentioned> respectively.
</note> style of the Dutch genre painters of the seventeenth century that drapery has this psychological significance.

For this example to be valid, the code MDMH must be defined elsewhere, for example by means of a responsibility statement in the associated TEI header.
Mevorakh b. Saadya's mother, the matriarch of the family during the second half of the eleventh century,

<note anchored="true" n="126"> The alleged mention of Judah Nagid's mother in a letter from 1071 is, in fact, a reference to Judah's children; cf. above, nn. 111 and 54. </note> is well known from Geniza documents published by Jacob Mann.

However, if notes are numbered in sequence and their numbering can be reconstructed automatically by processing software, it may well be considered unnecessary to record the note numbers.

2.1.115. <num>

<num> (number) contains a number, written in any form. [3.5.3. Numbers and Measures]
### Member of

`model.measureLike`

### Contained by

**core:** `abbr` `add` `addrLine` `author` `biblScope` `citedRange` `corr` `date` `desc` `editor` `email` `e` `head` `hi` `item` `l` `label` `measure` `name` `note` `num` `orig` `p` `pubPlace` `publisher` `q` `quote` `ref` `reg` `term` `textLang` `title` `unclear`

**derived-module-msdesc:** `countermark`

**figures:** `figDesc`

**header:** `authority` `catDesc` `change` `distributor` `edition` `extent` `funder` `handNote` `licence` `princip` `sponsor`

**linking:** `seg`

**msdescription:** `accMat` `acquisition` `additions` `catchwords` `collation` `colophon` `condition` `custE` `decoNote` `explicit` `filiation` `finalRubric` `folioation` `heraldry` `incipit` `layout` `material` `musicNota` `objectType` `origDate` `origPlace` `origin` `provenance` `rubric` `secFol` `signatures` `source` `support` `surrogates` `typeNote` `watermark`

**namesdates:** `addName` `country` `district` `forename` `geogFeat` `geogName` `orgName` `persNam` `region` `settlement` `surname`

**transcr:** `am` `damage` `ex` `fw` `subst` `supplied`

### May contain

**core:** `abbr` `add` `address` `choice` `cit` `corr` `date` `del` `email` `expan` `foreign` `gap` `graphic` `hi` `lb` `measu` `num` `orig` `pb` `q` `quote` `ref` `reg` `sic` `term` `title` `unclear`

**figures:** `figure` `formula`

**header:** `idno`

**linking:** `seg`

**msdescription:** `catchwords` `depth` `dim` `dimensions` `height` `heraldry` `locus` `locusGrp` `material` `origDate` `origPlace` `origin` `provenance` `rubric` `secFol` `signatures` `source` `starr` `support` `surrogates` `typeNote` `watermark`

**namesdates:** `addName` `country` `district` `forename` `geogFeat` `geogName` `orgName` `persNam` `region` `settlement` `surname`

**transcr:** `am` `damage` `ex` `fw` `subst` `supplied`

### Note

Detailed analyses of quantities and units of measure in historical documents may also use the structure mechanism described in chapter 18. *Feature Structures*. The `<num>` element is intended for use in simple applications.

### Example

```xml
<p>I reached <num type="cardinal" value="21">twenty-one</num> on my <num type="ordinal" value="21">twenty-first</num> birthday.</p>
<p>Light travels at <num value="3E10">3×10<hi rend="sup">10</hi></num> cm per second.</p>
```
### Content model

```xml
<content>
  <macroRef key="macro.phraseSeq"/>
</content>
```

### Schema Declaration

```javascript
function num {
  att.global.attributes,
  att.ranging.attributes,
  attribute type { "cardinal" | "ordinal" | "fraction" | "percent" },
  attribute value { text }?,
  macro.phraseSeq
}
```

---

**2.1.116. `<objectDesc>`**

`<objectDesc>` contains a description of the physical components making up the object which is being described. [10.7.1. Object Description]

<table>
<thead>
<tr>
<th>Module</th>
<th>msdescription — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attributes</td>
<td></td>
</tr>
<tr>
<td>@form</td>
<td>a short project-specific name identifying the physical form of the carrier, for example as a codex, roll, fragment, partial leaf, cutting etc.</td>
</tr>
<tr>
<td>Status</td>
<td>Optional</td>
</tr>
<tr>
<td>Datatype</td>
<td>teidata.enumerate</td>
</tr>
<tr>
<td>Note</td>
<td>Definitions for the terms used may typically be provided by a <code>&lt;valList&gt;</code> element in the project schema specification.</td>
</tr>
</tbody>
</table>

| Member of    | model.physDescPart     |
| Contained by | msdescription: physDesc |
| May contain  | core: p                 |
|              | msdescription: layoutDesc supportDesc |

**Example**

```xml
<objectDesc form="codex">
  ...
</objectDesc>
```
Early modern parchment and paper.
<table>
<thead>
<tr>
<th>msdescription: accMat acquisition additions catchwords collation colophon condition custEvent decoNote explicit filiation finalRubric foliation heraldry incipit layout material musicNotation objectType origDate origPlace origin provenance rubric secFol signatures source stamp summary support surrogates typeNote watermark</th>
</tr>
</thead>
<tbody>
<tr>
<td>namesdates: addName country district forename geogFeat geogName orgName persName placeName region settlement surname</td>
</tr>
<tr>
<td>transcr: damage fw supplied</td>
</tr>
</tbody>
</table>

**May contain**
- core: abbr add address choice cit corr date del email expan foreign gap graphic hi lb measure name note num orig pb q quote ref reg sic term title unclear
- figures: figure formula
- header: idno
- linking: seg
- msdescription: catchwords depth dim dimensions height heraldry locus locusGrp material objectType origDate origPlace secFol signatures stamp watermark width
- namesdates: addName country district forename geogFeat geogName orgName persName placeName region settlement surname
- transcr: am damage ex fw subst supplied

**Note**
The @ref attribute may be used to point to one or more items within a taxonomy of types of object, defined either internally or externally.

**Example**
```xml
<physDesc>
  <p> Paper and vellum <objectType>codex</objectType> in modern cloth binding. </p>
</physDesc>
```

**Example**
```xml
<physDesc>
  <p> Fragment of a re-used marble <objectType>funerary stele</objectType>. </p>
</physDesc>
```

**Content model**
```xml
<content>
  <macroRef key="macro.phraseSeq"/>
</content>
```

**Schema Declaration**
```xml
  element objectType
  {
    att.global.attributes,
    att.canonical.attributes,
    macro.phraseSeq
  }
```

2.1.118. `<orgName>`
<orgName> (organization name) contains an organizational name. [13.2.2. Organizational Names]

<table>
<thead>
<tr>
<th>Module</th>
<th>namesdates — Schema</th>
</tr>
</thead>
</table>
| Attributes           | att.global ((xml:id, @n, @xml:lang, @xml:base, @xml:space) (att.global.ren
|                     | @synch, @sameAs, @copyOf, @next, @prev, @exclude, @select) (att.global.facs (att.
|                     | @cert, @resp) (att.global.source @source) att.datable (calendar, @period) (att.
|                     | @when-iso, @notBefore-iso, @notAfter-iso, @from-iso, @to-iso)) (att.d
|                     | @notAfter-custom, @from-custom, @to-custom, @datingPoint, @datingMethod)) att.ed
|                     | (att.canonical (@key, @ref)) att.typed (@type, @subty |

<table>
<thead>
<tr>
<th>Member of</th>
<th>model.nameLike.agent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contained by</td>
<td>core: abbr addLine address author bibl biblScope citedRange corr date del desc ed num orig p pubPlace publisher q quote ref reg resp respStmt sic street term textLan derived-module-msdesc: countermark figures: figDesc header: authority catDesc change distributor edition extent funder handNote licence prin linking: seg msdescription: accMat acquisition additions catchwords collation colophon condition cu incipit layout material musicNotation objectType origDate origPlace orign provenan surrogates typeNote watermark namesdates: addName country district forename geogFeat geogName orgName persNi transcr: damage fw supplied</td>
</tr>
</tbody>
</table>

| May contain          | core: abbr add address choice cit corr date del email expan foreign gap graphic hi lb me unclear figures: figure formula header: idno linking: seg msdescription: catchwords depth dim dimensions height heraldry locus locusGrp mater watermark width namesdates: addName country district forename geo geogFeat geogName orgName persNi transcr: damage ex fw subst supplied character data |

| Example              | About a year back, a question of considerable interest was agitated in <placeName key="PEN">Pennsylvania.</placeName> Abolition Society </orgName> [...] |

| Schematron           | <sch:rule context="/\tei:msDesc/\tei:orgName[ancestor::\tei:fileDesc[de<br> <sch:assert test="/\key[matches(., 'org\d+')]">In the medieval
catalogue, the orgName element, when a descendant of msDesc,
must have a key matching the pattern 'org\d+'.</sch:assert>
</sch:rule> |

| Content model        | |
2.1.119. <orig>

<orig> (original form) contains a reading which is marked as following the original, rather than being normalized or corrected. [3.4.2. Regularization and Normalization 12. Critical Apparatus]

<table>
<thead>
<tr>
<th>Module</th>
<th>core — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attributes</td>
<td>Attributes att.global (@xml:id, @n, @xml:lang, @xml:base, @xml:space)</td>
</tr>
<tr>
<td></td>
<td>(att.global.rendition (@rend, @style, @rendition)) (att.global.linking (@corres,</td>
</tr>
<tr>
<td></td>
<td>@synch, @sameAs, @copyOf, @next, @prev, @exclude, @select)) (att.global.facs</td>
</tr>
<tr>
<td></td>
<td>(@facs)) (att.global.change (@change)) (att.global.responsibility (@cert, @resp))</td>
</tr>
<tr>
<td></td>
<td>(att.global.source (@source))</td>
</tr>
<tr>
<td>Member of</td>
<td>model.choicePart model.pPart.transcriptional</td>
</tr>
<tr>
<td>Contained by</td>
<td>core: abbr add addrLine author bibl biblScope choice citedRange corr date del editor</td>
</tr>
<tr>
<td></td>
<td>email expan foreign head hi item l label measure name note num orig p pubPlace</td>
</tr>
<tr>
<td></td>
<td>publisher q quote ref reg sic street term textLang title unclear</td>
</tr>
<tr>
<td></td>
<td>derived-module-msdesc: countermark</td>
</tr>
<tr>
<td></td>
<td>header: change distributor edition extent handNote licence scriptNote</td>
</tr>
<tr>
<td></td>
<td>linking: seg</td>
</tr>
<tr>
<td>msdescription:</td>
<td>accMat acquisition additions catchwords collation colophon condition</td>
</tr>
<tr>
<td></td>
<td>custEvent decoNote explicit filiation finalRubric foliation heraldry incipit layout</td>
</tr>
<tr>
<td></td>
<td>material musicNotation objectType origDate origPlace origin provenance rubric</td>
</tr>
<tr>
<td></td>
<td>secFol signatures source stamp summary support surrogates typeNote</td>
</tr>
<tr>
<td></td>
<td>watermark</td>
</tr>
<tr>
<td>namesdates:</td>
<td>addName country district forename geogFeat geogName orgName persName placeName region settlement surname</td>
</tr>
<tr>
<td>transcr:</td>
<td>am damage fw supplied</td>
</tr>
</tbody>
</table>

| May contain     | core: abbr add address bibl choice cit corr date del desc email expan foreign gap |
|                 | graphic hi l label lb lg list listBibl measure name note num orig pb q quote ref reg |
|                 | sic term title unclear                                                         |
| figures:        | figure formula                                                                |
| header:         | idno                                                                          |
| linking:        | seg                                                                           |
| msdescription:  | catchwords depth dim dimensions height heraldry locus locusGrp material msDesc objectType origDate origPlace secFol signatures stamp watermark width |
Example

If all that is desired is to call attention to the original version in the copy text, `<orig>` may be used alone:

```
<l>But this will be a <orig>meer</orig> confusion</l>
<l>And hardly shall we all be <orig>vnderstoode</orig></l>
```

Example

More usually, an `<orig>` will be combined with a regularized form within a `<choice>` element:

```
<l>But this will be a <choice>
<orig>meer</orig>
<reg>mere</reg>
</choice> confusion</l>
<l>And hardly shall we all be <choice>
<orig>vnderstoode</orig>
<reg>understood</reg>
</choice></l>
```

Content model

```
<content>
<macroRef key="macro.paraContent"/>
</content>
```

Schema Declaration

```
element orig { att.global.attributes, macro.paraContent }
```

2.1.120. `<origDate>`

`<origDate>` (origin date) contains any form of date, used to identify the date of origin for a manuscript, manuscript part, or other object. [10.3.1. Origination]

Module | msdescription — Schema

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.facs` (`@facs`)) (`att.global.change` (`@change`)) (`att.global.responsibility` (`@cert`, `@resp`)) (`att.global.source` (`@source`)) `att.datable` (`@calendar`, `@period`) `att.datable.w3c` (`@when`, `@notBefore`, `@notAfter`, `@from`, `@to`) `att.datable.iso` (`@when-iso`, `@notBefore-iso`, `@notAfter-iso`, `@from-iso`, `@to-iso`) `att.datable.custom` (`@when-custom`, `@notBefore-custom`, `@notAfter-custom`, `@from-custom`, `@to-custom`, `@datingPoint`, `@datingMethod`) `att.dimensions` (`@unit`, `@quantity`, `@extent`, `@precision`, `@scope`) `att.editLike` (`@evidence`, `@instant`) `att.typed` (`@type`, `@subtype`)

Member of | model.pPart.msdesc
Example

```xml
<origDate notAfter="-0200"
  notBefore="-0300">3rd century BCE</origDate>
```

Schematron

```xml
<s:rule context="/tei:origDate">
  <s:assert role="error"
    test="@calendar and (@when or @notBefore or @notAfter or @from or @to) and
      string-length(normalize-space(string())) gt 0"> The origDate
    element must have two or more attributes - calendar and at least
    one of when, notBefore, notAfter, from and/or to - and must contain some
    text describing the date.
  </s:assert>
</s:rule>
```

Content model

```xml
<content>
  <alternate maxOccurs="unbounded"
    minOccurs="0">
    <textNode/>
    <classRef key="model.gLike"/>
    <classRef key="model.phrase"/>
    <classRef key="model.global"/>
  </alternate>
</content>
```
2.1.121. `<origPlace>`

`<origPlace>` (origin place) contains any form of place name, used to identify the place of origin for a manuscript, manuscript part, or other object. [10.3.1. Origination]

### 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.facs` (@facs)
- `att.global.change` (@change)
- `att.global.responsibility` (@cert, @resp)
- `att.global.source` (@source)
- `att.naming` (@role, @nymRef)
- `att.canonical` (@key, @ref)
- `att.datable` (@calendar, @period)
- `att.datable.w3c` (@when, @notBefore, @notAfter, @from, @to)
- `att.datable.iso` (@when-iso, @notBefore-iso, @notAfter-iso, @from-iso, @to-iso)
- `att.datable.custom` (@when-custom, @notBefore-custom, @notAfter-custom, @from-custom, @to-custom, @datingPoint, @datingMethod)
- `att.editLike` (@evidence, @instant)
- `att.typed` (@type, @subtype)

### Module

`msdescription` — Schema

### Member of

`model.pPart.msdesc`

### Contained by

- core: `abbr add addrLine author biblScope citedRange corr date del desc editor email expan foreign head hi item l label measure name note num orig p pbPlace publisher q quote reg resp sic street term textLang title unclear`
- `derived-module-msdesc`: countermark
- `figures`: figDesc
- `header`: authority catDesc change distributor edition extent funder handNote licence principal scriptNote sponsor
- `linking`: seg
- `msdescription`: accMat acquisition additions catchwords collation colophon condition custEvent decoNote explicit filiation finalRubric foliation heraldry incipit layout material musicNotation objectType origDate origPlace origin provenance rubric secFol signatures source stamp summary support surrogates typeNote watermark
- `namesdates`: addName country district forename geogFeat geogName orgName persName placeName region settlement surname
- `transcr`: damage fw supplied

### May contain

- core: `abbr add address choice cit corr date del email expan foreign gap graphic hi lb measure name note num orig p q quote reg resp sic street term title unclear`
- `figures`: figure formula
- `header`: idno
The @type attribute may be used to distinguish different kinds of 'origin', for example original place of publication, as opposed to original place of printing.

Example

```xml
<origPlace>Birmingham</origPlace>
```

2.1.122. <origin>

<origin> contains any descriptive or other information concerning the origin of a manuscript, manuscript part, or other object. [10.8. History]
**Example**

```
<origin evidence="internal" notAfter="1845"
    notBefore="1802" resp="#AMH">Copied in
    <name type="origPlace">Derby</name>, probably from an
    old Flemish original, between 1802 and 1845, according to
    <persName xml:id="AMH">Anne-Mette Hansen</persName>
</origin>
```

**Content model**

```
<content>
  <macroRef key="macro.specialPara"/>
</content>
```

**Schema Declaration**

```
 elemento origin
  {
    att.global.attributes,
    att.editLike.attributes,
    att datatable.attributes,
    macro.specialPara
  }
```

### 2.1.123. `<p>`

**<p>** (paragraph) marks paragraphs in prose. [3.1. Paragraphs 7.2.5. Speech Contents]

**Module**

<table>
<thead>
<tr>
<th>Attributes</th>
<th>Model of</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>core — Schema</td>
</tr>
<tr>
<td>Attributes</td>
<td></td>
</tr>
<tr>
<td>att.global</td>
<td></td>
</tr>
<tr>
<td>(att.global.id, @n, @xml:lang, @xml:base, @xml:space)</td>
<td></td>
</tr>
<tr>
<td>(att.global.rendition (@rend, @style, @rendition))</td>
<td></td>
</tr>
<tr>
<td>(att.global.linking (@corresp, @synch, @sameAs, @copyOf, @next, @prev, @exclude, @select))</td>
<td></td>
</tr>
<tr>
<td>(att.global.facs (@face))</td>
<td></td>
</tr>
<tr>
<td>(att.global.change (@change))</td>
<td></td>
</tr>
<tr>
<td>(att.global.responsibility (@cert, @resp))</td>
<td></td>
</tr>
<tr>
<td>(att.global.source (@source))</td>
<td></td>
</tr>
<tr>
<td>(att.declaring (@decls))</td>
<td></td>
</tr>
<tr>
<td>att.fragmentable (@part)</td>
<td></td>
</tr>
<tr>
<td>att.written (@hand)</td>
<td></td>
</tr>
</tbody>
</table>

**Member of**

| model.pLike |

**Contained by**

| core: item note q quote |
| figures: figure |
| header: availability change editionStmt encodingDesc handNote licence projectDesc publicationStmt scriptNote sourceDesc |
| msdescription: accMat acquisition additions binding bindingDesc collation condition custEvent custodialHist decoDesc decoNote filiation foliation |
May contain:

- **core:** abbr add address bibl choice cit corr date del desc email expan foreign gap graphic hi l label lb lg list listBibl measure name note num orig pb q quote ref reg sic term title unclear
- **figures:** figure formula
- **header:** idno
- **linking:** seg
- **msdescription:** catchwords depth dim dimensions height heraldry locus locusGrp material msDesc objectType origDate origPlace secFol signatures stamp watermark width
- **namesdates:** addName country district forename geo geogFeat geogName orgName persName placeName region settlement surname
- **transcr:** am damage ex fw subst supplied

**Character data**

**Example**

```xml
<p>Hallgerd was outside. <q>There is blood on your axe,</q> she said. <q>What have you done?</q></p>
<p>I have now arranged that you can be married a second time, <q>replied Thjostolf.</q></p>
<p><q>Then you must mean that Thorvald is dead,</q> she said.</p>
<p><q>Yes,</q> said Thjostolf. <q>And now you must think up some plan for me.</q></p>
```

**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: Paragraphs may not occur inside other paragraphs or ab elements.
</s:report>
```

```
<s:report test="ancestor::tei:l[not(./tei:note//tei:p[. = current()])]]">
Abstract model violation: Lines may not contain higher-level structural elements such as div, p, or ab.
</s:report>
```

**Content model**
## Schema Declaration

```xml
<content>
<macroRef key="macro.paraContent"/>
</content>
```

### 2.1.124. `<pb>`

`<pb>` (page beginning) marks the beginning of a new page in a paginated document. [3.10.3. Milestone Elements]

<table>
<thead>
<tr>
<th>Module</th>
<th>core — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attributes</td>
<td>Attributes: <code>att.global (@xml:id, @n, @xml:lang, @xml:base, @xml:space)</code></td>
</tr>
<tr>
<td></td>
<td>(<code>att.global.rendition (@rend, @style, @rendition)</code>)</td>
</tr>
<tr>
<td></td>
<td>(<code>att.global.linking (@corresp, @synch, @sameAs, @copyOf, @next, @prev, @exclude, @select)</code>)</td>
</tr>
<tr>
<td></td>
<td>(<code>att.global.facs (@facs)</code>)</td>
</tr>
<tr>
<td></td>
<td>(<code>att.global.source (@source)</code>)</td>
</tr>
<tr>
<td></td>
<td><code>att.typed (@type, @subtype)</code></td>
</tr>
<tr>
<td></td>
<td><code>att.edition (@ed, @edRef)</code></td>
</tr>
<tr>
<td></td>
<td><code>att.spanning (@spanTo)</code></td>
</tr>
<tr>
<td></td>
<td><code>att.breaking (@break)</code></td>
</tr>
</tbody>
</table>

**Member of**

- `model.milestoneLike`

**Contained by**

- `core`: `abbr add addrLine address author bibl biblScope cit citedRange corr date del editor email expan foreign head hi item I label Lg list listBibl measure name note num orig p pubPlace publisher q quote ref reg resp series sic street term textLang title unclear`
- `derived-module-msdesc`: `countermark`
- `figures`: `figure`
- `header`: `authority change distributor edition extent funder handNote licence principal scriptNote sponsor`
- `linking`: `seg`
- `msdescription`: `accMat acquisition additions catchwords collation colophon condition custEvent decoNote explicit filiation finalRubric foliation heraldry incipient layout material mstItem musicNotation objectType origDate origPlace origin provenance rubric secFol signatures source stamp summary support surrogates typeNote watermark`
- `namesdates`: `addName country district forename geogFeat geogName orgName persName placeName region settlement surname`
- `textstructure`: `body div text`
- `transcr`: `damage fw subst supplied surface surfaceGrp zone`

**May contain**

- Empty element

**Note**

A `<pb>` 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 `<pb>` 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

Page numbers may vary in different editions of a text.

```xml
<p>... <pb ed="ed2" n="145"/>
</p><!-- Page 145 in edition "ed2" starts here --> ...

<p>... <pb ed="ed1" n="283"/>
</p><!-- Page 283 in edition "ed1" starts here-->

</p>
```

### Example

A page break may be associated with a facsimile image of the page it introduces by means of the @facs attribute.

```xml
<body>
    <pb facs="page1.png" n="1"/>
    <!-- page1.png contains an image of the page; the text it contains is encoded here -->
    <p>
        <!-- ... -->
    </p>
    <pb facs="page2.png" n="2"/>
    <!-- similarly, for page 2 -->
    <p>
        <!-- ... -->
    </p>
</body>
```

### Content model

```xml
<content>
    <empty/>
</content>
```

### Schema Declaration

```xml
element pb
{
    att.global.attributes,
    att.typed.attributes,
    att.edition.attributes,
    att.spanning.attributes,
    att.breaking.attributes,
    empty
}
```

### 2.1.125. <persName>

**<persName>** (personal name) contains a proper noun or proper-noun phrase referring to a person, poss honorifics, added names, etc. [13.2.1. Personal Names]

**Module** namesdates — Schema

**Attributes**

- Attributes `att.global (@xml:id, @n, @xml:lang, @xml:base, @xml:space)`
  - `att.global.ren`, `@synch`, `@sameAs`, `@copyOf`, `@next`, `@prev`, `@exclude`, `@select`)
  - `att.global.facs`
(cert, resp)) (att.global.source (source)) att.datable (calendar, period) (att.date (att.datable.iso (when-iso, notBefore-iso, notAfter-iso, from-iso, to-iso)) (att.custom, from-custom, to-custom, datingPoint, datingMethod)) att.editLike (@en @nymRef) (att.canonical (@key, @ref)) att.typed (type, subtype)

Member of model.nameLike.agent

Contained by core: abbr add addrLine address author bibl biblScope citedRange corr date del desc ec num orig p pubPlace publisher q quote ref reg resp respStmt sic street term textLan derived-module/msdesc: countermark figures: figDesc header: authority catDesc change distributor edition extent funder handNote licence prin linking: seg msdescription: accMat acquisition additions catchwords collation colophon condition cu incipit layout material musicNotation objectType origDate origPlace origin provenan surrogates typeNote watermark namesdates: addName country district forename geo geogFeat geogName orgName persN transcr: damage fw supplied

May contain core: abbr add address choice cit corr date del email expan foreign gap graphic hi lb me figures: figure formula header: idno linking: seg msdescription: catchwords depth dim dimensions height heraldry locus locusGrp mater watermark width namesdates: addName country district forename geo geogFeat geogName orgName persN transcr: am damage ex fw subst supplied character data

Example

```xml
<persName>
<forename>Edward</forename>
<forename>George</forename>
<surname type="linked">Bulwer-Lytton</surname>, <roleName>Baron Lytto</roleName>
<placeName>Knebworth</placeName>
</roleName>
</persName>
```

Schematron

```xml
<sch:rule context="/tei:msDesc//tei:persName[ancestor::tei:fileDesc[ descendant::@key[matches(., 'person_\d+')]])">In the medieval catalogue, the persName element, when a descendant of msDesc, must have a key matching the pattern 'person_\d+'.</sch:assert>
</sch:rule>
```

Content model

```xml
<content>
<macroRef key="macro.phraseSeq"/>
</content>
```
### Schema Declaration

```
element persName
{
    att.global.attributes,
    att.databindable.attributes,
    att.edittlike.attributes,
    att.personal.attributes,
    att.typed.attributes,
    macro.phraseSeq
}
```

### 2.1.126. <physDesc>

<physDesc> (physical description) contains a full physical description of a manuscript, manuscript part, or other object optionally subdivided using more specialized elements from the model.physDescPart class. [10.7. Physical Description]

<table>
<thead>
<tr>
<th>Module</th>
<th>msdescription — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attributes</td>
<td>Attributes att.global (@xml:id, @n, @xml:lang, @xml:base, @xml:space) (att.global.rendition (@rend, @style, @rendition)) (att.global.allowing (@corresp, @synch, @sameAs, @copyOf, @next, @prev, @exclude, @select)) (att.global.facs (@facs)) (att.global.change (@change)) (att.global.responsibility (@cert, @resp)) (att.global.source (@source))</td>
</tr>
<tr>
<td>Contained by</td>
<td>msdescription: msDesc msFrag msPart</td>
</tr>
<tr>
<td>May contain</td>
<td>core: p</td>
</tr>
<tr>
<td></td>
<td>msdescription: accMat additions bindingDesc decoDesc handDesc musicNotation objectDesc scriptDesc sealDesc typeDesc</td>
</tr>
</tbody>
</table>

#### Example

```xml
<physDesc>
    <objectDesc form="codex">
        <supportDesc material="perg">
            <support>Parchment.</support>
            <extent>1 + 55 leaves</extent>
            <dimensions scope="all" type="leaf" unit="inch">
                <height>7½</height>
                <width>5¾</width>
            </dimensions>
        </supportDesc>
        <layoutDesc columns="2">In double columns.</layoutDesc>
        <handDesc>
            <p>Written in more than one hand.</p>
        </handDesc>
        <decoDesc>
            <p>With a few coloured capitals.</p>
        </decoDesc>
    </objectDesc>
</physDesc>
```
2.1.127. `<placeName>`

`<placeName>` contains an absolute or relative place name. [13.2.3. Place Names]

<table>
<thead>
<tr>
<th>Module</th>
<th>namesdates — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attributes</td>
<td>Attributes att.datable (@calendar, @period) (att.datable.w3c (@when, @notBefore, @n iso, @notAfter-iso, @from-iso, @to-iso)) (att.datable.custom (@when-custom, @notBef @datingPoint, @datingMethod)) att.editLike (@evidence, @instant) att.global (@xml:id, (@rend, @style, @rendition)) (att.global.linking (@corresp, @synch, @sameAs, @copy (att.global.change (@change)) (att.global.responsibility (@cert, @resp)) (att.global.sour @nymRef) (att.canonical (@key, @ref)) ) att.typed (@type, @subtype)</td>
</tr>
<tr>
<td>Member of</td>
<td>model.placeNamePart</td>
</tr>
<tr>
<td>Contained by</td>
<td>core: abbr add addrLine address author bibl biblScope citedRange corr date del desc ec num orig p pubPlace publisher q quote ref reg resp sic street term textLang title unc derived-module-msdesc: countermark figures: figDesc header: authority catDesc change distributor edition extent funder handNote licence prin linking: seg msdescription: accMat acquisition additions altIdentifier catchwords collation colophon heraldry incipit layout material msIdentifier musicNotation objectType origDate origF summary support surrogates typeNote watermark namesdates: addName country district forename geogFeat geogName orgName persN transcr: damage fw supplied</td>
</tr>
<tr>
<td>May contain</td>
<td>core: abbr add address choice cit corr date del email expan foreign gap graphic hi lb me figures: figure formula header: idno linking: seg msdescription: catchwords depth dim dimensions height heraldry locus locusGrp mater watermark width namesdates: addName country district forename geo geogFeat geogName orgName pr transcr: am damage ex fw subst supplied character data</td>
</tr>
<tr>
<td>---</td>
<td>---</td>
</tr>
</tbody>
</table>
| Example | `<placeName>  
  <settlement>Rochester</settlement>  
  <region>New York</region>  
</placeName>` |
| Example | `<placeName>  
  <geogName>Arrochar Alps</geogName>  
  <region>Argylshire</region>  
  <placeName>` |
| Example | `<placeName>  
  <measure>10 miles</measure>  
  <offset>Northeast of</offset>  
  <settlement>Attica</settlement>  
</placeName>` |
| Schematron | `<sch:rule context="/tei:msDesc//tei:placeName[ancestor::tei:fileDesc[  
  <sch:assert test="@key[matches(., 'place_\d+')]">In the medieval  
  catalogue, the placeName element, when a descendant of  
  msDesc, must have a key matching the pattern  
  'place_\d+'.</sch:assert>  
</sch:rule>` |
| Content model | `<content>  
  <macroRef key="macro.phraseSeq"/>  
</content>` |
| Schema Declaration | `element placeName  
{  
  att.databindable.attributes,` |
2.1.128. `<postCode>`

`<postCode>` (postal code) contains a numerical or alphanumerical code used as part of a postal address to simplify sorting or delivery of mail. [3.5.2. Addresses]

<table>
<thead>
<tr>
<th>Module</th>
<th>core — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attributes</td>
<td>Attributes <code>att.global</code> (@xml:id, @n, @xml:lang, @xml:base, @xml:space) (<code>att.global.rendition</code> (@rend, @style, @rendition)) (<code>att.global.linking</code> (@corresp, @synch, @sameAs, @copyOf, @next, @prev, @exclude, @select)) (<code>att.global.facs</code> (@facs)) (<code>att.global.change</code> (@change)) (<code>att.global.responsibility</code> (@cert, @resp)) (<code>att.global.source</code> (@source))</td>
</tr>
<tr>
<td>Member of</td>
<td>model.addrPart</td>
</tr>
<tr>
<td>Contained by</td>
<td>core: address</td>
</tr>
<tr>
<td>May contain</td>
<td>Character data only</td>
</tr>
<tr>
<td>Note</td>
<td>The position and nature of postal codes is highly country-specific; the conventions appropriate to the country concerned should be used.</td>
</tr>
</tbody>
</table>

**Example**

```xml
<postCode>HR1 3LR</postCode>
```

**Example**

```xml
<postCode>60142-7</postCode>
```

**Content model**

```xml
<content>
  <textNode/>
</content>
```

**Schema Declaration**

```xml
element postCode { att.global.attributes, text }
```

2.1.129. `<principal>`

`<principal>` (principal researcher) supplies the name of the principal researcher responsible for the creation of an electronic text. [2.2.1. The Title Statement]

<table>
<thead>
<tr>
<th>Module</th>
<th>header — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attributes</td>
<td>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.facs (@facs)) (att.global.change (@change)) (att.global.responsibility (@cert, @resp)) (att.global.source (@source)) att.canonical (@key, @ref)</td>
</tr>
<tr>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>Member of</td>
<td>model.respLike</td>
</tr>
<tr>
<td>Contained by</td>
<td>core: bibl header: editionStmt titleStmt msdescription: msltem</td>
</tr>
<tr>
<td>May contain</td>
<td>core: abbr address choice date email expans foreign gap hi lb measure hi lb measure gap hi lb measure</td>
</tr>
<tr>
<td></td>
<td>figures: figure header: idno msdescription: catchwords depth dim dimensions height heraldry locus locusGrp material objectType origDate origPlace secFol signatures stamp watermark width namesdates: addName country district forename geo geogFeat geogName orgName persName placeName region settlement surname transcr: am ex fw subst character data</td>
</tr>
<tr>
<td>Example</td>
<td><code>&lt;principal ref=&quot;http://viaf.org/viaf/105517912&quot;&gt;Gary Taylor&lt;/principal&gt;</code></td>
</tr>
<tr>
<td>Content model</td>
<td><code>&lt;content&gt; &lt;macroRef key=&quot;macro.phraseSeq.limited&quot;/&gt; &lt;/content&gt;</code></td>
</tr>
<tr>
<td>Schema Declaration</td>
<td><code>element principal { att.global.attributes, att.canonical.attributes, macro.phraseSeq.limited }</code></td>
</tr>
</tbody>
</table>

2.1.130. `<profileDesc>`

`<profileDesc>` (text-profile description) provides a detailed description of non-bibliographic aspects of a text specifically the languages and sublanguages used, the situation in which it was produced, the participants and their setting. [2.4. The Profile Description 2.1.1. The TEI Header and Its Components]
<table>
<thead>
<tr>
<th>Member of</th>
<th>model.teiHeaderPart</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contained by</td>
<td>header: teiHeader</td>
</tr>
<tr>
<td>May contain</td>
<td>header: textClass</td>
</tr>
<tr>
<td>Note</td>
<td>Although the content model permits it, it is rarely meaningful to supply multiple occurrences of any of the child elements of <code>&lt;profileDesc&gt;</code> unless these are documenting multiple texts.</td>
</tr>
</tbody>
</table>

**Example**

