Kraus'sche Kanzleiakten Oskar Sameks Kodierrichtlinien

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1. Zu diesem Dokument

In diesem Dokument werden die Kodierrichtlinien für TEI/XML-Dokumente beschrieben, die im Projekt *Intertextuality in the Legal Papers of Karl Kraus. A Scholarly Digital Edition* (FWF Projektnr. P 31138-G30, PI DDr.in Katharina Prager) zur Anwendung kommen.

Dieses Projekt wird vom Ludwig Boltzmann Institut für Digital History (https://geschichte.lbg.ac.at) in Zusammenarbeit mit dem Austrian Centre for Digital Humanities and Cultural Heritage (ACDH-CH) der Österreichischen Akademie der Wissenschaften (https://acdh.oeaw.ac.at) und der Wienbibliothek im Rathaus (https://www.wienbibliothek.at) umgesetzt. Ziel des Projekts ist es, eine digitale Edition der Kanzleiakten aus der Kanzlei Oskar Samek zu erstellen, welche die Fälle dokumentieren, in die Karl Kraus involviert war. Diese digitale Edition soll es ihren Nutzer_innen ermöglichen, den unterschiedlichen intertextuellen Bezügen in diesen Akten nachzuforschen.

Als Grundlage dient dabei einerseits das Vorgängerprojekt *Karl Kraus Online* (https://www.kraus.wienbibliothek.at), andererseits die digitalisierte Fassung der Kanzleiakten in der digitalen Wienbibliothek (https://www.digital.wienbibliothek.at). Diese beiden Quellen bauen auf der von Katharina Prager erstellten Ordnung der Bestandsliste des Kraus-Archivs der Wienbibliothek im Rathaus auf und orientieren sich an den Signaturen dieser Liste. Diese Ordnungslogik wird auch im vorliegenden Projekt als Ausgangsbasis übernommen. Ebenfalls eine wichtige Grundlage für die Editionsarbeit stellt die von Hermann Böhm erstellte, heute vergriffene Lese-Edition der Akten in vier Bänden dar (*Karl Kraus contra ...: die Prozeβakten der Kanzlei Oskar Samek in der Wiener Stadt- und Landesbibliothek, bearb. und kommentiert von Hermann Böhm, Wien, Wiener Stadt- u. Landesbibliothek, Bd. 1–4, 1995–1997).*

Im Rahmen des Projekts wird auf Basis der genannten Quellen für jedes erhaltene Einzeldokument im Archiv ein korrespondierendes TEI/XML-Dokument erstellt, in dem sich eine annotierte Transkription des Volltexts sowie alle relevanten Metadaten und Verweise auf Digitalisate des Archivdokuments befinden. Darüber hinaus wird pro Fall ein weiteres TEI/XML-Dokument angelegt, in dem die entsprechenden Metadaten festgehalten und eine Liste der zum Fall gehörigen Einzeldokumente angelegt wird. Wie genau diese TEI/XML-Dokumente entstehen und strukturiert sind, ist im Folgenden beschrieben.

2. Workflow

Der Workflow zur Erstellung eines Dokuments umfasst folgende Schritte:

- · Auswahl des zu transkirbierenden Dokuments
- Transkribus: Upload, Erstellen der Transkription
- Bildzuordnung
- · Erstellen des TEI Dokuments
- Bearbeiten des TEI Dokuments

3. Metadaten des TEI-Dokuments

Das Element <fileDesc> enthält die Metadaten zum elektronischen Dokument.

```
<title>Brief Samek an Reichspost (verantw. Red. Karl Schiffleitner)</title> <editor ref="#IL">Isabel Langkabel</editor>

ref="http://id.loc.gov/vocabulary/relators/trc">Transkription</resp>
<name ref="#IL">Isabel Langkabel</name>
</respStmt>
</titleStmt>
<publicationStmt>
 <publisher>
  .
<name>Austrian Centre for Digital Humanities and Cultural Heritage,
      Österreichische Akademie der Wissenschaften</name>
   <street>Sonnenfelsgasse 19</street>
   <postCode>1010</postCode>
   <settlement>Wien</settlement>
   <country>Österreich</country>
  </address:
  <ref target="https://acdh.oeaw.ac.at">https://acdh.oeaw.ac.at</ref>
 <publisher>
  -
<name>Ludwig Boltzmann Institut für Digital History</name>
  <address>
   <street>Hofburg, Batthianystiege</street>
   <postCode>1010</postCode>
   <settlement>Wien</settlement>
```

```
<country>Österreich</country>
   <ref target="https://geschichte.lbg.ac.at">https://geschichte.lbg.ac.at</ref>
  <publisher>
   <street>Friedrich-Schmidt-Platz 1</street>
    <postCode>1010</postCode>
    <country>Wien</country>
    <settlement>Österreich</settlement>
   </address>
   <ref target="https://www.wienbibliothek.at">https://www.wienbibliothek.at</ref>
  </publisher>
<pubPlace>Wien, Österreich</pubPlace>
  <date>2021</date>
  <availability>
   clicence target="http://creativecommons.org/licenses/by/4.0">Creative Commons
       Namensnennung 4.0 International Lizenz</licence>
 <idno type="URL" subtype="legalkraus">https://id.acdh.oeaw.ac.at/legalkraus/D_000002-002-000.xml</idno>
<idno type="URL" subtype="krausonline">http://www.kraus.wienbibliothek.at/node/1540</idno>
  <idno type="ID" subtype="transkribus">365566</idno>
 </publicationStmt>
 <seriesStmt>
 <title type="collection"
   ref="https://id.acdh.oeaw.ac.at/legalkraus/C_000002">Karl Kraus ca. Reichspost</title>
 </seriesStmt>
 <sourceDesc>
   <witness xml:id="D 000002-002-000-wit01"</pre>
    facs="#D_000002-002-000-facs001"/
  </listWit>
</fileDesc>
```

3.1. Titel und Herausgeber_in

Das Element titleStmt in der enthält den Titel des Dokuments (title) sowie den Namen der des Herausgebers in (editor). Die hier über das Attribut *ref* verlinkte Person ist für die digitale Version des Dokuments hauptverantwortlich.

```
<titleStmt>
<titleStmt>
ctitle>Ladung zur Berufungsverhandlung (Landesgericht für Strafsachen I Wien, G. Z. 14 Bl 920/28, Josef Schaupp)</title>
<ditor ref="#IL"/>
</titleStmt>
```

3.2. Herausgebende Institutionen

Im Element spublisher> im spublicationStmt> finden sich Informationen zu den herausgebenden Institutionen des Dokuments. Im Falle des vorliegenden Projekts sind es drei Institutionen, die jeweils in einem spublisher>-Element mit entsprechenden Kindelementen (spublisher>, sowie <pr

Das Element <a vailability> enthält im Element einen Verweis mittels target auf die Creative Commons-Lizenz, unter der die Daten bereitgestellt werden.

Die <idno> Elemente geben interne und externe Identifier an. In der Regel sind drei <idno> Elemente vorhanden. Das erste verweist mit dem type URL und dem subtype legalkraus auf die ID in der digitalen Edition. Die zweite verweist mit demselben type und dem subtype krausonline auf die ID im schon genannten Vorgängerprojekt Karl Kraus Online (https://www.kraus.wienbibliothek.at). Das dritte <idno> Element ist, insofern eine Transkription des Dokuments angefertigt wurde, vom type ID und dem subtype transkribus. Dieser letzte Identifier bezieht sich auf die ID im Transkriptionsprogramm Transkribus.

```
<publicationStmt>
<publisher>
<name>Austrian Centre for Digital Humanities and Cultural Heritage,
    Österreichische Akademie der Wissenschaften</name>
<address>
    <street>Sonnenfelsgasse 19</street>
<postCode>1010</postCode>
    <settlement>Wien</settlement>
    <country>Österreich</country>
    </address>
    <ref target="https://acdh.oeaw.ac.at">https://acdh.oeaw.ac.at</ref>
</publisher>
<publisher>
<name>Ludwig Boltzmann Institut für Digital History</name>
<address>
    <street>Hofburg, Batthianystiege</street>
<postCode>1010</postCode>
    <settlement>Wien</settlement>
    <country>Österreich</country>
</address>
<ref target="https://geschichte.lbg.ac.at">https://geschichte.lbg.ac.at</ref>
</re>
```

3.3. Verknüpfung mit dem Fall

Im Element title vom type collection im seriesStmt findet sich die Information zu dem Fallkomplex, dem das Dokument angehört. Das Attribut ref verweist dabei auf das entsprechende Falldokument in der digitalen Edition.

```
<seriesStmt>
<title type="collection"
    ref="https://id.acdh.oeaw.ac.at/legalkraus/C_000002">Karl Kraus ca. Reichspost</title>
</seriesStmt>
```

3.4. Status des Dokuments, Arbeitsstand

Der Status der Bearbeitung des gesamten Dokuments wird in der <<u>revisionDesc></u> im Attribut *status* notiert. Ist das Dokument noch in Bearbeitung, hat *status* den Wert draft. Sind alle Arbeitsschritte für das Dokument abgeschlossen, hat *status* den Wert done.

Allgemeiner ausgedrückt umfassen die Arbeitsschritte, die in <a hr

Jedes

4. Metadaten zum historischen Dokument

Ebenfalls im <teiHeader> werden Metadaten zum historischen Dokument hinterlegt.

4.1. Quelle, Textzeugen, Beilagen

Informationen zur Quelle finden sich im Element <sourceDesc>. Im Kindelement listWit> wird der Textzeuge bzw. werden die Textzeugen in einem oder mehreren <witness>-Elemente(n) mit einer xml:id sowie einer Verlinkung auf das entsprechende Faksimile in facs angegeben.

Stempel werden in der <sourceDesc> im Kindelement <msDesc> im Element <ab> mit dem Attribut type und dem Wert stamp notiert. Im Attribut source des <stamp>-Elements wird auf die Quelle des Stempels verwiesen, durch die xml:id wird der Stempel zudem eindeutig identifizierbar.

</msDesc>

Ist eine Beilage zu einem Dokument verhanden, wird dieses im Element <a c Material Special Spe

```
<ab type="appendix"
source="#D_000002-002-000-acc001">1 Beilage</ab>
```

Informationen zur Materialität des Dokuments sind ebenso in der https://example.com/spe-mit-dem-type mit dem Attribut ref auf die projektspezifische Taxonomie verwiesen, in der die zur Auswahl stehenden Materialitätstypen definiert sind. Als String sind ebenso eine Prosabeschreibung des Materialitätstyps sowie die entsprechende Sigle vorhanden. Sind mehrere Textzeugen überliefert, werden mehrere objectType--Elemente angelegt und mit source-Attributen versehen.

4.2. Kontextinformationen

Im Element sprofileDesc lassen sich Kontextinformationen zum Dokument, etwa den beteiligten Personen, dem Entstehungsdatum, usw. hinterlegen.

4.2.1. Datierung

Zur Datierung (und als Grundlage für eine Sortierung) wird innerhalb von ein Datum im ISO-Format (JJJ-MM-TT) im Attribut when-iso angegeben. Ist ein Dokument nicht eindeutig datierbar, so wird das Datum mit notBefore-iso und / oder notAfter-iso eingeschränkt. Für die Sortierung wird sortDate hinzugefügt. Wenn eine Datierung nicht möglich ist, ist weder sortDate noch ein ISO-Wert vorhanden. Zur weiteren Klassifizierung des Datums wird subtype eingeführt. Zur Auswahl stehen die Werte produced (Datum der Entstehung) und received (Datum des Empfangens). Der String entspricht einem normalisierten Datum im Format TT.MM.JJJJ.

```
<creation>
  <date type="sortDate" subtype="received"
  when-iso="1922-11-30">30.11.1922</date>
</creation>
```

4.2.2. Sprache

In <u><langUsage></u> wird die Sprache des Dokuments festgehalten. In <u><language></u> wird dem Attribut *ident* ein Wert zugeordnet, z. B. de für ein deutschsprachiges Dokument (ISO 639).

```
<langUsage>
  <language ident="de">Deutsch</language>
  </langUsage>
```

4.2.3. Klassifizierung des Dokuments

Auf der Dokumentebene wird in textClass der Dokumenttyp definiert. Im Kindelement keywords mit dem passenden term ist eine Prosabezeichnung des Dokumenttyps zu finden. Im Kindelement classCode mit dem Attribut scheme, welches auf den entsprechenden Datensatz in der projektspezifischen Taxonomie verweist, ist als String die Sigle für den Datensatz zu finden. Grundsätzlich sind mehrere Dokumenttypen – im Gegensatz zu den singulären Materialitätstypen (siehe sourceDesc) – bei einem Dokument möglich. Sind mehrere Textzeugen vorhanden, so wird term und classCode das Attribut source hinzugefügt, das auf den entsprechenden Textzeugen verweist.

```
<textClass>
<keywords>
<term source="#D_000002-002-000-wit01">Brief</term>
<term source="#D_000002-002-000-wit02">Brief</term>
</keywords>
</lassCode scheme="https://vocabs.acdh.oeaw.ac.at/legalkraus-doctypes/v1.0/"
source="#D_000002-002-000-wit01">D.K.BRF</classCode>
```

```
<classCode scheme="https://vocabs.acdh.oeaw.ac.at/legalkraus-doctypes/v1.0/"
source="#D_000002-002-000-wit02">D.K.BRF</classCode>
</textClass>
```

4.2.4. Beteiligte Personen und Institutionen

In der sparticDesc werden beteiligte Personen und Institutionen (im Unterschied zu rein namentlich genannten) in ihrer Rolle (role) verzeichnet. Im Element slistPerson und den ensprechenden Kindelementen sperson werden beteiligte Personen festgehalten. Jedes sperson>-Element erhält dabei ein Attribut role mit einem Verweis auf die Rolle der Person in diesem Dokument. Der Wert von role entspricht einer projektspezifischen Taxonomie. Jede Person erhält außerdem einen Verweis auf den ensprechenden Datensatz in der PMB mittels eines ref-Attributs sowie ein Kindelement mit dem Namen der Person, spersName. Analog funktioniert die Dokumentation der beteiligten Institutionen: Im Element slistOrg werden sovie den Attributen role und ref angegeben.

4.2.5. Metadaten zu Korrespondenzstücken

Metadaten zu Korrespondenzstücken werden in der correspDesc> versammelt. Bei Dokumenten, die keine Korrespondenzstücke ausmachen, fehlt dieser Abschnitt. Es gibt drei Möglichkeiten für die Struktur der correspDesc>: Erstens ist sowohl der die Absender in als auch der die Empfänger in eine Person. Zweitens ist der die Absender in eine Person, der die Empfänger in eine Institution. Drittens ist der die Absender in eine Institution, der die Empfänger in eine Person. Entsprechend kommen die Elemente correspDesc> versammelt. Bei Dokumenten, die keine Korrespondenzstücke ausmachen, die Absender in eine Person. Zweitens ist der die Absender in eine Person. Entsprechend kommen die Elemente correspDesc> versammelt. Bei Dokumenten, die keine Korrespondenzstücke ausmachen, die keine KorrespDesc> versammelt. Bei Dokumenten, die keine KorrespDesc> versammelt. Bei Dokumenten keine keine KorrespDesc> versammelt. Bei Dokumenten keine keine kei

Die Namen werden dem Original entnommen. Zeilenfälle werden mit einem senkrechten Strich (|) notiert. Die 'Rolle', z. B. Rechtsanwalt, wird gegebenenfalls ebenso angebeben.

Der_Die Absender_in wird in <a

In <address> werden die Anschriften dokumentiert. <street> verweist auf einen Eintrag in der PMB und <settlement> ebenso. Das Datum wird sowohl im ISO-Format in *date* als auch originalgetreu im entsprechenden String wiedergegeben.

In <<u>noteGrp></u> sind optional weitere Metadaten zur Korrespondenz enthalten. Mittels <<u>note></u> und entsprechenden *type-*Attributen kann ein Betreff (subject) und eine Diktatsigle (dictation) verzeichnet werden.

```
<correspDesc>
 <correspAction type="sent">
  #11988">Karl Kraus
  <roleName ref="https://vocabs.acdh.oeaw.ac.at/legalkraus-roles/v1.0/defendant"/>
!-- LU: korrigieren -->
  <street corresp="#50496">Hintere Zollamtsstrasse Nr.3</street>
<settlement ref="#53">Wien III.</settlement>
 </address>
 <date when-iso="1931-01-15"/>
 </correspAction>
<roleName ref="https://vocabs.acdh.oeaw.ac.at/legalkraus-roles/v1.0/plaintiff"/>
    LU: korrigieren -
 <address>
  <street corresp="#50664"/>
  <settlement ref="#53">Wien</settlement>
 </address>
  <date when-iso="1931-01-16">16. JAN. 1931</date>
 </correspAction>
 <note type="subject">Privatanklage</note>
 <note type="dictation"/>
</correspDesc>
```

4.2.6. Schreiberhände

Schreiberhände werden im Header innerhalb des Elements handNotes-2 definiert. Sind keine handNotes-2 definiert. Sind keine handNotes-2 angelegt, handelt es sich standardmäßig um Typoskripte.

Jede Schreiberhand wird in einem <a href="https://example.com/hand

```
<handNotes>
  <handNote xml:id="D_000001-001-000-hand01"
    source="#D_000001-001-000-wit01" scribeRef="#38909" medium="black-ink"
    cert="high" resp="#IL"/>
  </handNotes>
```

5. Bilddaten

Die der digitalen Edition zugrundeliegenden Faksimiles sind in facsimile zu finden. Innerhalb von facsimile zu finden. Innerhalb von facsimile ist mindestens eine surfaceGrp enthalten. Diese beschreibt ein Blatt. Dieses Blatt kann in mehrere surface-Elemente unterteilt werden. Diese machen die Seiten aus, die mittels type und recto bzw. verso (Vorder-/Rückseite) noch näher bestimmt werden. Diese surface-Elemente beinhalten wiederum ein bis drei graphic-Elemente, die mittels source und entsprechenden Attributwerten unterschieden werden. Liegt ein Doppelblatt vor, so wird die Gruppierung der Faksimiles entsprechend angepasst.

Die Faksimiles des Vorläuferprojekts "Karl Kraus Online" werden mit dem Attributwert krausonline versehen, jene der Wienbibliothek im Rathaus mit wienbibliothek und jene der projekteigenen Scans mit scans. Sowohl sarfaceGrp und surface erhalten eine xml:id zur eindeutigen Identifizierung. Derzeit sind die Faksimiles nur für den 'Haupttextzeugen' zugeordnet. Insofern weitere Textzeugen vorhanden und verlinkt sind, werden diese in einem weiteren sarfacesimile ellement mit dem Attribut type und dem Wert further-witnesses zur vorläufigen Differenzierung versehen.

```
<facsimile xml:id="D_000002-002-000-facs001">
 <surfaceGrp xml:id="D_000002-002-000-facs001-1001";</pre>
 <surface xml:id="D_000002-002-000-facs001-1001-p001"</pre>
  <graphic url="http://www.kraus.wienbibliothek.at/sites/biographeme.com/files/images/object/00000019.jpg"</pre>
   source="krausonline".
  <graphic url="ZPH_1545-1/001_010/00000019.jpg"</pre>
   source="scans"/>
  <graphic url="https://www.digital.wienbibliothek.at/wbrobv02/i3f/v21/2540028/full/full/0/default.jpg"</pre>
   source="wienbibliothek" ana="status:checked"/>
 <surface xml:id="D_000002-002-000-facs001-1001-p002"</pre>
  type="recto">
  source="krausonline"/>
  <graphic url="ZPH_1545-1/001_010/00000021.jpg"</pre>
   source="scans"/>
  <graphic url="https://www.digital.wienbibliothek.at/wbrobv02/i3f/v21/2540030/full/full/0/default.jpg"</pre>
   source="wienbibliothek" ana="status:checked"/
 </surface>
 </surfaceGrp>
</facsimile>
```

6. Transkription des Dokuments

Die Transkription erfolgt im Element

 des Elements <text>.

6.1. Editorische Einrichtungsfragen

Folgende Prinzipien wurden bei der Erstellung der Transkriptionen mit Transkribus berücksichtigt:

Spatien zwischen Abkürzungen, 'Z.A.' oder 'Z. A.', 'St.P.O.', 'P.A.', 'Urh.Ges.' etc., 'Art. IX' oder 'Art.IX', bei Datumsangaben, Komposita wie 'Kronos-Verlag' ('Kronos - Verlag') werden grundsätzlich nicht gesetzt.

Paginierungen im Typoskript werden nicht transkribiert.

Der Umgang mit Aktenzeichen, tabeller. Darstellung, muss mit einem Editionsbeispiel geklärt und auch mit dem Staatsarchiv geklärt werden, 35.13. 4. Seite - Check Formatierung Tabelle / Zeilen

Vorgefertigte Briefköpfe (Adressen etc.) werden erst einmal nicht zeilengetreu transkribiert bzw. nicht wiedergegeben; Durchsuchbarkeit durch Angabe im TEI-Header möglich

Interpunktion erfolgt zunächst streng nach Typoskript (selbst wenn dort eine Struktur erkennbar ist, die nicht konsequent eingehalten wird [etwa bei Aufzählungen etc.]) und wird nicht korrigiert, Bsp: 27.5, S. 4: Dr. Josef Szekely Wien, IX. Canisiusgasse 8 (Stunde)

Falsche Apostrophierung wird ebenfalls nicht korrigiert: Bsp. Ely's in Elys -> Tippfehler werden allerdings korrigiert, ebenso Anführungszeichen nach typographischen Regeln übernommen (öffnende und schließende sowie normale und einfache entsprechend angleichen), hingegen wird Grammatik/Rechtschreibung übernommen, aber Durchsuchbarkeit sollte stets gewährleistet bleiben

Bei Hochstellung von Zahlen und Buchstaben wird verzichtet: bspw. Hochstellung bei Dr wird immer mit Dr. wiedergeben, bei Uhrzeiten ebenfalls auf Hochstellung verzichten

Abkürzungen in hs. Protokollen werden aufgelöst: bspw. Zge -> Zeuge

Problem bei Korrektur der Rechtschreibung: nach zeitgenössischen Rechtschreibregeln -> wahrscheinlich brauchen wir einfach klare Regeln, wann man in Rechtschreibung u. Interpunktion eingreift, ansonsten greift man in Sprachgebrauch zu sehr ein oder man erstellt künstliche Texte, die es gar nicht gibt: Angenommenes Beispiel: Kraus beruft sich in einem Anschreiben auf fehlerhafte Schreibweise und gründet seine Thesen darauf, an der Stelle dürfte man natürlich nicht die fehlerhafte Schreibweise korrigieren, das Problem ist dann aber, dass wir dies konsequent tun, damit die Lesbarkeit bzw. Recherche nicht beeinträchtigt ist -> inkonsequente Vorgehensweise durch vernünftige Regeln möglichst vermeiden: sollte man bspw. den Rechtschreibfehler "dass" nicht korrigieren, da an der Stelle eigentlich ein Relativsatz gemeint ist und kein konsekutiver oder "einer strengerer Behandlung unterliegen würde"? Hier handelt es sich ja nicht um Tippfehler

Unterführungszeichen " werden aufgelöst, da wir Texte nicht standgenau wiedergeben

Datumsangaben bei Durchschlägen wie bspw. 11. November 7 sollten nicht unvollständig, also mimetisch, wiedergegeben, sondern vollständig, 11. November 1927 (nach dem wahrscheinlich nicht mehr vorhandenen Original), angegeben werden; in Edition als Hinzufügung wiedergeben?

Wie werden Dokumente mit Tabellen dargestellt? Bsp: 31.15: nicht tabellarisch, siehe 134.71: wieviele tabell. Dok. gibt es? Wiedergabe überlegen

Bei Verwendung von J anstelle des I wird der Buchstabe entsprechend angeglichen, Bsp.: Jch in Ich, ein entsprechender Hinweis und erläuternder Kommentar sollte aber im Header erfolgen. Interessanterweise tritt diese Schreibweise v.a. bei Botho Laserstein auf, der offenbar für Schriftfragen sensibilisiert zu sein schien. So benutzte Laserstein u.a. eine Schreibmaschine, die keine Monospace, sondern Schwabacher Schrift verwendete, zudem setzte er in seinen Briefen Kustoden, die eigentlich primär für den Buchdruck vorgesehen waren. Diese wenigen Merkmale weisen darauf hin, dass Laserstein auf die Lesbarkeit seiner Briefe achtete. Unter Umständen ist so auch die eigentümliche J-Schreibung zu erklären: In der Monospace ähnelt das Versal-I dem Minuskel-L; durch die J-Schreibung, die in Handschriften noch durchaus üblich war, da in der Kurrentschrift das versale J und versale I kaum zu unterscheiden waren sowie bis in das 17./18. Jahrhundert die Buchstaben äquivalent verwendet wurden, konnte deutlich zwischen Versal-I und dem kleinen I differenziert werden.

Sehr geehrter Herr Kollege! wird zu Sehr geehrter Herr Kollege! Abstand wird nicht übernommen.

Deckblätter bei Anträgen, Urteilen etc. werden stets ediert

falsche Schreibweise von Eigennamen bleibt erhalten, wenn es sich um keine Tippfehler handelt bzw. nur bei eindeutigen Tippfehlern wie Buchstabendrehern wird in den Text eingegriffen

Stempel werden in Transkribus mit eigener Textregion (tag mit element stamp) erfasst: d.h. sie werden nicht transkribiert bzw. wichtige Informationen wie Eingangsdatum im Header erfasst; Stempel werden aber ausgeschnitten, so dass jede Stempelart der Akten einsehbar ist. Arbeit könnte von den nächsten Praktikantinnen übernommen werden?

auch Beschreibungen wie Blatt 2 werden, nicht gesetzt, weil Paginierungen nicht ediert werden

Umgang mit zweispaltigen Satz? Bsp.: 70.3, besonders schwierig: 70.5 mit: news-eye können mehrere Spalten mit Text aufgezogen werden

Kustoden werden im Header kommentiert bzw. erläutert, nicht aber in der Transkription aufgenommen

Umgang mit zwei Fassungen einer Seite in einem Schriftsatz, Bsp.: 68.62, Seite 8 und Seite 9 (einmal mit handschriftlichen Korrekturen, einmal ohne) – funktioniert das hier mit Editionsrichtlinien Punkt 5 (Varianten aus Vorstufen mitgeteilt): an der betreffenden Stelle ist die Grundlage die späte Fassung; aufgenommen wird aber auch die frühe Fassung mit den Änderungen, die als Streichungen und Hinzufügungen dargestellt werden; schließlich wird es so für die betreffenden Zeilen zwei mögliche Versionen geben: den Entwurf als frühe Fassung und die Umsetzung des Entwurfs als späte Fassung; diese Lösung scheint besser als etwa die Darstellung der frühen Fassung in einem Variantenapparat, da so die Änderungen besser nachvollziehbar sind.

6.2. Textstruktur

Trennstriche usw. werden nicht kodiert, stattdessen werden, wenn möglich, Struktureinheiten angesetzt.