```xml
<profileDesc>
  <langUsage>
    <language ident="fr">French</language>
  </langUsage>
  <textDesc n="novel">
    <channel mode="w">print; part issues</channel>
    <constitution type="single"/>
    <derivation type="original"/>
    <domain type="art"/>
    <factuality type="fiction"/>
    <interaction type="none"/>
    <preparedness type="prepared"/>
    <purpose degree="high" type="entertain"/>
    <purpose degree="medium" type="inform"/>
  </textDesc>
  <settingDesc>
    <setting>
      <name>Paris, France</name>
      <time>Late 19th century</time>
    </setting>
  </settingDesc>
</profileDesc>
```

**Content model**

```xml
<content>
  <classRef key="model.profileDescPart" maxOccurs="unbounded" minOccurs="0"/>
</content>
```

**Schema Declaration**

```xml
element profileDesc { att.global.attributes, model.profileDescPart }
```

### 2.1.131. `<projectDesc>`

`<projectDesc>` (project description) describes in detail the aim or purpose for which an electronic file was encoded, together with any other relevant information concerning the process by which it was assembled or collected. [2.3.1. The Project Description 2.3. The Encoding Description 15.3.2. Declarable Elements]
Member of: model.encodingDescPart

Contained by: header: encodingDesc

May contain: core: p

Example:

```
<projectDesc>
  <p>Texts collected for use in the Claremont Shakespeare Clinic, June 1990</p>
</projectDesc>
```

Content model:

```
<content>
  <classRef key="model.pLike"
    maxOccurs="unbounded" minOccurs="1"/>
</content>
```

Schema Declaration:

```xml
element projectDesc
{
  att.global.attributes,
  att.declarable.attributes,
  model.pLike+
}
```

2.1.132. <provenance>

<provenance> contains any descriptive or other information concerning a single identifiable episode during the history of a manuscript, manuscript part, or other object after its creation but before its acquisition. [10.8. History]

Module: msdescription — Schema

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.facs (@facs)) (att.global.change (@change)) (att.global.responsibility (@cert, @resp)) (att.global.source (@source)) att дата date (@calendar, @period) (att.date.w3c (@when, @notBefore, @notAfter, @from, @to)) (att.date.iso (@when-iso, @notBefore-iso, @notAfter-iso, @from-iso, @to-iso)) (att.date.custom (@when-custom, @notBefore-custom, @notAfter-custom, @from-custom, @to-custom, @datingPoint, @datingMethod)) att.typed (@type, @subtype)

Contained by: msdescription: history

May contain: core: abbr add address bibl choice cit corr date del desc email expan foreign gap graphic hi I label lb lg list listBibl measure name note num orig p pb q quote ref reg sic term title unclear

figures: figure formula

header: idno

linking: seg
**Example**

```
<provenance>
Listed as the property of Lawrence Sterne in 1788.
</provenance>
<provenance>
Sold at Sothebys in 1899.</provenance>
```

**Content model**

```
<content>
<macroRef key="macro.specialPara"/>
</content>
```

**Schema Declaration**

```
element provenance
{
  att.global.attributes,
  att.datable.attributes,
  att.typed.attributes,
  macro.specialPara
}
```

## 2.1.133. `<pubPlace>`

<pubPlace> (publication place) contains the name of the place where a bibliographic item was published. [3.11.2.4. Imprint, Size of a Document, and Reprint Information]

**Module**
core — Schema

**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.facs` (@facs)) (`att.global.change` (@change)) (`att.global.responsibility` (@cert, @resp)) (`att.global.source` (@source)) `att.naming` (@role, @nymRef) (`att.canonical` (@key, @ref))

**Member of**
model.imprintPart model.publicationStmtPart.detail

**Contained by**
core: bibl
header: publicationStmt

**May contain**
core: abbr add address choice cit corr date del email expan foreign gap graphic hi lb measure name note num orig pb q quote ref reg sic term title unclear
figures: figure formula
header: idno
linking: seg
msdescription: catchwords depth dim dimensions height heraldry locus locusGrp material objectType origDate origPlace secFol signatures stamp watermark width
Example

```
<publicationStmt>
  <publisher>Oxford University Press</publisher>
  <pubPlace>Oxford</pubPlace>
  <date>1989</date>
</publicationStmt>
```

Content model

```
<content>
  <macroRef key="macro.phraseSeq"/>
</content>
```

Schema Declaration

```
element pubPlace
{
  att.global.attributes,
  att.naming.attributes,
  macro.phraseSeq
}
```

2.1.134. `<publicationStmt>`

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

Module header — Schema

Attributes

Attributes `att.global (@xml:id, @n, @xml:lang, @xml:base, @xml:space) (att.global.rendi @rendition)) (att.global/linking (@corresp, @synch, @sameAs, @copyOf, @next, @prev @select)) (att.global/facs (@facs)) (att.global/change (@change)) (att.global/responsibility (att.global/source (@source)))`

Contained by

header: `fileDesc`

May contain

- core: `address date p pubPlace publisher ref`
- header: `authority availability distributor idno`

Note

Where a publication statement contains several members of the `model.publicationStmt model.publicationStmtPart.detail` classes rather than one or more paragraphs or anonymous text should be taken to ensure that the repeated elements are presented in a meaningful order. Requirement that elements supplying information about publication place, address, identifier be given following the name of the publisher, distributor, or authority concerned, and in order.

Example

```
<publicationStmt>
  <publisher>C. Muquardt</publisher>
```

Example

```xml
<publicationStmt>
  <publisher>Chadwyck Healey</publisher>
  <pubPlace>Cambridge</pubPlace>
  <availability>
    <p>Available under licence only</p>
  </availability>
  <date>1992</date>
</publicationStmt>
```

Example

```xml
<publicationStmt>
  <publisher>Zea Books</publisher>
  <pubPlace>Lincoln, NE</pubPlace>
  <availability>
    <p>This is an open access work licensed under a Creative Commons Attr International license.</p>
  </availability>
  <ptr target="http://digitalcommons.unl.edu/zeabook/55"/>
</publicationStmt>
```

Content model

```xml
<content>
  <alternate>
    <sequence maxOccurs="unbounded"
      minOccurs="1">
      <classRef key="model.publicationStmtPart.agency"/>
      <classRef key="model.publicationStmtPart.detail"
        maxOccurs="unbounded" minOccurs="0"/>
    </sequence>
    <classRef key="model.pLike"
      maxOccurs="unbounded" minOccurs="1"/>
  </alternate>
</content>
```

Schema Declaration

```xml
element publicationStmt
{
  att.global.attributes,
  {
    ( model.publicationStmtPart.agency, model.publicationStmtPart.detail | model.pLike+)
  }
}
```

2.1.135. `<publisher>`

`<publisher>` 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,
### Module

**core** — **Schema**

### 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.facs` (@facs)
- `att.global.change` (@change)
- `att.global.responsibility` (@cert, @resp)
- `att.global.source` (@source)
- `att.canonical` (@key, @ref)

### Member of

**model.imprintPart** **model.publicationStmtPart.agency**

### Contained by

- **core**: `bibl`
- **header**: `publicationStmt`

### May contain

- **core**: `abbr` `add` `address` `choice` `cit` `corr` `date` `del` `email` `expan` `foreign` `gap` `graphic` `hi` `hb` `measure` `name` `note` `num` `orig` `pb` `q` `quote` `ref` `reg` `sic` `term` `title` `unclear`
- **figures**: `figure` `formula`
- **header**: `idno`
- **linking**: `seg`
- **msdescription**: `catchwords` `depth` `dim` `dimensions` `height` `heraldry` `locus` `locusGrp` `material` `objectType` `origDate` `origPlace` `secFol` `signatures` `stamp` `watermark` `width`
- **namesdates**: `addName` `country` `district` `forename` `geo` `geogFeat` `geogName` `orgName` `persName` `placeName` `region` `settlement` `surname`
- **transcr**: `am` `damage` `ex` `fw` `subst` `supplied`

### Note

Use the full form of the name by which a company is usually referred to, rather than any abbreviation of it which may appear on a title page.

### Example

```xml
<imprint>
  <pubPlace>Oxford</pubPlace>
  <publisher>Clarendon Press</publisher>
  <date>1987</date>
</imprint>
```

### Content model

```xml
<content>
  <macroRef key="macro.phraseSeq"/>
</content>
```

### Schema Declaration

```xml
element publisher
{
  att.global.attributes,
  att.canonical.attributes,
  macro.phraseSeq
}
```

### 2.1.136. `<q>`

`<q>` (quoted) contains material which is distinguished from the surrounding text using quotation marks.
or a similar method, for any one of a variety of reasons including, but not limited to: direct speech or thought, technical terms or jargon, authorial distance, quotations from elsewhere, and passages that are mentioned but not used. [3.3.3. Quotation]

<table>
<thead>
<tr>
<th>Module</th>
<th>core — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attributes</td>
<td>Attibutes <code>att.global</code> (@xml:id, @n, @xml:lang, @xml:base, @xml:space)</td>
</tr>
<tr>
<td></td>
<td>(<code>att.global.rendition</code> (@rend, @style, @rendition))</td>
</tr>
<tr>
<td></td>
<td>(<code>att.global.linking</code> (@corresp, @synch, @sameAs, @copyOf, @next, @prev, @exclude, @select))</td>
</tr>
<tr>
<td></td>
<td>(<code>att.global.facs</code> (@facs))</td>
</tr>
<tr>
<td></td>
<td>(<code>att.global.change</code> (@change))</td>
</tr>
<tr>
<td></td>
<td>(<code>att.global.responsibility</code> (@cert, @resp))</td>
</tr>
<tr>
<td></td>
<td>(<code>att.global.source</code> (@source))</td>
</tr>
<tr>
<td></td>
<td>(<code>att.ascribed.directed</code> (@toWhom))</td>
</tr>
<tr>
<td></td>
<td>(<code>att.ascribed</code> (@who))</td>
</tr>
<tr>
<td>@type</td>
<td>may be used to indicate whether the offset passage is spoken or thought, or to characterize it more finely.</td>
</tr>
<tr>
<td>Status</td>
<td>Optional</td>
</tr>
<tr>
<td>Datatype</td>
<td>teidata.enumerat</td>
</tr>
<tr>
<td>Suggested values include:</td>
<td></td>
</tr>
<tr>
<td>spoken</td>
<td>represent of speech</td>
</tr>
<tr>
<td>thought</td>
<td>represent of thought, e.g. internal monologu</td>
</tr>
<tr>
<td>written</td>
<td>quotation from a written source</td>
</tr>
<tr>
<td>soCalled</td>
<td>authorial distance</td>
</tr>
<tr>
<td>foreign</td>
<td>linguistica</td>
</tr>
<tr>
<td>distinct</td>
<td>term technical term</td>
</tr>
<tr>
<td>term</td>
<td>rhetorical emphasis</td>
</tr>
<tr>
<td>emph</td>
<td></td>
</tr>
<tr>
<td>mentioned</td>
<td>refering to itself, not its normal referent</td>
</tr>
<tr>
<td>Member of</td>
<td>model.qLike</td>
</tr>
<tr>
<td>Contained by</td>
<td>core: abbr add addrLine author biblScope cit citedRange corr del desc editor email expand foreign head hi item l label measure name note num orig p pubPlace publisher q quote ref reg sic street term textLang title unclear</td>
</tr>
<tr>
<td></td>
<td>derived-module-msdesc: countermark</td>
</tr>
</tbody>
</table>
May contain core: abbr add address bibl choice cit corr date del desc email expan foreign gap graphic hi l label lb lg listBibl measure name note num orig p pb q quote ref reg sic term title unclear
figures: figure formula
header: idno
linking: seg
msdescription: catchwords depth dim dimensions height heraldry locus locusGrp material msDesc objectType origDate origPlace secFol signatures stamp watermark width
namesdates: addName country district forename geo geogFeat geogName orgName persName placeName region settlement surname
transcr: am damage ex ex ffw subst supplied
character data
Note May be used to indicate that a passage is distinguished from the surrounding text for reasons concerning which no claim is made. When used in this manner, <q> may be thought of as syntactic sugar for <hi> with a value of @rend that indicates the use of such mechanisms as quotation marks.

Example

It is spelled <q>Tübingen</q> — to enter the letter <q>u</q> with an umlaut hold down the <q>option</q> key and press <q>0 0 f c</q>

Content model

```
<content>
  <macroRef key="macro.specialPara"/>
</content>
```

Schema Declaration

```xml
<element q
   {
     att.global.attributes,
     att.ascribed.directed.attributes,
     attribute type
     {
       "spoken",
       "thought",
       "written",
       "soCalled",
       "foreign"
     }
   }
```

2.1.137. <quote>

<quote> (quotation) contains a phrase or passage attributed by the narrator or author to some agency external to the text. [3.3.3. Quotation 4.3.1. Grouped Texts]

<table>
<thead>
<tr>
<th><strong>Module</strong></th>
<th>core — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Attributes</strong></td>
<td>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.facs ( @facs)) (att.global.change ( @change)) (att.global.responsibility ( @cert, @resp)) (att.global.source ( @source)) att.typed ( @type, @subtype) att.msExcerpt ( @defective) att.notated ( @notation)</td>
</tr>
</tbody>
</table>

**Member of** model.quoteLike

**Contained by** core: abbr add addrLine author biblScope cit citedRange corr del desc editor email expan foreign head hi item l label measure name note num orig p pubPlace publisher q quote ref reg sic street term textLang title unclear
derived-module-msdesc: countermark
figures: figDesc figure
header: change distributor edition extent handNote licence scriptNote
linking: seg
msdescription: accMat acquisition additions catchwords collation colophon condition custEvent decoNote explicit filiation finalRubric foliation heraldry incipit layout material msItem musicNotation objectType origPlace origin provenance rubric secFol signatures source stamp summary support surrogates typeNote watermark
namesdates: addName country district forename geo geogFeat geogName orgName persName placeName region settlement surname
textstructure: body div
transcr: damage fw supplied

**May contain** core: abbr add address bibl choice cit corre corr desc del desc href foreign gap graphic hi l label lb lg listBibl measure name note num orig p pb q quote ref reg sic street term title unclear
figures: figure formula
header: idno
linking: seg
msdescription: catchwords depth dim dimensions height heraldry locus locusGrp material msDesc objectType origDate origPlace secFol signatures stamp watermark width
namesdates: addName country district forename geo geogFeat geogName orgName persName placeName region settlement surname
transcr: am damage ex fw subst supplied
character data

**Note** If a bibliographic citation is supplied for the source of a quotation, the two may be
grouped using the `<cit>` element.

**Example**

Lexicography has shown little sign of being affected by the work of followers of J.R. Firth, probably best summarized in his slogan, `<quote>You shall know a word by the company it keeps</quote>`

<ref>(Firth, 1957)</ref>

**Content model**

```xml
<content>
  <macroRef key="macro.specialPara"/>
</content>
```

**Schema Declaration**

```xml
element quote {
  att.global.attributes,
  att.typed.attributes,
  att.msExcerpt.attributes,
  att.notated.attributes,
  macro.specialPara
}
```

### 2.1.138. `<recordHist>`

`<recordHist>` (recorded history) provides information about the source and revision status of the parent manuscript or object description itself. [10.9.1. Administrative Information]

<table>
<thead>
<tr>
<th>Module</th>
<th>msdescription — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attributes</td>
<td>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.facs (@facs)) (att.global.change (@change)) (att.global.responsibility (@cert, @resp)) (att.global.source (@source))</td>
</tr>
<tr>
<td>Contained by</td>
<td>msdescription: adminInfo</td>
</tr>
<tr>
<td>May contain</td>
<td>core: p</td>
</tr>
<tr>
<td></td>
<td>header: change</td>
</tr>
<tr>
<td></td>
<td>msdescription: source</td>
</tr>
</tbody>
</table>

**Example**

```xml
<recordHist>
  <source>
    <p>Derived from <ref target="#IMEV">IMEV 123</ref> with additional research by P.M.W.Robinson</p>
  </source>
  <change when="1999-06-23">
    <name>LDB</name> (editor) checked examples against DTD version 3.6
  </change>
</recordHist>
```
<content>
<alternate>
   <classRef key="model.pLike" maxOccurs="unbounded" minOccurs="1"/>
   <sequence>
      <elementRef key="source"/>
      <elementRef key="change" maxOccurs="unbounded" minOccurs="0"/>
   </sequence>
</alternate>
</content>

element recordHist
{
   att.global.attributes,
   ( model.pLike+ | { source, change* } )
}

2.1.139. <ref>

<ref> (reference) defines a reference to another location, possibly modified by additional text or comment. [3.6. Simple Links and Cross-References 16.1. Links]

Module core — Schema
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.facs (@facs)) (att.global/change (@change)) (att.global/responsibility (@cert, @resp)) (att.global/source (@source)) att.pointing (@targetLang, @target, @evaluate) att.internetMedia (@mimeType) att.typed (@type, @subtype) att.declaring (@decls) att.cReferencing (@cRef)

Member of model.ptrLike

Contained by core: abbr add addrLine author bibl biblScope cit citedRange corr date del desc editor email expan foreign head hi item I label measure name note num orig p pubPlace publisher q quote ref reg relatedItem resp series sic street term textLang title unclear
derived-module-msdesc: countermark
figures: figDesc
header: authority catDesc change distributor edition extent funder handNote licence principal publicationStmt scriptNote sponsor
linking: seg
msdescription: accMat acquisition additions catchwords collation colophon condition custEvent decoNote explicit filiation finalRubric foliation heraldry incipit layout material musicNotation objectType origDate origPlace origin provenance rubric secFol signatures source stamp summary support surrogates typeNote watermark
namesdates: addName country district forename geogFeat geogName orgName persName placeName region settlement surname
transcr: damage fw supplied
<table>
<thead>
<tr>
<th>May contain</th>
<th>core: abbr add address bibl choice cit corr date del desc email expan foreign gap graphic hi l lb lg listBibl measure name note num orig pb q quote ref reg sic term title unclear figures: figure formula header: idno linking: seg msdescription: catchwords depth dim dimensions height heraldry locus locusGrp material msDesc objectType origDate origPlace secFol signatures stamp watermark width namesdates: addName country district forename geo geogFeat geogName orgName persName placeName region settlement surname transcr: am damage ex fw subst supplied character data</th>
</tr>
</thead>
<tbody>
<tr>
<td>Note</td>
<td>The @target and @cRef attributes are mutually exclusive.</td>
</tr>
<tr>
<td>Example</td>
<td>See especially</td>
</tr>
<tr>
<td>Example</td>
<td>See also</td>
</tr>
<tr>
<td>Schematron</td>
<td>&lt;s:report test=&quot;@target and @cRef&quot;&gt;Only one of the attributes @target' and @cRef' may be supplied on &lt;s:name/&gt;&lt;/s:report&gt;</td>
</tr>
<tr>
<td>Content model</td>
<td>&lt;content&gt; &lt;macroRef key=&quot;macro.paraContent&quot;/&gt; &lt;/content&gt;</td>
</tr>
<tr>
<td>Schema Declaration</td>
<td>element ref {</td>
</tr>
</tbody>
</table>
### <reg> (regularization) contains a reading which has been regularized or normalized in some sense.

- **Module**: core — Schema

- **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 facs (@facs))
  - (att.global change (@change))
  - (att.global responsibility (@cert, @resp))
  - (att.global source (@source))
  - att.editLike (@evidence, @instant)
  - att.typed (@type, @subtype)

- **Member of**
  - model.choicePart model.pPart.transcriptional

- **Contained by**
  - core: abbr addrLine author bibl biblScope choice citedRange corr date del editor email expan foreign head hi item l label measure name note num orig pb pubPlace publisher q quote ref reg sic stem term textLang title unclear
  - derived-module-msdesc: countermark
  - header: change distributor edition extent handNote licence scriptNote
  - linking: seg
  - msdescription: accMat acquisition additions catchwords collation colophon condition custEvent decoNote explicit filiation finalRubric foliation heraldry incipit layout material musicNotation objectType origDate origPlace origin provenance rubric secFol signatures source stamp summary support surrogates typeNote watermark
  - namesdates: addName country district forename geogFeat geogName orgName persName placeName region settlement surname
  - transcr: am damage ex fw subst supplied

- **May contain**
  - core: abbr addr address bibl choice cit corr date del desc email expan foreign gap graphic hi i label lb lg list listBibl measure name note num orig pb q quote ref reg sic stem term title unclear
  - figures: figure formula
  - header: idno
  - linking: seg
  - msdescription: catchwords depth dim dimensions height heraldry locus locusGrp material msDesc objectType origDate origPlace secFol signatures stamp watermark width
  - namesdates: addName country district forename geo geogFeat geogName orgName persName placeName region settlement surname
  - transcr: am damage ex fw subst supplied
  - character data

- **Example**
  - If all that is desired is to call attention to the fact that the copy text has been regularized, `<reg>` may be used alone:

    ```xml
    <q>Please <reg>knock</reg> if an <reg>answer</reg> is <reg>required</reg>
    </q>
    ```

- **Example**
  - It is also possible to identify the individual responsible for the regularization, and, using the `<choice>` and `<orig>` elements, to provide both the original and regularized readings:
Please <choice>
<reg resp="#LB">knock</reg>
<orig>cnk</orig>
</choice> if an <choice>
<reg>answer</reg>
<orig>nsr</orig>
</choice> is <choice>
<reg>required</reg>
<orig>reqd</orig>
</choice>
</q>

<content>
<macroRef key="macro.paraContent"/>
</content>

2.1.141. <region>

<region> contains the name of an administrative unit such as a state, province, or county, larger than a settlement, but smaller than a country. [13.2.3. Place Names]

Module

<table>
<thead>
<tr>
<th>namesdates — Schema</th>
</tr>
</thead>
</table>

Attributes

Attributes att.global (@xml:id, @n, @xml:lang, @xml:base, @xml:space) (att.global.rendition (@rend, @style, @rendition)) (att.global.linking (@corresp, @sync, @sameAs, @copyOf, @next, @prev, @exclude, @select)) (att.global.facs (@facs)) (att.global.change (@change)) (att.global.responsibility (@cert, @resp)) (att.global.source (@source)) att.naming (@role, @nymRef) att.canonical (@key, @ref)) att.typed (@type, @subtype) att.datable (@calendar, @period) (att.datable.w3c (@when, @notBefore, @notAfter, @from, @to)) (att.datable.iso (@when-iso, @notBefore-iso, @notAfter-iso, @from-iso, @to-iso)) (att.datable.custom (@when-custom, @notBefore-custom, @notAfter-custom, @from-custom, @to-custom, @datingPoint, @datingMethod))

Member of

model.placeNamePart

Contained by

core: abbr add addrLine address author bibl biblScope citedRange corr date del desc editor email expan foreign head hi item l label measure name note num orig p pubPlace publisher q quote ref reg resp sic street term textLang title unclear
derived-module-msdesc: countermark
derived-module: figDesc
derived-module: authority catDesc change distributor edition extent funder handNote licence principal scriptNote sponsor

linking: seg
Example

```xml
<placeName>
  <region n="IL" type="state">Illinois</region>
</placeName>
```

Content model

```xml
<content>
  <macroRef key="macro.phraseSeq"/>
</content>
```

Schema Declaration

```xml
element region
{
  att.global.attributes,
  att.naming.attributes,
  att.typed.attributes,
  att.datable.attributes,
  macro.phraseSeq
}
```

2.1.142. <relatedItem>

A `<relatedItem>` contains or references some other bibliographic item which is related to the present one in some specified manner, for example as a constituent or alternative version of it. [3.11.2.7. Related Items]

Module | core — Schema
---------- | ----------
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.fac
The @target attribute points to the related bibliographic element by means of an absolute or relative URI reference.

<table>
<thead>
<tr>
<th>Member of</th>
<th>model.biblPart</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contained by</td>
<td>core: bibl</td>
</tr>
<tr>
<td>May contain</td>
<td>core: bibl listBibl ref</td>
</tr>
<tr>
<td></td>
<td>msdescription: msDesc</td>
</tr>
<tr>
<td>Note</td>
<td>If the @target attribute is used to reference the related bibliographic item, the element must be empty.</td>
</tr>
</tbody>
</table>

**Example**

```xml
<biblStruct>
  <monogr>
    <author>Shirley, James</author>
    <title type="main">The gentlemen of Venice</title>
    <imprint>
      <pubPlace>New York</pubPlace>
      <publisher>Readex Microprint</publisher>
      <date>1953</date>
    </imprint>
    <extent>1 microprint card, 23 x 15 cm.</extent>
  </monogr>
  <series>
    <title>Three centuries of drama: English, 1642–1700</title>
  </series>
</biblStruct>
```

**Schematron**

```xml
<sch:report test=”@target and count( child::* ) > 0”>If the @target attribute on <sch:name/> is used, the relatedItem element must be empty</sch:report>
<sch:assert test=”@target or child::*”>A relatedItem element should have either a 'target' attribute or a child element to indicate the related bibliographic item</sch:assert>
```
2.1.143. <repository>

(repository) contains the name of a repository within which manuscripts or other objects are stored, possibly forming part of an institution. [10.4. The Manuscript Identifier]

Module | msdescription — Schema
--- | ---
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.facs (@facs)) (att.global.change (@change)) (att.global.responsibility (@cert, @resp)) (att.global.source (@source)) att.naming (@role, @nymRef) (att.canonical (@key, @ref))

Contained by | msdescription: altIdentifier msIdentifier

May contain | Character data only

Example

```xml
<msIdentifier>
  <settlement>Oxford</settlement>
  <institution>University of Oxford</institution>
  <repository>Bodleian Library</repository>
  <idno>MS. Bodley 406</idno>
</msIdentifier>
```

Content model

```xml
<content>
  <macroRef key="macro.xtext"/>
</content>
```

Schema Declaration

```xml
element repository
{
  att.global.attributes,
  att.naming.attributes,
}
2.1.144. `<resp>`

`<resp>` (responsibility) contains a phrase describing the nature of a person's intellectual responsibility, or an organization's role in the production or distribution of a work. [3.11.2.2. Titles, Authors, and Editors 2.2.1.1 Title Statement 2.2.2. The Edition Statement 2.2.5. The Series Statement]

<table>
<thead>
<tr>
<th>Module</th>
<th>core — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attributes</td>
<td>Attributes <code>att.global</code> (<code>@xml:id</code>, <code>@n</code>, <code>@xml:lang</code>, <code>@xml:base</code>, <code>@xml:space</code>) (<code>att.global.rendition</code> (<code>@rend</code>, <code>@style</code>, <code>@rendition</code>) (<code>att.global-linking</code> (<code>@corresp</code>, <code>@synch</code>, <code>@sameAs</code>, <code>@copyOf</code> <code>@next</code>, <code>@prev</code>, <code>@exclude</code>, <code>@select</code>) (<code>att.global.facsimile</code> (<code>@facsimile</code>)) (<code>att.global.change</code> (<code>@change</code>) (<code>att.global.responsibility</code> (<code>@cert</code>, <code>@resp</code>)) (<code>att.global.source</code> (<code>@source</code>)) <code>att.canonical</code> (<code>@key</code>, <code>@ref</code>) <code>att.datatable</code> (<code>@calendar</code>, <code>@period</code>) <code>att.datatable.w3c</code> (<code>@when</code>, <code>@notBefore</code>, <code>@notAfter</code>) <code>att.datatable.iso</code> (<code>@when-iso</code>, <code>@notBefore-iso</code>, <code>@notAfter-iso</code>, <code>@from-iso</code>, <code>@to-iso</code>) <code>att.datatable.custom</code> (<code>@when-custom</code>, <code>@notBefore-custom</code>, <code>@notAfter-custom</code>, <code>@from-custom</code>, <code>@to-custom</code>, <code>@datingPoint</code>, <code>@datingMethod</code>))</td>
</tr>
<tr>
<td>Contained by</td>
<td>core: <code>respStmt</code></td>
</tr>
<tr>
<td>May contain</td>
<td>core: <code>abbr</code> <code>address</code> <code>choice</code> <code>date</code> <code>email</code> <code>expan</code> <code>foreign</code> <code>gap</code> <code>hi</code> <code>lb</code> <code>measure</code> <code>name</code> <code>note</code> <code>num</code> <code>pb</code> <code>r</code> <code>term</code> <code>title</code></td>
</tr>
<tr>
<td>figures: figure</td>
<td></td>
</tr>
<tr>
<td>header: <code>idno</code></td>
<td></td>
</tr>
<tr>
<td>msdescription: <code>catchwords</code> <code>depth</code> <code>dim</code> <code>dimensions</code> <code>height</code> <code>heraldry</code> <code>locus</code> <code>locusGrp</code> <code>material</code> <code>objectType</code> <code>origDate</code> <code>origPlace</code> <code>secFol</code> <code>signatures</code> <code>stamp</code> <code>watermark</code> <code>width</code></td>
<td></td>
</tr>
<tr>
<td>namesdates: <code>addName</code> <code>country</code> <code>district</code> <code>forename</code> <code>geo</code> <code>geogFeat</code> <code>geogName</code> <code>orgName</code> <code>pers</code> <code>placeName</code> <code>region</code> <code>settlement</code> <code>surname</code></td>
<td></td>
</tr>
<tr>
<td><code>transcr:</code> <code>am</code> <code>ex</code> <code>fw</code> <code>subst</code></td>
<td></td>
</tr>
<tr>
<td>character data</td>
<td></td>
</tr>
</tbody>
</table>

Note

The attribute `@ref`, inherited from the class `att.canonical` may be used to indicate the kind of responsibility in a normalized form by referring directly to a standardized list of responsibility types, such as that maintained by a naming authority, for example the list maintained at [http://www.loc.gov/marc/relators/relacode.html](http://www.loc.gov/marc/relators/relacode.html) for bibliographic usage.

Example

```xml
<respStmt>
  <resp ref="http://id.loc.gov/vocabulary/relators/com.html">compiler</resp>
  <name>Edward Child</name>
</respStmt>
```

Content model

```xml
<content>
  <macroRef key="macro.phraseSeq.limited"/>
</content>
```

Schema Declaration

```xml
element resp {
  att.global.attributes,
```
2.1.145. `<respStmt>`

`<respStmt>` (statement of responsibility) supplies a statement of responsibility for the intellectual content recording, or series, where the specialized elements for authors, editors, etc. do not suffice or do not apply to encode information about individuals or organizations which have played a role in the production or dissemination of bibliographic work. [3.11.2.2. Titles, Authors, and Editors 2.2.1. The Title Statement 2.2.2. The Edition Statement Statement]

<table>
<thead>
<tr>
<th>Module</th>
<th>core — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attributes</td>
<td>att.global (@xml:id, @n, @xml:lang, @xml:base, @xml:space) (att.global.rendition) (att.global.linking (@corresp, @synch, @sameAs, @copyOf, @next, @prev, @select)) (att.global.facs (@facs)) (att.global.change (@change)) (att.global.responsibility (att.global.source (@source))) att.canonical (@key, @ref)</td>
</tr>
<tr>
<td>Member of</td>
<td>model.respLike</td>
</tr>
<tr>
<td>Contained by</td>
<td>core: bibl series</td>
</tr>
<tr>
<td></td>
<td>header: editionStmt titleStmt</td>
</tr>
<tr>
<td></td>
<td>msdescription: msItem msItemStruct</td>
</tr>
<tr>
<td>May contain</td>
<td>core: name note resp</td>
</tr>
<tr>
<td></td>
<td>namesdates: orgName persName</td>
</tr>
</tbody>
</table>

**Example**

```xml
<respStmt>
  <resp>transcribed from original ms</resp>
  <persName>Claus Huitfeldt</persName>
</respStmt>
```

**Example**

```xml
<respStmt>
  <resp>converted to XML encoding</resp>
  <name>Alan Morrison</name>
</respStmt>
```

**Content model**

```xml
<content>
  <sequence>
    <alternate>
      <sequence>
        <elementRef key="resp" maxOccurs="unbounded" minOccurs="1"/>
        <classRef key="model.nameLike.agent" maxOccurs="unbounded" minOccurs="1"/>
      </sequence>
    </alternate>
    <sequence>
      <classRef key="model.nameLike.agent" maxOccurs="unbounded" minOccurs="1"/>
      <elementRef key="resp" maxOccurs="unbounded" minOccurs="1"/>
    </sequence>
  </sequence>
</content>
```
2.1.146. <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]

Module header — Schema

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.facs (@facs)) (att.global.change (@change)) (att.global.responsibility (@cert, @resp)) (att.global.source (@source)) att.docStatus (@status)

Contained by header: teiHeader

May contain core: list
header: change

Note If present on this element, the @status attribute should indicate the current status of the document. The same attribute may appear on any <change> to record the status at the time of that change. Conventionally <change> elements should be given in reverse date order, with the most recent change at the start of the list.