6.2.1. Seitenwechsel

Seitenwechsel werden mit \leq pb> markiert. Sie werden außerdem durch das Attribut n und dem entsprechenden Attributwert (z. B. 1 für die erste Seite) ausgezeichnet. Darüber hinaus werden sie mit den Bilddaten verknüpft. Dies geschieht über das Attribut facs und dem entsprechenden Verweis auf das \leq surface>-Element. Durch das Attribut facs und dem eindeutige ID.

```
<pb xml:id="uuid_01b00d2d-7002-4209-b425-a0a147ea957d"
n="1"
facs="#D_000002-002-000-facs001-1001-p001"/>
```

6.2.2. Absätze

Die größte Struktureinheit nach der Seite (<pb>) ist der Absatz: . Dieser erhält eine xml:id.

```
<lb xml:id="uuid_d3bfe9e-be54-4a0f-bfe9-9ebe54fa0f46"/>1.) Anberaumung einer Hauptverhandlung;
<lb xml:id="uuid_bf8b41d7-0095-409d-8b41-d70095a09dlc"/>2.) Ladung des <rs type="person" ref="#51602">Beschuldigten</rs>;
<lb xml:id="uuid_2f30be6b-1ca6-45fe-b0be-6b1ca615fe7d"/>3.) Verlesung des Berichtigungsschreibens und der vorgelegten
<lb xml:id="uuid_7d4a1760-6919-42fb-8a17-60691902fb9c"/>
<rs type="work" ref="#53857">Zeitungsnummer</rs>;
```

6.2.3. Abschnitte / Divisions: mehrere Textzeugen, unterschiedliche Dokumente unter einer Signatur und Rekonstruktionen Böhms

Sind mehrere Textzeugen eines Schriftstücks vorhanden und werden auch mehrere Textzeugen ediert (s. editorische Richtlinien), so wird nach dem 'primären' Textzeugen im sbody der weitere Textzeuge eingefügt und mit div ausgezeichnet. Außerdem erhält er ein type-Attribut mit dem Wert wit. Verlinkt wird der Textzeuge in div mit einem source-Attribut, das auf das entsprechende witness-Element bzw. das Faksimile verweist. Der Abschnitt selbst wird, ebenso wie der folgende, mit einer xml:id eindeutig identifizierbar gemacht.

```
<div xml:id="D_000068-044-000-wit-div-001"
type="wit" source="#D_000068-044-000-wit01"/>
```

Sind mehrere Textzeugen eines Schriftstücks vorhanden, wird aber nur einer in seiner Gänze kodiert, kann Varianz unter Textzeugen trotzdem mittels eines Variantenapparats festgehalten werden. Dabei wird an der jeweiligen Stelle im sobody ein Apparat mit sobody eingefügt. In diesem wird in sem mit den Attributen wit (verlinkt den betroffenen Textzeugen) und hand (verlinkt die betroffene Schreiberhand) ein Lemma bzw. eine präferierte Lesart festgelegt. Im folgenden srd, mit denselben Attributen wie bei sem, wird die Variante eines weiteren Textzeugen notiert.

```
<lb xml:id="uuid_55cfaeb3-0c8b-4901-8fae-b30c8b6901ee"/>Zu der Meldung, dass die Wiener

<app>
<lem wit="#D_000002-002-000-wit01"
    hand="#D_000002-002-000-hand01">Renaissancebühne</lem>
</ag wit="#D_000002-002-000-wit02"
    hand="#D_000002-002-000-hand02">Bühne</rd>
</app>
</app>
```

Wenn es zur Verwendung dieses Variantenapparats in einem Dokument kommt, muss im Header, nach sciplesc und vor springs-18 eine method und den Wert internal für location angegeben, um welche Form des Variantenapparats es sich handelt.

```
<encodingDesc>
  <variantEncoding method="parallel-segmentation"
  location="internal"/>
  </encodingDesc>
```

Wenn unterschiedliche Dokumente unter einer Signatur vorhanden sind (z. B. ein Brief und ein Protokoll), wird ebenfalls auf doc. Das Attribut source verweist gegebenenfalls auf eine weitere Signatur, die das entsprechende Schriftstück verzeichnet.

```
<div xml:id="D_000068-044-000-doc-div-001"
type="doc" source="#D_000068-044-001"/>
```

Nicht nur für die Auszeichnung mehrerer Textzeugen und unterschiedlicher Dokumente unter einer Signatur, sondern auch für Rekonstruktionen von Dokumenten durch Hermann Böhm wird div verwendet. Dies betrifft den Aktenkomplex 192, in dem einige Schriftstücke nicht ediert wurden, weil die entsprechenden Objekte fehlen. Stattdessen werden Rekonstruktionen dieser Texte von Hermann Böhm festgehalten und mit einem *type*-Attribut mit dem Wert boehm-reconstruction gekennzeichnet.

```
<div type="boehm-reconstruction">
  Ersucht um Übersendung eines Werkverzeichnisses von Karl Kraus mit Anzahl der Exemplare und Preisangabe, da der Verlag Melantrich daran int
</div>
```

6.2.4. Fehlende Objekte

Ist ein Objekt nicht (mehr) vorhanden, aber dennoch mittels einer Signatur im Aktenbestand verzeichnet, so wird im entsprechenden body> der Dokumente mit dem Hinweis "Objekt fehlt" darauf aufmerksam gemacht.

```
<body>
  D_000181-001-000: Objekt fehlt.
</body>
```

6.2.5. Zeilenfall

Zeilenfälle werden mit <<u>lb></u> markiert. Kommt es innerhalb eines Worts zu einem Zeilenfall, so wird in der folgenden Zeile dem Element <<u>lb></u> das Attribut *break* mit dem Wert no beigefügt. Insofern eine eindeutige Identifizierung von Zeilen angestrebt wird, erhält jedes <<u>lb></u>-Element außerdem eine *xml:id*.

6.2.6. Marginalien

Marginalien werden auf zwei Arten ausgezeichnet:

Marginalien ohne Text: Kodierung mit <metamark>, dem Attribut function und dem Wert marginal. Mittels hand wird auf die entsprechende Schreiberhand verwiesen, mittels rend auf die Position der Marginalie auf dem Objekt.

```
Abschrift.<metamark function="marginal" hand="#D_000001-001-000-hand01" rend="marginRight"/>
```

Marginalien mit Text: Kodierung mittels <note>, dem Attribut type und dem Wert marginal. Mittels hand wird auf die entsprechende Schreiberhand verwiesen, mittels rend auf die Position der Marginalie auf dem Objekt.

```
Abschrift.<note type="marginal"
hand="#D_000001-001-000-hand01" rend="marginRight">1933</note>
```

6.3. Typografische Hervorhebungen

Grundsätzlich werden typographische Auszeichnungen mit hi> ausgezeichnet. Je nachdem, welche Hervorhebung vorliegt, kommen unterschiedliche Werte für rend zum Einsatz. Handelt es sich um eine Unterstreichung, so wird der Wert underlined angegeben. Liegt eine Sperrung vor, bekommt rend den Wert spaced. Fette Stellen werden mit bold ausgezeichnet, kursive mit italics.

```
<hi rend="spaced">Privatanklage</hi>
```

Liegt eine handschriftliche Hervorhebung vor, so kann die entsprechende Schreiberhand im Attribut hand verlinkt werden.

```
<hi rend="underlined"
hand="#D_000001-001-000-hand01">Anträge</hi>
```

6.4. Eingriffe in den Text

Semantisch relevante Sofort- und Spätkorrekturen werden auf unterschiedliche Weisen ausgezeichnet:

Einfügungen werden mit <add> ausgezeichnet. Handelt es sich um eine handschriftliche Einfügung, so wird das Attribut hand mit Verweis auf die entsprechende Schreiberhand ebenso verzeichnet.

```
Ein <add hand="#D_000001-001-000-hand01">neuer</add> Antrag.
```

Tilgungen werden mit ausgezeichnet. Handelt es sich um eine handschriftliche Tilgung, so wird das Attribut hand mit Verweis auf die entsprechende Schreiberhand ebenso verzeichnet.

```
Ein <del hand="#D_000001-001-000-hand01">alter</del> Antrag.
```

Ersetzungen werden mit <a box ausgezeichnet. Handelt es sich um eine handschriftliche Ersetzung, so wird das Attribut hand mit Verweis auf die entsprechende Schreiberhand ebenso verzeichnet.

Bestandteile von Umstellungen werden mit seg mit dem type transposition ausgezeichnet. Jedes seg-Element erhält dabei eine xml:id. Die Umstellung selbst wird mit dem Element semanzeichnet, welches das Attribut function mit dem Wert transposition und einer Verlinkung auf das entsprechende seg-Element in target enthält. Handelt es sich um eine handschriftliche Umstellung, so wird die entsprechende Schreiberhand mit Hilfe des Attributs hand angeführt.

```
<seg type="transposition"
    xml:id="D_00001-001-000_seg001">Der</seg>
<metamark function="transposition"
    hand="#D_000001-001-000-hand01" target="#D_000001-001-000_seg001"/>
    seg type="transposition"
    xml:id="D_000001-001-000_seg002">Antrag</seg>
<metamark function="transposition"
    hand="#D_000001-001-000-hand01" target="#D_000001-001-000_seg002"/>
    seg type="transposition"
    xml:id="D_000001-001-000-hand01" target="#D_000001-001-000_seg002"/>
    seg type="transposition"
    xml:id="D_000001-001-000_seg003">ist</seg>
<metamark function="transposition"
    hand="#D_000001-001-000-hand01" target="#D_000001-001-000_seg003"/>
    seg type="transposition"
```

```
xml:id="D_000001-001-000_seg004">neu</seg>
<metamark function="transposition"
hand="#D_000001-001-000-hand01" target="#D_000001-001-000_seg004"/>.
```

Im Header wird sodann in die specified-besc slistTranspose mit der betroffenen Umstellung eingefügt. Im Element stranspose mit einer möglichen Verlinkung auf eine Schreiberhand in hand befinden sich sodann specified-besc stranspose mit der betroffenen Umstellung eingefügt. Im Element <a href="mailto:sharper-besched-besch] befinden sich sodann specified-besc <a href="mailto:sharper-besch] befinden sich sodann <a href="mailto:specified-besch] before the specified-besch] before the specified sich specified before the specified-besch] before the specified sich specified before the specified sich specified before the specified before the specified sich specified before the specified

Getilgte bzw. zurückgenommene Überarbeitungen werden mit <u>restore</u>> ausgezeichnet. Handelt es sich um eine handschriftliche Korrektur, so wird die entsprechende Schreiberhand über das Attribut *hand* hinzugefügt.

Sind Korrekturen innerhalb von Korrekturen vorhanden, etwa eine Tilgung in einer Hinzufügung (in <add>), so werden die Elemente entsprechend geschachtelt. Davon ausgenommen ist die nicht TEI-konforme Schachtelung von subst> in subst>.

```
Der Antrag <subst hand="#D_000001-001-000-hand01">
<del>ist alt</del>
<add>
<subst>
<del> war</del>
<add>ist</add>
</subst> neu</add>
</subst>.
```

Leerstellen werden mit ≤gap≥ gekennzeichnet. Der Grund für die Leerstelle in der digitalen Edition wird in *reason* angegeben. Als Attributwerte stehen cancelled (abgebrochen), deleted (getilgt), editorial (aus editorischen Gründen nicht übertragen) und illegible (unleserlich) zur Auswahl. Im Attribut *extent* kann das Ausmaß der Leerstelle dokumentiert werden. Die Werte sind in diesem Fall nicht klar definiert, da beispielsweise several-characters neben three-words oder one-line vorkommen kann.

```
Dieser Antrag <gap reason="illegible" extent="1-word"/> neu.
```

Komplexe Korrekturen werden mit Hilfe eines Pointers annotiert. Haben wir beispielsweise den Satzausschnitt "dessen Besprechung über das Kriegsmanifest" vorliegen, wobei "Besprechung über das" nachträglich durchgestrichen und mit der handschriftlichen Einfügung "Kritik an dessen Stelle" ersetzt wurde, hier aber wieder "Kritik an dessen" getilgt und die Streichung von "über das" zurückgenommen wurde, können wir den Ausschnitt wie folgt kodieren:

Handelt es sich zwar um keine handschriftliche Korrektur, jedoch sehr wohl um eine handschriftliche Notiz, dann wird diese mit <note> und einem Verweis auf die entsprechende Schreiberhand mittels hand ausgezeichnet.

<note hand="#D_000001-001-000-hand01">Der Antrag liegt nicht vor.</note>

7. Annotation und semantische Erschließung

7.1. Verweise auf Entitäten

Gewisse Entitäten im Look body> werden mittels Look body> werden mittels Look body> werden mittels und entsprechenden von Institutionen. Orte werden mit place kodiert, Werke mit work und Gesetzestexte mit law. Bei mit dem work gibt es ferner Untergruppen in Form von work gibt es ferner Untergruppen in Form von work gibt es ferner Untergruppen in Form von work gibt es ferner Untergruppen in Form von work gibt es ferner Untergruppen in Hong von <

```
<rs type="work" ref="#53851">Der Wiener Tag</rs>
```

Durch das *ref*-Attribut wird die Entität außerdem mit dem entsprechenden Datensatz in der PMB bzw. der "Fackel", dem entsprechenden Dokument in den Rechtsakten oder ALEX verlinkt. Personal- und Possessivpronomen werden nicht ausgezeichnet. Ausschlaggebend sind Namen bzw. Substantive. Ebenso nicht näher bestimmt werden Namen literarischer Figuren.

Im <body> selbst sind also alle erwähnten Personen und Institutionen ausgezeichnet. In die <particDesc> werden jedoch nur die zentral beteiligten übernommen.

7.2. Zitate, wörtliche Reden

Zitate werden mit <quote> ausgezeichnet, insofern sie in Anführungszeichen stehen. Diese wurden im Zuge der Transkription normalisiert. Die <quote>-Elemente erhalten eine xml:id sowie einen Verweis auf den Ursprung des Zitats mittels source.

```
"<quote xml:id="uuid_3ddbac9d-2d25-4017-a98b-44dbc216608c"
source="https://fackel.oeaw.ac.at/f/908,007">groteske Bemerkung</quote>"
```

Handelt es sich um eine wörtliche Rede, so wird das Element ≤q≥ mit dem Attribut *type* und dem Wert spoken herangezogen. Ist der_die Sprecher_in der Aussage identifizierbar, wird sie mit dem *who*-Attribut verlinkt.

```
"<q type="spoken" who="#38909">hineingebracht</q>"
```

7.3. Notizen

Das Element <note> wird nicht nur in der <correspDesc> für die Auszeichnung von Diktatsiglen und Betreffen herangezogen, sondern, wie schon erwähnt, auch für Marginalien. Darüber hinaus werden Notizen der Kanzlei Oskar Samek mit <note>, dem Attribut type mit dem Wert paratext und dem Attribut resp mit dem Wert law-firm verzeichnet.

```
<note type="paratext" resp="law-firm">Betrifft: <rs type="person" ref="#11988">Kraus</rs> - <rs type="person" ref="#11910">Kerr</rs>
<ld xml:id="uuid_fba404e0-86b9-42fb-a404-e086b9a2fb21"/>expediert am 3. Jänner 1927.
</note>
```

8. IDs

IDs bzw. Identifier werden wie folgt vergeben:

Die Dokumente selbst erhalten eine ID in der Form D_xxxxxx-xxx.xml, wobei die erste Ziffernkombination den Fall bezeichnet (vgl. die IDs für Fälle in der Form C_xxxxx), die zweite das Dokument und die dritte gegebenenfalls eine Beilage.

```
<TEI xml:base="https://id.acdh.oeaw.ac.at/legalkraus"
xml:id="D_000112-029-000.xml"
prev="https://id.acdh.oeaw.ac.at/legalkraus/D_000112-028-000.xml"
next="https://id.acdh.oeaw.ac.at/legalkraus/D_000112-030-000.xml" xmlns="http://www.tei-c.org/ns/1.0"/>
```

Als Attribute des Elements <TEI> werden außerdem die *xml:base*, der Namespace (*xmlns*, im Beispiel nicht vorhanden) sowie *prev* und *next* angeführt. Letztere Attribute verweisen auf das vorangehende sowie das folgende Dokument.