Example

<revisionDesc status="embargoed">
  <change when="1991-11-11" who="#LB"> deleted chapter 10 </change>
</revisionDesc>

Content model

<content>
  <alternate>
    <elementRef key="list"/>
    <elementRef key="listChange"/>
    <elementRef key="change" maxOccurs="unbounded" minOccurs="1"/>
  </alternate>
</content>
2.1.147. <rubric>

<rubic> contains the text of any rubric or heading attached to a particular manuscript item, that is, a string of words through which a manuscript or other object signals the beginning of a text division, often with an assertion as to its author and title, which is in some way set off from the text itself, typically in red ink, or by use of different size or type of script, or some other such visual device. [10.6.1. The msItem and msItemStruct Elements]

<table>
<thead>
<tr>
<th>Module</th>
<th>msdescription — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attributes</td>
<td>msdescription: msItem msItemStruct</td>
</tr>
<tr>
<td>May contain</td>
<td>msdescription: catchwords depth dim dimensions height heraldry locus locusGrp material objectType origDate origPlace signatures stamp watermark width</td>
</tr>
<tr>
<td></td>
<td>msdescription: catchwords depth dim dimensions height heraldry locus locusGrp material objectType origDate origPlace signatures stamp watermark width</td>
</tr>
<tr>
<td></td>
<td>namesdates: addName country district forename geo geogFeat geogName orgName persName placeName region settlement surname</td>
</tr>
<tr>
<td></td>
<td>transcr: am damage ex fw subst supplied</td>
</tr>
<tr>
<td></td>
<td>character data</td>
</tr>
</tbody>
</table>

Example

```xml
    <rubric>Nu koma Skyckiu Rym</ex>ur</ex>. </rubric>
    <rubric> Incipit liber de consciencia humana a beatissimo Bernardo editus. </rubric>
    <rubric> 16. f. 28v in margin: </locus> Dicta Cassiodori
```

Content model

```xml
    <content>
```
2.1.148. <scriptDesc>

<scriptDesc> contains a description of the scripts used in a manuscript or other object. [10.7.2.1. Writing]

<table>
<thead>
<tr>
<th>Module</th>
<th>msdescription — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attributes</td>
<td>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.facs (@facs)) (att.global.change (@change)) (att.global.responsibility (@cert, @resp)) (att.global.source (@source))</td>
</tr>
<tr>
<td>Member of</td>
<td>model.physDescPart</td>
</tr>
<tr>
<td>Contained by</td>
<td>msdescription: physDesc</td>
</tr>
<tr>
<td>May contain</td>
<td>core: p</td>
</tr>
<tr>
<td></td>
<td>header: scriptNote</td>
</tr>
<tr>
<td></td>
<td>msdescription: summary</td>
</tr>
</tbody>
</table>

**Example**

```xml
<scriptDesc>
  <p/>
</scriptDesc>
```

**Example**

```xml
<summary>Contains two distinct styles of scripts</summary>
<scriptNote xml:id="style-1">.</scriptNote>
<scriptNote xml:id="style-2">.</scriptNote>
</scriptDesc>
```

**Content model**

```xml
<content>
  <alternate>
    <classRef key="model.pLike" maxOccurs="unbounded" minOccurs="1"/>
    <sequence>
      <elementRef key="summary" minOccurs="0"/>
      <elementRef key="scriptNote"/>
  </alternate>
</content>
```
maxOccurs="unbounded" minOccurs="1"/>
</sequence>
</alternate>
</content>

### Schema Declaration

```xml
<element scriptDesc
{
    att.global.attributes,
    (model.pLike+ | (summary?, scriptNote+ ))
}
```

### 2.1.149. `<scriptNote>`

`<scriptNote>` describes a particular script distinguished within the description of a manuscript or similar resource. [*10.7.2. Writing, Decoration, and Other Notations*]

<table>
<thead>
<tr>
<th>Module</th>
<th>header — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attributes</td>
<td>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.facs (@facs)) (att.global.change (@change)) (att.global.responsibility (@cert, @resp)) (att.global.source (@source)) att.handFeatures (@scribe, @scribeRef, @script, @scriptRef, @medium, @scope)</td>
</tr>
</tbody>
</table>

| Contained by | msdescription: scriptDesc |

| May contain | core: abbr add address bibl choice cit corr date del desc email expan foreign gap graphic hi label lb lg list listBibl measure name note num orig p pb q quote ref reg sic term title unclear figures: figure formula header: idno linking: seg msdescription: catchwords depth dim dimensions height heraldry locus locusGrp material msDesc objectType origDate origPlace secFol signatures stamp watermark width namesdates: addName country district forehead geo geogFeat geogName orgName persName placeName region settlement surname transcr: am damage ex fw subst supplied character data |

| Example     | `<scriptNote scope="sole"/>` |

| Content model | `<content>
<macroRef key="macro.specialPara"/>
</content>` |
2.1.150. <seal>

<seal> contains a description of one seal or similar applied to the object described [10.7.3.2. Seals]

Module | msdescription — Schema
---|---
Attributes | Specifies whether or not the seal is contemporary with the item to which it is affixed
Status | Optional
Datatype | teidata.xTruthVal

Contained by | msdescription: sealDesc
May contain | core: p
msdescription: decoNote

Example

```
<seal n="2" subtype="cauda_duplex"
type="pendant">
  <p>The seal of <name>Jens Olufsen</name> in black wax. (<ref>DAS 1061</ref>). Legend: <q>S IOHANNES OLAVI</q>. Parchment tag on which is written: <q>Woldorp Iohanne G</q>.</p>
</seal>
```

Content model

```
<alternate maxOccurs="unbounded"
  minOccurs="1">
  <classRef key="model.pLike"/>
  <elementRef key="decoNote"/>
</alternate>
```

Schema Declaration

```
element seal
{
  att.global.attributes,
}
2.1.151. <sealDesc>

<sealDesc> (seal description) describes the seals or similar items related to the object described, either as series of paragraphs or as a series of <seal> elements. [10.7.3.2. Seals]

Module msdescription — Schema

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.facs (@facs)) (att.global.change (@change (att.global.responsibility (@cert, @resp))) (att.global.source (@source))

Member of model.physDescPart

Contained by msdescription: physDesc

May contain core: p
msdescription: condition decoNote seal summary

Example

```xml
<sealDesc>
  <seal contemporary="true" type="pendant">
    <p>Green wax vertical oval seal attached at base.</p>
  </seal>
</sealDesc>
```

Example

```xml
<sealDesc>
  <p>Parchment strip for seal in place; seal missing.</p>
</sealDesc>
```

Content model

```xml
<content>
  <alternate>
    <classRef key="model.pLike" maxOccurs="unbounded" minOccurs="1"/>
  </sequence>
  <elementRef key="summary" minOccurs="0"/>
  <alternate maxOccurs="unbounded" minOccurs="1">
    <elementRef key="decoNote"/>
    <elementRef key="seal"/>
    <elementRef key="condition"/>
  </alternate>
</sequence>
</alternate>
</content>
```
2.1.152. `<secFol>`

`<secFol>` (second folio) marks the word or words taken from a fixed point in a codex (typically the beginning of the second leaf) in order to provide a unique identifier for it. [10.3.7. Catchwords, Signatures, Secundo Folio]

<table>
<thead>
<tr>
<th>Module</th>
<th>msdescription — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attributes</td>
<td>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.facs (@facs)) (att.global.change (@change)) (att.global.responsibility (@cert, @resp)) (att.global.source (@source))</td>
</tr>
<tr>
<td>Member of</td>
<td>model.pPart.msdesc</td>
</tr>
<tr>
<td>Contained by</td>
<td>core: abbr add addrLine author biblScope citedRange corr date del desc editor email expan foreign head hi item I label measure name note num orig p pubPlace publisher q quote ref reg resp sic street term textLang title unclear derived-module-msdesc: countermark figures: figDesc header: authority catDesc change distributor edition extent funder handNote licence principal scriptNote sponsor linking: seg msdescription: accMat acquisition additions catchwords collation colophon condition custEvent decoNote explicit filiation finalRubric foliation heraldry incipit layout material musicNotation objectType origDate origPlace origin provenance rubric secFol signatures source stamp summary support surrogates typeNote watermark namesdates: addName country district forehead geogFeat geogName orgName persName placeName region settlement surname transc: damage fw supplied</td>
</tr>
<tr>
<td>May contain</td>
<td>core: abbr address choice cit corr date del email expan foreign gap graphic hi lb measure name note num orig pb q quote ref reg sic street term title unclear figures: figure formula header: idno linking: seg msdescription: catchwords depth dim dimensions height heraldry locus locusGrp material objectType origDate origPlace secFol signatures stamp watermark width namesdates: addName country district forehead geogFeat geogName orgName persName placeName region settlement surname transc: am damage ex fw subst supplied character data</td>
</tr>
<tr>
<td>Example</td>
<td><code>&lt;secFol&gt;(con-)versio morum&lt;/secFol&gt;</code></td>
</tr>
<tr>
<td>Schematron</td>
<td></td>
</tr>
<tr>
<td>------------</td>
<td></td>
</tr>
<tr>
<td><code>&lt;sch:assert test=&quot;ancestor::tei:msDesc or ancestor::tei:egXML&quot;&gt;The &lt;sch:name/&gt; element should not be used outside of msDesc. &lt;/sch:assert&gt;</code></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Content model</th>
</tr>
</thead>
</table>
| `<content>`
| `  <macroRef key="macro.phraseSeq"/>`
| `</content>` |

<table>
<thead>
<tr>
<th>Schema Declaration</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>element secFol { att.global.attributes, macro.phraseSeq }</code></td>
</tr>
</tbody>
</table>

### 2.1.153. `<seg>`

`<seg>` (arbitrary segment) represents any segmentation of text below the `chunk` level. [16.3. Blocks, Segments, and Anchors 6.2. Components of the Verse Line 7.2.5. Speech Contents]

<table>
<thead>
<tr>
<th>Module</th>
<th>linking — Schema</th>
</tr>
</thead>
</table>
| 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.facS (@facS))
(att.global.change (@change))
(att.global.responsibility (@cert, @resp))
(att.global.source (@source))
(att.global.segLike (@function))
(att.fragmentable (@part))
(att.writer (@hand))
(att.notated (@notation)) |

| Member of | model.choicePart model.linePart model.segLike |

<table>
<thead>
<tr>
<th>Contained by</th>
<th>core: abbr add addrLine author bibl biblScope choice citedRange corr date del editor email expan foreign head hi item label measure name note num orig p pubPlace publisher q quote ref reg sic street term textLang title unclear</th>
</tr>
</thead>
<tbody>
<tr>
<td>derived-module-msdesc: countermark</td>
<td></td>
</tr>
<tr>
<td>header: change distributor edition extent handNote licence scriptNote</td>
<td></td>
</tr>
<tr>
<td>linking: seg</td>
<td></td>
</tr>
<tr>
<td>msdescription: accMat acquisition additions catchwords collation colophon condition custEvent decoNote explicit filiation finalRubric foliation heraldry incipit layout material musicNotation objectType origDate origPlace origin provenance rubric secFol signatures source stamp summary support surrogates typeNote watermark</td>
<td></td>
</tr>
<tr>
<td>namesdates: addName country district forename geogFeat geogName orgName persName placeName region settlement surname</td>
<td></td>
</tr>
<tr>
<td>transcr: damage fw supplied zone</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>May contain</th>
<th>core: abbr add address bibl choice cit corr date del desc email expan foreign gap graphic hi I label lb Ig list listBibl measure name note num orig pb q quote ref reg sic term title unclear</th>
</tr>
</thead>
<tbody>
<tr>
<td>figures: figure formula</td>
<td></td>
</tr>
<tr>
<td>header: idno</td>
<td></td>
</tr>
</tbody>
</table>
The `<seg>` element may be used at the encoder's discretion to mark any segments of the text of interest for processing. One use of the element is to mark text features for which no appropriate markup is otherwise defined. Another use is to provide an identifier for some segment which is to be pointed at by some other element—i.e. to provide a target, or a part of a target, for a `<ptr>` or other similar element.

**Example**

```
<seg>When are you leaving?</seg>
<seg>Tomorrow.</seg>
```

**Example**

```
<s>
  <seg rend="caps" type="initial-cap">So father's only</seg> glory was the ballfield.
</s>
```

**Example**

```
<seg type="preamble">
  <seg>Sigmund, <seg type="patronym">the son of Volsung</seg>, was a king in Frankish country.</seg>
  <seg>Sinfiotli was the eldest of his sons ...</seg>
  <seg>Borghild, Sigmund's wife, had a brother ...</seg>
</seg>
```

**Content model**

```xml
<content>
  <macroRef key="macro.paraContent"/>
</content>
```

**Schema Declaration**

```xml
element seg
{
  att.global.attributes,
  att.segLike.attributes,
  att.typed.attributes,
  att.written.attributes,
  att.notated.attributes,
  macro.paraContent
}
```

2.1.154. `<series>`
<series> (series information) contains information about the series in which a book or other bibliographic item has appeared. [3.11.2.1. Analytic, Monographic, and Series Levels]

<table>
<thead>
<tr>
<th>Module</th>
<th>core — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attributes</td>
<td>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.facs (@facs)) (att.global.change (@change)) (att.global.responsibility (@cert, @resp)) (att.global.source (@source))</td>
</tr>
<tr>
<td>Member of</td>
<td>model.biblPart</td>
</tr>
<tr>
<td>Contained by</td>
<td>core: bibl</td>
</tr>
<tr>
<td>May contain</td>
<td>core: biblScope editor gap lb note pb ref respStmt textLang title figures: figure header: availability idno transcr: fw character data</td>
</tr>
</tbody>
</table>

**Example**

```xml
<series xml:lang="de">
  <title level="s">Halbgraue Reihe zur Historischen Fachinformatik</title>
  <respStmt>
    <resp>Herausgegeben von</resp>
    <name type="person">Manfred Thaller</name>
    <name type="org">Max-Planck-Institut für Geschichte</name>
  </respStmt>
  <title level="s">Serie A: Historische Quellenkunden</title>
  <biblScope>Band 11</biblScope>
</series>
```

**Content model**

```xml
<content>
  <alternate maxOccurs="unbounded" minOccurs="0">
    <TextNode/>
    <classRef key="model.gLike"/>
    <elementRef key="title"/>
    <classRef key="model.ptrLike"/>
    <elementRef key="editor"/>
    <elementRef key="respStmt"/>
    <elementRef key="biblScope"/>
    <elementRef key="idno"/>
    <elementRef key="textLang"/>
    <classRef key="model.global"/>
    <elementRef key="availability"/>
  </alternate>
</content>
```

**Schema Declaration**

```xml
element series
{
  att.global.attributes,
  text
```
2.1.155. `<settlement>`

`<settlement>` contains the name of a settlement such as a city, town, or village identified as a single geo-

<table>
<thead>
<tr>
<th>Module</th>
<th>namesdates — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attributes</td>
<td><code>att.global</code> (@xml:id, @n, @xml:lang, @xml:base, @xml:space) (att.global.ren @synch, @sameAs, @copyOf, @next, @prev, @exclude, @select) (att.global.facs (@@cert, @resp)) (att.global.source (@source)) att.naming (@role, @nymRef) att.canon (@calendar, @period) att.datable.w3c (@when, @notBefore, @notAfter, @from, @to); @from-iso, @to-iso) (att.datable.custom (@when-custom, @notBefore-custom, @notA @datingMethod))</td>
</tr>
</tbody>
</table>

| Member of | model.placeNamePart |

| Contained by | core: abbr add addrLine address author bibl biblScope citedRange corr date del desc ec num orig p pubPlace publisher q quote ref reg resp sic street term textLang title unc derived-module-msdesc: countermark figures: figDesc header: authority catDesc change distributor edition extent funder handNote licence prin linking: seg msdescription: accMat acquisition additions altIdentifier catchwords collation colophon heraldry incipit layout material msIdentifier musicNotation objectType origDate origF summary support surrogates typeNote watermark namesdates: addName country district forename geogFeat geogName orgName persN transcr: damage fw supplied |

| May contain | core: abbr add address choice cit corr date del email expan foreign gap graphic hi lb me figures: figure formula header: idno linking: seg msdescription: catchwords depth dim dimensions height heraldry locus locusGrp mater watermark width namesdates: addName country district forename geo geogFeat geogName orgName persN transcr: am damage ex fw subst supplied character data |

<table>
<thead>
<tr>
<th>Example</th>
</tr>
</thead>
</table>
| `<placeName>
  `<settlement type="town">Glasgow</settlement>` |
<region>Scotland</region>
</placeName>

Schematron

```xml
<sch:rule context="/tei:origin//tei:settlement[ancestor::tei:fileDesc]
  <sch:assert test="@key[matches(., 'place_\d+')]">
  In the medieval catalogue, the settlement element, when a descendant of origin, must have a key matching the pattern 'place_\d+'.
  </sch:assert>
</sch:rule>
```

Content model

```xml
<content>
  <macroRef key="macro.phraseSeq"/>
</content>
```

Schema Declaration

```xml
element settlement
{
  att.global.attributes,
  att.naming.attributes,
  att.typed.attributes,
  att.datable.attributes,
  macro.phraseSeq
}
```

2.1.156. <sic>

<sic> (Latin for thus or so) contains text reproduced although apparently incorrect or inaccurate.

[3.4.1. Apparent Errors]

<table>
<thead>
<tr>
<th>Module</th>
<th>core — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attributes</td>
<td>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.facs (@facs)) (att.global.change (@change)) (att.global.responsibility (@cert, @resp)) (att.global.source (@source))</td>
</tr>
<tr>
<td>Member of</td>
<td>model.choicePart model.pPart.transcriptional</td>
</tr>
<tr>
<td>Contained by</td>
<td>core: abbr add addrLine author bibl biblScope choice citedRange corr date del editor email expan foreign head hi item l label measure name note num orig p pubPlace publisher q quote ref reg sic street term textLang title unclear</td>
</tr>
<tr>
<td></td>
<td>derived-module-msdesc: countermark</td>
</tr>
<tr>
<td></td>
<td>header: change distributor edition extent handNote licence scriptNote</td>
</tr>
<tr>
<td></td>
<td>linking: seg</td>
</tr>
<tr>
<td></td>
<td>msdescription: accMat acquisition additions catchwords collation colophon condition custEvent decoNote explicit filiation finalRubric foliation heraldry incipit layout material musicNotation objectType origDate origPlace origin provenance rubric</td>
</tr>
</tbody>
</table>
| May contain | core: abbr add address bibl choice cit corr date del desc email expan foreign gap graphic hi l label lb lg list listBibl measure name note num orig pb q quote ref reg sic term title unclear  
figures: figure formula  
header: idno  
linking: seg  
msdescription: catchwords depth dim dimensions height heraldry locus locusGrp material msDesc objectType origDate origPlace secFol signatures stamp watermark width  
namesdates: addName country district forename geo geogFeat geogName orgName persName placeName region settlement surname  
transcr: am damage ex fw subst supplied  
character data |
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Example</td>
<td>for his nose was as sharp as a pen, and &lt;sic&gt;a Table&lt;/sic&gt; of green fields.</td>
</tr>
</tbody>
</table>
| Example | If all that is desired is to call attention to the apparent problem in the copy text, <sic> may be used alone:  
I don't know, Juan. It's so far in the past now — how <sic>we can</sic> prove or disprove anyone's theories? |
| Example | It is also possible, using the <choice> and <corr> elements, to provide a corrected reading:  
I don't know, Juan. It's so far in the past now — how <choice> <sic>we can</sic> <corr>can we</corr> <choice> prove or disprove anyone's theories? |
| Example | for his nose was as sharp as a pen, and <choice> <sic>a Table</sic> <corr>a' babbld</corr> <choice> of green fields. |
| Content model | `<content>  
<macroRef key="macro.paraContent"/>  
</content>` |
2.1.157. <signatures>

<signatures> contains discussion of the leaf or quire signatures found within a codex or similar object. [10.3.7. Catchwords, Signatures, Secundo Follo]

Module msdescription — Schema

Attributes

 Attributes att.typed (@type, @subtype) 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.facs (@facs)) (att.global.responsibility (@cert, @resp)) (att.global.source (@source))

Member of model.pPart.msdesc

Contained by

 core: abbr add addrLine author biblScope citedRange corr date del desc editor email expan foreign head hi item l label measure name note num orig p pubPlace publisher q quote ref reg resp sic street term textLang title unclear
derived-module-msdesc: countermark
figures: figDesc
header: authority catDesc change distributor edition extent funder handNote licence principal scriptNote sponsor
linking: seg

msdescription: accMat acquisition additions catchwords collation colophon condition custEvent decoNote explicit filiation finalRubric foliation heraldry incipit layout material musicNotation objectType origDate origPlace origin provenance rubric secFol signatures source stamp summary support surrogates typeNote watermark

namesdates: addName country district forename geo geogFeat geogName orgName persName placeName region settlement surname
transcr: damage fw supplied

May contain

 core: abbr add address bibl choice cit corr date del desc email expan foreign gap graphic hi l label lb lg listBibl measure name note num orig p pb q quote ref reg resp sic street term title unclear
figures: figure formula
header: idno
linking: seg

msdescription: catchwords depth dim dimensions height heraldry locus locusGrp material msDesc objectType origDate origPlace secFol signatures stamp watermark width

namesdates: addName country district forename geo geogFeat geogName orgName persName placeName region settlement surname
transcr: am damage ex fw subst supplied
character data

Example

<signatures>Quire and leaf signatures in letters, [b]-v, and roman numerals; those in quires 10 (1) and 17 (s) in red ink and different from others; every third quire also signed with red crayon in
arabic numerals in the center lower margin of the first leaf recto: "2" for quire 4 (f. 19), "3" for quire 7 (f. 43); "4," barely visible, for quire 10 (f. 65), "5," in a later hand, for quire 13 (f. 89), "6," in a later hand, for quire 16 (f. 113).

---

Schematron

```xml
<sch:assert test="ancestor::tei:msDesc or ancestor::tei:egXML">The <sch:name/> element should not be used outside of msDesc.</sch:assert>
```

Content model

```xml
<content>
  <macroRef key="macro.specialPara"/>
</content>
```

Schema Declaration

```xml
element signatures
{
  att.typed.attributes,
  att.global.attributes,
  macro.specialPara
}
```

2.1.158. `<source>`

`<source>` describes the original source for the information contained with a manuscript or object description. [10.9.1.1. Record History]

<table>
<thead>
<tr>
<th>Module</th>
<th>msdescription — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attributes</td>
<td>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.facs (@facs)) (att.global.change (@change)) (att.global.responsibility (@cert, @resp)) (att.global.source (@source))</td>
</tr>
<tr>
<td>Contained by</td>
<td>msdescription: recordHist</td>
</tr>
<tr>
<td>May contain</td>
<td>core: abbr add address bibl choice cit corr date del desc email expan foreign gap graphic hi l label lb lg list listBibl measure name note num orig p pb q quote ref reg sic term title unclear figures: figure formula header: idno linking: seg msdescription: catchwords depth dim dimensions height heraldry locus locusGrp material msDesc objectType origDate origPlace secFol signatures stamp watermark width</td>
</tr>
</tbody>
</table>
<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]

Module

header — Schema

Attributes

Attributes att.global (@xml:id, @n, @xml:lang, @xml:base, @xml:space) (att.global.renditi (@rend, @style, @rendition)) (att.global/linking (@corresp, @synch, @sameAs, @copyOf @next, @prev, @exclude, @select)) (att.global/facs (@facs)) (att.global/change (@chang (att.global/responsibility (@cert, @resp))) (att.global/source (@source)) att.declarable (@default))

Contained by

header: fileDesc

May contain

core: bibl listBibl p msdescription: msDesc

Example

<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>

Example

<sourceDesc>
  <p>Born digital: no previous source exists.</p>
</sourceDesc>
2.1.160. <sponsor>

<sponsor> specifies the name of a sponsoring organization or institution. [2.2.1. The Title Statement]

<table>
<thead>
<tr>
<th>Module</th>
<th>header — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attributes</td>
<td>att.global (id, n, lang, base, space) (rend, @style, @rendition) (corresp, synch, @sameAs, copyOf, next, prev, exclude, @select) (facs) (change) (responsibility) (cert, @resp) (source) (canonical) (key, @ref)</td>
</tr>
</tbody>
</table>

| Member of    | model.respLike |

<table>
<thead>
<tr>
<th>Contained by</th>
<th>core: bibl</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>header: editionStmt titleStmt</td>
</tr>
<tr>
<td></td>
<td>msdescription: msItem</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>May contain</th>
<th>core: abbr address choice date email expan foreign gap hi lb measure name note num pb ref term title</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>figures: figure</td>
</tr>
<tr>
<td></td>
<td>header: idno</td>
</tr>
<tr>
<td></td>
<td>msdescription: catchwords depth dim dimensions height heraldry locus locusGrp material objectType origDate origPlace secFol signatures stamp watermark width namesdates: addName country district forename geo geogFeat geogName orgName persName placeName region settlement surname</td>
</tr>
<tr>
<td></td>
<td>transcr: am ex fw subst</td>
</tr>
<tr>
<td></td>
<td>character data</td>
</tr>
</tbody>
</table>

| Note         | Sponsors give their intellectual authority to a project; they are to be distinguished from |
funders (see element <funder>), who provide the funding but do not necessarily take intellectual responsibility.

Example

<!-- Association for Computers and the Humanities -->
<!-- Association for Computational Linguistics -->
<!-- Association for Literary and Linguistic Computing -->

Content model

```xml
<content>
  <macroRef key="macro.phraseSeq.limited"/>
</content>
```

Schema Declaration

```xml
element sponsor
{
  att.global.attributes,
  att.canonical.attributes,
  macro.phraseSeq.limited
}
```

2.1.161. <stamp>

<stamp> contains a word or phrase describing a stamp or similar device. [10.3.3. Watermarks and Stamps]

Module

| msdescription — Schema |

Attributes

<table>
<thead>
<tr>
<th>Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>att.global (@xml:id, @n, @xml:lang, @xml:base, @xml:space)</td>
</tr>
<tr>
<td>(att.global.rendition @rend, @style, @rendition))</td>
</tr>
<tr>
<td>(att.global.linking (@corresp, @synch, @sameAs, @copyOf, @next, @prev, @exclude, @select))</td>
</tr>
<tr>
<td>(att.global.facs (@facs))</td>
</tr>
<tr>
<td>(att.global.change (@change))</td>
</tr>
<tr>
<td>(att.global.responsibility (@cert, @resp))</td>
</tr>
<tr>
<td>(att.global.source (@source))</td>
</tr>
<tr>
<td>att.typed (@type, @subtype)</td>
</tr>
<tr>
<td>att.databindable (@calendar, @period)</td>
</tr>
<tr>
<td>(att.databindable.w3c @when, @notBefore, @notAfter, @from, @to))</td>
</tr>
<tr>
<td>(att.databindable.iso (@when-iso, @notBefore-iso, @notAfter-iso, @from-iso, @to-iso))</td>
</tr>
<tr>
<td>(att.databindable.custom @when-custom, @notBefore-custom, @notAfter-custom, @from-custom, @to-custom, @datingPoint, @datingMethod))</td>
</tr>
</tbody>
</table>

Member of

| model.pPart.msdesc |

Contained by

| derived-module-msdesc: countermark |
| figures: figDesc |
| header: authority catDesc change distributor edition extent funder handNote licence principal scriptNote sponsor |
| linking: seg |
| msdescription: accMat acquisition additions catchwords collation colophon condition custEvent decoNote explicit filiation finalRubric foliation heraldry incipit layout material musicNotation objectType origDate origin provenance rubric secFol signatures source stamp summary support surrogates typeNote watermark |
### namesdates:
- addName
- country
- district
- forename
- geogFeat
- geogName
- orgName
- persName
- placeName
- region
- settlement
- surname

### transcR:
- damage
- fw
- supplied

### May contain:
- abbr
- add
- address
- choice
- cit
- corr
date
- del
- email
- expan
- foreign
gap
- graphic
hi
- lb
- measure
- name
- note
num
- orig
- pb
- q
quote
- ref
- reg
- sic
term
title
- unclear

### figures:
- figure
- formula

### header:
- idno

### linking:
- seg

### msdescription:
- catchwords
- depth
- dim
- dimensions
- height
- heraldry
- locus
- locusGrp
material
objectType
origDate
origPlace
secFol
signatures
stamp
watermark
width

### namesdates:
- addName
- country
- district
- forename
- geogFeat
- geogName
- orgName
- persName
- placeName
- region
- settlement
- surname

### transcR:
- am
- damage
- ex
- fw
- subst
- supplied

### character data

### Example

```
<rubric>
Apologyticu TTVLLIANI AC IGNORATIA IN XPO IHV</lb/>
SI NON LICET</lb/>
NOBIS RO</lb/>
manii imperii <stamp>Bodleian stamp</stamp></lb/>
</rubric>
```

### Content model

```
<content>
<macroRef key="macro.phraseSeq"/>
</content>
```

### Schema Declaration

```latex
\text{element stamp}
\{
  \text{att.global.attributes,}
  \text{att.typed.attributes,}
  \text{att.datable.attributes,}
  \text{macro.phraseSeq}
\}
```

### 2.1.162. *<street>*

*<street>* contains a full street address including any name or number identifying a building as well as the name of the street or route on which it is located. [3.5.2. Addresses]
<table>
<thead>
<tr>
<th>Contained by</th>
<th>core: address</th>
</tr>
</thead>
<tbody>
<tr>
<td>May contain</td>
<td>core: abbr add address choice cit corr date del email expand foreign gap graphic hi lb measure name note num orig pb q quote ref reg sic term title unclear figures: figure formula header: idno linking: seg msdescription: catchwords depth dim dimensions height heraldry locus locusGrp material objectType origDate origPlace secFol signatures stamp watermark width namesdates: addName country district forename geo geogFeat geogName orgName persName placeName region settlement surname transcr: am damage ex fw subst supplied character data</td>
</tr>
</tbody>
</table>

**Note**
The order and presentation of house names and numbers and street names, etc., may vary considerably in different countries. The encoding should reflect the order which is appropriate in the country concerned.

**Example**

```
<street>via della Faggiola, 36</street>
```

**Example**

```
<street>
  <name>Duntaggin</name>, 110 Southmoor Road
</street>
```

**Content model**

```
<content>
  <macroRef key="macro.phraseSeq"/>
</content>
```

**Schema Declaration**

```
element street { att.global.attributes, macro.phraseSeq }
```

### 2.1.163. <subst>

The `<subst>` (substitution) groups one or more deletions with one or more additions when the combination is to be regarded as a single intervention in the text. [11.3.1.5. Substitutions]

**Module**

transcr — Schema

**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.facs (@facs)) (att.global.change (@change)) (att.global.responsibility (@cert, @resp)) (att.global.source (@source)) att.transcriptional (@status, @cause, @seq) (att.editLike (@evidence, @instant)) att.dimensions (@unit, @quantity, @extent, @precision, @scope) (att.ranging (@atLeast, @atMost, @min, @max, @confidence))
<table>
<thead>
<tr>
<th>Member of</th>
<th>model.pPart.editorial</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contained by</td>
<td>core: abbr add addrLine author bibl biblScope citedRange corr date del desc editor email expan foreign head hi item l label measure name note num orig p pubPlace publisher q quote ref reg resp sic street term textLang title unclear</td>
</tr>
<tr>
<td>Derived-module-msdesc:</td>
<td>countermark</td>
</tr>
<tr>
<td>Figures:</td>
<td>figDesc</td>
</tr>
<tr>
<td>Header:</td>
<td>authority catDesc change distributor edition extent funder handNote licence principal scriptNote sponsor</td>
</tr>
<tr>
<td>Linking:</td>
<td>seg</td>
</tr>
<tr>
<td>Msdescription:</td>
<td>accMat acquisition additions catchwords collation colophon condition custEvent decoNote explicit filiation finalRubric foliation heraldry incipit layout material musicNotation explicit filiation finalRubric foliation heraldry incipit layout material musicNotation objectType origDate origPlace origin provenance rubric secFol signatures source stamp summary support surrogates typeNote watermark</td>
</tr>
<tr>
<td>Namesdates:</td>
<td>addName country district forename geogFeat geogName orgName persName placeName region settlement surname</td>
</tr>
<tr>
<td>Transcr:</td>
<td>damage fw supplied</td>
</tr>
<tr>
<td>May contain</td>
<td>core: add del lb pb</td>
</tr>
<tr>
<td>Transcr:</td>
<td>fw</td>
</tr>
</tbody>
</table>

**Example**

```
... are all included. <del hand="#RG">It is</del>
<subst>
<add>T</add>
<del>t</del>
</subst>he expressed
```

**Example**

```
that he and his Sister Miss D — <lb/>who always lived with him, wd. be <subst>
<del>very</del>
<lb/>
<add>principally</add>
</subst> remembered in her Will.
```

**Example**

```
<ab><subst>
<add place="above">ὦν</add>
<del>α</del>
</subst>

ψυχρούντ<subst>
<add place="above">ὦν</add>
<del>α</del>
</subst>

ἐργαστηρί<subst>
<add place="above">ὦν</add>
<del>α</del>
</subst>
</ab>
```

**Example**

```
<subst>
<del>
<gap quantity="5" reason="illegible"
unit="character"/>
```
Schematron

```xml
<s:assert test="child::tei:add and child::tei:del">
 <s:name/> must have at least one child add and at least one child del</s:assert>
</content>
```

Content model

```xml
<content>
 <alternate maxOccurs="unbounded" minOccurs="1">
   <elementRef key="add"/>
   <elementRef key="del"/>
   <classRef key="model.milestoneLike"/>
 </alternate>
</content>
```

Schema Declaration

```xml
element subst
 {
   att.global.attributes,
   att.transcriptional.attributes,
   att.dimensions.attributes,
   ( add | del | model.milestoneLike )+
 }
```

2.1.164. <summary>

<summary> contains an overview of the available information concerning some aspect of an item or object (for example, its intellectual content, history, layout, typography etc.) as a complement or alternative to the more detailed information carried by more specific elements. [10.6. Intellectual Content]

<table>
<thead>
<tr>
<th>Module</th>
<th>msdescription — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attributes</td>
<td>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/facs (@facs)) (att.global/change (@change)) (att.global/responsibility (@cert, @resp)) (att.global/source (@source))</td>
</tr>
<tr>
<td>Contained by msdescription: decoDesc handDesc history layoutDesc msContents scriptDesc typeDesc sealDesc</td>
<td></td>
</tr>
<tr>
<td>May contain core: abbr add address bibl choice cit corr date del desc email expan foreign gap graphic hi I label lb lg list Bibl measure name note num orig p pb q quote ref reg sic term title unclear figures: figure formula header: idno linking: seg</td>
<td></td>
</tr>
</tbody>
</table>
Example

```xml
<summary>
This item consists of three books with a prologue and an epilogue.
</summary>
```

Example

```xml
<typeDesc>
<summary>Uses a mixture of Roman and Black Letter types.</summary>
<typeNote>Antiqua typeface, showing influence of Jenson's Venetian fonts.</typeNote>
<typeNote>The black letter face is a variant of Schwabacher.</typeNote>
</typeDesc>
```

2.1.165. <supplied>

<supplied> signifies text supplied by the transcriber or editor for any reason; for example because the original cannot be read due to physical damage, or because of an obvious omission by the author or scribe. [11.3.3.1. Damage, Illegibility, and Supplied Text]

### Attributes

- **Attributes**
  - `@reason`: one or more words indicating why the text has had to be supplied, e.g. overbinding, faded-ink, lost-folio, omitted-in-original.
  - **Status**: Optional
  - **Datatype**: 1–∞ occurrences of `teidata.word`
May contain

character data

Note

The <damage>, <gap>, <del>, <unclear> and <supplied> elements may be closely allied in use. See section 11.3.3.2. Use of the gap, del, damage, unclear, and supplied Elements in Combination for discussion of which element is appropriate for which circumstance.

Example

I am dr Sr yr
<supplied reason="illegible"
    source="#amanuensis_copy">very humble Servt</supplied>
Sydney Smith

Example

<supplied reason="omitted-in-original">Dedication</supplied> to the duke of Bejar

Content model

<content>
    <macroRef key="macro.paraContent"/>

2.1.166. <support>

<support> contains a description of the materials etc. which make up the physical support for the written part of a manuscript or other object. [10.7.1. Object Description]

<table>
<thead>
<tr>
<th>Module</th>
<th>msdescription — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attributes</td>
<td>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.facs (@facs)) (att.global.change (@change)) (att.global.responsibility (@cert, @resp)) (att.global.source (@source))</td>
</tr>
<tr>
<td>Contained by</td>
<td>msdescription: supportDesc</td>
</tr>
<tr>
<td>May contain</td>
<td>core: abbr add address bibl choice cit corr date del desc email expan foreign gap graphic hi i label lb lg list Bibl measure name note num orig p pb q quote ref reg sic term title unclear figures: figure formula header: idno linking: seg msdescription: catchwords depth dim dimensions height heraldry locus locusGrp material msDesc objectType origDate origPlace secFol signatures stamp watermark width namesdates: addName country district forename geo geogFeat geogName orgName persName placeName region settlement surname transcr: am damage ex fw subst suppl subst character data</td>
</tr>
</tbody>
</table>

Example

```xml
<objectDesc form="roll">
  <supportDesc>
    <support> Parchment roll with <material>silk</material> ribbons. </support>
  </supportDesc>
</objectDesc>
```

Content model

```xml
<content>
  <macroRef key="macro.specialPara"/>
</content>
```
2.1.167. <supportDesc>

<table>
<thead>
<tr>
<th>Module</th>
<th>msdescription — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attributes</td>
<td></td>
</tr>
</tbody>
</table>
|              | Attributes att.global (@xml:id, @n, @xml:lang, @xml:base, @xml:space) (att.global.renditi @rendition)) (att.global.linking (@corresp, @synch, @sameAs, @copyOf, @next, @prev, (att.global.facs (@facs)) (att.global.change (@change)) (att.global.responsibility (@cert, @ (att.global.source (@source)))
| @material    | The material composing the majority of the support |
| Status       | Required teidata.word |
| Datatype     |                         |
| Suggested values include: |                         |
|              | perg The object parchmer |
|              | chart The object any kind of more detailed child <sub> |
|              | papyrus The object papyrus |
|              | palm The object palm leave |
|              | mixed The object combinat parchmer the comb specified element |
|              | other The object another material wood |
|              | unknown The mate object is unknown |

<table>
<thead>
<tr>
<th>Contained by</th>
<th>msdescription: objectDesc</th>
</tr>
</thead>
<tbody>
<tr>
<td>May contain</td>
<td>core: p header: extent</td>
</tr>
</tbody>
</table>
msdescription: collation condition foliation support

Example

```xml
<supportDesc>
  <support>
    Parchment roll with <material>silk</material> ribbons.
  </support>
</supportDesc>
```

Content model

```xml
<content>
  <alternate maxOccurs="1" minOccurs="1">
    <classRef key="model.pLike" maxOccurs="unbounded" minOccurs="1"/>
    <sequence maxOccurs="1" minOccurs="1">
      <elementRef key="support" minOccurs="0"/>
      <elementRef key="extent" minOccurs="0"/>
      <elementRef key="foliation" minOccurs="0"/>
      <elementRef key="collation" minOccurs="0"/>
      <elementRef key="condition" minOccurs="0"/>
    </sequence>
  </alternate>
</content>
```

Schema Declaration

```xml
element supportDesc
{
  att.global.attributes,
  attribute material
  {
    "perg" | "chart" | "papyrus" | "palm" | "mixed" | "other" |
  },
  { model.pLike+ | ( support?, extent?, foliation*, collation?,
  }
}
```

2.1.168. <surface>

<surface> defines a written surface as a two-dimensional coordinate space, optionally grouping one or more graphic representations of that space, zones of interest within that space, and transcriptions of the writing on them. [11.1. Digital Facsimiles 11.2.2. Embedded Transcription]

<table>
<thead>
<tr>
<th>Module</th>
<th>transcr — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attributes</td>
<td>Attributes att.global (@xmlns:id, @n, @xmlns:lang, @xmlns:base, @xmlns:space) (att.global.renditi (@rend, @style, @rendition)) (att.global.linking (@corresp, @synch, @sameAs, @copyOf @prev, @exclude, @select)) (att.global.facs (@facs)) (att.global.change (@change)) (att.global.responsibility (@cert, @resp)) (att.global.source (@source)) att.coordinated (@s, @ulx, @uly, @lrx, @lry, @points) att.declaring (@decls) att.typed (@type, @subtype) @attachment describes the method by which this surface is or was connected to the main surface Status Optional Datatype teidata.enumerat</td>
</tr>
</tbody>
</table>
Sample values include:
- glued
- glued in pl
- pinned
- pinned or in place
- sewn
- sewn in pl

@flipping indicates whether the surface is attached and folded in a way as to provide two writing surfaces.

Status: Optional
Datatype: teidata.truthValue

<table>
<thead>
<tr>
<th>Contained by</th>
<th>transcr: facsimile surface surfaceGrp zone</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>May contain</th>
<th>core: desc gap graphic label lb note pb</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>figures: figure formula</td>
</tr>
<tr>
<td></td>
<td>transcr: fw surface surfaceGrp zone</td>
</tr>
</tbody>
</table>

Note

The `<surface>` element represents any two-dimensional space on some physical surface from part of the source material, such as a piece of paper, a face of a monument, a billboard, a leaf etc.

The coordinate space defined by this element may be thought of as a grid @lrx - @ulx unit and @uly - @lry units high.

The `<surface>` element may contain graphic representations or transcriptions of written zones both. The coordinate values used by every `<zone>` element contained by this element are understood with reference to the same grid.

Where it is useful or meaningful to do so, any grouping of multiple `<surface>` elements may be indicated using the `<surfaceGrp>` element.

Example

```xml
<facsimile>
  <surface lrx="200" lry="300" ulx="0" uly="0">
    <graphic url="Bovelles-49r.png"/>
  </surface>
</facsimile>
```

Content model

```xml
<content>
  <sequence>
    <alternate maxOccurs="unbounded" minOccurs="0">
      <classRef key="model.global"/>
      <classRef key="model.labelLike"/>
      <classRef key="model.graphicLike"/>
    </alternate>
    <sequence maxOccurs="unbounded" minOccurs="0">
      <alternate>
        <elementRef key="zone"/>
        <elementRef key="line"/>
        <elementRef key="path"/>
        <elementRef key="surface"/>
        <elementRef key="surfaceGrp"/>
      </alternate>
      <classRef key="model.global"
        maxOccurs="unbounded" minOccurs="0"/>
    </sequence>
  </sequence>
</content>
```
element surface
{
    att.global.attributes,
    att.coordinated.attributes,
    att.declaring.attributes,
    att.typed.attributes,
    attribute attachment { text }?,
    attribute flipping { text }?,
    ( (model.global | model.labelsLike | model.graphicLike )*,
      ( (zone | line | path | surface | surfaceGrp ), model.glob
    )
}

2.1.169. <surfaceGrp>

The <surfaceGrp> element defines any kind of useful grouping of written surfaces, for example the recto and verso of a single leaf, which the encoder wishes to treat as a single unit. [11.1. Digital Facsimiles]

Module | transcr — Schema

Attributes | att.global (@xml:id, @n, @xml:lang, @xml:base, @xml:space)
(at.global.rendition (@rend, @style, @rendition))
(at.global.division (@corresp, @synch, @sameAs, @copyOf, @next, @prev, @exclude, @select))
(at.global.facs (@facs))
(at.global.change (@change))
(at.global.responsibility (@cert, @resp))
(at.global.source (@source))
(at.declaring (@decls))
(at.typed (@type, @subtype))

Contained by | transcr: facsimile surface surfaceGrp

May contain | core: gap lb note pb
figures: figure
transcr: fw surface surfaceGrp

Note | Where it is useful or meaningful to do so, any grouping of multiple <surface> elements may be indicated using the <surfaceGrp> elements.

Example

```
<sourceDoc>
  <surfaceGrp>
    <surface lrx="200" lry="300" ulx="0" uly="0">
      <graphic url="Bovelles-49r.png"/>
    </surface>
    <surface lrx="200" lry="300" ulx="0" uly="0">
      <graphic url="Bovelles-49v.png"/>
    </surface>
  </surfaceGrp>
</sourceDoc>
```

Content model

```
<content>
```
2.1.170. <surname>

<surname> contains a family (inherited) name, as opposed to a given, baptismal, or nick name.  

### Module namesdates — Schema

<table>
<thead>
<tr>
<th>Attributes</th>
<th>Member of</th>
<th>Contained by</th>
<th>May contain</th>
</tr>
</thead>
<tbody>
<tr>
<td>att.global</td>
<td>core: abbr add addrLine address author bibl biblScope citedRange corr date del desc editor email expand foreign head hi item l label measure name note num orig p pubPlace publisher q quote ref reg resp sic street term textLang title unclear</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>derived-module-msdesc: countermark</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>figures: figDesc</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>header: authority catDesc change distributor edition extent funder handNote licence principal scriptNote sponsor</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>linking: seg</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>msdescription: accMat acquisition additions catchwords collation colophon condition custEvent decoNote explicit filiation finalRubric foliation heraldry incipit layout material musicNotation objectType origDate origPlace origin provenance rubric secFol signatures source stamp summary support surrogates typeNote watermark</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>namesdates: addName country district forename geogFeat geogName orgName persName placeName region settlement surname</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>transcr: damage fw supplied</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>core: abbr add address choice cit corr date del email expand foreign gap graphic hi lb measure name note num orig pb q quote ref reg sic street term title unclear</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>figures: figure formula</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>header: idno</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>linking: seg</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
**msdescription**: catchwords depth dim dimensions height heraldry locus locusGrp material objectType origDate origPlace secFol signatures stamp watermark width

**namesdates**: addName country district forename geo geogFeat geogName orgName persName placeName region settlement surname

**transcr**: am damage ex fw subst supplied

**character data**

---

**Example**

```xml
<surname type="combine">St John Stevas</surname>
```

---

**Content model**

```xml
<content>
  <macroRef key="macro.phraseSeq"/>
</content>
```

---

**Schema Declaration**

```xml
element surname
{
  att.global.attributes,
  att.personal.attributes,
  att.typed.attributes,
  macro.phraseSeq
}
```

---

2.1.171. `<surrogates>`

**<surrogates>** contains information about any representations of the manuscript or other object being described which may exist in the holding institution or elsewhere. [10.9. Additional Information]

<table>
<thead>
<tr>
<th>Module</th>
<th>msdescription — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attributes</td>
<td>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.facs (@facs)) (att.global.change (@change)) (att.global.responsibility (@cert, @resp)) (att.global.source (@source))</td>
</tr>
<tr>
<td>Contained by</td>
<td>msdescription: additional</td>
</tr>
<tr>
<td>May contain</td>
<td>core: abbr add address bibl choice cit corr date del desc email expan foreign gap graphic hi l label lb lg list listBibl measure name note num orig p pb q quote ref reg sic term title unclear figures: figure formula header: idno linking: seg msdescription: catchwords depth dim dimensions height heraldry locus locusGrp material msDesc objectType origDate origPlace secFol signatures stamp watermark width namesdates: addName country district forename geo geogFeat geogName orgName persName placeName region settlement surname transcr: am damage ex fw subst supplied character data</td>
</tr>
</tbody>
</table>
2.1.172. <taxonomy>

<taxonomy> defines a typology either implicitly, by means of a bibliographic citation, or explicitly by a stru.

2.3.7. The Classification Declaration

Module

header — Schema

Attributes

Attributes att.global (@xml:id, @n, @xml:lang, @xml:base, @xml:space) (att.global.renditi @style, @rendition) (att.global.linking (@corresp, @synch, @sameAs, @copyOf, @next, @exclude, @select)) (att.global.facs (@facs)) (att.global.change (@change)) (att.global.re (@cert, @resp)) (att.global.source (@source))

Contained by

header: classDecl taxonomy

May contain

core: bibl desc listBibl
header: category taxonomy
msdescription: msDesc

Note

Nested taxonomies are common in many fields, so the <taxonomy> element can be nested.

Example

```
<taxonomy xml:id="tax.b">
  <bibl>Brown Corpus</bibl>
  <category xml:id="tax.b.a">
    <catDesc>Press Reportage</catDesc>
    <category xml:id="tax.b.a1">
      <catDesc>Daily</catDesc>
    </category>
    <category xml:id="tax.b.a2">
      <catDesc>Sunday</catDesc>
    </category>
  </category>
  <category xml:id="tax.b.a3">
  </category>
</taxonomy>
```
Shall I compare thee to a summer's day
2.1.173. <teiHeader>

<teiHeader> (TEI header) supplies descriptive and declarative metadata associated with a digital resource.

<table>
<thead>
<tr>
<th>Module</th>
<th>header — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attributes</td>
<td>att.global (@xml:id, @n, @xml:lang, @xml:base, @xml:space) (att.global.rendit (@rend, @style, @rendition)) (att.global.linking (@corresp, @synch, @sameAs, @copyO</td>
</tr>
<tr>
<td>Contained by</td>
<td>textstructure: TEI</td>
</tr>
<tr>
<td>May contain</td>
<td>derived-module-msdesc: include</td>
</tr>
<tr>
<td></td>
<td>header: encodingDesc fileDesc profileDesc revisionDesc</td>
</tr>
<tr>
<td>Note</td>
<td>One of the few elements unconditionally required in any TEI document.</td>
</tr>
<tr>
<td>Example</td>
<td></td>
</tr>
</tbody>
</table>

```xml
<teiHeader>
  <fileDesc>
    <titleStmt>
      <title>Shakespeare: the first folio (1623) in electronic form</title>
      <author>Shakespeare, William (1564–1616)</author>
    </titleStmt>
    <respStmt>
      <resp>Originally prepared by</resp>
      <name>Trevor Howard-Hill</name>
    </respStmt>
    <respStmt>
      <resp>Revised and edited by</resp>
      <name>Christine Avern-Carr</name>
    </respStmt>
    <titleStmt>
      <distributor>Oxford Text Archive</distributor>
      <address>13 Banbury Road, Oxford OX2 6NN, UK</address>
    </titleStmt>
    <idno type="OTA">119</idno>
    <availability>
      <p>Freely available on a non-commercial basis.</p>
    </availability>
    <date when="1968">1968</date>
    <sourceDesc>
      <bibl>The first folio of Shakespeare, prepared by Charlton Hinman (Th
      Norton Facsimile, 1968)</bibl>

  </fileDesc>
  <encodingDesc>
    <projectDesc>
      <p>Originally prepared for use in the production of a series of old-
      spelling concordances in 1968, this text was extensively checked and revis
      for use during the editing of the new Oxford Shakespeare (Wells and Taylor, 1989).</p>
    </projectDesc>
    <editorialDecl>
      <correction>
        <p>Turned letters are silently corrected.</p>
      </correction>
      <normalization>
        <p>Original spelling and typography is retained, except that long s
        ligatured forms are not encoded.</p>
      </normalization>
    </editorialDecl>

    <refsDecl xml:id="ASLREF" matchPattern="(\S+) ([^.]\.+\.)" replacementPattern="#xpath(//div1[@n='$1']/div2[@n='$2']/lb[@n='$3']">
      A reference is created by assembling the following, in the reverse order as that listed here: 
      <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>
    </refsDecl>
```

2.1.174. <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]

<table>
<thead>
<tr>
<th>Module</th>
<th>core — Schema</th>
</tr>
</thead>
</table>
| 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.facs
(@facs)) (att.global.change (@change)) (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.canonical (@key, @ref) att.cReferencing (@cRef) |
| Member of      | model.emphLike |
| Contained by   | core: abbr add addrLine author bibl biblScope citedRange corr date del desc editor
email expan foreign head hi item l label measure name note num orig p pubPlace
publisher q quote reg resp sic street term textLang title unclear
derived-module-msdesc: countermark |
May contain

| core: abbr add address choice cit corr date del email expan foreign gap graphic hi lb measure name note num orig pb q quote ref reg sic term title unclear |
| figures: figure formula |
| header: idno |
| linking: seg |
| msdescription: catchwords depth dim dimensions height heraldry locus locusGrp material objectType origDate origPlace secFol signatures stamp watermark width |
| namesdates: addName country district forename geo geogFeat geogName orgName persName placeName region settlement surname |
| transcr: am damage ex fw subst supplied |

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 occurring 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.

**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.

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

```xml
<content>
  <macroRef key="macro.phraseSeq"/>
</content>
```

Schema Declaration

```xml
element term {
  att.global.attributes,
  att.declaring.attributes,
  att.pointing.attributes,
  att.typed.attributes,
  att.canonical.attributes,
  att.sortable.attributes,
  att.cReferencing.attributes,
  macro.phraseSeq
}
```

2.1.175. `<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 — Schema

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, @selected)) (att.global.facs (@facs)) (att.global.change (@change)) (att.global.responsibility (@cert, @resp)) (att.global.source (@source)) att.declaring (@decls) att.typed (@type, @subtype) att.written (@hand)

Member of | model.resourceLike

Contained by | textstructure: TEI
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.

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>
  </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 matter for the whole group -->
  </front>
  <group>
    <text>
      <!-- first text -->
    </text>
    <text>
      <!-- second text -->
    </text>
  </group>
</text>
```

Content model

```
<content>
  <sequence>
    <classRef key="model.global"
      maxOccurs="unbounded" minOccurs="0"/>
    <sequence minOccurs="0">
      <elementRef key="front"/>
      <classRef key="model.global"
        maxOccurs="unbounded" minOccurs="0"/>
    </sequence>
    <alternate>
      <elementRef key="body"/>
      <elementRef key="group"/>
    </alternate>
    <classRef key="model.global"
      maxOccurs="unbounded" minOccurs="0"/>
    <sequence minOccurs="0">
      <elementRef key="back"/>
      <classRef key="model.global"
        maxOccurs="unbounded" minOccurs="0"/>
    </sequence>
  </sequence>
</content>
```
### 2.1.176. `<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]

<table>
<thead>
<tr>
<th>Module</th>
<th>header — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attributes</td>
<td>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.facs (@facs)) (att.global.change (@change)) (att.global.responsibility (@cert, @resp)) (att.global.source (@source)) att.declarable (@default)</td>
</tr>
<tr>
<td>Member of</td>
<td>model.profileDescPart</td>
</tr>
<tr>
<td>Contained by</td>
<td>header: profileDesc</td>
</tr>
<tr>
<td>May contain</td>
<td>header: keywords</td>
</tr>
</tbody>
</table>

#### Example

```xml
<taxonomy>
  <category xml:id="acprose">
    <catDesc>Academic prose</catDesc>
  </category>
  <!-- other categories here -->
</taxonomy>
```

```xml
<!-- ... -->
```

```xml
<textClass>
  <catRef target="#acprose"/>
  <classCode scheme="http://www.udcc.org">001.9</classCode>
  <keywords scheme="http://authorities.loc.gov">
    <list>
      <item>End of the world</item>
      <item>History - philosophy</item>
    </list>
  </keywords>
</textClass>
```

### Content model

```
<content>

<table>
<thead>
<tr>
<th>Schema Declaration</th>
</tr>
</thead>
<tbody>
<tr>
<td>element text</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>{</td>
</tr>
</tbody>
</table>
|   att.global.attributes,
|   att.declaring.attributes,
|   att.typed.attributes,
|   att.written.attributes,
|   (model.global*,   |
|   (front, model.global* )?,
|   (body | group ),
|   model.global*,    |
|   (back, model.global* )? |
| }                   |

```

```xml
<taxonomy>
  <category xml:id="acprose">
    <catDesc>Academic prose</catDesc>
  </category>
  <!-- other categories here -->
</taxonomy>
```

```xml
<!-- ... -->
```

```xml
<textClass>
  <catRef target="#acprose"/>
  <classCode scheme="http://www.udcc.org">001.9</classCode>
  <keywords scheme="http://authorities.loc.gov">
    <list>
      <item>End of the world</item>
      <item>History - philosophy</item>
    </list>
  </keywords>
</textClass>
```
2.1.177. <textLang>

<textLang> (text language) describes the languages and writing systems identified within the bibliographic work being described, rather than its description. [3.11.2.4. Imprint, Size of a Document, and Reprint Information 10.6.6. Languages and Writing Systems]

<table>
<thead>
<tr>
<th>Module</th>
<th>core — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attributes</td>
<td></td>
</tr>
<tr>
<td></td>
<td>@mainLang</td>
</tr>
<tr>
<td></td>
<td>Status</td>
</tr>
<tr>
<td></td>
<td>Datatype</td>
</tr>
<tr>
<td></td>
<td>@otherLangs</td>
</tr>
<tr>
<td></td>
<td>Status</td>
</tr>
<tr>
<td></td>
<td>Datatype</td>
</tr>
</tbody>
</table>

| Member of    | model.bibPart model.msltemPart |
| Contained by | core: bibl series               |
|              | msdescription: msContents msItem msItemStruct |
| May contain  | core: abbr add address choice cit corr date del email expan foreign gap graphic hi lb measure name note num orig pb q quote ref reg sic term title unclear |
|              | figures: figure formula          |
|              | header: idno                    |
This element should not be used to document the languages or writing systems used for the bibliographic or manuscript description itself: as for all other TEI elements, such information should be provided by means of the global @xml:lang attribute attached to the element containing the description.

In all cases, languages should be identified by means of a standardized 'language tag' generated according to BCP 47. Additional documentation for the language may be provided by a <language> element in the TEI Header.

Example

```xml
<textLang mainLang="en" otherLangs="la"> Predominantly in English with Latin glosses</textLang>
```

Schematron

```xml
<sch:rule context="/tei:msContents">
  <sch:assert role="warn"
    test="descendant::tei:textLang"> A manuscript should have one or more languages recorded in a textLang element. For manuscripts with no linguistic content use code 'zxx'. If the language is undetermined use the code 'und'. </sch:assert>
</sch:rule>

<sch:rule context="/tei:textLang">
  <sch:assert role="error"
    test="@mainLang and string-length(normalize-space(string())) gt 0"> The predominant language must be recorded using a code in a mainLang attribute (and an otherLang attribute if there are other languages) and described as text within the textLang element. </sch:assert>
</sch:rule>

<sch:rule context="/tei:textLang/@mainLang | //tei:textLang/@otherLangs | //@xml:lang">
  <sch:assert role="error"
    test="every $code in tokenize(., ' ') satisfies matches($code, '^[a-z]{2,3}(-|$)')"> Codes in <sch:value-of select="name(.)"/> attributes must conform to BCP 47 (https://tools.ietf.org/html/bcp47), starting with an ISO 639 code for the language, then optionally further codes for the script (ISO 15924), region, transliteration, etc. </sch:assert>
</sch:rule>
```

Content model

```xml
<content>
  <macroRef key="macro.phraseSeq"/>
</content>
```
2.1.178. &lt;title&gt;

&lt;title&gt; contains a title for any kind of work. [3.11.2.2. Titles, Authors, and Editors 2.2.1. The Title Statement]

<table>
<thead>
<tr>
<th>Module</th>
<th>core — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attributes</td>
<td>Attributes att.global (@xml:id, @n, @xml:lang, @xml:base, @xml:space) (att.global.rendition) (att.global.linking) (att.global.facs) (att.global.change) (att.global.responsibility) (att.canonical) (att.datetime) att.canonical (@key, @ref) att.datetime (@calendar, @period (@when, @notBefore, @notAfter, @from, @to)) att.datetime.iso (@when-iso, @notBefore-iso, @notAfter-iso) att.datetime.custom (@when-custom, @notBefore-custom, @notAfter-custom) att.datetime.date (@calendar, @period (@when, @notBefore, @notAfter, @from, @to)) att.datetime.iso (@when-iso, @notBefore-iso, @notAfter-iso) att.datetime.custom (@when-custom, @notBefore-custom, @notAfter-custom, @datingPoint, @datingMethod) att.typed (@type, @subtype)</td>
</tr>
</tbody>
</table>

@type classifies the title according to some convenient typology.

| Derived from | att.typed |
| Status | Optional |
| Datatype | teidata.enumera |
| Suggested values include: | main The title itself sub The title i a part alt The title i in its entirety short The title i in a short form desc The title i in a descriptive form collection The title i in a bibliographic context |

Note This attribute is convenient in processing titles, where such processing is not necessary for the entire title, including any parallel titles within a single &lt;title&gt;.

| @level | indicates the bibliographic level for a title, that is, article, book, journal, series, or unpublished material. |
| Status | Optional |
Datatype

Legal values are:

a (analytic) an analyt article, pc publishec item.

m (monogra) applies tc as a book considere publicatio volumes works

j (journal) l any seria publicatio magazine

s (series) t series of publicatio collection

u (unpublis) to any un (including dissertati) by a com

Note

The level of a tit implied by its co title appearing d <analytic> elem level ‘a’, and on <series> elem elem reason, the @le required in cont can be unambig Where it is supp contexts, its vali contradict the va parent element.

Member of  model.emphLike model.msQuoteLike

Contained by  core: abbr add addrLine author bibl biblScope citedRange corr date del desc editor email e item l label measure name note num orig p pubPlace publisher q quote ref reg resp se textLang title unclear
derived-module-msdesc: countermark
figures: figDesc
header: authority catDesc change distributor edition extent funder handNote licence princip
titleStmt
linking: seg
msdescription: accMat acquisition additions catchwords collation colophon condition cust
filiation finalRubric foliation heraldry incipit layout material msItem msItemStruct music
origDate origPlace origin provenance rubric secFol signatures source stamp summary
typeNote watermark
| namesdates: | addName country district forename geogFeat geogName orgName persNarr settlement surname |
| transcr: | damage fw supplied |

May contain:
- core: abbr add address bibl choice cit corr date del desc email expan foreign gap graphic h measure name note num orig pb q quote ref reg sic term title unclear
- figures: figure formula
- header: idno
- linking: seg
- msdescription: catchwords depth dim dimensions height heraldry locus locusGrp material origDate origPlace secFol signatures stamp watermark width
- namesdates: addName country district forename geo geogFeat geogName orgName pers region settlement surname
- transcr: am damage ex fw subst supplied
- character data

Note: The attributes @key and @ref, inherited from the class att.canonical may be used to indicate for the title; the former, by supplying (for example) the identifier of a record in some external latter by pointing to an XML element somewhere containing the canonical form of the title.

Example:
```xml
```

Example:
```xml
<title>Hardy's Tess of the D'Urbervilles: a machine readable edition</title>
```

Example:
```xml
<title type="full"
<title type="main">Synthèse</title>
<title type="sub">an international journal for epistemology, methodology and history of science</title>
</title>
```

Content model:
```xml
<content>
  <macroRef key="macro.paraContent"/>
</content>
```

Schema Declaration:
```xml
element title
{
  att.global.attributes,
  att.canonical.attributes,
  att.typed.attributesubtype,
  att.datable.attributes,
  attribute type { "main" | "sub" | "alt" | "short" | "desc" | ' attribute level { "a" | "m" | "j" | "s" | "u" }?
```
2.1.179. <titleStmt>

<titleStmt> (title statement) groups information about the title of a work and those responsible for its content.

The Title Statement

2.2. The File Description

Module header — Schema

Attributes

Attributes att.global (@xml:id, @n, @xml:lang, @xml:base, @xml:space) (att.global.rendit (@style, @rendition)) (att.global.linking (@corresp, @synch, @sameAs, @copyOf, @next, @exclude, @select)) (att.global.facs (@facs)) (att.global.change (@change)) (att.global.re (@cert, @resp)) (att.global.source (@source))

Contained by header: fileDesc

May contain core: author editor respStmt title
header: funder principal sponsor

Example

```
<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>
```

Content model

```
<content>
<sequence>
<elementRef key="title" maxOccurs="unbounded" minOccurs="1"/>
<classRef key="model.respLike" maxOccurs="unbounded" minOccurs="0"/>
</sequence>
</content>
```

Schema Declaration

```
element titleStmt { att.global.attributes, ( title+, model.respLike) }
```

2.1.180. <typeDesc>

$typeDesc$ contains a description of the typefaces or other aspects of the printing of an incunable or other printed source. [10.7.2.1. Writing]

Module msdescription — Schema

Attributes Attributes att.global (@xml:id, @n, @xml:lang, @xml:base, @xml:space)
Member of  

| Contained by | model.physDescPart |

May contain  

| core: p |

Example  

```xml
<typeDesc>
  <p>Uses an unidentified black letter font, probably from the 15th century</p>
</typeDesc>
```

Example  

```xml
<typeDesc>
  <summary>Contains a mixture of blackletter and Roman (antiqua) typefaces</summary>
  <typeNote xml:id="Frak1">Blackletter face, showing similarities to those produced in Wuerzburg after 1470.</typeNote>
  <typeNote xml:id="Rom1">Roman face of Venetian origins.</typeNote>
</typeDesc>
```

Content model  

```xml
<content>
  <alternate>
    <classRef key="model.pLike" maxOccurs="unbounded" minOccurs="1"/>
    <sequence>
      <elementRef key="summary" minOccurs="0"/>
      <elementRef key="typeNote" maxOccurs="unbounded" minOccurs="1"/>
    </sequence>
  </alternate>
</content>
```

Schema Declaration  

```xml
element typeDesc
{
  att.global.attributes,
  ( model.pLike+ | { summary?, typeNote+ } )
}
```

2.1.181. `<typeNote>`

`<typeNote>` describes a particular font or other significant typographic feature distinguished within the description of a printed resource. [10.7.2. Writing, Decoration, and Other Notations]
<table>
<thead>
<tr>
<th>Attributes</th>
<th>Attributes <code>att.global</code> (@xml:id, @n, @xml:lang, @xml:base, @xml:space) (<code>att.global.rendition</code> (@rend, @style, @rendition)) (<code>att.global.linking</code> (@corresp, @synch, @sameAs, @copyOf, @next, @prev, @exclude, @select)) (<code>att.global.facs</code> (@facs)) (<code>att.global.change</code> (@change)) (<code>att.global.responsibility</code> (@cert, @resp)) (<code>att.global.source</code> (@source)) <code>att.handFeatures</code> (@scribe, @scribeRef, @script, @scriptRef, @medium, @scope)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contained by</td>
<td>msdescription: <code>typeDesc</code></td>
</tr>
<tr>
<td>May contain</td>
<td><code>core</code>: abbr add address bibl choice cit corr date del desc email expan foreign gap graphic hi l label lb lg listBibl measure name note num orig p pb q quote ref reg sic term title unclear</td>
</tr>
<tr>
<td>figures:</td>
<td>figure formula</td>
</tr>
<tr>
<td>header:</td>
<td>idno</td>
</tr>
<tr>
<td>linking:</td>
<td><code>seg</code></td>
</tr>
<tr>
<td>msdescription:</td>
<td>catchwords depth dim dimensions height heraldry locus locusGrp material msDesc objectType origDate origPlace secFol signatures stamp watermark width</td>
</tr>
<tr>
<td>namesdates:</td>
<td>addName country district forename geo geogFeat geogName orgName persName placeName region settlement surname</td>
</tr>
<tr>
<td>transcr:</td>
<td>am damage ex fw subst supplied</td>
</tr>
<tr>
<td>character data</td>
<td></td>
</tr>
<tr>
<td>Example</td>
<td><code>&lt;typeNote scope=&quot;sole&quot;&gt; Printed in an Antiqua typeface showing strong Italianate influence. &lt;/typeNote&gt;</code></td>
</tr>
<tr>
<td>Content model</td>
<td><code>&lt;content&gt;</code> <code>&lt;macroRef key=&quot;macro.specialPara&quot;/&gt;</code> <code>&lt;/content&gt;</code></td>
</tr>
<tr>
<td>Schema Declaration</td>
<td><code>element typeNote</code> <code>{</code> <code>att.global.attributes,</code> <code>att.handFeatures.attributes,</code> <code>macro.specialPara</code> <code>}</code></td>
</tr>
</tbody>
</table>

2.1.182. `<unclear>`

`<unclear>` contains a word, phrase, or passage which cannot be transcribed with certainty because it is illegible or inaudible in the source. [11.3.3.1. Damage, Illegibility, and Supplied Text 3.4.3. Additions, Deletions, and Omissions]
@reason indicates why the material is hard to transcribe.

**Status**
Optional

**Datatype**
1–∞ occurrences of teidata.enume separated by whitespace

**Suggested values include:**
- illegible
- inaudible
- faded
- background_no
- eccentric_duct

```html
<div>
<head>Rx</head>
<p>500 mg</p>
</div>
</unclear_reason="illegible">
  placebo
</unclear_reason>
</p>
</div>
```

**Note**
One or more words may be used to describe the reason; usually each word will refer to a single cause.

@agent Where the difficulty in transcription arises from damage, categorizes the cause of the damage, if it can be identified.