<u><witness></u>-Elemente, also Textzeugen, bekommen eine ID in der Form D_xxxxxx-xxx-witxx. Der ID des Dokuments wird also "witxx" hinzugefügt.

```
<witness xml:id="D_00002-002-000-wit01"
facs="#D_00002-002-000-facs001"/>
```

Die IDs der <u><facsimile></u>-Elemente ergibt sich ebenso aus der ID des Dokuments und einem Zusatz in der Form "facsxxx". Dieser ID wird noch ein weiterer Zusatz in der Form "lxxx" für <u><surfaceGrp></u>-Elemente hinzugefügt. Für die ID eines <surface>-Elements wird die ID der <surfaceGrp> noch einmal erweitert um "pxxx".

Folgende Elemente erhalten UUIDs: $\leq p >$, $\leq p >$ (zusätzlich zur Seitenzählung in n), $\leq lb >$, $\leq quote >$ und $\leq stamp >$.

```
<lb xml:id="uuid_cb24b124-dde5-4621-a4b1-24dde5762193"/>In vorzüglicher Hochachtung
```

9. TEI-Modifikation

9.1. Elements

9.1.1. <TEI>

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

element. [4. Default Te	t Structure 15.1. Varieties of Composite Text]		
Module	textstructure		
Attributes	Attributes <u>att.global</u> (@xml:id, @n, @xml:lang, @xml:base, @xml:space) (<u>att.global.ren-dition</u> (@rend, @style, @rendition)) (<u>att.global.linking</u> (@corresp, @synch, @sameAs, @copyOf, @next, @prev, @exclude, @select)) (<u>att.global.analytic</u> (@ana)) (<u>att.global.facs</u> (@facs)) (<u>att.global.change</u> (@change)) (<u>att.global.responsibility</u> (@cert, @resp)) (<u>att.global.source</u> (@source)) <u>att.typed</u> (@type, @subtype)		
	version specifies the version number of the TEI Guidelines against which document is valid.	h this	
	Status Optional		
	Datatype <u>teidata.version</u>		
	Major editions of the Guidelines have long been mally referred to by a name made up of the letter Proposal) followed by a digit. The current release of the many releases of the fifth major edition of Guidelines, known as P5. This attribute may be u associate a TEI document with a specific release P5 Guidelines, in the absence of a more precise a ation provided by the <i>source</i> attribute on the asso <schemaspec>.</schemaspec>	P (for e is one the used to of the ussoci-	
Contained by	textstructure: TEI		
May contain	header: teiHeader		
	textstructure: TEI 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 <i>xmlns</i> attribute.		
Example	<tei version="3.3.0" xmlns="http://www.tei-c.org/ns/1.0"> <teiheader> <fiiledesc> <titlestmt> <titlestmt> <titlestmt> <publicationstmt> First published as part of TEI P2, this is the P5 version using a name space. </publicationstmt> <sourcedesc> No source: this is an original work. </sourcedesc></titlestmt></titlestmt></titlestmt></fiiledesc></teiheader> <text> <body> This is about the shortest TEI document imaginable. </body> </text> </tei>		
Example	<tei version="2.9.1" xmlns="http://www.tei-c.org/ns/1.0"> <teiheader></teiheader></tei>		

```
No source: this is an original work.
                                                </sourceDesc>
                                              </fileDesc>
                                             </teiHeader>
                                             <facsimile>
                                              <graphic url="page1.png"/>
                                              <graphic url="page2.png"/>
<graphic url="page3.png"/>
                                              <graphic url="page4.png"/>
                                             </facsimile>
                                        <sch:ns prefix="tei" uri="http://www.tei-c.org/ns/1.0"/> <sch:ns prefix="xs" uri="http://</pre>
Schematron
                                        www.w3.org/2001/XMLSchema"/>
Schematron
                                        <sch:ns prefix="rng" uri="http://relaxng.org/ns/structure/1.0"/>
Content model
                                             <sequence>
                                              <elementRef key="teiHeader"/>
                                              <alternate>
                                               <sequence>
                                                <classRef key="model.resource"
  minOccurs="1" maxOccurs="unbounded"/>
<elementRef key="TEI" minOccurs="0"</pre>
                                                 max0ccurs="unbounded"/>
                                               </sequence>
                                               <elementRef key="TEI" minOccurs="1"
maxOccurs="unbounded"/>
                                              </alternate>
                                             </sequence>
                                            </content>
Schema Declaration
                                            element TEI
                                               att.global.attributes,
att.typed.attributes,
attribute version { text }?,
( teiHeader, ( ( model.resource+, TEI* ) | TEI+ ) )
```

9.1.2. < ab >

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

chors	
Module	linking
Attributes	Attributes att.global (@xml:id, @n, @xml:lang, @xml:base, @xml:space) (att.global (@corresp, @synch, @sameAs, @copyOf, @next, @prev, @exclude, @select)) (att.global .facs (@facs)) (att.global .change (@change)) (att.global.change (@corresp)) (att.global.source (@source)) att.global.source (@source)) att.global.responsibility (@cert, @resp)) (att.global.source (@source)) att.global.source (@source)) att.global.responsibility (@decls) att.fragmentable (@part) att.written (@hand)
Member of	model.pLike
Contained by	core: note q quote corpus: particDesc header: availability change correspAction correspDesc encodingDesc handNote langUsage licence publicationStmt seriesStmt sourceDesc msdescription: accMat msDesc physDesc namesdates: org person textcrit: lem rdg textstructure: body div transcr: metamark
May contain	analysis: c cl interp interpGrp m pc phr s span spanGrp w core: add address date del gap graphic hi lb name note noteGrp pb ptr q quote ref rs term ti- tle header: idno linking: seg msdescription: msDesc objectType stamp namesdates: country listOrg listPerson orgName persName roleName settlement

	textcrit: app listWit transcr: listTranspose metamark restore subst character data	
Note	The <ab> element may be used at the encoder's discretion to mark any component-level elements in a text for which no other more specific appropriate markup is defined.</ab>	
Example	<pre><div n="Genesis" type="book"> <div n="1" type="chapter"> <ab>In the beginning God created the heaven and the earth.</ab> <ab>And the earth was without form, and void; and darkness was upon the face of the deep. And the spirit of God moved upon the face of the waters.</ab> <ab>And God said, Let there be light: and there was light.</ab> <!----> </div> </div> </pre>	
Schematron	<pre><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 paren- t::tei:figure)"> Abstract model violation: ab may not occur inside paragraphs or other ab ele- ments. </s:report></pre>	
Schematron	<s:report test="(ancestor::tei:l or ancestor::tei:lg) and not(parent::tei:figure or parent::tei:note or ancestor::tei:floatingText)"> Abstract model violation: Lines may not contain higher-level divisions such as p or ab, unless ab is a child of figure or note, or is a descendant of floating-Text. </s:report>	
Content model	<pre><content> <macroref key="macro.paraContent"></macroref> </content></pre>	
Schema Declaration	<pre>element ab { att.global.attributes, att.typed.attributes, att.declaring.attributes, att.fragmentable.attributes, att.written.attributes, macro.paraContent }</pre>	

9.1.3. <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]

some earlier historical period. [10.7.3.3. Accompanying Material]		
Module	msdescription	
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.analytic (@ana)) (att.global.facs (@facs)) (att.global.change (@change)) (att.global.responsibility (@cert, @resp)) (att.global.source) (@source)) att.typed (@type, @subtype)	
Member of	model.physDescPart	
Contained by	msdescription: physDesc	
May contain	analysis: c cl interp interpGrp m pc phr s span spanGrp w core: add address date del gap graphic hi lb name note noteGrp p pb ptr q quote ref rs term title header: idno linking: ab seg msdescription: msDesc objectType stamp namesdates: country listOrg listPerson orgName persName roleName settlement textcrit: app listWit transcr: listTranspose metamark restore subst character data	
Example	<pre><accmat>A copy of a tax form from 1947 is included in the envelope</accmat></pre>	

	with the letter. It is not catalogued separately.
Content model	<content> <macroref key="macro.specialPara"></macroref> </content>
Schema Declaration	<pre>element accMat { att.global.attributes, att.typed.attributes, macro.specialPara }</pre>

9.1.4. <add>

<add> (addition) contains letters, words, or phrases inserted in the source text by an author, scribe, or a previous annotator or corrector. [3.5.3. Additions, Deletions, and Omissions] Module core Attributes Attributes att.global (@xml:id, @n, @xml:lang, @xml:base, @xml:space) (att.global.rendition (@rend, @style, @rendition)) (att.global.linking (@corresp, @synch, @sameAs, @copyOf, @next, @prev, @exclude, @select)) (att.global.analytic (@ana)) (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, @at-Most, @min, @max, @confidence)) Member of model.pPart.transcriptional Contained by analysis: cl pc phr s w core: add date del editor hi name note p pubPlace publisher q quote ref rs street term title header: change handNote licence linking: ab seg msdescription: accMat objectType stamp ${\bf names dates:} \ \underline{country} \ \underline{orgName} \ \underline{persName} \ \underline{roleName} \ \underline{settlement}$ textcrit: lem rdg transcr: metamark restore subst May contain analysis: c cl interp interpGrp m pc phr s span spanGrp w core: add address date del gap graphic hi lb name note noteGrp pb ptr q quote ref rs term title header: idno linking: seg msdescription: msDesc objectType stamp namesdates: country listOrg listPerson orgName persName roleName settlement textcrit: app listWit $\textbf{transcr:} \ \underline{listTranspose} \ \underline{metamark} \ \underline{restore} \ \underline{subst}$ character data In a diplomatic edition attempting to represent an original source, the <add> element should Note 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. The story I am going to relate is true as to its main facts, and as to the Example consequences <add place="above">of these facts</add> from which this tale takes its title. Content model <macroRef key="macro.paraContent"/> </content> **Schema Declaration** element add att.global.attributes,
att.transcriptional.attributes,

```
att.placement.attributes,
  att.typed.attributes,
  att.dimensions.attributes,
  macro.paraContent
}
```

9.1.5. <address>

<address> (address) contains a postal address, for example of a publisher, an organization, or an individual. [3.6.2. Addresses 2.2.4. Publication, Distribution, Licensing, etc. 3.12.2.4. Imprint, Size of a Document, and Reprint Information] Module core Attributes Attributes att.global (@xml:id, @n, @xml:lang, @xml:base, @xml:space) (att.global.rendition (@rend, @style, @rendition)) (att.global.linking (@corresp, @synch, @sameAs, @copyOf, @next, @prev, @exclude, @select)) (att.global.analytic (@ana)) (att.global.facs (@facs)) (att.global.change (@change)) (att.global.responsibility (@cert, @resp)) (att.global.source (@source)) model.addressLike model.publicationStmtPart.detail Member of Contained by analysis: cl phr s span core: add date del editor hi name note p pubPlace publisher q quote ref rs street term title header: change classCode correspAction creation handNote language licence publicationStmt linking: ab seg msdescription: accMat objectType stamp namesdates: country orgName persName roleName settlement textcrit: lem rdg witness transcr: metamark restore May contain analysis: interp interpGrp span spanGrp core: gap lb name note noteGrp pb postCode rs street header: idno namesdates: country orgName persName roleName settlement textcrit: app transcr: listTranspose metamark This element should be used for postal addresses only. Within it, the generic element <ad-Note drLine> 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: <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>: <street>via Marsala 24</street> <postCode>40126</postCode> <settlement>Bologna</settlement> <country>Italy</country> <address> **Example** <addrLine>Computing Center, MC 135</addrLine> <addrLine>P.O. Box 6998</addrLine>
<addrLine>Chicago, IL 60680</addrLine> <addrLine>USA</addrLine> </address> **Example** <address> <country key="FR"/> <settlement type="city">Lyon</settlement>
<postCode>69002</postCode> <district type="arrondissement">IIème</district> <district type="quartier">Perrache</district> <num>30</num>, Cours de Verdun</street> </address>