**Status**
Optional

**Datatype**
teidata.enumera

**Sample values include:**
- rubbing
  - damage results from rubbing of the leaf edges
- mildew
  - damage results from
mildew on the leaf surface
smoke damage results from smoke

<table>
<thead>
<tr>
<th><strong>Member of</strong></th>
<th><strong>model.choicePart</strong></th>
<th><strong>model.linePart</strong></th>
<th><strong>model.pPart.transcriptional</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Contained by</strong></td>
<td><strong>core: abbr addrLine author bibl biblScope choice citedRange corr date del editor email expan foreign head hi item l label measure name note num orig p pubPlace publisher q quote ref reg sic street term textLang title unclear</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>derived-module-msdesc:</strong></td>
<td><strong>countermark</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>header: change distributor edition extent handNote licence scriptNote</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>linking:</strong></td>
<td><strong>seg</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>msdescription:</strong></td>
<td><strong>accMat acquisition additions catchwords collation colophon condition custEvent decoNote explicit filiation finalRubric foliation heraldry incipit layout material musicNotation objectType origDate origPlace origin provenance rubric secFol signatures source stamp summary support surrogates typeNote watermark</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>namesdates:</strong></td>
<td><strong>addName country district forename geogFeat geogName orgName persName placeName region settlement surname</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>transcr:</strong></td>
<td><strong>am damage fw supplied zone</strong></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

| **May contain** | **core: abbr add addrLine author bibl biblScope choice citedRange corr date del editor email expan foreign gap graphic hi l label lb lg listBibl measure name note num orig pb q quote ref reg sic term title unclear** |
| **figures:** | **figure formula** |
| **header:** | **idno** |
| **linking:** | **seg** |
| **msdescription:** | **catchwords depth dim dimensions height heraldry locus locusGrp material msDesc objectType origDate origPlace secFol signatures stamp watermark width** |
| **namesdates:** | **addName country district forename geo geogFeat geogName orgName persName placeName region settlement surname** |
| **transcr:** | **am damage ex fw subst supplied** |
| **character data** |

| **Note** | The same element is used for all cases of uncertainty in the transcription of element content, whether for written or spoken material. For other aspects of certainty, uncertainty, and reliability of tagging and transcription, see chapter 21. Certainty, Precision, and Responsibility. The <damage>, <gap>, <del>, <unclear> and <supplied> elements may be closely allied in use. See section 11.3.3.2. Use of the gap, del, damage, unclear, and supplied Elements in Combination for discussion of which element is appropriate for which circumstance. The @hand attribute points to a definition of the hand concerned, as further discussed in section 11.3.2.1. Document Hands. |

<p>| <strong>Example</strong> | <code>&lt;u&gt; ...and then &lt;unclear reason=&quot;background-noise&quot;&gt;Nathalie&lt;/unclear&gt; said ... &lt;/u&gt;</code> |</p>
<table>
<thead>
<tr>
<th>Content model</th>
</tr>
</thead>
</table>
| <content>
  <macroRef key="macro.paraContent"/>
</content> |

<table>
<thead>
<tr>
<th>Schema Declaration</th>
</tr>
</thead>
<tbody>
<tr>
<td>element unclear</td>
</tr>
<tr>
<td>{</td>
</tr>
<tr>
<td>att.global.attributes,</td>
</tr>
<tr>
<td>att.editLike.attributes,</td>
</tr>
<tr>
<td>att.dimensions.attributes,</td>
</tr>
<tr>
<td>attribute reason</td>
</tr>
<tr>
<td>{</td>
</tr>
<tr>
<td>list</td>
</tr>
<tr>
<td>{</td>
</tr>
<tr>
<td>&quot;illegible&quot;</td>
</tr>
<tr>
<td>&quot;inaudible&quot;</td>
</tr>
<tr>
<td>&quot;faded&quot;</td>
</tr>
<tr>
<td>&quot;background_noise&quot;</td>
</tr>
<tr>
<td>&quot;eccentric_ductus&quot;</td>
</tr>
<tr>
<td>}+</td>
</tr>
<tr>
<td>}?,</td>
</tr>
<tr>
<td>attribute agent { text }?,</td>
</tr>
<tr>
<td>macro.paraContent</td>
</tr>
<tr>
<td>}</td>
</tr>
</tbody>
</table>

2.1.183. <watermark>

<watermark> contains a word or phrase describing a watermark or similar device. [10.3.3. Watermarks and Stamps]

<table>
<thead>
<tr>
<th>Module</th>
<th>msdescription — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attributes</td>
<td>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.facs (@facs)) (att.global.change (@change)) (att.global.responsibility (@cert, @resp)) (att.global.source (@source))</td>
</tr>
<tr>
<td>Member of</td>
<td>model.pPart.msdesc</td>
</tr>
<tr>
<td>Contained by</td>
<td>core: abbr add addrLine author biblScope citedRange corr date del desc editor email expan foreign head hi item l label measure name note num orig p pubPlace publisher q quote ref reg resp sic street term textLang title unclear derived-module-msdesc: countermark figures: figDesc header: authority catDesc change distributor edition extent funder handNote licence principal scriptNote sponsor linking: seg msdescription: accMat acquisition additions catchwords collation colophon condition custEvent decoNote explicit filiation finalRubric foliation heraldry incipit layout material musicNotation objectType origDate origPlace origin provenance rubric secFol signatures source stamp summary support surrogates typeNote watermark</td>
</tr>
</tbody>
</table>
<support>
<p>
<material>Rag paper</material> with <watermark>anchor</watermark>
</support>

<content>
<macroRef key="macro.phraseSeq"/>
</content>

**element watermark { att.global.attributes, macro.phraseSeq }

2.1.184. <width>

<width> contains a measurement measured along the axis parallel to the bottom of the written surface, i.e. the spine of a book or codex. [10.3.4. Dimensions]

**Module**
- msdescription — Schema

**Attributes**
- Attributes: att.global (@xml:id, @n, @xml:lang, @xml:base, @xml:space) (att.global.renditi @rendition)) (att.global.linking (@corresp, @synch, @sameAs, @copyOf, @next, @prev, (att.global.facs @facs)) (att.global.change (@change)) (att.global.responsibility @cert, @ (att.global.source @source)) att.dimensions (@unit, @quantity, @extent, @precision, @s (@atLeast, @atMost, @min, @max, @confidence))

**Member of**
- model.dimLike model.measureLike

**Contained by**
- core: abbr add addrLine author bibl biblScope citedRange corr date del desc editor email e item I label measure name note num orig pb q quote ref reg resp sic title unclear
- derived-module-msdesc: countermark

**figures:** figDesc
header: authority catDesc change distributor edition extent funder handNote licence princip sponsor
linking: seg
msdescription: accMat acquisition additions catchwords collation colophon condition custl dimensions explicit filiation finalRubric foliation heraldry incipit layout material musicNo origin provenance rubric secFol signatures source stamp summary typeNote watermark
namesdates: addName country district forename geogFeat geogName orgName persNarr settlement surname
transcr: damage fw supplied

May contain
Character data only

Note
If used to specify the depth of a non text-bearing portion of some object, for example a mo conventionally refers to the axis facing the observer, and perpendicular to that indicated by

Example

```
<width unit="in">4</width>
```

Content model

```
<content>
<macroRef key="macro.xtext"/>
</content>
```

Schema Declaration

```
element width { att.global.attributes, att.dimensions.attributes,
```

2.1.185. <zone>

<zone> defines any two-dimensional area within a <surface> element. [11.1. Digital Facsimiles 11.2.2. En Transcription]

Module
transcr — Schema

Attributes
Attributes att.global (@xml:id, @n, @xml:lang, @xml:base, @xml:space) (att.global.rendit @style, @rendition)) (att.global.linking (@corresp, @synch, @sameAs, @copyOf, @next, @exclude, @select)) (att.global.facs (@facs)) (att.global.change (@change)) (att.global.re (@cert, @resp)) (att.global.source (@source)) att.coordinated (@start, @ulx, @uly, @lrx, att.typed (@type, @subtype) att.written (@hand)

@rotate indicates the amount by which this zone has been rotated clockwise, with respect to the normal orientation of the element as implied by the dimensions given <msDesc> element or by the coordinates of the <surf>
The orientation is expressed in arc degrees.

Status Optional
Datatype teidata.count
Default 0

Member of model.linePart
<table>
<thead>
<tr>
<th>Contained by</th>
<th><strong>transcr:</strong> surface zone</th>
</tr>
</thead>
<tbody>
<tr>
<td>May contain</td>
<td><strong>core:</strong> add choice del gap graphic hi lb note pb unclear <strong>figures:</strong> figure formula <strong>linking:</strong> seg <strong>transcr:</strong> damage fw surface zone <strong>character data</strong></td>
</tr>
<tr>
<td>Note</td>
<td>The position of every zone for a given surface is always defined by reference to the coordinate system defined for that surface. A graphic element contained by a zone represents the whole of the zone. A zone may be of any shape. The attribute @points may be used to define a polygonal zone. A zone is always a closed polygon. Repeating the initial coordinate at the end of the sequence is optional. To encode an unclosed path, use the &lt;path&gt; element.</td>
</tr>
</tbody>
</table>
| Example | <surface lrx="0" lry="0" ulx="14.54" uly="16.14">  
<graphic url="stone.jpg"/>
<zone points="4.6,6.3 5.25,5.85 6.2,6.6 8.19222,7.4125 9.89222,6.5875 10.9422,6.1375 11.4422,6.7125 8.21722,8.3125 6.2,7.65"/>  
</surface>

This example defines a non-rectangular zone: see the illustration in section [[undefined PH]] Example |
| Example | <facsimile>  
<surface lrx="400" lry="280" ulx="50" uly="20">  
<zone lrx="500" lry="321" ulx="0" uly="0">  
<graphic url="graphic.png"/>  
</zone>  
</surface>  
</facsimile>

This example defines a zone which has been defined as larger than its parent surface in order to accommodate the dimensions of the graphic it contains. |
| Content model |  
<content>  
<alternate maxOccurs="unbounded" minOccurs="0">  
<textNode/>  
<classRef key="model.graphicLike"/>  
<classRef key="model.global"/>  
<elementRef key="surface"/>  
<classRef key="model.linePart"/>  
</alternate>  
</content>  

Schema Declaration |  
```xml  
element zone
{
  att.global.attributes,
```
2.2. Model classes

2.2.1. model.addrPart

model.addrPart groups elements such as names or postal codes which may appear as part of a postal address. [3.5.2. Addresses]

<table>
<thead>
<tr>
<th>Module</th>
<th>tei — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Used by</td>
<td>address</td>
</tr>
<tr>
<td>Members</td>
<td>model.nameLike[model.nameLike.agent[orgName persName] model.offsetLike[geogFeat] model.persNamePart[addName forename surname] model.placeStateLike[placeNamePart[country district geogName placeName region settlement]] idno] addrLine postCode street</td>
</tr>
</tbody>
</table>

2.2.2. model.addressLike

model.addressLike groups elements used to represent a postal or email address. [1. The TEI Infrastructure]

<table>
<thead>
<tr>
<th>Module</th>
<th>tei — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Used by</td>
<td>model.pPart.data</td>
</tr>
<tr>
<td>Members</td>
<td>address email</td>
</tr>
</tbody>
</table>

2.2.3. 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.]

<table>
<thead>
<tr>
<th>Module</th>
<th>tei — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Used by</td>
<td>availability</td>
</tr>
<tr>
<td>Members</td>
<td>licence</td>
</tr>
</tbody>
</table>

2.2.4. model.biblLike

model.biblLike groups elements containing a bibliographic description. [3.11. Bibliographic Citations and References]

<table>
<thead>
<tr>
<th>Module</th>
<th>tei — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Used by</td>
<td>cit listBibl model.inter model.msItemPart relatedItem sourceDesc taxonomy</td>
</tr>
<tr>
<td>Members</td>
<td>bibl listBibl msDesc</td>
</tr>
</tbody>
</table>

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

<table>
<thead>
<tr>
<th>Module</th>
<th>tei — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Used by</td>
<td>bibl</td>
</tr>
<tr>
<td>Members</td>
<td>model.imprintPart[biblScope distributor pubPlace publisher] model.respLike[author editor funder principal respStmt sponsor] availability bibl citedRange edition extent msIdentifier relatedItem series textLang</td>
</tr>
</tbody>
</table>

2.2.6. **model.choicePart**

**model.choicePart** groups elements (other than `<choice>` itself) which can be used within a `<choice>` alternation. [3.4. Simple Editorial Changes]

<table>
<thead>
<tr>
<th>Module</th>
<th>tei — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Used by</td>
<td>choice</td>
</tr>
<tr>
<td>Members</td>
<td>abbr am corr ex expan orig reg seg sic supplied unclear</td>
</tr>
</tbody>
</table>

2.2.7. **model.common**

**model.common** groups common chunk- and inter-level elements. [1.3. The TEI Class System]

<table>
<thead>
<tr>
<th>Module</th>
<th>tei — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Used by</td>
<td>body div figure</td>
</tr>
</tbody>
</table>

**Note**

This class defines the set of chunk- and inter-level elements; it is used in many content models, including those for textual divisions.

2.2.8. **model.dateLike**

**model.dateLike** groups elements containing temporal expressions. [3.5.4. Dates and Times 13.3.7. Dates and Times]

<table>
<thead>
<tr>
<th>Module</th>
<th>tei — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Used by</td>
<td>model.pPart.data</td>
</tr>
<tr>
<td>Members</td>
<td>date</td>
</tr>
</tbody>
</table>

2.2.9. **model.descLike**

**model.descLike** groups elements which contain a description of their function.

<table>
<thead>
<tr>
<th>Module</th>
<th>tei — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Used by</td>
<td>category gap graphic taxonomy</td>
</tr>
<tr>
<td>Members</td>
<td>desc</td>
</tr>
</tbody>
</table>

2.2.10. **model.dimLike**
**model.dimLike** groups elements which describe a measurement forming part of the physical dimensions of some object.

<table>
<thead>
<tr>
<th>Module</th>
<th>tei — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Used by</td>
<td>dimensions</td>
</tr>
<tr>
<td>Members</td>
<td>depth height width</td>
</tr>
</tbody>
</table>

### 2.2.11. model.divBottom

**model.divBottom** groups elements appearing at the end of a text division. [4.2. Elements Common to All Divisions]

<table>
<thead>
<tr>
<th>Module</th>
<th>tei — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Used by</td>
<td>body div figure lg list</td>
</tr>
<tr>
<td>Members</td>
<td>model.divBottomPart model.divWrapper</td>
</tr>
</tbody>
</table>

### 2.2.12. model.divLike

**model.divLike** groups elements used to represent un-numbered generic structural divisions.

<table>
<thead>
<tr>
<th>Module</th>
<th>tei — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Used by</td>
<td>body div</td>
</tr>
<tr>
<td>Members</td>
<td>div</td>
</tr>
</tbody>
</table>

### 2.2.13. model.divPart

**model.divPart** groups paragraph-level elements appearing directly within divisions. [1.3. The TEI Class System]

<table>
<thead>
<tr>
<th>Module</th>
<th>tei — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Used by</td>
<td>macro.specialPara model.common</td>
</tr>
<tr>
<td>Members</td>
<td>model.LLike[l] model.pLike[p] lg</td>
</tr>
<tr>
<td>Note</td>
<td>Note that this element class does not include members of the <strong>model.inter</strong> class, which can appear either within or between paragraph-level items.</td>
</tr>
</tbody>
</table>

### 2.2.14. model.divTop

**model.divTop** groups elements appearing at the beginning of a text division. [4.2. Elements Common to All Divisions]

<table>
<thead>
<tr>
<th>Module</th>
<th>tei — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Used by</td>
<td>body div lg list</td>
</tr>
<tr>
<td>Members</td>
<td>model.divTopPart[model.headLike[head]] model.divWrapper</td>
</tr>
</tbody>
</table>

### 2.2.15. model.divTopPart

**model.divTopPart** groups elements which can occur only at the beginning of a text division. [4.6. Title Pages]
<table>
<thead>
<tr>
<th>Module</th>
<th>tei — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Used by</td>
<td>model.divTop</td>
</tr>
<tr>
<td>Members</td>
<td>model.headLike[head]</td>
</tr>
</tbody>
</table>

### 2.2.16. model.emphLike

**model.emphLike** groups phrase-level elements which are typographically distinct and to which a specific function can be attributed. [3.3. Highlighting and Quotation]

<table>
<thead>
<tr>
<th>Module</th>
<th>tei — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Used by</td>
<td>model.highlighted model.limitedPhrase</td>
</tr>
<tr>
<td>Members</td>
<td>foreign term title</td>
</tr>
</tbody>
</table>

### 2.2.17. model.encodingDescPart

**model.encodingDescPart** groups elements which may be used inside `<encodingDesc>` and appear multiple times.

<table>
<thead>
<tr>
<th>Module</th>
<th>tei — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Used by</td>
<td>encodingDesc</td>
</tr>
<tr>
<td>Members</td>
<td>classDecl projectDesc</td>
</tr>
</tbody>
</table>

### 2.2.18. model.global

**model.global** groups elements which may appear at any point within a TEI text. [1.3. The TEI Class System]

<table>
<thead>
<tr>
<th>Module</th>
<th>address bibl body cit date div figure head l lg list macro.paraContent macro.phraseSeq macro.phraseSeq.limited macro.specialPara msItem origDate series surface surfaceGrp text zone</th>
</tr>
</thead>
<tbody>
<tr>
<td>Used by</td>
<td>model.global.edit[gap] model.global.meta model.milestoneLike/fw lb pb model.noteLike[note] figure</td>
</tr>
<tr>
<td>Members</td>
<td>gap</td>
</tr>
</tbody>
</table>

### 2.2.19. model.global.edit

**model.global.edit** groups globally available elements which perform a specifically editorial function. [1.3. The TEI Class System]

<table>
<thead>
<tr>
<th>Module</th>
<th>tei — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Used by</td>
<td>model.global</td>
</tr>
<tr>
<td>Members</td>
<td>gap</td>
</tr>
</tbody>
</table>

### 2.2.20. model.graphicLike

**model.graphicLike** groups elements containing images, formulae, and similar objects. [3.9. Graphics and Other Non-textual Components]

<p>| Module | tei — Schema |</p>
<table>
<thead>
<tr>
<th>Used by</th>
<th>facsimile figure formula model.phrase surface zone</th>
</tr>
</thead>
<tbody>
<tr>
<td>Members</td>
<td>formula graphic</td>
</tr>
</tbody>
</table>

### 2.2.21. model.headLike

**model.headLike** groups elements used to provide a title or heading at the start of a text division.

<table>
<thead>
<tr>
<th>Module</th>
<th>tei — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Used by</td>
<td>figure listBibl model.divTopPart msDesc msFrag msPart</td>
</tr>
<tr>
<td>Members</td>
<td>head</td>
</tr>
</tbody>
</table>

### 2.2.22. model.hiLike

**model.hiLike** groups phrase-level elements which are typographically distinct but to which no specific function can be attributed. [3.3. Highlighting and Quotation]

<table>
<thead>
<tr>
<th>Module</th>
<th>tei — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Used by</td>
<td>formula locus model.highlighted model.limitedPhrase model.linePart</td>
</tr>
<tr>
<td>Members</td>
<td>hi</td>
</tr>
</tbody>
</table>

### 2.2.23. model.highlighted

**model.highlighted** groups phrase-level elements which are typographically distinct. [3.3. Highlighting and Quotation]

<table>
<thead>
<tr>
<th>Module</th>
<th>tei — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Used by</td>
<td>bibl model.phrase</td>
</tr>
<tr>
<td>Members</td>
<td>model.emphLike[foreign term title] model hiLike[hi]</td>
</tr>
</tbody>
</table>

### 2.2.24. model.imprintPart

**model.imprintPart** groups the bibliographic elements which occur inside imprints. [3.11. Bibliographic Citations and References]

<table>
<thead>
<tr>
<th>Module</th>
<th>tei — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Used by</td>
<td>model.biblPart</td>
</tr>
<tr>
<td>Members</td>
<td>biblScope distributor pubPlace publisher</td>
</tr>
</tbody>
</table>

### 2.2.25. model.inter

**model.inter** groups elements which can appear either within or between paragraph-like elements. [1.3. The TEI Class System]

<table>
<thead>
<tr>
<th>Module</th>
<th>tei — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Used by</td>
<td>head I macro.limitedContent macro.paraContent macro.specialPara model.common</td>
</tr>
<tr>
<td>Members</td>
<td>model.biblLike[bibl listBibl msDesc] model.egLike model.labelLike[desc label] model.listLike[list] model.oddDecl model.qLike[quoteLike[quote] q] model.stageLike</td>
</tr>
</tbody>
</table>
### 2.2.26. model.ILike

**model.ILike** groups elements representing metrical components such as verse lines.

<table>
<thead>
<tr>
<th>Module</th>
<th>tei — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Used by</td>
<td>head lg macro.paraContent model.divPart</td>
</tr>
<tr>
<td>Members</td>
<td>hi</td>
</tr>
</tbody>
</table>

### 2.2.27. model.labelLike

**model.labelLike** groups elements used to gloss or explain other parts of a document.

<table>
<thead>
<tr>
<th>Module</th>
<th>tei — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Used by</td>
<td>lg model.inter surface</td>
</tr>
<tr>
<td>Members</td>
<td>desc label</td>
</tr>
</tbody>
</table>

### 2.2.28. model.limitedPhrase

**model.limitedPhrase** groups phrase-level elements excluding those elements primarily intended for transcription of existing sources. [1.3. The TEI Class System]

<table>
<thead>
<tr>
<th>Module</th>
<th>tei — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Used by</td>
<td>catDesc macro.limitedContent macro.phraseSeq.limited</td>
</tr>
<tr>
<td>Members</td>
<td>model.emphLike[foreign term title] model.hiLike[hi] model.pPart.data[address email] model.dateLike[date] model.measureLike[depth dim geo height measure num width] model.nameLike[name orgName persName] model.offsetLike[geogFeat] model.persNamePart[addName forename surname] model.placeStateLike[country district geogName placeName region settlement] idno] model.pPart.editorial[abbr am choice ex expan subst] model.pPart.msdesc[catchwords dimensions heraldry locus locusGrp material objectType origDate origPlace secFol signatures stamp watermark] model.phrase.xml model.ptrLike[ref]</td>
</tr>
</tbody>
</table>

### 2.2.29. model.linePart

**model.linePart** groups transcriptional elements which appear within lines or zones of a source-oriented transcription within a <sourceDoc> element.

<table>
<thead>
<tr>
<th>Module</th>
<th>tei — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Used by</td>
<td>zone</td>
</tr>
<tr>
<td>Members</td>
<td>model.hiLike[hi] add choice damage del seg unclear zone</td>
</tr>
</tbody>
</table>

### 2.2.30. model.listLike

**model.listLike** groups list-like elements. [3.7. Lists]

<table>
<thead>
<tr>
<th>Module</th>
<th>tei — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Used by</td>
<td>model.inter sourceDesc</td>
</tr>
<tr>
<td>Members</td>
<td>list</td>
</tr>
</tbody>
</table>
### 2.2.31. model.measureLike

**model.measureLike** groups elements which denote a number, a quantity, a measurement, or similar piece of text that conveys some numerical meaning. [3.5.3. Numbers and Measures]

<table>
<thead>
<tr>
<th>Module</th>
<th>tei — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Used by</td>
<td>model.pPart.data</td>
</tr>
<tr>
<td>Members</td>
<td>depth dim geo height measure num width</td>
</tr>
</tbody>
</table>

### 2.2.32. model.milestoneLike

**model.milestoneLike** groups milestone-style elements used to represent reference systems. [1.3. The TEI Class System 3.10.3. Milestone Elements]

<table>
<thead>
<tr>
<th>Module</th>
<th>tei — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Used by</td>
<td>listBibl model.global subst</td>
</tr>
<tr>
<td>Members</td>
<td>fw lb pb</td>
</tr>
</tbody>
</table>

### 2.2.33. model.msItemPart

**model.msItemPart** groups elements which can appear within a manuscript item description.

<table>
<thead>
<tr>
<th>Module</th>
<th>tei — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Used by</td>
<td>msItem</td>
</tr>
<tr>
<td>Members</td>
<td>model.biblLike[bibl listBibl msDesc] model.msQuoteLike[colophon explicit finalRubric incipit rubric title] model.quoteLike[cit quote] model.respLike[author editor funder principal respStmt sponsor] decoNote filiation idno msItem msItemStruct textLang</td>
</tr>
</tbody>
</table>

### 2.2.34. model.msQuoteLike

**model.msQuoteLike** groups elements which represent passages such as titles quoted from a manuscript as a part of its description.

<table>
<thead>
<tr>
<th>Module</th>
<th>tei — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Used by</td>
<td>model.msItemPart</td>
</tr>
<tr>
<td>Members</td>
<td>colophon explicit finalRubric incipit rubric title</td>
</tr>
</tbody>
</table>

### 2.2.35. model.nameLike

**model.nameLike** groups elements which name or refer to a person, place, or organization.

<table>
<thead>
<tr>
<th>Module</th>
<th>tei — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Used by</td>
<td>model.addrPart model.pPart.data</td>
</tr>
<tr>
<td>Members</td>
<td>model.nameLike.agent[name orgName persName] model.offsetLike[geogFeat] model.persNamePart[addName forename surname] model.placeStateLike[model.placeNamePart[country district geogName placeName region settlement]] idno</td>
</tr>
</tbody>
</table>

**Note**

A superset of the naming elements that may appear in datelines, addresses, statements of responsibility, etc.
### 2.2.36. model.nameLike.agent

<table>
<thead>
<tr>
<th>model.nameLike.agent</th>
<th>groups elements which contain names of individuals or corporate bodies. [3.5. Names, Numbers, Dates, Abbreviations, and Addresses]</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Module</strong></td>
<td>tei — Schema</td>
</tr>
<tr>
<td><strong>Used by</strong></td>
<td>model.nameLike respStmt</td>
</tr>
<tr>
<td><strong>Members</strong></td>
<td>name orgName persName</td>
</tr>
<tr>
<td><strong>Note</strong></td>
<td>This class is used in the content model of elements which reference names of people or organizations.</td>
</tr>
</tbody>
</table>

### 2.2.37. model.noteLike

<table>
<thead>
<tr>
<th>model.noteLike</th>
<th>groups globally-available note-like elements. [3.8. Notes, Annotation, and Indexing]</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Module</strong></td>
<td>tei — Schema</td>
</tr>
<tr>
<td><strong>Used by</strong></td>
<td>adminInfo model.global msItemStruct</td>
</tr>
<tr>
<td><strong>Members</strong></td>
<td>note</td>
</tr>
</tbody>
</table>

### 2.2.38. model.offsetLike

<table>
<thead>
<tr>
<th>model.offsetLike</th>
<th>groups elements which can appear only as part of a place name. [13.2.3. Place Names]</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Module</strong></td>
<td>tei — Schema</td>
</tr>
<tr>
<td><strong>Used by</strong></td>
<td>model.nameLike</td>
</tr>
<tr>
<td><strong>Members</strong></td>
<td>geogFeat</td>
</tr>
</tbody>
</table>

### 2.2.39. model.pLike

<table>
<thead>
<tr>
<th>model.pLike</th>
<th>groups paragraph-like elements.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Module</strong></td>
<td>tei — Schema</td>
</tr>
<tr>
<td><strong>Used by</strong></td>
<td>availability binding bindingDesc custodialHist decoDesc editionStmt encodingDesc</td>
</tr>
<tr>
<td></td>
<td>handDesc history layoutDesc model.divPart msContents msDesc msFrag msItem msItemStruct</td>
</tr>
<tr>
<td></td>
<td>msPart objectDesc physDesc projectDesc publicationStmt recordHist scriptDesc seal</td>
</tr>
<tr>
<td></td>
<td>sealDesc sourceDesc supportDesc typeDesc</td>
</tr>
<tr>
<td><strong>Members</strong></td>
<td>p</td>
</tr>
</tbody>
</table>

### 2.2.40. model.pPart.data

<table>
<thead>
<tr>
<th>model.pPart.data</th>
<th>groups phrase-level elements containing names, dates, numbers, measures, and similar data. [3.5. Names, Numbers, Dates, Abbreviations, and Addresses]</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Module</strong></td>
<td>tei — Schema</td>
</tr>
<tr>
<td><strong>Used by</strong></td>
<td>bibl model.limitedPhrase model.phrase</td>
</tr>
<tr>
<td><strong>Members</strong></td>
<td>model.addressLike[address email] model.dateLike[date] model.measureLike[depth dim geo height measure num width] model.nameLike model.nameLike.agent[name orgName persName] model.offsetLike[geogFeat] model.persNamePart[addName</td>
</tr>
</tbody>
</table>
### 2.2.41. model.pPart.edit

**model.pPart.edit** groups phrase-level elements for simple editorial correction and transcription. [3.4. Simple Editorial Changes]

<table>
<thead>
<tr>
<th>Module</th>
<th>tei — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Used by</td>
<td>bibl model.phrase</td>
</tr>
<tr>
<td>Members</td>
<td>model.pPart.editorial[abbr am choice ex expan subst] model.pPart.transcriptional[add corr damage del orig reg sic supplied unclear]</td>
</tr>
</tbody>
</table>

### 2.2.42. model.pPart.editorial

**model.pPart.editorial** groups phrase-level elements for simple editorial interventions that may be useful both in transcribing and in authoring. [3.4. Simple Editorial Changes]

<table>
<thead>
<tr>
<th>Module</th>
<th>tei — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Used by</td>
<td>model.limitedPhrase model.pPart.edit</td>
</tr>
<tr>
<td>Members</td>
<td>abbr am choice ex expan subst</td>
</tr>
</tbody>
</table>

### 2.2.43. model.pPart.msdesc

**model.pPart.msdesc** groups phrase-level elements used in manuscript description. [10. Manuscript Description]

<table>
<thead>
<tr>
<th>Module</th>
<th>tei — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Used by</td>
<td>model.limitedPhrase model.phrase</td>
</tr>
<tr>
<td>Members</td>
<td>catchwords dimensions heraldry locus locusGrp material objectType origDate origPlace secFol signatures stamp watermark</td>
</tr>
</tbody>
</table>

### 2.2.44. model.pPart.transcriptional

**model.pPart.transcriptional** groups phrase-level elements used for editorial transcription of pre-existing source materials. [3.4. Simple Editorial Changes]

<table>
<thead>
<tr>
<th>Module</th>
<th>tei — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Used by</td>
<td>am model.pPart.edit</td>
</tr>
<tr>
<td>Members</td>
<td>add corr damage del orig reg sic supplied unclear</td>
</tr>
</tbody>
</table>

### 2.2.45. model.persNamePart

**model.persNamePart** groups elements which form part of a personal name. [13.2.1. Personal Names]

<table>
<thead>
<tr>
<th>Module</th>
<th>namesdates — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Used by</td>
<td>model.nameLike</td>
</tr>
<tr>
<td>Members</td>
<td>addName forename surname</td>
</tr>
</tbody>
</table>
2.2.46. 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 — Schema

**Used by**
- date head I macro.paraContent macro.phraseSeq macro.specialPara origDate

**Members**
- model.physicalLike[formula graphic] model.highlighted[foreign term title] model.emphLike[foreign term title] model.iPart model.pPart.data model.addressLike[address email] model.dateLike[date] model.measureLike[depth dim geo height measure num width] model.nameLike[agent orgName persName] model.offsetLike[geoFeat] model.persNamePart[addName forename surname] model.placeStateLike[country district geogName placeName region settlement][idno] model.pPart.edit[abbr am choice ex expan subst] model.pPart.transcriptional[add corr damage del orig reg sic supplied unclear] model.pPart.msdesc[catchwords dimensions heraldry locus locusGrp material objectType origDate origPlace secFol signatures stamp watermark] model.phrase.xml model.ptrLike[ref model.segLike[seg] model.specDescLike

**Note**
This class of elements can occur within paragraphs, list items, lines of verse, etc.

2.2.47. model.physDescPart

**model.physDescPart** groups specialized elements forming part of the physical description of a manuscript or similar written source.

**Module**
- msdescription — Schema

**Used by**
- physDesc

**Members**
- accMat additions bindingDesc decoDesc handDesc musicNotation objectDesc scriptDesc sealDesc typeDesc

2.2.48. model.placeNamePart

**model.placeNamePart** groups elements which form part of a place name. [13.2.3. Place Names]

**Module**
- tei — Schema

**Used by**
- altIdentifier model.placeStateLike msIdentifier

**Members**
- country district geogName placeName region settlement

2.2.49. model.placeStateLike

**model.placeStateLike** groups elements which describe changing states of a place.

**Module**
- tei — Schema

**Used by**
- model.nameLike

**Members**
- model.placeNamePart[country district geogName placeName region settlement]

2.2.50. model.profileDescPart

**model.profileDescPart** groups elements which may be used inside `<profileDesc>` and appear multiple times.
2.2.51. model.ptrLike

model.ptrLike groups elements used for purposes of location and reference. [3.6. Simple Links and Cross-References]

2.2.52. model.publicationStmtPart.agency

model.publicationStmtPart.agency groups the child elements of a `<publicationStmt>` element of the TEI header that indicate an authorising agent. [2.2.4. Publication, Distribution, Licensing, etc.]

2.2.53. model.publicationStmtPart.detail

model.publicationStmtPart.detail groups the agency-specific child elements of the `<publicationStmt>` element of the TEI header. [2.2.4. Publication, Distribution, Licensing, etc.]

2.2.54. model.qLike

model.qLike groups elements related to highlighting which can appear either within or between chunk-level elements. [3.3. Highlighting and Quotation]

2.2.55. model.quoteLike
### model.quoteLike

**Groups elements used to directly contain quotations.**

<table>
<thead>
<tr>
<th>Module</th>
<th>tei — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Used by</td>
<td>model.msItemPart model.qLike</td>
</tr>
<tr>
<td>Members</td>
<td>cit quote</td>
</tr>
</tbody>
</table>

#### 2.2.56. model.resourceLike

**model.resourceLike** groups separate elements which constitute the content of a digital resource, as opposed to its metadata. [1.3. The TEI Class System]

<table>
<thead>
<tr>
<th>Module</th>
<th>tei — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Used by</td>
<td>TEI</td>
</tr>
<tr>
<td>Members</td>
<td>facsimile text</td>
</tr>
</tbody>
</table>

#### 2.2.57. model.respLike

**model.respLike** groups elements which are used to indicate intellectual or other significant responsibility, for example within a bibliographic element.

<table>
<thead>
<tr>
<th>Module</th>
<th>tei — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Used by</td>
<td>editionStmt model.biblPart model.msItemPart titleStmt</td>
</tr>
<tr>
<td>Members</td>
<td>author editor funder principal respStmt sponsor</td>
</tr>
</tbody>
</table>

#### 2.2.58. model.segLike

**model.segLike** groups elements used for arbitrary segmentation. [16.3. Blocks, Segments, and Anchors 17.1. Linguistic Segment Categories]

<table>
<thead>
<tr>
<th>Module</th>
<th>tei — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Used by</td>
<td>bibl model.phrase</td>
</tr>
<tr>
<td>Members</td>
<td>seg</td>
</tr>
<tr>
<td>Note</td>
<td>The principles on which segmentation is carried out, and any special codes or attribute values used, should be defined explicitly in the &lt;segmentation&gt; element of the &lt;encodingDesc&gt; within the associated TEI header.</td>
</tr>
</tbody>
</table>

#### 2.2.59. model.teiHeaderPart

**model.teiHeaderPart** groups high level elements which may appear more than once in a TEI header.

<table>
<thead>
<tr>
<th>Module</th>
<th>tei — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Used by</td>
<td>teiHeader</td>
</tr>
<tr>
<td>Members</td>
<td>encodingDesc include profileDesc</td>
</tr>
</tbody>
</table>

#### 2.2.60. model.titlepagePart

**model.titlepagePart** groups elements which can occur as direct constituents of a title page, such as <docTitle>, <docAuthor>, <docImprint>, or <epigraph>. [4.6. Title Pages]
2.3. Attribute classes

2.3.1. att.ascribed

**att.ascribed** provides attributes for elements representing speech or action that can be ascribed to a specific individual. [3.3.3. Quotation 8.3. Elements Unique to Spoken Texts]

<table>
<thead>
<tr>
<th>Attributes</th>
<th>Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>@who</td>
<td>@who</td>
</tr>
</tbody>
</table>

indicates the person, or group of people, to whom the element content is ascribed.