9.1.6. <app>

<app>(apparatus entry) contains one entry in a critical apparatus, with an optional lemma and usually one or more readings or notes on the relevant passage. [12.1.1. The Apparatus Entry]

or notes on the relevant	t passage. [12.1.1. Th	e Apparatus Entry]		
Module	textcrit	textcrit		
Attributes	dition (@ren @copyOf, @ (@facs)) (att	d, @style, @rendit enext, @prev, @ex	@n, @xml:lang, @xml:base, @xml:space) (att.global.ren- ion)) (att.global.linking (@corresp, @synch, @sameAs, clude, @select)) (att.global.analytic (@ana)) (att.global.facs change)) (att.global.responsibility (@cert, @resp)) (att.glob- type, @subtype)	
	type		classifies the variation contained in this element according to some convenient typology.	
		Derived from	att.typed	
		Status	Optional	
		Datatype	teidata.enumerated	
	from	identifies the	e beginning of the lemma in the base text.	
		Status	Optional	
		Datatype	teidata.pointer	
		Note	This attribute should be used when either the double-end point method of apparatus markup, or the location-referenced method with a URL rather than canonical reference, are used.	
	to	identifies the	e endpoint of the lemma in the base text.	
		Status	Optional	
		Datatype	teidata.pointer	
		Note	This attribute is only used when the double-end point method of apparatus markup is used, when the encoded apparatus is not embedded <i>in-line</i> in the base-text.	
	loc	,	(location) indicates the location of the variation, when the location-referenced method of apparatus markup is used.	
		Status	Optional	
		Datatype	1-# occurrences of teidata.word separated by whitespace	
		Note	This attribute is used only when the location-referenced encoding method is used. It supplies a string containing a canonical reference for the passage to which the variation applies.	
Member of	model.globa	l.edit		
Contained by	analysis: cl	m phr s span w		

```
core: add address date del editor hi name note p pubPlace publisher q quote ref rs street term
                                                                             header: <a href="mailto:change_classCode">change</a> <a href="mailto:change</a> <a href="mailto:change
                                                                             linking: ab seg
                                                                             msdescription: accMat objectType stamp
                                                                             namesdates: country orgName persName person roleName settlement
                                                                             textcrit: lem rdg
                                                                             textstructure: body div text
                                                                             transcr: metamark restore surface surfaceGrp
May contain
                                                                             core: note noteGrp
                                                                             textcrit: lem rdg
                                                                                       <app>
<lem wit="#El #Hg">Experience</lem>

Example
                                                                                       <rdg wit="#La" type="substantive">Experiment</rdg>
<rdg wit="#Ra2" type="substantive">Eryment</rdg>
Example
                                                                                     <app type="substantive">
                                                                                       <rdgGrp type="subvariants">
<lem wit="#El #Hg">Experience</lem>
                                                                                          <rdg wit="#Ha4">Experiens</rdg>
                                                                                        </rdgGrp>
                                                                                       <rdgGrp type="subvariants">
<lem wit="#Cp #Ld1">Experiment</lem>
                                                                                          <rdg wit="#La">Ex<g ref="#per"/>iment</rdg>
                                                                                        </rdgGrp>
                                                                                        <rdgGrp type="subvariants">
                                                                                         <lem resp="#ed2013">Eriment</lem>
<rdg wit="#Ra2">Eryment</rdg>
                                                                                       </rdgGrp>
                                                                                      </app>
                                                                                     <app loc="1">
Example
                                                                                        <rdg resp="#SEG">TIM##A</rdg>
                                                                                      </app>
                                                                                     <app loc="1-6">
Example
                                                                                        <note>Too badly worn to yield a text</note>
                                                                                     </app>
                                                                                     <choice xml:id="choice3">
Example
                                                                                       <reg>##µ#####</reg>
                                                                                       <orig>#######</orig>
                                                                                      </choice>
                                                                                      <!-- ... -->
<app from="#choice3">
                                                                                         ---
«note»Mommsen's fanciful normalization, reproduced here, has not been accepted by all recent editions</note>
                                                                                     </app>
Content model
                                                                                      <content>
                                                                                         <elementRef key="lem" minOccurs="0"/>
                                                                                          <alternate maxOccurs="unbounded"</pre>
                                                                                           minOccurs="0">
                                                                                            <classRef key="model.rdgLike"/>
                                                                                           <classRef key="model.noteLike"/>
<elementRef key="witDetail"/>
                                                                                            <elementRef key="wit",</pre>
                                                                                            <elementRef key="rdgGrp"/>
                                                                                          </alternate>
                                                                                        </sequence>
                                                                                      </content>
Schema Declaration
                                                                                     element app
                                                                                            att.global.attributes,
                                                                                            att.typed.attribute.subtype.
                                                                                           attribute type { text }?, attribute from { text }?,
                                                                                           attribute to { text }:,
attribute to { text }:,
attribute loc { list { + } }?,
( lem?, ( model.rdgLike | model.noteLike | witDetail | wit | rdgGrp )* )
```

9.1.7. <availability>

<availability> (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. [2.2.4. Publication, Distribution, Licensing, etc.]

		-
Module	header	

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.analytic (@ana)) (att.global.facs (@facs)) (att.global.change (@change)) (att.global.responsibility (@cert, @resp)) (att.global.source (@source)) att.declarable (@default) status (status) supplies a code identifying the current availability of the text. Status Optional Datatype teidata.enumerated Legal values free are: (free) the text is freely available. un- knov(nnknown) the status of the text is unknown. re- strict(restricted) the text is not freely available. ed		
Member of	model.publicationStmtPart.detail		
Contained by	header: publicationStmt		
May contain	core: p header: licence linking: ab		
Note	A consistent format should be adopted		
Example	<pre><availability status="restricted"> Available for academic research purposes only. </availability> <availability status="free"> In the public domain </availability> <availability> <availability status="restricted"> Available under licence from the publishers. </availability> <availability> </availability></availability></pre>		
Example	<pre><availability> cence target="http://opensource.org/licenses/MIT"> The MIT License applies to this document. <cp><cp>Copyright (C) 2011 by The University of Victoria rmission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights 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: The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software. 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 IN THE SOFTWARE. </cp></cp></availability></pre>		
Content model	<pre><content> <alternate maxoccurs="unbounded" minoccurs="1"> <classref key="model.availabilityPart"></classref> <classref key="model.pLike"></classref> </alternate> </content></pre>		
Schema Declaration	<pre>element availability { att.global.attributes, att.declarable.attributes, attribute status { "free" "unknown" "restricted" }?, (model.availabilityPart model.pLike)+ }</pre>		

9.1.8. <body>

 structure structure]	ains the whole body of a single unitary text, excluding any front or back matter. [4. Default Text	
Module	textstructure	
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.analytic (@ana)) (att.global.facs (@facs)) (att.global.change (@change)) (att.global.responsibility (@cert, @resp)) (att.global.source (@source)) att.declaring (@decls)	
Contained by	textstructure: text	
May contain	analysis: interp interpGrp span spanGrp core: gap lb note noteGrp p pb q quote linking: ab msdescription: msDesc namesdates: listOrg listPerson textcrit: app listWit textstructure: div transcr: listTranspose metamark	
Example	<pre><body> <l>Nu scylun hergan hefaenricaes uard</l> <l>metudæs maecti end his modgidanc</l> <l>uerc uuldurfadur sue he uundra gihuaes</l> <l>eci dryctin or astelidæ</l> <l>he aerist scop aelda barnum</l> <l>heben til hrofe haleg scepen.</l> <l>tah middungeard moncynnæs uard</l> <l>eci dryctin æfter tiadæ</l> <l>ifirum foldu frea allmectig</l> <trailer>primo cantauit Cædmon istud carmen.</trailer> </body></pre>	
Content model	<pre><content> <sequence></sequence></content></pre>	

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

<classRef key="model.global"/>

<classRef key="model.divGenLike"/>
                                                           </alternate>
                                                        </sequence>
                                                       </sequence>
                                                     </alternate>
                                                     <sequence minOccurs="0"</pre>
                                                      maxOccurs="unbounded">
                                                      "maxOccurs="0" maxOccurs="unbounded"/>
                                                     </sequence>
                                                    </sequence>
                                                   </content>
Schema Declaration
                                                  element body
                                                      att.global.attributes.
                                                      att.declaring.attributes,
                                                           model.global*,
                                                           model.global ,
( model.divTop, ( model.global | model.divTop )* )?,
( model.divGenLike, ( model.global | model.divGenLike )* )?,
                                                            ( model.divLike, ( model.global | model.divGenLike )* )+
| ( model.divlLike, ( model.global | model.divGenLike )* )+
| (
                                                                    ( model.common, model.global* )+,
                                                                     ( model.divLike, ( model.global | model.divGenLike )* )+
| ( model.divlLike, ( model.global | model.divGenLike )* )+
                                                           ( model.divBottom, model.global* )*
```

9.1.9. <*c*>

<c> (character) represents a character. [17.1. Linguistic Segment Categories]</c>		
Module	analysis	
Attributes	Attributes <u>att.global</u> (@xml:id, @n, @xml:lang, @xml:base, @xml:space) (<u>att.global.ren-dition</u> (@rend, @style, @rendition)) (<u>att.global.linking</u> (@corresp, @synch, @sameAs, @copyOf, @next, @prev, @exclude, @select)) (<u>att.global.analytic</u> (@ana)) (<u>att.global.facs</u> (@facs)) (<u>att.global.change</u> (@change)) (<u>att.global.responsibility</u> (@cert, @resp)) (<u>att.global.source</u> (@source)) <u>att.segLike</u> (@function) (<u>att.datcat</u> (@datcat, @valueDatcat)) (<u>att.fragmentable</u> (@part)) <u>att.typed</u> (@type, @subtype) <u>att.notated</u> (@notation)	
Member of	model.segLike	
Contained by	analysis: cl m pc phr s w core: add date del editor hi name note p pubPlace publisher q quote ref rs street term title header: change handNote licence linking: ab seg msdescription: accMat objectType stamp namesdates: country orgName persName roleName settlement textcrit: lem rdg transcr: metamark restore	

May contain	Character data only	
Note	Contains a single character, a <g> element, or a sequence of graphemes to be treated as a single character. The <i>type</i> attribute is used to indicate the function of this segmentation, taking values such as letter, punctuation, or digit etc.</g>	
Example	<pre><phr> <c>M</c> <c>0</c> <c>0</c> <c>0</c> <c>A</c> <c>1</c> <c>1</c> <w>doth</w> <w>sway</w> <w>my</w> <w>my</w> <w>lfe</w> </phr></pre>	
Content model	<content> <macroref key="macro.xtext"></macroref> </content>	
Schema Declaration	<pre>element c { att.global.attributes, att.segLike.attributes, att.typed.attributes, att.notated.attributes, macro.xtext }</pre>	

9.1.10. <change>

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**

	1 7 2 2 1	
Module	header	
Attributes	Attributes att.ascribed (@who) 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.docStatus (@status) 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.analytic (@ana)) (att.global.facs (@facs)) (att.global.change (@change)) (att.global.responsibility (@cert, @resp)) (att.global.source (@source)) att.typed (@type, @subtype) target (target) points to one or more elements that belong to this change. Status Optional Datatype 1-# occurrences of teidata.pointer separated by white-space	
Contained by	header: revisionDesc	
May contain	analysis: c cl interp interpGrp m pc phr s span spanGrp w core: add address date del gap graphic hi lb name note noteGrp p pb ptr q quote ref rs term title header: idno linking: ab seg msdescription: msDesc objectType stamp namesdates: country listOrg listPerson orgName persName roleName settlement textcrit: app listWit transcr: listTranspose metamark restore subst character data	
Note	The <i>who</i> attribute may be used to point to any other element, but will typically specify a <respstmt> or <pre>specify a 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 <i>status</i> attribute may be used to indicate the status of a document following the change documented.</pre></respstmt>	
Example	<titlestmt> <title> </title></titlestmt>	