**Status**  
Optional

**Datatype**  
1–∞ occurrences of `teidata.pointer` separated by whitespace

In the following example from Hamlet, speeches (<sp>) in the body of the play are linked to `<castItem>` elements in the `<castList>` using the @who attribute.

```xml
<castItem type="role">  
  <role xml:id="Barnardo">Bernardo</role>  
</castItem>  
<castItem type="role">  
  <role xml:id="Francisco">Francisco</role>  
</castItem>  
<roleDesc>a soldier</roleDesc>  
</castItem>  
<!-- ... -->  
<sp who="#Barnardo">  
  <speaker>Bernardo</speaker>  
  <l n="1">Who's there?</l>  
</sp>  
<sp who="#Francisco">  
  <speaker>Francisco</speaker>  
  <l n="2">Nay, answer me; stand, and unfold yourself.</l>  
</sp>
```

**Note**  
For transcribed speech, this will typically identify a participant or participant group; in other
2.3.2. att.ascribed.directed

**att.ascribed.directed** provides attributes for elements representing speech or action that can be directed at a group or individual. [3.3.3. Quotation 8.3. Elements Unique to Spoken Texts]

<table>
<thead>
<tr>
<th>Module</th>
<th>tei — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Members</td>
<td>q</td>
</tr>
<tr>
<td>Attributes</td>
<td>Attributes att.ascribed (@who) @toWhom</td>
</tr>
<tr>
<td></td>
<td>indicates the person, or group of people, to whom a speech act or action is directed.</td>
</tr>
<tr>
<td>Status</td>
<td>Optional</td>
</tr>
<tr>
<td>Datatype</td>
<td>1—∞ occurrences of teidata.pointer separated by whitespace</td>
</tr>
</tbody>
</table>

In the following example from Mary Pix's The False Friend, speeches (<sp>) in the body of the play are linked to <castItem> elements in the <castList> using the @toWhom attribute, which is used to specify who the speech is directed to. Additionally, the <stage> includes @toWhom to indicate the directionality of the action.

```xml
<castItem type="role">
  <role xml:id="emil">Emilius.</role>
</castItem>
<castItem type="role">
  <role xml:id="lov">Lovisa</role>
</castItem>
<castItem type="role">
  <role xml:id="serv">A servant</role>
</castItem>

<sp toWhom="#lov" who="#emil">
  <speaker>Emil.</speaker>
  <l n="1">My love!</l>
</sp>
<sp toWhom="#emil" who="#lov">
  <speaker>Lov. </speaker>
  <l n="2">I have no Witness of my<br>Noble Birth!</l>
</sp>
<stage toWhom="#serv" who="#emil">Pointing to her Woman.</stage>
<l>But that poor helpless wretch—</l>
</sp>
```
<table>
<thead>
<tr>
<th>Note</th>
<th>To indicate the recipient of written correspondence, use the elements used in section 2.4.6. Correspondence Description, rather than a @toWhom attribute.</th>
</tr>
</thead>
</table>

### 2.3.3. att.breaking

**att.breaking** provides an attribute to indicate whether or not the element concerned is considered to mark the end of an orthographic token in the same way as whitespace. [3.10.3. Milestone Elements]

<table>
<thead>
<tr>
<th>Module</th>
<th>tei — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Members</td>
<td>lb pb</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Attributes</th>
<th>Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>@break</td>
<td>Indicates whether or not the element bearing this attribute should be considered to mark the end of an orthographic token in the same way as whitespace.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Status</th>
<th>Recommended</th>
</tr>
</thead>
<tbody>
<tr>
<td>Datatype</td>
<td>teidata.enumerate</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Sample values include</th>
<th>yes</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>The element bearing this attribute is considered to mark the end of any adjacent orthographic token irrespective of the presence of any adjacent whitespace</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Sample values include</th>
<th>no</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>The element bearing this</td>
</tr>
</tbody>
</table>
attribute is considered not to mark the end of any adjacent orthographic token irrespective of the presence of any adjacent whitespace.

In the following lines from the "Dream of the Rood", linebreaks occur in the middle of the words lāðost and reord-berendum.

```xml
<ab> ...espess tome iu icpæs ȝeorden pita heardsft . leodum la<lb break="no"/>ðost æþan ichim lifes þe3 rihtne ȝerymde reord be<lb break="no"/>rendum hæst me þæsepærðode puldres ealdor ofer...
</ab>
```

2.3.4. **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.

<table>
<thead>
<tr>
<th>Module</th>
<th>tei — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Members</td>
<td>ref term</td>
</tr>
<tr>
<td>Attributes</td>
<td>Attributes @cRef</td>
</tr>
<tr>
<td>Status</td>
<td>Optional</td>
</tr>
<tr>
<td>Datatype</td>
<td>teidata.text</td>
</tr>
<tr>
<td>------------------</td>
<td>--------------</td>
</tr>
<tr>
<td>Note</td>
<td>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 &lt;refsDecl&gt; 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 &lt;ptr&gt; element.</td>
</tr>
</tbody>
</table>

### 2.3.5. 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]

<table>
<thead>
<tr>
<th>Module</th>
<th>tei — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Members</td>
<td>att.naming[att.personal][addName forename name orgName persName placeName surname] author collection country district editor geogFeat geogName institution origPlace pubPlace region repository settlement] authority date distributor funder material objectType principal publisher resp respStmt sponsor term title</td>
</tr>
<tr>
<td>Attributes</td>
<td>Attributes</td>
</tr>
<tr>
<td></td>
<td>@key</td>
</tr>
<tr>
<td></td>
<td>provides an externally-defined means of identifying the entity (or entities) being named, using a coded value of some kind.</td>
</tr>
<tr>
<td>Status</td>
<td>Optional</td>
</tr>
</tbody>
</table>
<author>
  <name key="name 427308" type="organisation">[New Zealand Parliament, Legislative Council]</name>
</author>

<author>
  <name key="Hugo, Victor (1802-1885)"
        ref="http://www.idref.fr/026927608">Victor Hugo</name>
</author>

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 @key 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 @ref attribute whose value is a tag URI as defined in RFC 4151.

@ref

(reference) provides an explicit means of locating a full definition or identity for the entity being named by means of one or more URIs.

Status Optional
Datatype 1–∞ occurrences of teidata.pointer separated by whitespace

```
<name ref="http://viaf.org/viaf/109557338" type="person">Seamus Heaney</name>
```

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.
2.3.6. att.citing

att.citing provides attributes for specifying the specific part of a bibliographic item being cited. [1.3.1. Attribute Classes]

<table>
<thead>
<tr>
<th>Module</th>
<th>tei — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Members</td>
<td>biblScope citedRange</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Attributes</th>
<th>Attributes</th>
<th>identifies the unit of information conveyed by the element, e.g. columns, pages, volume, entry.</th>
</tr>
</thead>
<tbody>
<tr>
<td>@unit</td>
<td></td>
<td>Status</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Datatype</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Suggested values include:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
the element identifies a part of a book or collection.

column
the element identifies a column.

the element identifies an entry number or label in a list of entries.

column
the element identifies a column.

element identifies an entry number or label in a list of entries.

the element identifies a part of a book or collection.

column
the element identifies a column.

element identifies an entry number or label in a list of entries.

column
the element identifies a column.

<table>
<thead>
<tr>
<th>@from</th>
<th>specifies the starting point of the range of units indicated by the @unit attribute.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Status</td>
<td>Optional</td>
</tr>
<tr>
<td>Datatype</td>
<td>teidata.word</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>@to</th>
<th>specifies the end-point of the range of units indicated by the @unit attribute.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Status</td>
<td>Optional</td>
</tr>
<tr>
<td>Datatype</td>
<td>teidata.word</td>
</tr>
</tbody>
</table>

2.3.7. att.coordinated

att.coordinated provides attributes which can be used to position their parent element within a two dimensional coordinate system.

<table>
<thead>
<tr>
<th>Module</th>
<th>transcr — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Members</td>
<td>surface zone</td>
</tr>
</tbody>
</table>

Attributes

<table>
<thead>
<tr>
<th>Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>@start</td>
</tr>
<tr>
<td>Status</td>
</tr>
<tr>
<td>Datatype</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ULX</th>
<th>gives the x coordinate value for the upper left corner of a rectangular space.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Status</td>
<td>Optional</td>
</tr>
<tr>
<td>Datatype</td>
<td>teidata.numeric</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ULY</th>
<th>gives the y coordinate value for the upper left</th>
</tr>
</thead>
</table>
corner of a rectangular space.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Status</th>
<th>Datatype</th>
</tr>
</thead>
<tbody>
<tr>
<td>@lrx</td>
<td>Optional</td>
<td>teidata.numeric</td>
</tr>
<tr>
<td></td>
<td>gives the x coordinate value for the lower right corner of a rectangular space.</td>
<td></td>
</tr>
<tr>
<td>@lry</td>
<td>Optional</td>
<td>teidata.numeric</td>
</tr>
<tr>
<td></td>
<td>gives the y coordinate value for the lower right corner of a rectangular space.</td>
<td></td>
</tr>
<tr>
<td>@points</td>
<td>Optional</td>
<td>teidata.numeric</td>
</tr>
<tr>
<td></td>
<td>identifies a two dimensional area within the bounding box specified by the other attributes by means of a series of pairs of numbers, each of which gives the x,y coordinates of a point on a line enclosing the area.</td>
<td></td>
</tr>
</tbody>
</table>

### 2.3.8. att.damaged

att.damaged provides attributes describing the nature of any physical damage affecting a reading.

[11.3.3.1. Damage, Illegibility, and Supplied Text 1.3.1. Attribute Classes]

<table>
<thead>
<tr>
<th>Module</th>
<th>tei — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Members</td>
<td>damage</td>
</tr>
<tr>
<td>Attributes</td>
<td>Attributes att.dimensions (@unit, @quantity, @extent, @precision, @scope) (att.ranging (@atLeast, @atMost, @min, @max, @confidence)) att.written (@hand) @agent categorizes the cause of the damage, if it can be identified.</td>
</tr>
<tr>
<td>Status</td>
<td>Optional</td>
</tr>
<tr>
<td>Datatype</td>
<td>teidata.enumerate</td>
</tr>
<tr>
<td>Sample values include:</td>
<td>rubbing damage results from rubbing of the leaf edges mildew damage results from mildew on the leaf surface</td>
</tr>
</tbody>
</table>
smoke
damage
results
from
smoke

@degree

provides a coded representation of the degree of damage, either as a number between 0 (undamaged) and 1 (very extensively damaged), or as one of the codes high, medium, low, or unknown. The <damage> element with the @degree attribute should only be used where the text may be read with some confidence; text supplied from other sources should be tagged as <supplied>.

Status
Optional

Datatype
teidata.probCert

Note
The <damage> element is appropriate where it is desired to record the fact of damage although this has not affected the readability of the text, for example a weathered inscription. Where the damage has rendered the text more or less illegible either the <unclear> tag (for partial illegibility) or the <gap> tag (for complete illegibility, with no text supplied) should be used, with the information concerning the damage given in the attribute values of these tags. See section
11.3.3.2. Use of the gap, del, damage, unclear, and supplied Elements in Combination for discussion of the use of these tags in particular circumstances.

<table>
<thead>
<tr>
<th>@group</th>
<th>assigns an arbitrary number to each stretch of damage regarded as forming part of the same physical phenomenon.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Status</strong></td>
<td>Optional</td>
</tr>
<tr>
<td><strong>Datatype</strong></td>
<td>teidata.count</td>
</tr>
</tbody>
</table>

### 2.3.9. att.datable

<table>
<thead>
<tr>
<th><strong>att.datable</strong></th>
<th>provides attributes for normalization of elements that contain dates, times, or datable events. [3.5.4. Dates and Times 13.3.7. Dates and Times]</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Module</strong></td>
<td>tei — Schema</td>
</tr>
<tr>
<td><strong>Members</strong></td>
<td>acquisition binding change country custEvent date district foliation geogFeat geogName idno licence name orgName origDate origPlace origin persName placeName provenance region resp seal settlement stamp title</td>
</tr>
<tr>
<td><strong>Attributes</strong></td>
<td>Attributes att.datable.w3c (@when, @notBefore, @notAfter, @from, @to) att.datable.iso (@when-iso, @notBefore-iso, @notAfter-iso, @from-iso, @to-iso) att.datable.custom (@when-custom, @notBefore-custom, @notAfter-custom, @from-custom, @to-custom, @datingPoint, @datingMethod)</td>
</tr>
<tr>
<td>@calendar</td>
<td>indicates the system or calendar to which the date represented by the content of this element belongs.</td>
</tr>
<tr>
<td><strong>Status</strong></td>
<td>Optional</td>
</tr>
<tr>
<td><strong>Datatype</strong></td>
<td>teidata.pointer</td>
</tr>
</tbody>
</table>

### Schematron

```xml
<schema xmlns="tei:*">
  <assert test="string-length(.) gt 0">@calendar indicates the system</assert>
</schema>
```
He was born on <date calendar="#gregorian">Feb. 22, 1732</date> (<date calendar="#julian" when="1732-02-22">Feb. 11, 1731/32, O.S.</date>).

Note

Note that the @calendar attribute (unlike @datingMethod defined in att.datetime.custo) defines the calendar system of the date in the original material defined by the parent element, not the calendar to which the date is normalized.

@period

supplies a pointer to some location defining a named period of time within which the datable item is understood to have occurred.

Status

Optional
Datatype | teidata.pointer
---|---

Note | This ‘superclass’ provides attributes that can be used to provide normalized values of temporal information. By default, the attributes from the att.datable.w3c class are provided. If the module for names & dates is loaded, this class also provides attributes from the att.datable.iso and att.datable.custom classes. In general, the possible values of attributes restricted to the W3C datatypes form a subset of those values available via the ISO 8601 standard. However, the greater expressiveness of the ISO datatypes may not be needed, and there exists much greater software support for the W3C datatypes.

2.3.10. 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). [13.3.7. Dates and Times]

Module | namesdates — Schema
---|---

Members | att.datable[acquisition binding change country custEvent date district foliation geogFeat geogName idno licence name orgName origDate orgPlace origin persName placeName provenance region resp seal settlement stamp title]

Attributes | Attributes @when-custom supplies the value of a date or time in some custom standard form.

Status | Optional

Datatype | $1_{-\infty}$ occurrences of teidata.word separated by whitespace

The following are examples of custom date or time formats that are not valid ISO or W3C format normalizations, normalized to a different dating system

```xml
<p>Alhazen died in Cairo on the <date when="1040-03-06" when-custom="431-06-12">12th day of Jumada t-Tania, 430 AH</date>.</p>
<p>The current world will end at the <date when="2012-12-21" when-custom="13.0.0.0.0"> end of B'ak'tun 13</date>.</p>
<p>The Battle of Meggidu <date when-custom="Thutmose_III:23">23rd year of reign of Thutmose III</date>.</p>
<p>Esidorus bixit in pace annos LXX plus minus sub <date when-custom="Ind:4-10-11">die XI mensis Octobris indictione IIII</date>.</p>
```

Not all custom date formulations will have Gregorian equivalents. The @when-custom attribute and other custom dating are not
constrained to a datatype by the TEI, but individual projects are recommended to regularize and document their dating formats.

@notBefore-custom 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 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.

<table>
<thead>
<tr>
<th>Status</th>
<th>Optional</th>
</tr>
</thead>
<tbody>
<tr>
<td>Datatype</td>
<td>teidata.pointer</td>
</tr>
</tbody>
</table>

Contayning the Originall, Antiquity, Increafe, Moderne eftate, and deſcription of that Citie, written in the yeare

```xml
<date calendar="#julian"
datingMethod="#julian"
when-custom="1598">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 @when-custom attribute value is Julian too.

```xml
<date datingMethod="#creationOfWorld"
when="1382-06-28"
when-custom="6890-06-20">μηνὶ Ἰουνίου ἔτος
κἂντως</date>
```

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**

Note that the @datingMethod attribute (unlike @calendar defined 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-
2.3.11. 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 13.3.7. Dates and Times]

<table>
<thead>
<tr>
<th>Module</th>
<th>namesdates — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Members</td>
<td>att.datable[acquisition binding change country custEvent date district foliation geogFeat geogName idno licence name orgName origDate origPlace origin persName placeName provenance region resp seal settlement stamp title]</td>
</tr>
<tr>
<td>Attributes</td>
<td>Attributes</td>
</tr>
<tr>
<td></td>
<td>@when-iso</td>
</tr>
</tbody>
</table>

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 morning</date>
<time when-iso="1999-01-04T20:42-05">4 Jan 1999 at 8:42 pm</time>
<time when-iso="1999-W01-T20,70-05">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>
<time when-iso="03:00">3 A.M.</time>
<time when-iso="14">around two</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 occurrence 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 occurrence could not.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Status</th>
<th>Datatype</th>
</tr>
</thead>
<tbody>
<tr>
<td>@notBefore-iso</td>
<td>specifies the earliest possible date for the event in standard form, e.g. yyyy-mm-dd.</td>
<td>Optional</td>
<td>teidata.temporal.iso</td>
</tr>
<tr>
<td>@notAfter-iso</td>
<td>specifies the latest possible date for the event in standard form, e.g. yyyy-mm-dd.</td>
<td>Optional</td>
<td>teidata.temporal.iso</td>
</tr>
<tr>
<td>@from-iso</td>
<td>indicates the starting point of the period in standard form.</td>
<td>Optional</td>
<td>teidata.temporal.iso</td>
</tr>
<tr>
<td>@to-iso</td>
<td>indicates the ending point of the period in standard form.</td>
<td>Optional</td>
<td>teidata.temporal.iso</td>
</tr>
</tbody>
</table>

**Note**

The value of these attributes should be a normalized representation of the date, time, or combined 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,

```xml
<date dur-iso="P8D" when-iso="2007-06-01"/>
```

indicates the same time period as

```xml
<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.

### 2.3.12. att.datable.w3c

**att.datable.w3c** provides attributes for normalization of elements that contain datable events conforming to the W3C XML Schema Part 2: Datatypes Second Edition. [3.5.4. Dates and Times 13.3.7. Dates and Times]

<table>
<thead>
<tr>
<th>Module</th>
<th>tei — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Members</td>
<td>att.datable[acquisition binding change country custEvent date district foliation geogFeat geogName idno licence name orgName orgDate orgPlace origin persName placeName provenance region resp seal settlement stamp title]</td>
</tr>
<tr>
<td>Attributes</td>
<td>Attributes</td>
</tr>
<tr>
<td>@when</td>
<td>supplies the value of the date or time in a standard form, e.g. yyyy-mm-dd.</td>
</tr>
</tbody>
</table>
Examples of W3C date, time, and date & time formats.

```xml
This list begins in the year 1632, more precisely on Trinity Sunday, i.e. the Sunday after Pentecost, in that year the
<date calendar="#julian" when="1632-06-06">27th of May (old style)</date>.

<opener>
<dateline>
<br>PlaceName>Dorchester, Village</br>
<date when="1828-03-02">March 2d. 1828</date>
</dateline>
<salute>To Mrs. Cornell</salute> Sunday
<time when="12:00:00">noon</time>
</opener>

@notBefore specifies the earliest possible date for the event in standard form, e.g. yyyy-mm-dd.
@notAfter specifies the latest possible date for the event in standard form, e.g. yyyy-mm-dd.
```
<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Status</th>
<th>Datatype</th>
</tr>
</thead>
<tbody>
<tr>
<td>@from</td>
<td>indicates the starting point of the period in standard form, e.g. yyyy-mm-dd.</td>
<td>Optional</td>
<td>teidata.temp</td>
</tr>
<tr>
<td>@to</td>
<td>indicates the ending point of the period in standard form, e.g. yyyy-mm-dd.</td>
<td>Optional</td>
<td>teidata.temp</td>
</tr>
</tbody>
</table>

### Schematron

```xml
<sch:rule context="tei:*[@when]">
  <sch:report role="nonfatal" test="@notBefore|@notAfter|@from|@to">The @when attribute cannot be used with any other att.datable.w3c attributes.</sch:report>
</sch:rule>
```

```xml
<sch:rule context="tei:*[@from]">
  <sch:report role="nonfatal" test="@notBefore">The @from and @notBefore attributes cannot be used together.</sch:report>
</sch:rule>
```

```xml
<sch:rule context="tei:*[@to]">
  <sch:report role="nonfatal" test="@notAfter">The @to and @notAfter attributes cannot be used together.</sch:report>
</sch:rule>
```

### Example

```xml
<date from="1863-05-28" to="1863-06-01">28 May through 1 June 1863</date>
```

### Note

The value of these attributes should be a normalized representation of the date, time, or combined date & time intended, in any of the standard formats specified by XML Schema Part 2: Datatypes Second Edition, using the Gregorian calendar. The most commonly-encountered format for the date portion of a temporal attribute is yyyy-mm-dd, but yyyy, --mm, --dd, yyyy-mm, or --mm-dd may also be used. For the time part, the form hh:mm:ss is used. Note that this format does not currently permit use of the value 0000 to represent the year 1 BCE; instead the value -0001 should be used.

### 2.3.13. att.datcat

**att.datcat** provides the @dcr:datcat and @dcr:ValueDatacat attributes which are used to align XML elements or attributes with the appropriate Data Categories (DCs) defined by the ISO 12620:2009 standard and stored in the Web repository called ISOCat at [http://www.isocat.org/]. [9.5.2. Lexical View 18.3. Other Atomic Feature Values]
Module: tei — Schema

Members: att.segLike[seg]

Attributes:

- **Attributes @datcat**
  - Contains a PID (persistent identifier) that aligns the given element with the appropriate Data Category (or categories) in ISOcat.
  - **Status**: Optional
  - **Datatype**: 1–∞ occurrences of teidata.pointe separated by whitespace

- **Attributes @valueDatcat**
  - Contains a PID (persistent identifier) that aligns the content of the given element or the value of the given attribute with the appropriate simple Data Category (or categories) in ISOcat.
  - **Status**: Optional
  - **Datatype**: 1–∞ occurrences of teidata.pointe separated by whitespace

Example:

In this example @dcr:datcat relates the feature name to the data category "partOfSpeech" and @dcr:valueDatcat the feature value to the data category "commonNoun". Both these data categories reside in the ISOcat DCR at www.isocat.org, which is the DCR used by ISO TC37 and hosted by its registration authority, the MPI for Psycholinguistics in Nijmegen.

```xml
<fs
  xmlns:dcr="http://www.isocat.org/ns/dcr">
  <f dcr:datcat="http://www.isocat.org/datcat/DC-1345"
      dcr:valueDatcat="http://www.isocat.org/datcat/DC-1256" fVal="#commonNoun" name="POS"/>
</fs>
```

Note:

ISO 12620:2009 is a standard describing the data model and procedures for a Data Category Registry (DCR). Data categories are defined as elementary descriptors in a linguistic structure. In the DCR data model each data category gets assigned a unique Persistent IDentifier (PID), i.e., an URI. Linguistic resources or preferably their schemas that make use of data categories from a DCR should refer to them using this PID. For XML-based resources, like TEI documents, ISO 12620:2009 normative Annex A gives a small Data Category Reference XML vocabulary (also available online at http://www.isocat.org/12620/), which provides two attributes, @dcr:datcat and @dcr:valueDatcat.

2.3.14. att.declarable

att.declarable provides attributes for those elements in the TEI header which may be independently selected by means of the special purpose @decls attribute. [15.3. Associating Contextual Information with a Text]
<table>
<thead>
<tr>
<th>Attributes</th>
<th>Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>@default</td>
<td>indicates whether or not this element is selected by default when its parent is selected.</td>
</tr>
</tbody>
</table>

**Status**
- Optional

**Datatype**
- teidata.truthValue

**Legal values are:**
- true: This element is selected if its parent is selected.
- false: This element can only be selected explicitly, unless it is the only one of its kind, in which case it is selected if its parent is selected.

**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*. Only one element of a particular type may have a @default attribute with a value of true.

### 2.3.15. 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*]

<table>
<thead>
<tr>
<th>Module</th>
<th>tei — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Members</td>
<td>body div facsimile geo graphic Ig msDesc p ref surface surfaceGrp term text</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Attributes</th>
<th>Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>@decls</td>
<td>identifies one or more <em>declarable elements</em> within the header, which are understood to apply to the element bearing this attribute and its content.</td>
</tr>
<tr>
<td>Status</td>
<td>Optional</td>
</tr>
<tr>
<td>--------------</td>
<td>-------------------</td>
</tr>
<tr>
<td>Datatype</td>
<td>1–∞ occurrences of <code>teidata.pointer</code> separated by whitespace</td>
</tr>
</tbody>
</table>

**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.*

### 2.3.16. att.dimensions

`att.dimensions` provides attributes for describing the size of physical objects.

<table>
<thead>
<tr>
<th>Module</th>
<th>tei — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Members</strong></td>
<td><code>att.damaged[damage] add date del depth dim dimensions ex gap geogFeat height origDate subst supplied unclear width</code></td>
</tr>
<tr>
<td>Attributes</td>
<td><code>Attributes att.ranging [@atLeast, @atMost, @min, @max, @confidence]</code></td>
</tr>
<tr>
<td></td>
<td><code>@unit</code> names the unit used for the measurement</td>
</tr>
<tr>
<td></td>
<td><code>Status</code> Optional</td>
</tr>
<tr>
<td></td>
<td><code>Datatype</code> <code>teidata.enumerate</code></td>
</tr>
<tr>
<td></td>
<td><code>Suggested values include:</code></td>
</tr>
<tr>
<td></td>
<td><code>cm</code> (centimetre)</td>
</tr>
<tr>
<td></td>
<td><code>mm</code> (millimetres)</td>
</tr>
<tr>
<td></td>
<td><code>in</code> (inches)</td>
</tr>
<tr>
<td></td>
<td><code>lines</code> lines of text</td>
</tr>
<tr>
<td></td>
<td><code>chars</code> characters of text</td>
</tr>
<tr>
<td></td>
<td><code>@quantity</code> specifies the length in the units specified</td>
</tr>
<tr>
<td></td>
<td><code>Status</code> Optional</td>
</tr>
<tr>
<td></td>
<td><code>Datatype</code> <code>teidata.numeric</code></td>
</tr>
<tr>
<td></td>
<td><code>@extent</code> indicates the size of the object concerned using a project-specific vocabulary combining quantity and units in a single string of words.</td>
</tr>
<tr>
<td></td>
<td><code>Status</code> Optional</td>
</tr>
<tr>
<td></td>
<td><code>Datatype</code> <code>teidata.text</code></td>
</tr>
</tbody>
</table>

```xml
<gap extent="5 words"/>
```

```xml
<height extent="half the page"/>
```
### @precision

Characterizes the precision of the values specified by the other attributes.

- **Status**: Optional
- **Datatype**: teidata.certainty

### @scope

Where the measurement summarizes more than one observation, specifies the applicability of this measurement.

- **Status**: Optional
- **Datatype**: teidata.enumerate
- **Sample values include**: all

  - **measure**: Applies to all instances.
  - **most**: Applies to most of the instances inspected.
  - **range**: Applies to only the specified range of instances.

---

### 2.3.17. att.divLike

<table>
<thead>
<tr>
<th>att.divLike</th>
<th>Provides attributes common to all elements which behave in the same way as divisions.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Module</strong></td>
<td>tei — Schema</td>
</tr>
<tr>
<td><strong>Members</strong></td>
<td>div lg</td>
</tr>
</tbody>
</table>
| **Attributes** | Attributes att.fragmentable (@part)  
|              | @org  
|              | (organization) specifies how the content of the division is organized. |
| **Status**  | Optional                                                                               |
| **Datatype** | teidata.enumerate                                                                    |
| **Legal values are**: | composite  
|              | No claim is made about the sequence in which |


the immediate contents of this division are to be processed, or their inter-relationship uniform

the immediate contents of this element are regarded as forming a logical unit, to be processed in sequence.

@sample indicates whether this division is a sample of the original source and if so, from which part.

**Status**

Optional

**Datatype**

teidata.enumerate

**Legal values are:**

Initial
division lacks material present at end in source.

Medial
division lacks material at start and end.

Final
division lacks material at start.

Unknown
2.3.18. att.docStatus

**att.docStatus** provides attributes for use on metadata elements describing the status of a document.

<table>
<thead>
<tr>
<th>Module</th>
<th>tei — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Members</td>
<td>bibl change msDesc revisionDesc</td>
</tr>
</tbody>
</table>

**Attributes**

- **@status**
  - describes the status of a document either currently or, when associated with a dated element, at the time indicated.
  - **Status**:
    - Optional
  - **Datatype**:
    - teidata.enumerate
  - **Sample values include**:
    - approved
    - candidate
    - cleared
    - deprecated
    - draft
    - embargoed
    - expired
    - frozen
    - galley
    - proposed
    - published
    - recommendation
    - submitted
    - unfinished
    - withdrawn
    - [Default]

**Example**

```xml
<revisionDesc status="published">
  <change status="published" when="2010-10-21"/>
  <change status="cleared" when="2010-10-02"/>
  <change status="embargoed" when="2010-08-02"/>
  <change status="frozen" when="2010-05-01" who="#MSM"/>
  <change status="draft" when="2010-03-01" who="#LB"/>
</revisionDesc>
```
### 2.3.19. att.editLike

**att.editLike** provides attributes describing the nature of an encoded scholarly intervention or interpretation of any kind. 

#### Module
- tei — Schema

#### Members
- att.transcriptional
- add del subst am corr date ex expan gap geogFeat geogName name orgName origDate origPlace origin persName placeName reg supplied unclear

#### Attributes
- **Attributes**
- **@evidence** indicates the nature of the evidence supporting the reliability or accuracy of the intervention or interpretation.
  - **Status** Optional
  - **Datatype** 1–∞ occurrences of teidata.enumer settle
  - **Suggested values include:**
    - **internal** there is internal evidence to support the intervention
    - **external** there is external evidence to support the intervention
    - **conjecture** the intervention or interpretation has been made by the editor, cataloguer, or scholar on the basis of their expertise.

- **@instant** indicates whether this is an instant revision or
<table>
<thead>
<tr>
<th>Attributes</th>
<th>@ed</th>
</tr>
</thead>
<tbody>
<tr>
<td>(edition) supplies a sigil or other arbitrary identifier for the source edition in which the associated feature (for example, a page, column, or line break) occurs at this point in the text.</td>
<td></td>
</tr>
<tr>
<td>Status</td>
<td>Optional</td>
</tr>
<tr>
<td>Datatype</td>
<td>1–∞ occurrences of teidata.word separated by whitespace</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Attributes</th>
<th>@edRef</th>
</tr>
</thead>
<tbody>
<tr>
<td>(edition reference) provides a pointer to the source edition in which the associated feature (for example, a page, column, or line break) occurs at this point in the text.</td>
<td></td>
</tr>
<tr>
<td>Status</td>
<td>Optional</td>
</tr>
<tr>
<td>Datatype</td>
<td>1–∞ occurrences of teidata.pointe separated by whitespace</td>
</tr>
</tbody>
</table>

### Note
The members of this attribute class are typically used to represent any kind of editorial intervention in a text, for example a correction or interpretation, or to date or localize manuscripts etc.

### Note
Each pointer on the @source (if present) corresponding to a witness or witness group should reference a bibliographic citation such as a <witness>, <msDesc>, or <bibl> element, or another external bibliographic citation, documenting the source concerned.

#### 2.3.20. att.edition

att.edition provides attributes identifying the source edition from which some encoded feature derives.

**Module**

| tei | Schema |

**Members**

| lb, pb |

| Example | Of Mans First Disobedience,<lb ed="1674"/> and<lb ed="1667"/> the Fruit</l> Of that Forbidden Tree, whose<lb ed="1667 1674"/> mortal tast</l> Brought Death into the World,<lb ed="1667"/> and all<lb ed="1674"/> our woe,<l> |
Looking into the future aeons from the supreme moment of the cosmos, I saw the populations still with all their strength maintaining the essentials of their ancient culture, still living their personal lives in zest and endless novelty of action, … I saw myself still preserving, though with increasing difficulty, my lucid consciousness;

2.3.21. att.fragmentable

`att.fragmentable` provides an attribute for representing fragmentation of a structural element, typically as a consequence of some overlapping hierarchy.

<table>
<thead>
<tr>
<th>Module</th>
<th>tei — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Members</td>
<td><code>att.divLike[div lg] att.segLike[seg] l p</code></td>
</tr>
<tr>
<td>Attributes</td>
<td><code>@part</code></td>
</tr>
</tbody>
</table>

This attribute specifies whether or not its parent element is fragmented in some way, typically by some other overlapping structure: for example a speech which is divided between two or more verse stanzas, a paragraph which is split across a page division, a verse line which is divided between two speakers.

<table>
<thead>
<tr>
<th>Status</th>
<th>Optional</th>
</tr>
</thead>
<tbody>
<tr>
<td>Datatype</td>
<td><code>teidata.enumerate</code></td>
</tr>
</tbody>
</table>
| Legal values are: | Y (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

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.

2.3.22. att.global

att.global provides attributes common to all elements in the TEI encoding scheme. [1.3.1.1. Global Attributes]

<table>
<thead>
<tr>
<th>Module</th>
<th>tei — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Members</td>
<td>TEI abbr accMat acquisition add addName additional additions addrLine address adminInfo altIdentifier am author authority availability bibl biblScope binding bindingDesc body catDesc catchwords category change choice cit citedRange classDecl collation collection colophon condition corr custodialHist damage date decoDesc decoNote del depth desc dim dimensions distributor district div edition editionStmt editor email encodingDesc ex expan explicit extent facsimile figDesc figure fileDesc filiation finalRubric foliation foreign foreigner formula funder fw gap geo geogFeat geogName graphic handDesc handNote head height heraldry hi history idno incipit institution item keywords label layout layoutDesc lb lg licence list listBibl locus locusGrp material measure msDesc msFrag msIdentifier msItem msItemStruct msName msPart musicNotation name note number objectDesc objectType orgName orgDate orgPlace origin p pb persName physDesc placeName postCode principal profileDesc projectDesc provenance pubPlace publicationStmt publisher q quote recordHist ref reg region relatedItem repository resp respStmt revisionDesc rubric scriptDesc scriptNote seal</td>
</tr>
<tr>
<td>Attributes</td>
<td>Attributes</td>
</tr>
<tr>
<td>------------</td>
<td>------------</td>
</tr>
<tr>
<td>Status</td>
<td>Optional</td>
</tr>
<tr>
<td>Datatype</td>
<td>ID</td>
</tr>
<tr>
<td>Note</td>
<td>The @xml:id attribute may be used to specify a canonical reference for an element; see section 3.10. Reference Systems.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Attributes</th>
<th>@n (number) gives a number (or other label) for an element, which is not necessarily unique within the document.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Status</td>
<td>Optional</td>
</tr>
<tr>
<td>Datatype</td>
<td>teidata.text</td>
</tr>
<tr>
<td>Note</td>
<td>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</td>
</tr>
</tbody>
</table>
(language) indicates the language of the element content using a ‘tag’ generated according to BCP 47.

Status
Optional
Datatype
teidata.language

<p>... 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. </p>

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/subtag-registry. For a good general overview of the construction of language tags, see http://www.w3.org/tags/, and for a practical step-by-step guide, see https://www.w3.org/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 <language> 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 (IETF) Internet 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

@xml:space

signals an intention about how white space should be managed by applications.

Status: Optional
Datatype: teidata.enumerate
Legal values are: default (signals that the application’s default white-space processing)

modes are acceptable. 

preserve indicates the intent that applications preserve all white space.

Note

The XML specification provides further guidance on the use of this attribute. Note that many parsers may not handle xml:space correctly.

2.3.23. att.global.change

**att.global.change** supplies the @change attribute, allowing its member elements to specify one or more states or revision campaigns with which they are associated.