```
<editor xml:id="LDB">Lou Burnard</editor>
                                                                           <respStmt xml:id="BZ">
                                                                            <resp>copy editing</resp>
<name>Brett Zamir</name>
                                                                          </respStmt>
                                                                         </titleStmt>
                                                                        </titleStmt>
<!-- ... -->
<revisionDesc status="published">
<change who="#BZ" when="2008-02-02"
status="public">Finished chapter 23</change>
<change who="#BZ" when="2008-01-02"
status="draft">Finished chapter 2</change>
<change when="hyinished 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>
                                                                         ofileDesc>
Example
                                                                           <creation>
                                                                            Change
                                                                              <change xml:id="DRAFT1">First draft in pencil</change>
<change xml:id="DRAFT2"
notBefore="1880-12-09">First revision, mostly
                                                                              using green ink</change>
<change xml:id="DRAFF3"
notBefore="1881-02-13">Final corrections as
supplied to printer.</change>
                                                                            </listChange>
                                                                           </creation>
                                                                         </profileDesc>
Content model
                                                                         <content>
                                                                          <macroRef key="macro.specialPara"/>
                                                                         </content>
Schema Declaration
                                                                         element change
                                                                              att.ascribed.attributes, att.datable.attributes,
                                                                              att.docStatus.attributes, att.global.attributes,
                                                                              att.typed.attributes,
attribute target { list { + } }?,
macro.specialPara
```

9.1.11. <*cl>*

<cl> (clause) represent</cl>	<cl> (clause) represents a grammatical clause. [17.1. Linguistic Segment Categories]</cl>	
Module	analysis	
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.analytic (@ana)) (att.global.facs (@facs)) (att.global.change (@change)) (att.global.responsibility (@cert, @resp)) (att.global.source (@source)) att.segLike (@function) (att.datcat (@datcat, @valueDatcat)) (att.fragmentable (@part)) att.typed (@type, @subtype) att.notated (@notation)	
Member of	model.segLike	
Contained by	analysis: cl phr s core: add date del editor hi name note p pubPlace publisher q quote ref rs street term title header: change handNote licence linking: ab seg msdescription: accMat objectType stamp namesdates: country orgName persName roleName settlement textcrit: lem rdg transcr: metamark restore	
May contain	analysis: c cl interp interpGrp m pc phr s span spanGrp w core: add address date del gap graphic hi lb name note noteGrp pb ptr q quote ref rs term ti- tle header: idno linking: seg msdescription: objectType stamp namesdates: country orgName persName roleName settlement	

	textcrit: app transcr: listTranspose metamark restore subst character data
Note	The <i>type</i> attribute may be used to indicate the type of clause, taking values such as finite, nonfinite, declarative, interrogative, relative etc. as appropriate.
Example	<pre><cl function="clause_modifier" type="relative">Which frightened both the heroes so,<cl>They quite forgot their quarrel.</cl> </cl></pre>
Content model	<pre><content> <macroref key="macro.phraseSeq"></macroref> </content></pre>
Schema Declaration	<pre>element cl { att.global.attributes, att.segLike.attributes, att.typed.attributes, att.notated.attributes, macro.phraseSeq }</pre>

9.1.12. <*classCode*>

<classCode> (classification code) contains the classification code used for this text in some standard classification system.
[2.4.3. The Text Classification]

[2.4.5. The Text Classification	
Module	header
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.analytic (@ana)) (att.global.facs (@facs)) (att.global.change (@change)) (att.global.responsibility (@cert, @resp)) (att.global.source (@source)) scheme identifies the classification system in use, as defined by, e.g. a <taxonomy> element, or some other resource. Status Required Datatype teidata.pointer</taxonomy>
Contained by	header: textClass
May contain	analysis: interp interpGrp span spanGrp core: address date gap hi lb name note noteGrp pb ptr q ref rs term title header: idno msdescription: objectType stamp namesdates: country orgName persName roleName settlement textcrit: app transcr: listTranspose metamark subst character data
Example	<classcode scheme="http://www.udc.org">410</classcode>
Content model	<pre><content> <macroref key="macro.phraseSeq.limited"></macroref> </content></pre>
Schema Declaration	<pre>element classCode { att.global.attributes, attribute scheme { text }, macro.phraseSeq.limited }</pre>

9.1.13. <correspAction>

<correspAction> (correspondence action) contains a structured description of the place, the name of a person/organization and the date related to the sending/receiving of a message or any other action related to the correspondence. [2.4.6. Correspondence Description]

Module	header	
Attributes	dition (@rend, @style, @rendit @copyOf, @next, @prev, @ext (@facs)) (att.global.change (@cal.source (@source)) att.sortable	@n, @xml:lang, @xml:base, @xml:space) (att.global.ren- ion)) (att.global.linking (@corresp, @synch, @sameAs, clude, @select)) (att.global.analytic (@ana)) (att.global.facs change)) (att.global.responsibility (@cert, @resp)) (att.glob- e (@sortKey) att.typed (type, @subtype)
	type describes the	nature of the action.
	Derived from	att.typed
	Status	Optional
	Datatype	teidata.enumerated
	Suggested values in- clude:	sent information concerning the sending or dispatch of a message.
		re- ceiveid formation concerning the receipt of a message.
		trans- mit- information concerning the transmission of a ted message, i.e. between the dispatch and the next receipt, redirect or forwarding.
		redi- rect-information concerning the redirection of an un- ed read message.
		for- wardnformation concerning the forwarding of a mes- ed sage.
Member of	model.correspDescPart	
Contained by	header: correspDesc	
May contain	core: address date name note no header: idno linking: ab namesdates: country orgName	
Example	<pre><correspaction type="sent"> <persname>Adelbert von Chami <settlement>Vertus </settlement></persname></correspaction></pre>	
Content model	<pre><content> <alternate> <classref 1"="" key="model.corres minOccurs=" maxoccurs="unbounded" model.plike"=""></classref> </alternate> </content></pre>	inbounded"/>
Schema Declaration	<pre>element correspAction { att.global.attributes, att.typed.attribute.subtyp att.sortable.attributes, attribute type { "sent" "received" ' }?, (model.correspActionPart+) }</pre>	transmitted" "redirected" "forwarded"

9.1.14. <correspDesc>

Module	header
Attributes	Attributes att.declarable (@default) att.canonical (@key, @ref) 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.analytic (@ana)) (att.global.facs (@facs)) (att.global.change (@change)) (att.global.responsibility (@cert, @resp)) (att.global.source (@source)) att.typed (@type, @subtype)
Member of	model.profileDescPart
Contained by	header: profileDesc
May contain	core: note noteGrp p header: correspAction linking: ab
Example	<pre><correspdesc> <correspaction type="sent"> <persname>Carl Maria von Weber</persname></correspaction></correspdesc></pre>
Content model	<content> <alternate> <classref key="model.correspDescPart" maxoccurs="unbounded" minoccurs="1"></classref> <classref key="model.pLike" maxoccurs="unbounded" minoccurs="1"></classref> </alternate> </content>
Schema Declaration	<pre>element correspDesc { att.declarable.attributes, att.canonical.attributes, att.global.attributes, att.typed.attributes, (model.correspDescPart+ model.pLike+) }</pre>

9.1.15. <country>

<country> (country) contains the name of a geo-political unit, such as a nation, country, colony, or commonwealth, larger than or administratively superior to a region and smaller than a bloc. [13.2.3. Place Names]

diam of administratively superior to a region and smaller than a bloc. [13.2.3.1 face Maines]	
Module	namesdates
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.analytic (@ana)) (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, @not-Before, @notAfter, @from, @to)) (att.datable.iso (@when-iso, @notBefore-iso, @no-tAfter-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	analysis: cl phr s span core: add address date del editor hi name note p pubPlace publisher q quote ref rs street term title header: change classCode correspAction creation handNote language licence linking: ab seg msdescription: accMat objectType stamp namesdates: country org orgName persName roleName settlement textcrit: lem rdg witness transcr: metamark restore
May contain	analysis: c cl interp interpGrp m pc phr s span spanGrp w core: add address date del gap graphic hi lb name note noteGrp pb ptr q quote ref rs term ti- tle header: idno linking: seg msdescription: objectType stamp namesdates: country orgName persName roleName settlement textcrit: app transcr: listTranspose metamark restore subst character data
Note	The recommended source for codes to represent coded country names is ISO 3166.
Example	<pre><country key="DK">Denmark</country></pre>
Content model	<content> <macroref key="macro.phraseSeq"></macroref> </content>
Schema Declaration	<pre>element country { att.global.attributes, att.naming.attributes, att.typed.attributes, att.datable.attributes, macro.phraseSeq }</pre>

9.1.16. <creation>

<creation> (creation) contains information about the creation of a text. [2.4.1. Creation 2.4. The Profile Description]</creation>	
Module	header
Attributes	Attributes <u>att.global</u> (@xml:id, @n, @xml:lang, @xml:base, @xml:space) (<u>att.global.ren-dition</u> (@rend, @style, @rendition)) (<u>att.global.linking</u> (@corresp, @synch, @sameAs, @copyOf, @next, @prev, @exclude, @select)) (<u>att.global.analytic</u> (@ana)) (<u>att.global.facs</u> (@facs)) (<u>att.global.change</u> (@change)) (<u>att.global.responsibility</u> (@cert, @resp)) (<u>att.global.source</u> (@source)) <u>att.datable</u> (@calendar, @period) (<u>att.datable.w3c</u> (@when, @not-Before, @notAfter, @from, @to)) (<u>att.datable.iso</u> (@when-custom, @notBefore-custom, @notAfter-custom, @from-custom, @to-custom, @datingPoint, @datingMethod))
Member of	model.profileDescPart
Contained by	header: profileDesc
May contain	core: address date hi name ptr q ref rs term title header: idno msdescription: objectType stamp namesdates: country orgName persName roleName settlement transcr: subst

	character data
Note	The <creation> element may be used to record details of a text's creation, e.g. the date and place it was composed, if these are of interest. It may also contain a more structured account of the various stages or revisions associated with the evolution of a text; this should be encoded using the <listchange> element. It should not be confused with the <pre>publicationStmt></pre> element, which records date and place of publication.</listchange></creation>
Example	<pre><creation> <date>Before 1987</date> </creation></pre>
Example	<pre><creation> <date when="1988-07-10">10 July 1988</date> </creation></pre>
Content model	<content> <alternate maxoccurs="unbounded" minoccurs="0"> <textnode></textnode> <classref key="model.limitedPhrase"></classref> <elementref key="listChange"></elementref> </alternate> </content>
Schema Declaration	<pre>element creation { att.global.attributes, att.datable.attributes, (text model.limitedPhrase listChange)* }</pre>

9.1.17. <date>

<a href="<date"><date> (date) contains a date in any format. [3.6.4. Dates and Times 2.2.4. Publication, Distribution, Licensing, etc. 2.6. The Revision Description 3.12.2.4. Imprint, Size of a Document, and Reprint Information 15.2.3. The Setting Description 13.4. Dates]

15.4. Dates]	
Module	core
Attributes	Attributes att.global (@xml:id, @n, @xml:lang, @xml:base, @xml:space) (att.global.rendition) (@rend, @style, @rendition)) (att.global.linking (@corresp, @synch, @sameAs, @copyOf, @next, @prev, @exclude, @select)) (att.global.analytic (@ana)) (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	analysis: cl phr s span core: add date del editor hi name note p pubPlace publisher q quote ref rs street term title header: change classCode correspAction creation handNote language licence publica- tionStmt linking: ab seg msdescription: accMat objectType stamp namesdates: country orgName persName roleName settlement textcrit: lem rdg witness transcr: metamark restore
May contain	analysis: c cl interp interpGrp m pc phr s span spanGrp w core: add address date del gap graphic hi lb name note noteGrp pb ptr q ref rs term title header: idno linking: seg msdescription: objectType stamp namesdates: country orgName persName roleName settlement textcrit: app

	transcr: listTranspose metamark restore subst character data
Example	<pre><date when="1980-02">early February 1980</date></pre>
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 Republi the Two Hundredth and first and of the University the Eighty-Sixth.</date>
Example	<pre><date when="1990-09">September 1990</date></pre>
Content model	<pre><content> <alternate maxoccurs="unbounded" minoccurs="0"> <textnode></textnode> <classref key="model.gLike"></classref> <classref key="model.phrase"></classref> <classref key="model.global"></classref> </alternate> </content></pre>
Schema Declaration	<pre>element date { att.global.attributes, att.canonical.attributes, att.datable.attributes, att.editLike.attributes, att.dimensions.attributes, att.t.typed.attributes, (text model.gLike model.phrase model.global)* }</pre>

9.1.18.

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. [3.5.3. Additions, Deletions, and Omissions]

rious in the copy text by an author, scribe, or a previous annotator or corrector. [3.5.3. Additions, Deletions, and Omissions	
Module	core
Attributes	Attributes att.global (@xml:id, @n, @xml:lang, @xml:base, @xml:space) (att.global.rendition (@rend, @style, @rendition)) (att.global.linking (@corresp, @synch, @sameAs, @copyOf, @next, @prev, @exclude, @select)) (att.global.analytic (@ana)) (att.global.analytic (@ana)) (att.global.analytic (@cort, @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))
Member of	model.pPart.transcriptional
Contained by	analysis: cl pc phr s w core: add date del editor hi name note p pubPlace publisher q quote ref rs street term title header: change handNote licence linking: ab seg msdescription: accMat objectType stamp namesdates: country orgName persName roleName settlement textcrit: lem rdg transcr: metamark restore subst
May contain	analysis: ccl interp interpGrp m pc phr s span spanGrp w core: add address date del gap graphic hi lb name note noteGrp pb ptr q quote ref rs term ti- tle header: idno linking: seg msdescription: msDesc objectType stamp namesdates: country listOrg listPerson orgName persName roleName settlement textcrit: app listWit transcr: listTranspose metamark restore subst character data
Note	This element should be used for deletion of shorter sequences of text, typically single words or phrases. The <delspan> element should be used for longer sequences of text, for those</delspan>

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 <supplied> tag). Illegible or lost text within a deletion may be marked using the <gap> tag to signal that text is present but has not been transcribed, or is no longer visible. Attributes on the <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 <un-clear> 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 <certainty> element (see 21. Certainty, Precision, and Responsibility).

There is a clear distinction in the TEI between <a

	threat these threat remove demands used in detailed transcription.
Example	<pre><1> <del rend="overtyped">Mein Frisch <del rend="overstrike" type="primary">schwebt</pre>
Example	<pre><del rend="overstrike"> <gap quantity="5" reason="illegible" unit="character"></gap> </pre>
Content model	<pre><content> <macroref key="macro.paraContent"></macroref> </content></pre>
Schema Declaration	<pre>element del { att.global.attributes, att.transcriptional.attributes, att.typed.attributes, att.dimensions.attributes, macro.paraContent }</pre>

9.1.19. <div>

<div> (text division) contains a subdivision of the front, body, or back of a text. [4.1. Divisions of the Body]</div>	
Module	textstructure
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.analytic (@ana)) (att.global.facs (@facs)) (att.global.change (@change)) (att.global.responsibility (@cert, @resp)) (att.global.source (@source)) att.divLike (@org, @sample) (att.fragmentable (@part)) att.typed (@type, @subtype) att.declaring (@decls) att.written (@hand)
Member of	model.divLike
Contained by	textcrit: lem rdg textstructure: body div
May contain	analysis: interp interpGrp span spanGrp core: gap lb note noteGrp p pb q quote linking: ab msdescription: msDesc namesdates: listOrg listPerson textcrit: app listWit textstructure: div transcr: listTranspose metamark
Example	 div type="part">

```
<head>Fallacies of Authority</head>
                                             canding transfers of which is Authority in various shapes, and the object, to repress all
exercise of the reasoning faculty.
<div n="1" type="chapter">
                                              <head>The Nature of Authority</head>
                                              With reference to any proposed measures having for their object the greatest
                                              happiness of the greatest number [...]
<div n="1.1" type="section">
<head>Analysis of Authority</head>
                                               What on any given occasion is the legitimate weight or influence to be attached to
    authority [...] 
                                              </div>
                                              <div n="1.2" type="section">
                                               <head>Appeal to Authority, in What Cases Fallacious.</head>
Reference to authority is open to the charge of fallacy when [...] 
                                             </div>
                                           </body>
Schematron
                                       <s:report test="(ancestor::tei:l or ancestor::tei:lg) and not(ancestor::tei:floatingText)"> Ab-
                                      stract model violation: Lines may not contain higher-level structural elements such as div,
                                      unless div is a descendant of floatingText. </s:report>
Schematron
                                       <s:report test="(ancestor::tei:p or ancestor::tei:ab) and not(ancestor::tei:floatingText)"> Ab-
                                      stract model violation: p and ab may not contain higher-level structural elements such as div,
                                      unless div is a descendant of floatingText. </s:report>
Content model
                                           content>
                                            <sequence>
                                             <alternate minOccurs="0"</pre>
                                              maxOccurs="unbounded">