<table>
<thead>
<tr>
<th>Module</th>
<th>transcr — Schema</th>
</tr>
</thead>
</table>

| Members | att.global[TEI abbr accMat acquisition add addName additional additions addrLine address adminInfo altIdentifier am author authority availability bibl biblScope binding bindingDesc body catDesc catchwords category change choice cite citedRange classDecl collation collection colophon condition corr countermark country custEvent custodialHist damage date decoDesc decoNote del depth desc dim dimensions distributor district div edition editionStmt editor email encodingDesc ex expan explicit extent facsimile figDesc figure fileDesc filiation finalRubric foliation foreign foreignName formula funder fw gap geo geogFeat geogName graphic handDesc handNote head height heraldry hi history idno incipit institution item keywords lid layout layoutDesc lb lg licence listBibl locus locusGrp material measure msContents msDesc msFrag msIdentifier msItem msItemStruct msName msPart musicNotation name note num objectDesc objectType orgName org origDate origPlace origin p pb persName physDesc placeName postCode principal profileDesc projectDesc provenance pubPlace publicationStmt publisher q quote recordHist ref reg region relatedItem repository resp respStmt revisionDesc rubric scriptDesc scriptNote seal sealDesc secFol seg series settlement sic signatures source sourceDesc sponsor stamp street subst summary supplied support supportDesc surface surfaceGrp surname surrogates taxonomy teiHeader term text textClass textLang title titleStmt typeDesc typeNote unclear watermark width zone] countermark |

<table>
<thead>
<tr>
<th>Attributes</th>
<th>Attributes</th>
<th>@change</th>
<th>points to one or more &lt;change&gt; elements documenting a state or revision campaign to which the element bearing this attribute and its children have been assigned by the encoder.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Status</td>
<td>Status</td>
<td>Optional</td>
<td></td>
</tr>
</tbody>
</table>
2.3.24. att.global.facs

att.global.facs provides an attribute used to express correspondence between an element containing transcribed text and all or part of an image representing that text. [11.1. Digital Facsimiles]

<table>
<thead>
<tr>
<th>Module</th>
<th>transcr — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Members</td>
<td>att.global[TEI abbr accMat acquisition add addName additional additions addrLine address adminInfo altIdentifier am author authority availability bibl biblScope binding bindingDesc body catDesc catchwords category change choice cit citedRange classDecl collation collection colophon condition corr countermark country custEvent custodialHist damage date decoDesc decoNote del depth desc dim dimensions distributor district div edition editionStmt editor email encodingDesc ex expan explicit extent facsimile figDesc figure fileDesc filiation finalRubric foliation foreign filename formula funder fw gap geo geogFeat geogName graphic handDesc handNote head height heraldrly hi history idno incipit institution item keywords l label layout layoutDesc lb lg licence listBibl locus locusGrp material measure msContents msDesc msFrag msId msIdStruct msName msPart musicNotation name note num objectDesc objectType orgName org origDate origPlace origin p pb persName physDesc placeName postCode principal profileDesc projectDesc provenance pubPlace publicationStmt publisher q quote recordHist ref reg region relatedItem repository resp respStmt revisionDesc rubric scriptDesc scriptNote seal sealDesc secFol seg series settlement sic signatures sourceSourceDesc sponsor stamp street subst summary supplied support supportDesc surface surfaceGrp surname surrogates taxonomy teiHeader term textClass textLang title titleStmt typeDesc typeNote unclear watermark width zone</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Attributes</th>
<th>Attributes @facs (facsimile) points to all or part of an image which corresponds with the content of the element.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Status</td>
<td>Optional</td>
</tr>
<tr>
<td>Datatype</td>
<td>1–∞ occurrences of teidata.pointer separated by whitespace</td>
</tr>
</tbody>
</table>

2.3.25. att.global.linking

att.global.linking provides a set of attributes for hypertextual linking. [16. Linking, Segmentation, and Alignment]

<table>
<thead>
<tr>
<th>Module</th>
<th>linking — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Members</td>
<td>att.global[TEI abbr accMat acquisition add addName additional additions addrLine address adminInfo altIdentifier am author authority availability bibl biblScope binding bindingDesc body catDesc catchwords category change choice cit citedRange classDecl collation collection colophon condition corr countermark country custEvent custodialHist damage date decoDesc decoNote del depth desc dim dimensions distributor district div edition editionStmt editor email encodingDesc ex expan explicit extent facsimile figDesc figure fileDesc filiation finalRubric foliation foreign filename formula funder fw gap geo geogFeat geogName graphic handDesc handNote head</td>
</tr>
</tbody>
</table>
In this example a <group> contains two <text> s, each containing the same document in a different language. The correspondence is indicated using @corresp. The language is indicated using @xml:lang, whose value is inherited; both the tag with the @corresp and the tag pointed to by the @corresp inherit the value from their immediate parent.
In this example, a `<place>` element containing information about the city of London is linked with two `<person>` elements in a literary personography. This correspondence represents a slightly looser relationship than the one in the preceding example; there is no sense in which an allegorical character could be substituted for the physical city, or vice versa, but there is obviously a correspondence between them.

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

<table>
<thead>
<tr>
<th>Status</th>
<th>Optional</th>
</tr>
</thead>
<tbody>
<tr>
<td>Datatype</td>
<td>1–∞ occurrences of <code>teidata.pointer</code> separated by whitespace</td>
</tr>
</tbody>
</table>

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

<table>
<thead>
<tr>
<th>Status</th>
<th>Optional</th>
</tr>
</thead>
<tbody>
<tr>
<td>Datatype</td>
<td><code>teidata.pointer</code></td>
</tr>
</tbody>
</table>

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

<table>
<thead>
<tr>
<th>Status</th>
<th>Optional</th>
</tr>
</thead>
<tbody>
<tr>
<td>Datatype</td>
<td><code>teidata.pointer</code></td>
</tr>
</tbody>
</table>

Note Any content of the current element should be
<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>@next</td>
<td>Points to the next element of a virtual aggregate of which the current element is part.</td>
</tr>
<tr>
<td>Status</td>
<td>Optional</td>
</tr>
<tr>
<td>Datatype</td>
<td>teidata.pointer</td>
</tr>
<tr>
<td>Note</td>
<td>It is recommended that the element indicated be of the same type as the element bearing this attribute.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>@prev</td>
<td>(previous) points to the previous element of a virtual aggregate of which the current element is part.</td>
</tr>
<tr>
<td>Status</td>
<td>Optional</td>
</tr>
<tr>
<td>Datatype</td>
<td>teidata.pointer</td>
</tr>
<tr>
<td>Note</td>
<td>It is recommended that the element indicated be of the same type as the element bearing this attribute.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>@exclude</td>
<td>Points to elements that are in exclusive alternation with the current element.</td>
</tr>
<tr>
<td>Status</td>
<td>Optional</td>
</tr>
<tr>
<td>Datatype</td>
<td>1—∞ occurrences of teidata.pointer separated by whitespace</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>@select</td>
<td>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.</td>
</tr>
<tr>
<td>Status</td>
<td>Optional</td>
</tr>
<tr>
<td>Datatype</td>
<td>1—∞ occurrences of teidata.pointer separated by whitespace</td>
</tr>
</tbody>
</table>
Note

This attribute should be placed on an element which is superordinate to all of the alternants from which the selection is being made.

2.3.26. att.global.rendition

att.global.rendition provides rendering attributes common to all elements in the TEI encoding scheme. [1.3.1.1.3. Rendition Indicators]

<table>
<thead>
<tr>
<th>Module</th>
<th>tei — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Members</td>
<td>att.global[TEI abbr accMat acquisition add addName additional additions addrLine address adminInfo altIdentifier am author authority availability bibl biblScope binding bindingDesc body catDesc catchwords category change choice cit citedRange classDecl collation collection colophon condition corr countermark country custEvent custodialHist damage date decoDesc decoNote del depth desc dim dimensions distributor district div edition editionStmt editor email encodingDesc ex expan explicit extent facsimile figDesc figure fileDesc filiation finalRubric foliation foreign forehead formula funder fw gap geo geogFeat geogName graphic handDesc handNote head height herdhighy hi history idno incipit institution item keywords I label layout layoutDesc lb lg licence list listBibl locus locusGrp material measure msContents msDesc msFrag mslIdentifier mslItem mslItemStruct mName msPart musicNotation name note num objectDesc objectType orgName orig origDate origPlace origin p pb persName physDesc placeName postCode principal profileDesc projectDesc provenance pubPlace publicationStmt publisher q quote recordHist ref reg region relatedItem repository resp respStmt revisionDesc rubric scriptDesc scriptNote seal sealDesc secFol seg series settlement sic signatures source sourceDesc sponsor stamp street subst summary supplied support supportDesc surface surfaceGrp surname surrogates taxonomy teiHeader term text textClass textLang title titleStmt typeDesc typeNote unclear watermark width zone] countermark</td>
</tr>
<tr>
<td>Attributes</td>
<td>@rend</td>
</tr>
<tr>
<td>Attributes</td>
<td>(rendition) indicates how the element in question was rendered or presented in the source text.</td>
</tr>
<tr>
<td>Status</td>
<td>Optional</td>
</tr>
<tr>
<td>Datatype</td>
<td>1–∞ occurrenc of teidata separated by whitespace</td>
</tr>
</tbody>
</table>

```
<head rend="align(center) case(allcaps)">
  <lb/>To The <lb/>Duchesse <lb/>of <lb/>Newcastle, <lb/>On Her <lb/>
```
These Guideline make no binding recomme for the values of the @rend attribute; the character of visual presentat vary too much from text to text and the decision to record or ignore individual character varies too much from project to project. Some potentially useful conventio are noted from time to time at appropria points in the Guideline. The values...
@style contains an expression in some formal style definition language which defines the rendering or presentation used for this element in the source text.

**Status** Optional  
**Datatype** teidata:te

```xml
<head style="text-align: center; font-variant: small-caps">
  <lb>To The <lb>Duchesse <lb>of <lb>Newcastle, <lb>On Her <lb>
  <hi style="font-variant: normal">New Blazing-World</hi>.
</head>
```

**Note** Unlike the attribute values of @rend, which uses whitespace as a separator, the @style 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 <styleDef> element in the TEI header. If @style and @renditio are both present on an element, then @style overrides or complements @renditio. @style should not be used in conjunction with @rend, because the latter does not employ a formal style definition language.
@rendition points to a description of the rendering or presentation used for this element in the source text.

**Status**

Optional

**Datatype**

1–∞ occurrence of teidata. separated by whitespace

```xml
<head rendition="#ac #sc">
  <lb>To The <lb>Duchesse</lb>
  <lb>of <lb>Newcastle, <lb>On Her</lb>
  <lb><hi rendition="#normal">New Blazing-World</hi></lb>
</head>

<!-- elsewhere... -->

<rendition scheme="css" xml:id="ac">text-align: center</rendition>
<rendition scheme="css" xml:id="normal">font-variant: normal</rendition>
<rendition scheme="css" xml:id="sc">font-variant: small-caps</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 to not use it in conjunction with \@rend. Where both \@rendition and \@rend are supplied, the latter is understood to override or complete the former. Each URI provided should indicate a rendition element defining how the text should be presented.
intended rendition in terms of some appropriate style language, as indicated by the @scheme attribute.

Schematron

```xml
<sch:rule context="*[@rend]">
  <sch:report role="info" test="self::tei:hi and not(every $r in tokenize(@rend, \s+) gt 0) satisfies $r = ('bold', 'italic', 'smallcaps', 'roman', 'superscript', 'subscript', 'underline', 'overline', 'strikethrough'))"> Any values can be used in rend attributes, but the web site currently only supports combinations of: bold, italic, roman, smallcaps, superscript, subscript, underline, overline, and strikethrough.
  </sch:report>
  <sch:assert role="info" test="self::tei:hi"> The web site currently only supports rend attributes for hi elements. Using it on <sch:value-of select="name(.)"/> elements is valid but will be ignored.
  </sch:assert>
</sch:rule>

<sch:rule context="*[@rendition or @style]">
  <sch:assert role="info" test="false()"> The web site currently ignores rendition and style attributes.
  </sch:assert>
</sch:rule>
```

2.3.27. 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.

[1.3.1.4. 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]

<table>
<thead>
<tr>
<th>Module</th>
<th>tei — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Members</td>
<td>att.global[TEI abbr accMat acquisition add addName additional additions addrLine address adminInfo altIdentifier am author authority availability bibl biblScope binding bindingDesc body catDesc catchwords category change choice cit citedRange collation collection colophon condition corr countermark country custEvent custodialHist damage date decoDesc decoNote del depth desc dim dimensions distributor district div edition editionStmt editor email encodingDesc ex expan explicit extent facsimile figDesc figure fileDesc filiation finalRubric foliation foreign foreignname formula funder fw gap geo geogFeat geogName graphic handDesc handNote head height heraldry hi history idno incipit institution item keywords l label layout layoutDesc lb lg licence list listBibl locus locusGrp material measure msContents msDesc msFrag msIdentifier msltem msltemStruct msName msPart musicNotation</td>
</tr>
<tr>
<td>Attributes</td>
<td>Attributes</td>
</tr>
<tr>
<td>------------</td>
<td>------------</td>
</tr>
<tr>
<td>Status</td>
<td>Optional</td>
</tr>
<tr>
<td>Datatype</td>
<td>teidata.probCert</td>
</tr>
<tr>
<td>@resp</td>
<td>(responsible party) indicates the agency responsible for the intervention or interpretation, for example an editor or transcriber.</td>
</tr>
<tr>
<td>Status</td>
<td>Optional</td>
</tr>
<tr>
<td>Datatype</td>
<td>1–∞ occurrences of teidata.pointer separated by whitespace</td>
</tr>
<tr>
<td>Note</td>
<td>To reduce the ambiguity of a @resp pointing directly to a person or organization, we recommend that @resp be used to point not to an agent (&lt;person&gt; or &lt;org&gt;) but to a &lt;respStmt&gt;, &lt;author&gt;, &lt;editor&gt; or similar element which clarifies the exact role played by the agent. Pointing to multiple &lt;respStmt&gt;s allows the encoder to specify clearly each of the roles played in</td>
</tr>
</tbody>
</table>
Example

Blessed are the
<choice>
<sic>cheesemakers</sic>
<corr cert="high" resp="#editor">peacemakers</corr>
</choice>: for they shall be called the children of God.

Example

<!!-- in the <text> ... --><lg>
<!!-- ... -->
<lg>Punkes, Panders, base extortionizing sla<choice>
<sic></sic>
<corr resp="#JENS1_transcriber">es</corr>
</choice>
<!!-- ... -->
<lg>
<!!-- in the <teiHeader> ... -->
<!!-- ... -->
<respStmt xml:id="#JENS1_transcriber">
<resp when="2014">Transcriber</resp>
<name>Janelle Jenstad</name>
</respStmt>

2.3.28. att.global.source

att.global.source provides an attribute used by elements to point to an external source. [1.3.1.1.4. Sources, certainty, and responsibility 3.3.3. Quotation 8.3.4. Writing]

Module
eti — Schema

Members

att.global:[TEI abbr accMat acquisition add addrLine address adminInfo altIdentifier am author authority availability bibl biblScope binding bindingDesc body catDesc catchwords category change cite citedRange classDecl collation collection colophon condition corr countermark country custEvent custodialHist damage date decoDesc decoNote del depth desc dim dimensions distributor district div edition editionStmt editor email encodingDesc ex expan explicit extent facsimile figDesc figure fileDesc filiation finalRubric foliation foreign foreignName formula funder gw geoFeat geogName graphic handDesc handNote head height heraldry hi history idno institution item keywords l label layout layoutDesc lb lg licence list listBibl locus locusGrp material measure msContents msDesc msFrag msIdentifier msItem msItemStruct msName msPart musicNotation name note num objectDesc objectType orgName orig origDate origPlace origin p pb persName physDesc placeName postCode principal profileDesc projectDesc provenance pubPlace publicationStmt publisher q quote recordHist ref reg region relatedItem repository resp respStmt revisionDesc rubric scriptDesc scriptNote seal sealDesc secFol seg series settlement sic signatures source sourceDesc sponsor stamp street subst summary supplied support supportDesc surface surfaceGrp surname surrogates taxonomy teiHeader term text textClass textLang title titleStmt typeDesc typeNote unclear watermark width zone] countermark
<table>
<thead>
<tr>
<th>Attributes</th>
<th>@source</th>
<th>specifies the source from which some aspect of this element is drawn.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Status</td>
<td>Optional</td>
<td>1–∞ occurrence of teidata.p separated by whitespace</td>
</tr>
<tr>
<td>Datatype</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Note</td>
<td>The @source attribute points to an external source. When used on elements describing schema component such as &lt;schemaSp; or &lt;moduleRe it identifies the source from which declaration for the component of the object being defined may be obtained. On other elements it provides a pointer to the bibliographic source from which a quotation or citation</td>
<td></td>
</tr>
</tbody>
</table>
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 <prefixDef>.

If more than one location is specified, the default assumption is that the required source should be obtained by combining the resources indicated.

Example

<p>
As Willard McCarty (bibl xml:id="mcc_2012">2012, p.2</bibl>) tells us, "Collaboration" is a problematic and should be a contested term.

Collaboration' is a problematic and should be a contested term.

Example

Grammatical theories are in flux, and the more we learn, the less we seem to know.

Example

Include in the schema an element named <p> available from the TEI P5 2.0.1 release.

Example

Create a schema using components taken from the file mycompiledODD.xml.

2.3.29. att.handFeatures

att.handFeatures provides attributes describing aspects of the hand in which a manuscript is written. [11.3.2.1. Document Hands]

<table>
<thead>
<tr>
<th>Module</th>
<th>tei — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Members</td>
<td>handNote scriptNote typeNote</td>
</tr>
<tr>
<td>Attributes</td>
<td>@scribe</td>
</tr>
<tr>
<td></td>
<td>@scribeRef</td>
</tr>
</tbody>
</table>
### @script

Characterizes the particular script or writing style used by this hand, for example secretary, copperplate, Chancery, Italian, etc.

<table>
<thead>
<tr>
<th>Status</th>
<th>Optional</th>
</tr>
</thead>
<tbody>
<tr>
<td>Datatype</td>
<td>1–∞ occurrences of <code>teidata.name</code> separated by whitespace</td>
</tr>
</tbody>
</table>

### @scriptRef

Points to a full description of the script or writing style used by this hand, typically supplied by a `<scriptNote>` element elsewhere in the description.

<table>
<thead>
<tr>
<th>Status</th>
<th>Optional</th>
</tr>
</thead>
<tbody>
<tr>
<td>Datatype</td>
<td>1–∞ occurrences of <code>teidata.pointer</code> separated by whitespace</td>
</tr>
</tbody>
</table>

### @medium

Describes the tint or type of ink, e.g. brown, or other writing medium, e.g. pencil

<table>
<thead>
<tr>
<th>Status</th>
<th>Optional</th>
</tr>
</thead>
<tbody>
<tr>
<td>Datatype</td>
<td>1–∞ occurrences of <code>teidata.enumerate</code> separated by whitespace</td>
</tr>
</tbody>
</table>

### @scope

Specifies how widely this hand is used in the manuscript.

<table>
<thead>
<tr>
<th>Status</th>
<th>Optional</th>
</tr>
</thead>
<tbody>
<tr>
<td>Datatype</td>
<td><code>teidata.enumerate</code></td>
</tr>
</tbody>
</table>

Legal values are:

- **sole**
  - only this hand is used throughout the manuscript
- **major**
  - this hand is used through most of the manuscript
Note: Usually either @script or @scriptRef, and similarly, either @scribe or @scribeRef, will be supplied.

2.3.30. att.internetMedia

att.internetMedia provides attributes for specifying the type of a computer resource using a standard taxonomy.

Module: tei — Schema

Members: att.media[graphic] ref

Attributes:

- @mimeType (MIME media type) specifies the applicable multimedia mail extension (MIME) media type
  - Status: Optional
  - Datatype: 1–∞ occurrences of teidata.word separated by whitespace

Example: In this example @mimeType is used to indicate that the URL points to a TEI XML file encoded at internetMedia.

```xml
<ref mimeType="application/tei+xml; charset=UTF-8" target="http://sourceforge.net/p/tei/code/HEAD/tree/trunk/P5/Source/guiden.xml"/>
```

Note: This attribute class provides an attribute for describing a computer resource, typically available on the internet, using a value taken from a standard taxonomy. At present only a single taxonomy supported, the Multipurpose Internet Mail Extensions (MIME) Media Type system. This taxonomy of media types is defined by the Internet Engineering Task Force in RFC 2046. The list of type maintained by the Internet Assigned Numbers Authority (IANA). The @mimeType attribute receives a value taken from this list.

2.3.31. att.measurement

att.measurement provides attributes to represent a regularized or normalized measurement.

Module: tei — Schema

Members: measure

Attributes:

- @unit indicates the units used for the measurement, usually using the standard symbol for the desired units.
  - Status: Optional
<table>
<thead>
<tr>
<th>Datatype</th>
<th>teidata.enumerate</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Suggested values include:</strong></td>
<td></td>
</tr>
<tr>
<td>m</td>
<td>(metre)</td>
</tr>
<tr>
<td></td>
<td>SI base unit of length</td>
</tr>
<tr>
<td>kg</td>
<td>(kilogram)</td>
</tr>
<tr>
<td></td>
<td>SI base unit of mass</td>
</tr>
<tr>
<td>s</td>
<td>(second)</td>
</tr>
<tr>
<td></td>
<td>SI base unit of time</td>
</tr>
<tr>
<td>Hz</td>
<td>(hertz)</td>
</tr>
<tr>
<td></td>
<td>SI unit of frequency</td>
</tr>
<tr>
<td>Pa</td>
<td>(pascal)</td>
</tr>
<tr>
<td></td>
<td>SI unit of pressure or stress</td>
</tr>
<tr>
<td>Ω</td>
<td>(ohm)</td>
</tr>
<tr>
<td></td>
<td>SI unit of electric resistance</td>
</tr>
<tr>
<td>L</td>
<td>(litre)</td>
</tr>
<tr>
<td></td>
<td>1 dm³</td>
</tr>
<tr>
<td>t</td>
<td>(tonne)</td>
</tr>
<tr>
<td></td>
<td>10³ kg</td>
</tr>
<tr>
<td>ha</td>
<td>(hectare)</td>
</tr>
<tr>
<td></td>
<td>1 hm²</td>
</tr>
<tr>
<td>Å</td>
<td>(ångström)</td>
</tr>
<tr>
<td></td>
<td>10⁻¹⁰ m</td>
</tr>
<tr>
<td>mL</td>
<td>(millilitre)</td>
</tr>
<tr>
<td>cm</td>
<td>(centimetre)</td>
</tr>
<tr>
<td>dB</td>
<td>(decibel)</td>
</tr>
</tbody>
</table>
If the measurement being represented is not expressed in a particular unit, but rather is a number of discrete items, the unit count should be used, or the @unit attribute may be left unspecified. Wherever appropriate, a

The list above is indicative rather than exhaustive.

| @quantity | specifies the number of the specified units that comprise the measurement |
| Status     | Optional |
| Datatype   | teidata.numeric |

| @commodity | indicates the substance that is being measured |
| Status     | Optional |
| Datatype   | 1–∞ occurrences of teidata.word separated by whitespace |

**Note**
In general, when the commodity is made of discrete entities, the plural form should be used, even when the measurement is of only one of them.

This attribute class provides a triplet of attributes that may be used either to regularize the values of the measurement being encoded, or to normalize them with respect to a standard measurement system.

```xml
<l>So weren't you gonna buy <measure commodity="ice cream" quantity="0.5" unit="gal">half a gallon</measure>, baby</l>
<l>So won't you go and buy <measure commodity="ice cream" quantity="1.893" unit="L">half a gallon</measure>, baby?</l>
```

**Note**
The unit should normally be named using the standard abbreviation for an SI unit (see further http://www.bipm.org/en/publications/si-brochure/; http://physics.nist.gov/cuu/Units/). However, encoders may also specify measurements using informally defined units such as lines or characters.
### 2.3.32. att.media

<table>
<thead>
<tr>
<th>Module</th>
<th>tei — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Members</td>
<td>graphic</td>
</tr>
<tr>
<td>Attributes</td>
<td></td>
</tr>
<tr>
<td>@width</td>
<td>Where the media are displayed, indicates the display width</td>
</tr>
<tr>
<td>Status</td>
<td>Optional</td>
</tr>
<tr>
<td>Datatype</td>
<td>teidata.outputMea</td>
</tr>
<tr>
<td>@height</td>
<td>Where the media are displayed, indicates the display height</td>
</tr>
<tr>
<td>Status</td>
<td>Optional</td>
</tr>
<tr>
<td>Datatype</td>
<td>teidata.outputMea</td>
</tr>
<tr>
<td>@scale</td>
<td>Where the media are displayed, indicates a scale factor to be applied when generating the desired display size</td>
</tr>
<tr>
<td>Status</td>
<td>Optional</td>
</tr>
<tr>
<td>Datatype</td>
<td>teidata.numeric</td>
</tr>
</tbody>
</table>

### 2.3.33. att.msClass

<table>
<thead>
<tr>
<th>Module</th>
<th>msdescription — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Members</td>
<td>msContents msItem msItemStruct</td>
</tr>
<tr>
<td>Attributes</td>
<td>@class identifies the text types or classifications applicable to this item by pointing to other elements or resources defining the classification concerned.</td>
</tr>
<tr>
<td>Status</td>
<td>Optional</td>
</tr>
<tr>
<td>Datatype</td>
<td>1–∞ occurrences of teidata.pointer separated by whitespace</td>
</tr>
</tbody>
</table>

### 2.3.34. att.msExcerpt

<table>
<thead>
<tr>
<th>Module</th>
<th>msdescription — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Members</td>
<td>colophon explicit finalRubric incipit msContents msItem msItemStruct quote rubric</td>
</tr>
<tr>
<td>Attributes</td>
<td>Attributes</td>
</tr>
<tr>
<td>@defective</td>
<td>indicates whether the passage being quoted is defective, i.e. incomplete through loss or damage.</td>
</tr>
<tr>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>Status</td>
<td>Optional</td>
</tr>
<tr>
<td>Datatype</td>
<td>teidata.xTruthValu</td>
</tr>
</tbody>
</table>

**Note**

In the case of an incipit, indicates whether the incipit as given is defective, i.e. the first words of the text as preserved, as opposed to the first words of the work itself. In the case of an explicit, indicates whether the explicit as given is defective, i.e. the final words of the text as preserved, as opposed to what the closing words would have been had the text of the work been whole.

---

### 2.3.35. att.naming

**att.naming** provides attributes common to elements which refer to named persons, places, organizations etc. [3.5.1. Referring Strings 13.3.6. Names and Nyms]

<table>
<thead>
<tr>
<th>Module</th>
<th>tei — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Members</td>
<td>att.personal[addName forename name orgName persName placeName surname] author collection country district editor geogFeat geogName institution origPlace pubPlace region repository</td>
</tr>
</tbody>
</table>

**Attributes**

- **Attributes** att.canonical (@key, @ref)
  - **@role** (may be used to specify further information about the entity referenced by this name in the form of a set of whitespace-separated values, for example the occupation of a person, or the status of a place.)
    - **Status** Optional
    - **Datatype** 1–∞ occurrences of teidata.enumerated separated by whitespace

- **@nymRef** (reference to the canonical name) provides a means of locating the canonical form (nym) of the names associated with the object named by the element bearing it.
  - **Status** Optional
  - **Datatype** 1–∞ occurrences of teidata.pointer separated by whitespace

**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.

### 2.3.36. att.notated

<table>
<thead>
<tr>
<th>att.notated</th>
<th>provides an attribute to indicate any specialised notation used for element content.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Module</strong></td>
<td>tei — Schema</td>
</tr>
<tr>
<td><strong>Members</strong></td>
<td>formula quote seg</td>
</tr>
<tr>
<td><strong>Attributes</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Status: Optional</td>
</tr>
</tbody>
</table>

### 2.3.37. att.personal

att.personal (attributes for components of names usually, but not necessarily, personal names) common attributes for those elements which form part of a name usually, but not necessarily, a personal name. [13.2.1. Personal Names]

<table>
<thead>
<tr>
<th><strong>Module</strong></th>
<th>tei — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Members</strong></td>
<td>addName forename orgName persName placeName surname</td>
</tr>
<tr>
<td><strong>Attributes</strong></td>
<td>Attributes: att.naming (@role, @nymRef) (att.canonical (@key, @ref))</td>
</tr>
<tr>
<td></td>
<td>@full</td>
</tr>
<tr>
<td></td>
<td>Status: Optional</td>
</tr>
<tr>
<td></td>
<td>Legal values are:</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Attribute</td>
<td>Description</td>
</tr>
<tr>
<td>-----------</td>
<td>-------------</td>
</tr>
<tr>
<td>@sort</td>
<td>Specifies the sort order of the name component in relation to others within the name.</td>
</tr>
</tbody>
</table>

2.3.38. **att.placement**

**att.placement** provides attributes for describing where on the source page or object a textual element appears. [3.4.3. Additions, Deletions, and Omissions 11.3.1.4. Additions and Deletions]

<table>
<thead>
<tr>
<th>Module</th>
<th>tei — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Members</td>
<td>add figure fw head label note</td>
</tr>
<tr>
<td>Attributes</td>
<td>Specifies where this item is placed.</td>
</tr>
<tr>
<td>Status</td>
<td>Recommended</td>
</tr>
<tr>
<td>Datatype</td>
<td>1–∞ occurrences of teidata.enumerated separated by whitespace</td>
</tr>
</tbody>
</table>

**Suggested values include:**
- **below**
- **bottom**
- **margin**
- **top**
- **opposite**
on the opposite, i.e. facing, page

overleaf
on the other side of the leaf

above
above the line

end
at the end of e.g. chapter or volume.

inline
within the body of the text.

inspace
in a predefined space, for example left by an earlier scribe.

<add place="margin">[An addition written in the margin]</add>
<add place="bottom opposite">[An addition written at the foot of the current page and also on the facing page]</add>

<note place="bottom">Ibid, p.7</note>

2.3.39. 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]
### Attributes

**Attributes**

- **@targetLang**

  - Specifies the language of the content to be found at the destination referenced by `@target`, using a 'language tag' generated according to BCP 47.

  - **Status**: Optional
  - **Datatype**: `teidata.language`

**Schematron**

```xml
<sch:rule context="tei:* [not(s elf::tei:schemaSpec)] [@targetLang]">
  <sch:assert test="@target">@targetLang should only be used on <sch:name/> if @target is specified.</sch:assert>
</sch:rule>
```

In the example above, the `<linkGrp>` combines pointers at parallel fragments of the *Universal*
**Declaration of Human Rights:** one of them is in Polish, the other in Swahili.

<table>
<thead>
<tr>
<th><strong>Note</strong></th>
<th>The value must conform to BCP 47. If the value is a private use code (i.e., starts with x- or contains -x-), a <code>&lt;language&gt;</code> element with a matching value for its <code>@ident</code> 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 (IETF) Internet Engineering Task Force definitions.</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th><strong>@target</strong></th>
<th>specifies the destination of the reference by supplying one or more URI References</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Status</strong></td>
<td>Optional</td>
</tr>
<tr>
<td><strong>Datatype</strong></td>
<td>1—∞ occurrences of <code>teidata_pointer</code> separated by whitespace</td>
</tr>
</tbody>
</table>

| **Note** | One or more syntactically valid URI references, separated 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%20Consort:

@evaluate specifies the intended meaning when the target of a pointer is itself a pointer.

**Status**
Optional

**Datatype**
teidata.enumerate

**Legal values are:**
all

- one
if the element pointed to is itself a pointer, then its
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.

### 2.3.40. att.ranging

**att.ranging** provides attributes for describing numerical ranges.

<table>
<thead>
<tr>
<th>Module</th>
<th>tei — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Members</td>
<td>att.dimensions[att.damaged][damage] add date del depth dim dimensions ex gap geogFeat height origDate subst supplied unclear width num</td>
</tr>
<tr>
<td>Attributes</td>
<td>Attributes @atLeast gives a minimum estimated value for the approximate measurement.</td>
</tr>
<tr>
<td>Status</td>
<td>Optional</td>
</tr>
</tbody>
</table>
@atMost gives a maximum estimated value for the approximate measurement.

Status           Optional
Datatype    teidata.numeric

@min where the measurement summarizes more than one observation or a range, supplies the minimum value observed.

Status           Optional
Datatype    teidata.numeric

@max where the measurement summarizes more than one observation or a range, supplies the maximum value observed.

Status           Optional
Datatype    teidata.numeric

@confidence specifies the degree of statistical confidence (between zero and one) that a value falls within the range specified by @min and @max, or the proportion of observed values that fall within that range.

Status           Optional
Datatype    teidata.probability

Example

The MS. was lost in transmission by mail from Philadelphia to the Graphic office, New York.

2.3.41. att.resourced

att.resourced provides attributes by which a resource (such as an externally held media file) may be located.

Module    tei — Schema
Members    graphic
Attributes Attributes
@url (uniform resource locator) specifies the URL from which the media concerned may be obtained.

Status           Required
Datatype    teidata.pointer

2.3.42. att.segLike

att.segLike provides attributes for elements used for arbitrary segmentation. [16.3. Blocks, Segments, and Anchors 17.1. Linguistic Segment Categories]
### Members

<table>
<thead>
<tr>
<th>Members</th>
<th>seg</th>
</tr>
</thead>
</table>

### Attributes

<table>
<thead>
<tr>
<th>Attributes</th>
<th>Attributes</th>
<th>attributes</th>
<th>@datcat(@datcat, @valueDatcat) att.fragmentable(@part)</th>
</tr>
</thead>
<tbody>
<tr>
<td>@function</td>
<td>@function</td>
<td>characterizes the function of the segment.</td>
<td></td>
</tr>
<tr>
<td>Status</td>
<td>Optional</td>
<td>Status</td>
<td>Optional</td>
</tr>
<tr>
<td>Datatype</td>
<td>teidata.enumerate</td>
<td>Datatype</td>
<td>teidata.enumerate</td>
</tr>
<tr>
<td>Note</td>
<td></td>
<td>Note</td>
<td>values will often vary depending on the type of element to which they are attached. For example, a <code>&lt;cl&gt;</code>, may take values such as coordinate, subject, adverbial etc. For a <code>&lt;phr&gt;</code>, such values as subject, predicate etc. may be more appropriate. Such constraints will typically be implemented by a project-defined customization.</td>
</tr>
</tbody>
</table>

#### 2.3.43. 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]

<table>
<thead>
<tr>
<th>Module</th>
<th>tei — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Members</td>
<td>bibl idno item list listBibl msDesc term</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Attributes</th>
<th>Attributes</th>
<th>@sortKey</th>
<th>supplies the sort key for this element in an index, list or group which contains it.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Status</td>
<td>Optional</td>
<td>Status</td>
<td>Optional</td>
</tr>
<tr>
<td>Datatype</td>
<td>teidata.word</td>
<td>Datatype</td>
<td>teidata.word</td>
</tr>
</tbody>
</table>