<classRef key="model.divTop"/>
                                              <classRef key="model.global"/>
                                             </alternate>
                                             <sequence minOccurs="0">
                                              <alternate>
                                               <sequence minOccurs="1"</pre>
                                                maxOccurs="unbounded">
                                                <alternate>
                                                  <classRef key="model.divLike"/>
                                                 <classRef key="model.divGenLike"/>
                                                </alternate>
                                                <classRef key="model.global"
minOccurs="0" maxOccurs="unbounded"/>
                                               </sequence>
                                               <sequence>
                                                <sequence minOccurs="1"</pre>
                                                 maxOccurs="unbounded">
  <classRef key="model.common"/>
                                                 <classRef key="model.global"
minOccurs="0" maxOccurs="unbounded"/>
                                                </sequence>
                                                <sequence minOccurs="0"</pre>
                                                 maxOccurs="unbounded">
                                                 <alternate>
                                                   <classRef key="model.divLike"/>
                                                   <classRef key="model.divGenLike"/>
                                                  </alternate>
                                                 <classRef key="model.global"
minOccurs="0" maxOccurs="unbounded"/>
                                                </sequence>
                                               </sequence>
                                              <sequence minOccurs="0"</pre>
                                               maxOccurs="unbounded">
                                               <classRef key="model.divBottom"/>
<classRef key="model.global"</pre>
                                                minOccurs="0" maxOccurs="unbounded"/>
                                              </sequence>
                                            </sequence>
                                           </content>
Schema Declaration
                                           element div
                                              att.global.attributes,
att.divLike.attributes,
                                              att.typed.attributes,
                                              att.declaring.attributes,
                                              att.written.attributes,
                                                  ( model.divTop | model.global )*,
```

9.1.20. <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. [3.12.2.2. Titles, Authors, and Editors]

tors	
Module	core
Attributes	Attributes att.global (@xml:id, @n, @xml:lang, @xml:base, @xml:space) (att.global.rendition (@rend, @style, @rendition)) (att.global.linking (@corresp, @synch, @sameAs, @copyOf, @next, @prev, @exclude, @select)) (att.global.analytic (@ana)) (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))
Member of	<u>model.respLike</u>
Contained by	header: seriesStmt titleStmt
May contain	analysis: c cl interp interpGrp m pc phr s span spanGrp w core: add address date del gap graphic hi lb name note noteGrp pb ptr q quote ref rs term ti- tle header: idno linking: seg msdescription: objectType stamp namesdates: country orgName persName roleName settlement textcrit: app transcr: listTranspose metamark restore subst character data
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	<pre><editor role="Technical_Editor">Ron Van den Branden</editor> <editor role="Editor-in-Chief">John Walsh</editor> <editor role="Managing_Editor">Anne Baillot</editor></pre>
Content model	<content> <macroref key="macro.phraseSeq"></macroref> </content>
Schema Declaration	<pre>element editor { att.global.attributes, att.naming.attributes, att.datable.attributes, macro.phraseSeq }</pre>

9.1.21. <encodingDesc>

<encodingDesc> (encoding description) 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]

Module	header
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.analytic (@ana)) (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 linking: ab textcrit: variantEncoding
Example	<pre><encodingdesc> Residence encoding, capturing lexical information only. All hyphenation, punctuation, and variant spellings normalized. No formatting or layout information preserved. </encodingdesc></pre>
Content model	<pre><content> <alternate maxoccurs="unbounded" minoccurs="1"> <classref key="model.encodingDescPart"></classref> <classref key="model.pLike"></classref> </alternate> </content></pre>
Schema Declaration	<pre>element encodingDesc { att.global.attributes, (model.encodingDescPart model.pLike)+ }</pre>

9.1.22. <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] Module **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.analytic (@ana)) (att.global.facs $(@facs)) \ (\underline{att.global.change} \ (@change)) \ (\underline{att.global.responsibility} \ (@cert, \ @resp)) \ (\underline{att.global.change} \ (@change)) \ (\underline{att.global.responsibility} \ (@cert, \ @resp)) \ (\underline{att.global.change} \ (\underline{att.global.responsibility} \ (\underline{att.global.change} \ (\underline{att.global.change} \ (\underline{att.global.responsibility} \ (\underline{att.global.change} \ (\underline{att.global.c$ al.source (@source)) att.declaring (@decls) Member of model.resource Contained by textstructure: TEI May contain core: graphic transcr: surface surfaceGrp <facsimile> Example <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 <surface ulx="0" uly="0" lrx="200" lry="300"> <graphic url="Bovelles-49r.png"/> </surface>
</facsimile> Content model <content> <elementRef key="front" minOccurs="0"/> <alternate minOccurs="1"</pre> maxOccurs="unbounded">
 <classRef key="model.graphicLike"/> <elementRef key="surface"/>
<elementRef key="surfaceGrp"/> </ </content>