```xml
David's other principal backer,
Josiah ha-Kohen
<index indexName="NAMES">
<term sortKey="Azarya_Josiah_Kohen"
```
Josiah ha-Kohen b. Azarya, son of one of the last gaons of Sura was David's own first cousin.

Note

The sort key is used to determine the sequence and 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.

2.3.44. att.spanning

att.spanning provides attributes for elements which delimit a span of text by pointing mechanisms rather than by enclosing it. [11.3.1.4. Additions and Deletions 1.3.1. Attribute Classes]

<table>
<thead>
<tr>
<th>Module</th>
<th>tei — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Members</td>
<td>lb pb</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Attributes</th>
<th>Attributes</th>
<th>indicates the end of a span initiated by the element bearing this attribute.</th>
</tr>
</thead>
<tbody>
<tr>
<td>@spanTo</td>
<td>Status</td>
<td>Optional teidata.pointer</td>
</tr>
<tr>
<td></td>
<td>Datatype</td>
<td>The @spanTo attribute must point to an element following the current element</td>
</tr>
<tr>
<td></td>
<td>Schematron</td>
<td></td>
</tr>
</tbody>
</table>

```xml
<schematron>
<rule context="tei:*[@spanTo]">
<assert test="id(substring(@spanTo,2)) and following::*[@xml:id=substring(current()/@spanTo,2)]">
The element indicated by
```
Note

The span is defined as running in document order from the start of the content of the pointing element to the end of the content of the element pointed to by the @spanTo attribute (if any). If no value is supplied for the attribute, the assumption is that the span is coextensive with the pointing element. If no content is present, the assumption is that the starting point of the span is immediately following the element itself.

2.3.45. att.timed

att.timed provides attributes common to those elements which have a duration in time, expressed either absolutely or by reference to an alignment map. [8.3.5. Temporal Information]

| Module | tei — Schema |
| Members | gap |
| Attributes | @start |
| Status | Optional |
| Datatype | teidata.pointer |
| Note | If no value is supplied, the element is assumed to follow the immediately preceding element at the same hierarchic level. |
| @end | indicates the location within a temporal alignment at which this element ends. |
| Status | Optional |
| Datatype | teidata.pointer |
| Note | If no value is supplied, |
2.3.46. att.transcriptional

**att.transcriptional** provides attributes specific to elements encoding authorial or scribal intervention in a text when transcribing manuscript or similar sources. [11.3.1.4. Additions and Deletions]

<table>
<thead>
<tr>
<th>Module</th>
<th>tei — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Members</td>
<td>add del subst</td>
</tr>
<tr>
<td>Attributes</td>
<td>Attributes <strong>att.editLike</strong> (@evidence, @instant) <strong>att.written</strong> (@hand) <strong>@status</strong></td>
</tr>
<tr>
<td></td>
<td>indicates the effect of the intervention, for example in the case of a deletion, strikeouts which include too much or too little text, or in the case of an addition, an insertion which duplicates some of the text already present.</td>
</tr>
<tr>
<td>Status</td>
<td>Optional</td>
</tr>
<tr>
<td>Datatype</td>
<td>teidata.enumerate</td>
</tr>
<tr>
<td>Sample values include:</td>
<td>duplicate</td>
</tr>
<tr>
<td></td>
<td>all of the text indicated as an addition duplicates some text that is in the original, whether the duplication is word-for-word or less exact.</td>
</tr>
<tr>
<td></td>
<td>duplicate-partial</td>
</tr>
<tr>
<td></td>
<td>part of the text indicated as an addition duplicates</td>
</tr>
</tbody>
</table>
some text that is in the original

excessStart
some text at the beginning of the deletion is marked as deleted even though it clearly should not be deleted.

excessEnd
some text at the end of the deletion is marked as deleted even though it clearly should not be deleted.

shortStart
some text at the beginning of the deletion is not marked as deleted even though it clearly should be.

shortEnd
some text
at the end of the deletion is not marked as deleted even though it clearly should be.

**partial**

some text in the deletion is not marked as deleted even though it clearly should be.

**unremarkable**

the deletion is not faulty.

**Note**

Status information on each deletion is needed rather rarely except in critical editions from authorial manuscripts; status information on additions is even less common. Marking a deletion or addition as faulty is inescapably an interpretive act; the usual test applied in practice is
the linguistic acceptability of the text with and without the letters or words in question.

<table>
<thead>
<tr>
<th>@cause</th>
<th>documents the presumed cause for the intervention.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Status</td>
<td>Optional</td>
</tr>
<tr>
<td>Datatype</td>
<td>teidata.enumerate</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>@seq</th>
<th>(sequence) assigns a sequence number related to the order in which the encoded features carrying this attribute are believed to have occurred.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Status</td>
<td>Optional</td>
</tr>
<tr>
<td>Datatype</td>
<td>teidata.count</td>
</tr>
</tbody>
</table>

### 2.3.47. att.translatable

att.translatable provides attributes used to indicate the status of a translatable portion of an ODD document.

<table>
<thead>
<tr>
<th>Module</th>
<th>tei — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Members</td>
<td>desc</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Attributes</th>
<th>Attributes</th>
<th>Specifies the date on which the source text was extracted and sent to the translator</th>
</tr>
</thead>
<tbody>
<tr>
<td>@versionDate</td>
<td>Status</td>
<td>Optional</td>
</tr>
<tr>
<td></td>
<td>Datatype</td>
<td>teidata.temporal.w</td>
</tr>
<tr>
<td></td>
<td>Note</td>
<td>The @versionDate attribute can be used to determine whether a translation might need to be revisited, by comparing the modification date on the containing file with the @versionDate value on the translation. If the file has changed, changelogs can be checked to</td>
</tr>
</tbody>
</table>
2.3.48. att.typed


<table>
<thead>
<tr>
<th>Module</th>
<th>tei — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Members</td>
<td>TEI accMat add addName altIdentifier am change cit collection corr country custEvent damage date del dim district div explicit figure filiation finalRubric forehead geogFeat geogName head incipit label lb lg listBibl locus msDesc msFrag msName msPart note orgName origDate origPlace origName provenance quote ref reg region relatedItem rubric seal seg settlement signatures stamp surface surfaceGrp surname term text zone</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Attributes</th>
<th>@type</th>
<th>characterizes the element in some sense, using any convenient classification scheme or typology.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Status</td>
<td>Optional</td>
<td></td>
</tr>
<tr>
<td>Datatype</td>
<td>teidata.en</td>
<td></td>
</tr>
</tbody>
</table>

```xml
<div type="verse">
  <head>Night in Tarras</head>
  <lg type="stanza">
    <l>At evening tramping on the hot white road</l>
    <l>…</l>
  </lg>
  <lg type="stanza">
    <l>A wind sprang up from nowhere as the sky</l>
    <l>…</l>
  </lg>
</div>
```

**Note**

The @type 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 sub-categorization of the element, if needed

<table>
<thead>
<tr>
<th>Status</th>
<th>Datatype</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>Optional</td>
<td>teidata.en</td>
<td>The @<strong>subtype</strong> attribute may be used to provide any sub-classification for the element additional to that provided by its @<strong>type</strong> attribute.</td>
</tr>
</tbody>
</table>

### Schematron

```
<sch:rule context="tei:*[@subtype]">
  <sch:assert test="@type">The <sch:name/> element should not be categorized in detail with @**subtype** unless also categorized in general with @**type</sch:assert>
</sch:rule>
```

### Note

When appropriate, values from an established typology should be used. Alternatively a typology may be defined in the associated TEI header. If values are to be taken from a project-specific list, this should be defined using the `<valList>` element in the project-specific schema description, as described in [23.3.1.4. Modification of Attribute and Attribute Value Lists](#)
### 2.3.49. att.written

att.written provides an attribute to indicate the hand in which the content of an element was written in the source being transcribed. [1.3.1. Attribute Classes]

<table>
<thead>
<tr>
<th>Module</th>
<th>tei — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Members</td>
<td>att.damaged[damage] att.transcriptional[add del subst] div figure fw head hi label note p seg text zone</td>
</tr>
<tr>
<td>Attributes</td>
<td>Attributes @hand points to a &lt;handNote&gt; element describing the hand considered responsible for the content of the element concerned.</td>
</tr>
<tr>
<td>Status</td>
<td>Optional</td>
</tr>
<tr>
<td>Datatype</td>
<td>teidata.pointer</td>
</tr>
</tbody>
</table>

### 2.4. Macros

#### 2.4.1. macro.limitedContent

macro.limitedContent (paragraph content) defines the content of prose elements that are not used for transcription of extant materials. [1.3. The TEI Class System]

<table>
<thead>
<tr>
<th>Module</th>
<th>tei — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Used by</td>
<td>desc figDesc</td>
</tr>
<tr>
<td>Content</td>
<td>model.limitedPhrase model.inter</td>
</tr>
<tr>
<td>Declaration</td>
<td>macro.limitedContent = ( text</td>
</tr>
</tbody>
</table>

#### 2.4.2. macro.paraContent

macro.paraContent (paragraph content) defines the content of paragraphs and similar elements. [1.3. The TEI Class System]

<table>
<thead>
<tr>
<th>Module</th>
<th>tei — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Used by</td>
<td>add corr damage del hi orig p ref reg seg sic supplied title unclear</td>
</tr>
<tr>
<td>Content</td>
<td>model.limitedPhrase model.inter</td>
</tr>
<tr>
<td>Declaration</td>
<td>macro.paraContent = ( text</td>
</tr>
</tbody>
</table>
2.4.3. macro.phraseSeq

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

Module
tei — Schema

Used by
abbr addName addrLine author biblScope citedRange colophon countermark colophon district edition editor email expan explicit extent finalRubric foreign forename fw geogFeat geogName heraldry incipit label material measure name num objectType orgNar origPlace persName placeName pubPlace publisher region rubric secFol settlement stamp surname term textLang watermark

Content model

```xml
<content>
  <alternate maxOccurs="unbounded" minOccurs="0">
    <textNode/>
    <classRef key="model.gLike"/>
    <classRef key="model.qLike"/>
    <classRef key="model.phrase"/>
    <classRef key="model.inter"/>
    <classRef key="model.global"/>
    <elementRef key="lg"/>
    <classRef key="model.llike"/>
  </alternate>
</content>
```

Declaration

```javascript
macro.phraseSeq = (text | model.gLike | model.qLike | model.phrase | model.global | model.inter | model.global | model.qLike | model.ellipse | model.inter | model.global | model.qLike | model.phrase | model.global | text)
```

2.4.4. macro.phraseSeq.limited
**macro.phraseSeq.limited** (limited phrase sequence) defines a sequence of character data and those ph elements that are not typically used for transcribing extant documents. [1.4.1. Standard Content Models]

<table>
<thead>
<tr>
<th>Module</th>
<th>tei — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Used by</td>
<td>authority funder principal resp sponsor</td>
</tr>
</tbody>
</table>

**Content model**

```
<content>
  <alternate maxOccurs="unbounded"
    minOccurs="0">
    <textNode/>
    <classRef key="model.limitedPhrase"/>
    <classRef key="model.global"/>
  </alternate>
</content>
```

**Declaration**

```
macro.phraseSeq.limited = ( text | model.limitedPhrase | model.gl
```

### 2.4.5. 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]

<table>
<thead>
<tr>
<th>Module</th>
<th>tei — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Used by</td>
<td>accMat acquisition additions change collation condition custEvent decoNote filiation foliation handNote item layout licence musicNotation note origin provenance q quote scriptNote signatures source summary support surrogates typeNote</td>
</tr>
</tbody>
</table>

**Content model**

```
<content>
  <alternate maxOccurs="unbounded"
    minOccurs="0">
    <textNode/>
    <classRef key="model.gLike"/>
    <classRef key="model.phrase"/>
    <classRef key="model.inter"/>
    <classRef key="model.divPart"/>
    <classRef key="model.global"/>
  </alternate>
</content>
```

**Declaration**

```
macro.specialPara =
  ( text
    | model.gLike
    | model.phrase
    | model.inter
    | model.divPart
```
2.4.6. macro.xtext

**macro.xtext** (extended text) defines a sequence of character data and gaiji elements.

<table>
<thead>
<tr>
<th>Module</th>
<th>tei — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Used by</td>
<td>collection depth dim ex height institution repository width</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Content model</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>&lt;content&gt;</code></td>
</tr>
<tr>
<td><code>&lt;alternate maxOccurs=&quot;unbounded&quot; minOccurs=&quot;0&quot;&gt;</code></td>
</tr>
<tr>
<td><code>&lt;textNode/&gt;</code></td>
</tr>
<tr>
<td><code>&lt;classRef key=&quot;model.gLike&quot;/&gt;</code></td>
</tr>
<tr>
<td><code>&lt;/alternate&gt;</code></td>
</tr>
<tr>
<td><code>&lt;/content&gt;</code></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Declaration</th>
</tr>
</thead>
<tbody>
<tr>
<td>`macro.xtext = ( text</td>
</tr>
</tbody>
</table>

2.5. Datatypes

2.5.1. teidata.certainty

**teidata.certainty** defines the range of attribute values expressing a degree of certainty.

<table>
<thead>
<tr>
<th>Module</th>
<th>tei — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Used by</td>
<td>teidata.probCert</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Content model</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>&lt;content&gt;</code></td>
</tr>
<tr>
<td><code>&lt;valList type=&quot;closed&quot;&gt;</code></td>
</tr>
<tr>
<td><code>&lt;valItem ident=&quot;high&quot;/&gt;</code></td>
</tr>
<tr>
<td><code>&lt;valItem ident=&quot;medium&quot;/&gt;</code></td>
</tr>
<tr>
<td><code>&lt;valItem ident=&quot;low&quot;/&gt;</code></td>
</tr>
<tr>
<td><code>&lt;valItem ident=&quot;unknown&quot;/&gt;</code></td>
</tr>
<tr>
<td><code>&lt;/valList&gt;</code></td>
</tr>
<tr>
<td><code>&lt;/content&gt;</code></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Declaration</th>
</tr>
</thead>
<tbody>
<tr>
<td>`teidata.certainty = &quot;high&quot;</td>
</tr>
</tbody>
</table>

**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

<table>
<thead>
<tr>
<th><strong>teidata.count</strong></th>
<th>defines the range of attribute values used for a non-negative integer value used as a count.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Module</strong></td>
<td>tei — Schema</td>
</tr>
<tr>
<td><strong>Used by</strong></td>
<td>Element:</td>
</tr>
<tr>
<td></td>
<td>• collation/@mainStructures</td>
</tr>
<tr>
<td></td>
<td>• handDesc/@hands</td>
</tr>
<tr>
<td></td>
<td>• layout/@columns</td>
</tr>
<tr>
<td></td>
<td>• layout/@streams</td>
</tr>
<tr>
<td></td>
<td>• layout/@ruledLines</td>
</tr>
<tr>
<td></td>
<td>• layout/@writtenLines</td>
</tr>
<tr>
<td></td>
<td>• zone/@rotate</td>
</tr>
<tr>
<td><strong>Content model</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td><code>&lt;content&gt;</code></td>
</tr>
<tr>
<td></td>
<td><code>&lt;dataRef name=&quot;nonNegativeInteger&quot;/&gt;</code></td>
</tr>
<tr>
<td></td>
<td><code>&lt;/content&gt;</code></td>
</tr>
<tr>
<td><strong>Declaration</strong></td>
<td>teidata.count = xsd:nonNegativeInteger</td>
</tr>
<tr>
<td><strong>Note</strong></td>
<td>Any positive integer value or zero is permitted</td>
</tr>
</tbody>
</table>

### 2.5.3. teidata.duration.iso

<table>
<thead>
<tr>
<th><strong>teidata.duration.iso</strong></th>
<th>defines the range of attribute values available for representation of a duration in time using ISO 8601 standard formats</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Module</strong></td>
<td>tei — Schema</td>
</tr>
<tr>
<td><strong>Used by</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Content model</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td><code>&lt;content&gt;</code></td>
</tr>
<tr>
<td></td>
<td><code>&lt;dataRef name=&quot;token&quot; restriction=&quot;[0-9.,DHMPRSTWYZ/:+\-]+&quot;/&gt;</code></td>
</tr>
<tr>
<td></td>
<td><code>&lt;/content&gt;</code></td>
</tr>
<tr>
<td><strong>Declaration</strong></td>
<td>teidata.duration.iso = token { pattern = &quot;[0-9.,DHMPRSTWYZ/:+-]+&quot; }</td>
</tr>
<tr>
<td><strong>Example</strong></td>
<td><code>&lt;time dur-iso=&quot;PT0,75H&quot;&gt;three-quarters of an hour&lt;/time&gt;</code></td>
</tr>
</tbody>
</table>
### Example

<table>
<thead>
<tr>
<th>Example</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;date dur-iso=&quot;P1,5D&quot;&gt;a day and a half&lt;/date&gt;</td>
<td></td>
</tr>
<tr>
<td>&lt;date dur-iso=&quot;P14D&quot;&gt;a fortnight&lt;/date&gt;</td>
<td></td>
</tr>
<tr>
<td>&lt;time dur-iso=&quot;PT0.02S&quot;&gt;20 ms&lt;/time&gt;</td>
<td></td>
</tr>
</tbody>
</table>

### Note

A duration is expressed as a sequence of number-letter pairs, preceded by the letter P; the gives the unit and may be Y (year), M (month), D (day), H (hour), M (minute), or S (second that order. The numbers are all unsigned integers, except for the last, which may have a de component (using either . or , as the decimal point; the latter is preferred). If any number then that number-letter pair may be omitted. If any of the H (hour), M (minute), or S (secon number-letter pairs are present, then the separator T must precede the first 'time' number-l 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

`teidata.duration.w3c` defines the range of attribute values available for representation of a duration in time using W3C datatypes.

<table>
<thead>
<tr>
<th>Module</th>
<th>tei — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Used by</td>
<td></td>
</tr>
</tbody>
</table>

**Content model**

```xml
<content>
  <dataRef name="duration"/>
</content>
```

**Declaration**

```xml
teidata.duration.w3c = xsd:duration
```

**Example**

- `<time dur="PT45M">forty-five minutes</time>`
- `<date dur="P1DT12H">a day and a half</date>`
- `<date dur="P7D">a week</date>`
### Example

<table>
<thead>
<tr>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>&lt;time dur=&quot;PT0.02S&quot;&gt;20 ms&lt;/time&gt;</code></td>
</tr>
</tbody>
</table>

### 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](https://www.w3.org/).

### 2.5.5. teidata.enumerated

The `teidata.enumerated` defines the range of attribute values expressed as a single XML name taken from a list of documented possibilities.

<table>
<thead>
<tr>
<th>Module</th>
<th>tei — Schema</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Used by</th>
<th>Element:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><code>abbr/@type</code></td>
</tr>
<tr>
<td></td>
<td><code>bibl/@type</code></td>
</tr>
<tr>
<td></td>
<td><code>decoNote/@type</code></td>
</tr>
<tr>
<td></td>
<td><code>desc/@type</code></td>
</tr>
<tr>
<td></td>
<td><code>dimensions/@type</code></td>
</tr>
<tr>
<td></td>
<td><code>fw/@type</code></td>
</tr>
<tr>
<td></td>
<td><code>gap/@reason</code></td>
</tr>
<tr>
<td></td>
<td><code>gap/@agent</code></td>
</tr>
<tr>
<td></td>
<td><code>idno/@type</code></td>
</tr>
<tr>
<td></td>
<td><code>layout/@rulingMedium</code></td>
</tr>
<tr>
<td></td>
<td><code>list/@type</code></td>
</tr>
<tr>
<td></td>
<td><code>measure/@type</code></td>
</tr>
<tr>
<td></td>
<td><code>name/@type</code></td>
</tr>
<tr>
<td></td>
<td><code>num/@type</code></td>
</tr>
<tr>
<td></td>
<td><code>objectDesc/@form</code></td>
</tr>
<tr>
<td></td>
<td><code>q/@type</code></td>
</tr>
<tr>
<td></td>
<td><code>surface/@attachment</code></td>
</tr>
<tr>
<td></td>
<td><code>title/@type</code></td>
</tr>
<tr>
<td></td>
<td><code>title/@level</code></td>
</tr>
<tr>
<td></td>
<td><code>unclear/@reason</code></td>
</tr>
<tr>
<td></td>
<td><code>unclear/@agent</code></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Content model</th>
</tr>
</thead>
<tbody>
<tr>
<td>`&lt;content&gt;</td>
</tr>
<tr>
<td>&lt;dataRef key=&quot;teidata.word&quot;/&gt;</td>
</tr>
<tr>
<td>&lt;/content&gt;</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Declaration</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>teidata.enumerated = teidata.word</code></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>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 <code>&lt;valList&gt;</code> element.</td>
</tr>
</tbody>
</table>
### 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]

<table>
<thead>
<tr>
<th>Module</th>
<th>tei — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Used by</td>
<td>Element:</td>
</tr>
<tr>
<td></td>
<td>• <code>textLang/@mainLang</code></td>
</tr>
<tr>
<td></td>
<td>• <code>textLang/@otherLangs</code></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Content model</th>
</tr>
</thead>
</table>
| `<content>` 
| `<alternate>` 
| `<dataRef name="language"/>` 
| `<valList>` 
| `<valItem ident=""/>` 
| `</valList>` 
| `</alternate>` 
| `</content>` |

<table>
<thead>
<tr>
<th>Declaration</th>
</tr>
</thead>
<tbody>
<tr>
<td>`teidata.language = xsd:language</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>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 <em>subtags</em> 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.</td>
</tr>
<tr>
<td><strong>language</strong> 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 registered language subtags can be found at <a href="http://www.iana.org/assignments/language-subtag-registry">http://www.iana.org/assignments/language-subtag-registry</a>. It is recommended that this code be written in lower case.</td>
</tr>
<tr>
<td><strong>script</strong> 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 <a href="http://unicode.org/iso15924/iso15924-codes.html">http://unicode.org/iso15924/iso15924-codes.html</a>. The IETF recommends this code be omitted unless it is necessary to make a distinction you need.</td>
</tr>
<tr>
<td><strong>region</strong> 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 <a href="https://www.iso.org/obp/ui/#search/code/">https://www.iso.org/obp/ui/#search/code/</a>. The latter consist of 3 digits; the list of codes can be found at <a href="http://unstats.un.org/unsd/methods/m49/m49.htm">http://unstats.un.org/unsd/methods/m49/m49.htm</a>.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>variant</th>
</tr>
</thead>
</table>


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-Hant-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

<table>
<thead>
<tr>
<th>Module</th>
<th>tei — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Used by</td>
<td></td>
</tr>
<tr>
<td>Content model</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Declaration</td>
<td></td>
</tr>
</tbody>
</table>
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** defines the range of attribute values used for numeric values.

<table>
<thead>
<tr>
<th>Module</th>
<th>tei — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Used by</td>
<td>Element:</td>
</tr>
<tr>
<td></td>
<td>• <code>num/@value</code></td>
</tr>
</tbody>
</table>

```
<content>
  <alternate>
    <dataRef name="double"/>
    <dataRef name="token"
      restriction="([-+]?[\d]+)/([-+]?[\d]+)"/>
    <dataRef name="decimal"/>
  </alternate>
</content>
```

**Declaration**

```plaintext
teidata.numeric =
  xsd:double | token { pattern = "([-+]?[\d]+)/([-+]?[\d]+)" } | xsd:d
```

**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 'exponential notation', may be used. In this format, the value is expressed as two numbers by the letter E. The first number, the significand (sometimes called the mantissa) is given in format, while the second is an integer. The value is obtained by multiplying the mantissa by \(10^\text{integer}\). Thus the value represented in decimal notation a might be represented in scientific notation as \(10^{12}\).

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 the string `1/2`.

2.5.9. teidata.outputMeasurement

**teidata.outputMeasurement** defines a range of values for use in specifying the size of an object that is in

<table>
<thead>
<tr>
<th>Module</th>
<th>tei — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Used by</td>
<td></td>
</tr>
</tbody>
</table>

```
<content>
  <dataRef name="token"
    restriction="\([-+]?[\d]+(\.\d+)?(\\%|mm|in|pt|pc|px|em|ex|gd|rer)"
</content>
```
### Declaration

```java
    teidata.outputMeasurement = token
    {  
        pattern = "\[-+]?\d+(\.\d+)?(\%|cm|mm|in|pt|pc|px|em|ex|gd|"
    }
```

### Example

```xml
    <figure>
      <head>The TEI Logo</head>
      <figDesc>Stylized yellow angle brackets with the letters <mentioned>TEI</mentioned> between and <mentioned>text encoding initiative</mentioned> underneath white background.</figDesc>
      <graphic height="600px" url="http://www.tei-c.org/logos/TEI-600.jpg" width="600px"/>
    </figure>
```

### Note
These values map directly onto the values used by XSL-FO and CSS. For definitions of the specifications; at the time of this writing the most complete list is in the [CSS3 working draft](https://www.w3.org/TR/CSS3-selectors).

### 2.5.10. teidata.pattern

```
  teidata.pattern = token
```

**Module**

| tei — Schema |

**Used by**

**Content model**

```xml
    <content>
      <dataRef name="token"/>
    </content>
```

**Declaration**

```
    teidata.pattern = token
```

**Note**

A regular expression, often called a *pattern*, 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 *Handel*, *Händel*, and *Haendel* can be described by the pattern `H(ā|ae?)ndel` (or alternatively, it is said that the pattern `H(ā|ae?)ndel` matches each of the three strings).

[Wikipedia](https://en.wikipedia.org/wiki/Regular_expression)

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.point
teidata.point defines the data type used to express a point in cartesian space.

<table>
<thead>
<tr>
<th>Module</th>
<th>tei — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Used by</td>
<td></td>
</tr>
</tbody>
</table>

**Content model**

```xml
<content>
  <dataRef name="token"
    restriction="(-?[0-9]+\.[0-9]*,\-?[0-9]+\.[0-9]*)"/>
</content>
```

**Declaration**

```python
teidata.point = token { pattern = "(-?[0-9]+\.[0-9]*,\-?[0-9]+)" }
```

**Schematron**

Several standards bodies, including NIST in the USA, strongly recommend against ending a number with a decimal point. So instead of ‘3.’ use either ‘3’ or ‘3.0’.

```xml
<sch:rule context="*@points">  
  <sch:report test="matches( @points, ', \,[ ]|\.\.$')">It is considered poor practice to end a number with a decimal point; as of 2019-02-25 TEI will consider this @points attribute of <sch:name/> invalid</sch:report>
</sch:rule>
```

**Example**

```xml
<facsimile>
  <surface lrx="400" lry="280" ulx="0" uly="0">
    <zone points="220,100 300,210 170,250 123,234">
      <graphic url="handwriting.png"/>
    </zone>
  </surface>
</facsimile>
```

**Note**

A point is defined by two numeric values, which should be expressed as decimal numbers. Currently, this datatype permits either of the two numeric values to end in a decimal point. **deprecated**, and as of 2019-02-25 this datatype will no longer permit a number to end in E.g., both 0.0,84.2 and 0.84 are allowed, but 0.,84. will not be.

2.5.12. 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.

<table>
<thead>
<tr>
<th>Module</th>
<th>tei — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Used by</td>
<td></td>
</tr>
</tbody>
</table>

**Used by**

- change/@target
- include/@href
- keywords/@scheme
- locus/@scheme
- locusGrp/@scheme
- note/@targetEnd
- relatedItem/@target

**Content model**

```xml
<content>
  <dataRef name="anyURI"/>
</content>
```

**Declaration**

```xml
teidata.pointer = xsd:anyURI
```

**Note**

The range of syntactically valid values is defined by RFC 3986 Uniform Resource Identifier (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 https://secure.wikimedia.org/wikipedia/en/wiki/%25 while http://ﻣﻮﻗﻊ.وزارة-الاتصالات.ﻣﺼﺮ/ is encoded as http://xn--4gbrim.xn----rmckbbajlc6dj7bxne2c.xn--wgbh1c/

**2.5.13. teidata.probCert**

`teidata.probCert` defines a range of attribute values which can be expressed either as a numeric probability or as a coded certainty value.

**Module**

`tei — Schema`

**Used by**

**Content model**

```xml
<content>
  <alternate>
    <dataRef key="teidata.probability"/>
    <dataRef key="teidata.certainty"/>
  </alternate>
</content>
```

**Declaration**

```xml
teidata.probCert = teidata.probability | teidata.certainty
```

**2.5.14. teidata.probability**

`teidata.probability` defines the range of attribute values expressing a probability.

**Module**

`tei — Schema`

**Used by**

`teidata.probCert`

**Content model**

```xml
<content>
  <dataRef name="double"/>
</content>
```
3.5.15. teidata.probability

teidata.probability defines attribute values which contain a real number between 0 and 1; 0 representing certain false and 1 representing certain true.

2.5.15. teidata.replacement

teidata.replacement defines attribute values which contain a replacement template.

Module tei — Schema

Used by Content model

<content>
  <textNode/>
</content>

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 — Schema

Used by Content model

<content>
  <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"/>
    <dataRef name="token"
      restriction="[0-9,,DHMPRSTWYZ/:+\-]+"/>
  </alternate>
</content>
### Declaration

```xml
tedata.temporal.iso =
  xsd:date
  xsd:gYear
  xsd:gMonth
  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 basic and an extended 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.

<table>
<thead>
<tr>
<th>Module</th>
<th>tei — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Used by</td>
<td></td>
</tr>
<tr>
<td>Content model</td>
<td></td>
</tr>
</tbody>
</table>

```xml
<content>
  <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>
</content>
```

### Declaration

```xml
tedata.temporal.w3c =
  xsd:date
  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 should always be included, and only the dateTime representation should be used.
indicator should always be included, and only the dateTime representation should be used.

### 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.

<table>
<thead>
<tr>
<th>Module</th>
<th>tei — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Used by</td>
<td>Element:</td>
</tr>
<tr>
<td></td>
<td>• include/@xpointer</td>
</tr>
<tr>
<td></td>
<td>• include/@encoding</td>
</tr>
<tr>
<td></td>
<td>• include/@accept</td>
</tr>
<tr>
<td></td>
<td>• include/@accept-charset</td>
</tr>
<tr>
<td></td>
<td>• include/@accept-language</td>
</tr>
</tbody>
</table>

| Content model  | <content>  |
|                | <dataRef name="string"/> |
|                | </content> |

| Declaration    | 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.

<table>
<thead>
<tr>
<th>Module</th>
<th>tei — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Used by</td>
<td>Element:</td>
</tr>
<tr>
<td></td>
<td>• note/@anchored</td>
</tr>
<tr>
<td></td>
<td>• surface/@flipping</td>
</tr>
</tbody>
</table>

| Content model  | <content>  |
|                | <dataRef name="boolean"/> |
|                | </content> |

| Declaration    | 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.version

<table>
<thead>
<tr>
<th>Module</th>
<th>tei — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Used by</td>
<td>Element:</td>
</tr>
<tr>
<td></td>
<td>• TEI/@version</td>
</tr>
</tbody>
</table>
| Content model | `<content>
|              |    <dataRef name="token"
|              |                       restriction="[\d]+\{0,2}\"/>
|              | </content>` |
| Declaration | `teidata.version = token { pattern = "[\d]+\{0,2\}" }` |
| Note | The value of this attribute follows the pattern specified by the Unicode consortium for its version number (http://unicode.org/versions/). A version number contains digits and fullstop characters only. The first number supplied identifies the major version number. A second and third number, for minor and sub-minor version numbers, may also be supplied. |

### 2.5.21. teidata.versionNumber

<table>
<thead>
<tr>
<th>Module</th>
<th>tei — Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>Used by</td>
<td></td>
</tr>
</tbody>
</table>
| Content model | `<content>
|              |    <dataRef name="token"
|              |                       restriction="[\d]+*[a-z]*\{0,3\}"/>
|              | </content>` |
| Declaration | `teidata.versionNumber = token { pattern = "[\d]+*[a-z]*\{0,3\}" }` |

### 2.5.22. teidata.word
**teidata.word** defines the range of attribute values expressed as a single word or token.

<table>
<thead>
<tr>
<th>Module</th>
<th>tei — Schema</th>
</tr>
</thead>
</table>

**Used by**

| teidata.enumerated | Element:
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>availability/@status</td>
<td></td>
</tr>
<tr>
<td>locus/@from</td>
<td></td>
</tr>
<tr>
<td>locus/@to</td>
<td></td>
</tr>
<tr>
<td>supplied/@reason</td>
<td></td>
</tr>
<tr>
<td>supportDesc/@material</td>
<td></td>
</tr>
</tbody>
</table>

**Content model**

```xml
<content>
  <dataRef name="token"
    restriction="(\p{L}|\p{N}|\p{P}|\p{S})+"/>
</content>
```

**Declaration**

```xml
teidata.word = token { pattern = "(\p{L}|\p{N}|\p{P}|\p{S})+" }
```

**Note**

Attributes using this datatype must contain a single ‘word’ which contains only letters, digits, punctuation characters, or symbols: thus it cannot include whitespace.

2.5.23. **teidata.xTruthValue**

**teidata.xTruthValue** (extended truth value) defines the range of attribute values used to express a truth value which may be unknown.

<table>
<thead>
<tr>
<th>Module</th>
<th>tei — Schema</th>
</tr>
</thead>
</table>

**Used by**

Element:

- binding/@contemporary
- seal/@contemporary

**Content model**

```xml
<content>
  <alternate>
    <dataRef name="boolean"/>
    <valList>
      <valItem ident="unknown"/>
      <valItem ident="inapplicable"/>
    </valList>
  </alternate>
</content>
```

**Declaration**

```xml
teidata.xTruthValue = xsd:boolean | ( "unknown" | "inapplicable"
```


In cases where uncertainty is inappropriate, use the datatype `data.TruthValue`.

### 2.5.24. teidata.xpath

<table>
<thead>
<tr>
<th><strong>teidata.xpath</strong></th>
<th>defines attribute values which contain an XPath expression.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Module</strong></td>
<td>tei — Schema</td>
</tr>
<tr>
<td><strong>Used by</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Content model</strong></td>
<td>&lt;content&gt;&lt;textNode/&gt;&lt;/content&gt;</td>
</tr>
</tbody>
</table>
| **Declaration**   | `
teidata.xpath = text`                                    |
| **Note**          | Any XPath expression using the syntax defined in [[undefined XSLT2]]. When writing programs that evaluate XPath expressions, programmers should be mindful of the possibility of malicious code injection attacks. For further information about XPath injection attacks, see the article at OWASP. |

*Date: 2019-04-12*