```
Schema Declaration

element facsimile
{
    att.global.attributes,
    att.declaring.attributes,
    ( front?, ( model.graphicLike | surface | surfaceGrp )+, back? )
}
```

9.1.23. <fileDesc>

7.1.23. \text{iteBesc}		
<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]</filedesc>		
Module	header	
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.analytic (@ana)) (att.global.facs (@facs)) (att.global.change (@change)) (att.global.responsibility (@cert, @resp)) (att.global.source (@source))	
Contained by	header: teiHeader	
May contain	header: publicationStmt seriesStmt sourceDesc titleStmt	
Note	The major source of information for those seeking to create a catalogue entry or bibliographic citation for an electronic file. As such, it provides a title and statements of responsibility together with details of the publication or distribution of the file, of any series to which it belongs, and detailed bibliographic notes for matters not addressed elsewhere in the header. It also contains a full bibliographic description for the source or sources from which the electronic text was derived.	
Example	<pre><filedesc> <titlestmt> <title>The shortest possible TEI document</title> Stmt> <publicationstmt> Opistributed as part of TEI P5 </publicationstmt> <sourcedesc> No print source exists: this is an original digital text </sourcedesc></titlestmt></filedesc></pre>	
Content model	<pre><content> <sequence> <sequence> <elementref key="titleStmt"></elementref> <elementref key="editionStmt" minoccurs="0"></elementref> <elementref key="extent" minoccurs="0"></elementref> <elementref key="publicationStmt"></elementref> <elementref key="seriesStmt" maxoccurs="unbounded" minoccurs="0"></elementref> <elementref key="notesStmt" maxoccurs="unbounded" minoccurs="0"></elementref> <elementref key="notesStmt" minoccurs="0"></elementref> </sequence> <elementref key="sourceDesc" maxoccurs="unbounded" minoccurs="1"></elementref> </sequence> </content></pre>	
Schema Declaration	<pre>element fileDesc { att.global.attributes, (</pre>	

9.1.24. <gap>

<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. [3.5.3. Additions, Deletions, and Omissions]

Deletions, and Omissions]			
Module	core		
Attributes	dition (@rend, @s @copyOf, @next, (@facs)) (att.globa al.source (@source	style, @rendition, @prev, @exclal.change (@che)) att.timed (@untity, @exter	On, @xml:lang, @xml:base, @xml:space) (att.global.ren- pn)) (att.global.linking (@corresp, @synch, @sameAs, tude, @select)) (att.global.analytic (@ana)) (att.global.facs tange)) (att.global.responsibility (@cert, @resp)) (att.glob- estart, @end) att.editLike (@evidence, @instant) att.dimen- tt, @precision, @scope) (att.ranging (@atLeast, @atMost,
	reason	(reason) gives	the reason for omission
		Status	Optional
		Datatype	1—# occurrences of <u>teidata.enumerated</u> separated by whitespace
		Suggested values in-	can- celledcancelled)
		clude:	delet-
			ed (deleted)
			 ed- i- (editorial) for features omitted from transcription to- due to editorial policy ri- al
			il- leg- (illegible) i- ble
			in- audi(inaudible) ble
		ir- rel- (irrelevant) e- vant	
			sam- pling(sampling)
	agent		case of text omitted because of damage, categorizes the amage, if it can be identified. Optional
	Da Sa	Datatype	teidata.enumerated
		Sample values include:	rub-
			mildew (mildew) damage results from mildew on the leaf surface
			smoke (smoke) damage results from smoke
Member of	model.global.edit		

Contained by	analysis: cl m phr s span w core: add address date del editor hi name note p pubPlace publisher q quote ref rs street term title header: change classCode handNote language licence linking: ab seg msdescription: accMat objectType stamp namesdates: country orgName persName person roleName settlement textcrit: lem rdg textstructure: body div text transcr: metamark restore surface surfaceGrp
May contain	Empty element
Note	The <gap>, <unclear>, and 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 in the case of deliberate deletion.</gap></supplied></damage></unclear></gap>
Example	<pre><gap quantity="4" reason="illegible" unit="chars"></gap></pre>
Example	<pre><gap quantity="1" reason="sampling" unit="essay"></gap></pre>
Example	<pre> <gap atleast="4" atmost="8" reason="illegible" unit="chars"></gap> </pre>
Example	<pre><gap extent="several lines" reason="lost"></gap></pre>
Content model	<pre><content> <alternate maxoccurs="unbounded" minoccurs="0"> <classref key="model.descLike"></classref> <classref key="model.certLike"></classref> </alternate> </content></pre>
Schema Declaration	<pre>element gap { att.global.attributes, att.timed.attributes, att.editLike.attributes, attribute reason { list {</pre>

9.1.25. <graphic>

<graphic> (graphic) indicates the location of a graphic or illustration, either forming part of a text, or providing an image of it. [3.10. Graphics and Other Non-textual Components 11.1. Digital Facsimiles]

Module	core
Attributes	Attributes <u>att.global</u> (@xml:id, @n, @xml:lang, @xml:base, @xml:space) (<u>att.global.ren-dition</u> (@rend, @style, @rendition)) (<u>att.global.linking</u> (@corresp, @synch, @sameAs,

	@copyOf, @next, @prev, @exclude, @select)) (att.global.analytic (@ana)) (att.global.facs (@facs)) (att.global.change (@change)) (att.global.responsibility (@cert, @resp)) (att.global.source (@source)) att.media (@width, @height, @scale) (att.internetMedia (@mime-Type)) att.resourced (@url) att.declaring (@decls)		
Member of	model.graphicLike		
Contained by	analysis: cl phr s core: add date del editor hi name note p pubPlace publisher q quote ref rs street term title header: change handNote licence linking: ab seg msdescription: accMat objectType stamp namesdates: country orgName persName roleName settlement textcrit: lem rdg transcr: facsimile metamark restore surface		
May contain	Empty element		
Note	The <i>mimeType</i> attribute should be used to supply the MIME media type of the image specified by the <i>url</i> attribute. Within the body of a text, a sqraphic element indicates the presence of a graphic component in the source itself. Within the context of a sqraphic or <sourcedoc> element, however, a sqraphic element provides an additional digital representation of some part of the source being encoded.</sourcedoc>		
Example	<pre><figure> <graphic url="fig1.png"></graphic> <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></pre>		
Example	<facsimile> <surfacegrp n="leaf1"> <surface> <graphic url="page1.png"></graphic> </surface> <surface> <graphic url="page2-highRes.png"></graphic> <graphic url="page2-highRes.png"></graphic> <graphic url="page2-lowRes.png"></graphic> </surface> </surfacegrp></facsimile>		
Content model	<content> <classref key="model.descLike" maxoccurs="unbounded" minoccurs="0"></classref> </content>		
Schema Declaration	<pre>element graphic { att.global.attributes, att.media.attributes, att.resourced.attributes, att.declaring.attributes, model.descLike* }</pre>		

9.1.26. <handNote>

<handnote></handnote> (note on hand) describes a particular style or hand distinguished within a manuscript. [10.7.2. Writing, Decoration, and Other Notations]		
Module	header	
Attributes	Attributes <u>att.global</u> (@xml:id, @n, @xml:lang, @xml:base, @xml:space) (<u>att.global.rendition</u> (@rend, @style, @rendition)) (<u>att.global.linking</u> (@corresp, @synch, @sameAs, @copyOf, @next, @prev, @exclude, @select)) (<u>att.global.analytic</u> (@ana)) (<u>att.global.facs</u> (@facs)) (<u>att.global.change</u> (@change)) (<u>att.global.responsibility</u> (@cert, @resp)) (<u>att.global.source</u> (@source)) <u>att.handFeatures</u> (@scribe, @scribeRef, @script, @scriptRef, @medium, @scope)	
Contained by	transcr: handNotes	
May contain	analysis: c cl interp interpGrp m pc phr s span spanGrp w	

core: add address date del gap graphic hi lb name note noteGrp p pb ptr q quote ref rs term header: idno linking: ab seg msdescription: msDesc objectType stamp namesdates: country listOrg listPerson orgName persName roleName settlement textcrit: app listWit transcr: <u>listTranspose</u> <u>metamark</u> <u>restore</u> <u>subst</u> character data <handNote scope="sole"> Example Written in insular phase II half-uncial with interlinear Old English gloss in an Anglo-Saxon pointed minuscule. Content model <content>
<macroRef key="macro.specialPara"/> </content> **Schema Declaration** element handNote att.global.attributes,
att.handFeatures.attributes, macro.specialPara

9.1.27. < handNotes >

handNotes>a href="handNotes">handNoteshandNotes<a< th=""></a<>		
Module	transcr	
Attributes	Attributes <u>att.global</u> (@xml:id, @n, @xml:lang, @xml:base, @xml:space) (<u>att.global.ren-dition</u> (@rend, @style, @rendition)) (<u>att.global.linking</u> (@corresp, @synch, @sameAs, @copyOf, @next, @prev, @exclude, @select)) (<u>att.global.analytic</u> (@ana)) (<u>att.global.facs</u> (@facs)) (<u>att.global.change</u> (@change)) (<u>att.global.responsibility</u> (@cert, @resp)) (<u>att.global.source</u> (@source))	
Member of	model.profileDescPart	
Contained by	header: profileDesc	
May contain	header: handNote	
Example	<pre><handnotes> <handnote medium="brown-ink" script="copperplate" xml:id="H1">Carefully written with regular descenders</handnote> <handnote medium="pencil" script="print" xml:id="H2">Unschooled scrawl</handnote> </handnotes></pre>	
Content model	<pre><content> <elementref key="handNote" maxoccurs="unbounded" minoccurs="l"></elementref> </content></pre>	
Schema Declaration	element handNotes { att.global.attributes, handNote+ }	

9.1.28. <hi>>

<hi> (highlighted) marks a word or phrase as graphically distinct from the surrounding text, for reasons concerning which no claim is made. [3.3.2.2. Emphatic Words and Phrases 3.3.2. Emphasis, Foreign Words, and Unusual Language]
Module
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.analytic (@ana)) (att.global.facs (@facs)) (att.global.change (@change)) (att.global.responsibility (@cert, @resp)) (att.global.source (@source)) att.written (@hand)

Member of	model.hiLike
Contained by	analysis: cl m phr s span w core: add date del editor hi name note p pubPlace publisher q quote ref rs street term title header: change classCode creation handNote language licence linking: ab seg msdescription: accMat objectType stamp namesdates: country orgName persName roleName settlement textcrit: lem rdg witness transcr: metamark restore
May contain	analysis: c cl interp interpGrp m pc phr s span spanGrp w core: add address date del gap graphic hi lb name note noteGrp pb ptr q quote ref rs term ti- tle header: idno linking: seg msdescription: msDesc objectType stamp namesdates: country listOrg listPerson orgName persName roleName settlement textcrit: app listWit transcr: listTranspose metamark restore subst character data
Example	<pre><hi rend="gothic">And this Indenture further witnesseth</hi> that the said <hi rend="italic">Walter Shandy</hi> in consideration of the said intended marriage</pre>
Content model	<content> <macroref key="macro.paraContent"></macroref> </content>
Schema Declaration	element hi { att.global.attributes, att.written.attributes, macro.paraContent }

9.1.29. <idno>

<idno> (identifier) supplies any form of identifier used to identify some object, such as a bibliographic item, a person, a title, an organization, etc. in a standardized way. [13.3.1. Basic Principles 2.2.4. Publication, Distribution, Licensing, etc. 2.2.5. The Series Statement 3.12.2.4. Imprint, Size of a Document, and Reprint Information]

2.2.5. The Series Statement 3.12.2.4. Imprint, Size of a Document, and Reprint Information			
Module	header		
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.analytic (@ana)) (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 att.typed from		
		Status	Optional
	2	Datatype Suggested values in- clude:	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.

1	I room
	ISSN International Standard Serial Number: an eight- digit number to uniquely identify a serial publica-
	tion.
	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 identi- fying number assigned to a document in English printed in the British Isles or North America be- fore 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.
Member of	model.nameLike model.personPart model.publicationStmtPart.detail
Contained by	lanalysis: cl phr s span
Contained by	analysis: cl phr s span core: add address date del editor hi name note p pubPlace publisher q quote ref rs street term title
Contained by	core: add address date del editor hi name note p pubPlace publisher q quote ref rs street term title header: change classCode correspAction creation handNote idno language licence publicationStmt seriesStmt
Contained by	core: add address date del editor hi name note p pubPlace publisher q quote ref rs street term title header: change classCode correspAction creation handNote idno language licence publicationStmt seriesStmt linking: ab seg
Contained by	core: add address date del editor hi name note p pubPlace publisher q quote ref rs street term title header: change classCode correspAction creation handNote idno language licence publicationStmt seriesStmt
Contained by	core: add address date del editor hi name note p pubPlace publisher q quote ref rs street term title header: change classCode correspAction creation handNote idno language licence publicationStmt seriesStmt linking: ab seg msdescription: accMat objectType stamp namesdates: country org orgName persName person roleName settlement textcrit: lem rdg witness
	core: add address date del editor hi name note p pubPlace publisher q quote ref rs street term title header: change classCode correspAction creation handNote idno language licence publicationStmt seriesStmt linking: ab seg msdescription: accMat objectType stamp namesdates: country org orgName persName person roleName settlement
May contain	core: add address date del editor hi name note p pubPlace publisher q quote ref rs street term title header: change classCode correspAction creation handNote idno language licence publicationStmt seriesStmt linking: ab seg msdescription: accMat objectType stamp namesdates: country org orgName persName person roleName settlement textcrit: lem rdg witness
	core: add address date del editor hi name note p pubPlace publisher q quote ref rs street term title header: change classCode correspAction creation handNote idno language licence publicationStmt seriesStmt linking: ab seg msdescription: accMat objectType stamp namesdates: country org orgName persName person roleName settlement textcrit: lem rdg witness transcr: metamark restore header: idno
May contain	core: add address date del editor hi name note p pubPlace publisher q quote ref rs street term title header: change classCode correspAction creation handNote idno language licence publicationStmt seriesStmt linking: ab seg msdescription: accMat objectType stamp namesdates: country org orgName persName person roleName settlement textcrit: lem rdg witness transcr: metamark restore header: idno character data <idno< th=""></idno<>
May contain Note	core: add address date del editor hi name note p pubPlace publisher q quote ref rs street term title header: change classCode correspAction creation handNote idno language licence publicationStmt seriesStmt linking: ab seg msdescription: accMat objectType stamp namesdates: country org orgName persName person roleName settlement textcrit: lem rdg witness transcr: metamark restore header: idno character data <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. <idno type="ISBN">978-1-906964-22-1 <idno type="ISBN">978-1-906964-22-1 <idno type="IDI">1.01001/123 <idno type="IDI">1.01001/123 <idno type="URI">1.01001/123 <idno type="URI">1.01001/123 <idno type="URI">1.01001/123 <idno type="URI">1.01001/123 </idno></idno></idno></idno></idno></idno></idno></idno></idno></idno>
May contain Note	core: add address date del editor hi name note p pubPlace publisher q quote ref rs street term title header: change classCode correspAction creation handNote idno language licence publicationStmt seriesStmt linking: ab seg msdescription: accMat objectType stamp namesdates: country org orgName persName person roleName settlement textcrit: lem rdg witness transcr: metamark restore header: idno character data <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. <idno type="ISBN">0143-3385 <idno type="ISSN">0143-3385 <idno type="URI">http://www.worldcat.org/oclc/185922478</idno> </idno></idno></idno></idno>
May contain Note	core: add address date del editor hi name note p pubPlace publisher q quote ref rs street term title header: change classCode correspAction creation handNote idno language licence publicationStmt seriesStmt linking: ab seg msdescription: accMat objectType stamp namesdates: country org orgName persName person roleName settlement textcrit: lem rdg witness transcr: metamark restore header: idno character data <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. <idno type="ISBN">978-1-906964-22-1 978-1-906964-22-1 cidno type="ISBN">978-1-906964-22-1 cidno type="ISBN">978-1-906964-22-1 cidno type="ISBN">143-3385 cidno type="ISBN">143-3385 cidno type="ISN">147-37bmason Tract E.537(17) cidno type="URI">http://www.worldcat.org/oclc/185922478 cidno type="URI">http://www.worldcat.org/d63/ cidno type="URI">http://authority.nzetc.org/463/ cidno type="WII">http://authority.nzetc.org/463/ cidno type="WII">http://authority.nzetc.org/463/ cidno type="WII">cidno type="WII">http://authority.nzetc.org/463/ cidno type="WII">http://authority.nzetc.org/463/ </idno></idno></idno>

9.1.30. <interp>

<interp> (interpretation) summarizes a specific interpretative annotation which can be linked to a span of text. [17.3. Spans and Interpretations] Module analysis 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.analytic (@ana)) (att.global.facs (@facs)) (att.global.change (@change)) (att.global.responsibility (@cert, @resp)) (att.glob-<u>al.source</u> (@source)) att.interpLike (@inst) <u>att.typed</u> (type, @subtype) indicates what kind of phenomenon is being noted in the passage. type Status Recommended **Datatype** teidata.enumerated Sample val- imues include: age identifies an image in the passage. ac- identifies a character associated with the passage. ter theme identifies a theme in the passage. allu- identifies an allusion to another text. sion Member of model.global.meta Contained by analysis: cl interpGrp m phr s span w core: add address date del editor hi name note p pubPlace publisher q quote ref rs street term header: change classCode handNote language licence linking: ab seg ${\bf msdescription:} \ \underline{accMat} \ \underline{objectType} \ \underline{stamp}$ ${\bf names dates:} \ \underline{{\rm country}} \ \underline{{\rm orgName}} \ \underline{{\rm persName}} \ \underline{{\rm person}} \ \underline{{\rm roleName}} \ \underline{{\rm settlement}}$ textcrit: lem rdg textstructure: body div text transcr: metamark restore surface surfaceGrp May contain Character data only Generally, each <interp> element carries an xml:id attribute. This permits the encoder to ex-Note plicitly associate the interpretation represented by the content of an <u><interp></u> with any textual element through its ana attribute. Alternatively (or, in addition) an <interp> may carry an inst attribute that points to one or more textual elements to which the analysis represented by the content of the <interp> applies. <interp type="structuralunit"
xml:id="ana_am">aftermath</interp> Example

Content model	<pre><content> <alternate maxoccurs="unbounded" minoccurs="0"> <textnode></textnode> <classref key="model.gLike"></classref> <classref key="model.descLike"></classref> <classref key="model.certLike"></classref> <classref key="model.certLike"></classref> </alternate> </content></pre>
Schema Declaration	<pre>element interp { att.global.attributes, att.interpLike.attribute.inst, att.typed.attribute.subtype, attribute type { text }?, (text model.gLike model.descLike model.certLike)* }</pre>

9.1.31. <interpGrp>

<ir>
<interpGrp> (interpretation group) collects together a set of related interpretations which share responsibility or type.

[17.3. Spans and Interpretations]

Module
analysis

Module	analysis		
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.analytic (@ana)) (att.global.facs (@facs)) (att.global.change (@change)) (att.global.responsibility (@cert, @resp)) (att.global.source) (@source)) att.interpLike (@inst) att.typed (type, @subtype) type indicates what kind of phenomenon is being noted in the passage. Status Recommended		
	Datatype	teidata.enumerated	
	Sample val- ues include:	image identifies an image in the passage.	
		ac- identifies a character associated with the passage. ter	
		identifies a theme in the passage.	
		al- lu- identifies an allusion to another text. sion	
Member of	model.global.meta		
Contained by	analysis: cl m phr s span w core: add address date del editor hi name note p pubPlace publisher q quote ref rs street term title header: change classCode handNote language licence linking: ab seg msdescription: accMat objectType stamp namesdates: country orgName persName person roleName settlement textcrit: lem rdg textstructure: body div text transcr: metamark restore surface surfaceGrp		
May contain	analysis: interp		
Note	Any number of <interp> element</interp>	S.	
Example	<pre><interpgrp resp="#TMA" type="structuralunit"> <desc>basic structural organi <interp xml:id="I1">introduct <interp xml:id="I2">conflict< interp xml:id="I3">climax </interp></interp></desc></interpgrp></pre>	ion /interp>	

9.1.32. <keywords>

<keywords> (keywords) Classification]</keywords>	ds) contains a list of keywords or phrases identifying the topic or nature of a text. [2.4.3. The Text		
Module	header		
Attributes	Attributes <u>att.global</u> (@xml:id, @n, @xml:lang, @xml:base, @xml:space) (<u>att.global.ren-dition</u> (@rend, @style, @rendition)) (<u>att.global.linking</u> (@corresp, @synch, @sameAs, @copyOf, @next, @prev, @exclude, @select)) (<u>att.global.analytic</u> (@ana)) (<u>att.global.facs</u> (@facs)) (<u>att.global.change</u> (@change)) (<u>att.global.responsibility</u> (@cert, @resp)) (<u>att.global.source</u> (@source))		
	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.</taxonomy>		
	Status Optional		
	Datatype teidata.pointer		
Contained by	header: textClass		
May contain	core: term		
Note	Each individual keyword (including compound subject headings) should be supplied as a term > element directly within the teem element. An alternative usage, in which each term > appears within an <item< a="">> inside a st> 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.</item<>		
Example	<pre><keywords scheme="http://classificationweb.net"> <term>Babbage, Charles</term> <term>Mathematicians - Great Britain - Biography</term> </keywords></pre>		
Example	<pre><keywords> <term>Fermented beverages</term> <term>Central Andes</term> <term>Schinus molle</term> <term>Molle beer</term> <term>Indigenous peoples</term> <term>Ethnography</term> <term>Archaeology</term> </keywords></pre>		
Content model	<pre><content> <alternate> <elementref key="term" maxoccurs="unbounded" minoccurs="1"></elementref> <elementref key="list"></elementref> </alternate> </content></pre>		

Schema Declaration	<pre>element keywords { att.global.attributes, attribute scheme { text }?, (term+ list) }</pre>

9.1.33. <langUsage>

<a hre<="" th="">	
[2.4.2. Language Usage 2.4. T	he Profile Description 15.3.2. Declarable Elements]
Module	header
Attributes	Attributes <u>att.global</u> (@xml:id, @n, @xml:lang, @xml:base, @xml:space) (<u>att.global.ren-dition</u> (@rend, @style, @rendition)) (<u>att.global.linking</u> (@corresp, @synch, @sameAs, @copyOf, @next, @prev, @exclude, @select)) (<u>att.global.analytic</u> (@ana)) (<u>att.global.facs</u> (@facs)) (<u>att.global.change</u> (@change)) (<u>att.global.responsibility</u> (@cert, @resp)) (<u>att.global.source</u> (@source)) <u>att.declarable</u> (@default)
Member of	model.profileDescPart
Contained by	header: profileDesc
May contain	core: p header: language linking: ab
Example	<pre><langusage> <language ident="fr-CA" usage="60">Québecois</language> <language ident="en-CA" usage="20">Canadian business English</language> <language ident="en-GB" usage="20">British English</language> </langusage></pre>
Content model	<pre><content> <alternate> <classref key="model.pLike" maxoccurs="unbounded" minoccurs="1"></classref> <elementref key="language" maxoccurs="unbounded" minoccurs="1"></elementref> </alternate> </content></pre>
Schema Declaration	<pre>element langUsage { att.global.attributes, att.declarable.attributes, (model.pLike+ language+) }</pre>

9.1.34. <language>

Module header Attributes Attributes att.global (@xml:id, @n, @xml:lang, @xml:base, @xml:space) (att.global dition (@rend, @style, @rendition)) (att.global.linking (@corresp, @synch, @same/ @copyOf, @next, @prev, @exclude, @select)) (att.global.analytic (@ana)) (att.global.analytic (@ana)) (att.global.analytic (@ana))	As,
dition (@rend, @style, @rendition)) (att.global.linking (@corresp, @synch, @same	As,
(@facs)) (att.global.change (@change)) (att.global.responsibility (@cert, @resp)) (at al.source (@source)) ident (identifier) Supplies a language code constructed as defined in BC which is used to identify the language documented by this elemen which is referenced by the global xml:lang attribute. Status Required Datatype teidata.language usage specifies the approximate percentage (by volume) of the text which this language. Status Optional	EP 47 t, and

	Datatype nonNegativeInteger
Contained by	header: langUsage
May contain	analysis: interp interpGrp span spanGrp core: address date gap hi lb name note noteGrp pb ptr q ref rs term title header: idno msdescription: objectType stamp namesdates: country orgName persName roleName settlement textcrit: app transcr: listTranspose metamark subst character data
Note	Particularly for sublanguages, an informal prose characterization should be supplied as content for the element.
Example	<pre><langusage> <language ident="en-US" usage="75">modern American English</language> <language ident="i-az-Arab" usage="20">Azerbaijani in Arabic script</language> <language ident="x-lap" usage="05">Pig Latin</language> </langusage></pre>
Content model	<pre><content> <macroref key="macro.phraseSeq.limited"></macroref> </content></pre>
Schema Declaration	<pre>element language { att.global.attributes, attribute ident { text }, attribute usage { text }?, macro.phraseSeq.limited }</pre>

9.1.35. <lb>

line beginning) marks the beginning of a new (typographic) line in some edition or version of a text. [3.11.3. Milestone Elements 7.2.5. Speech Contents]	
Module	core
Attributes	Attributes <u>att.global</u> (@xml:id, @n, @xml:lang, @xml:base, @xml:space) (<u>att.global.rendition</u> (@rend, @style, @rendition)) (<u>att.global.linking</u> (@corresp, @synch, @sameAs, @copyOf, @next, @prev, @exclude, @select)) (<u>att.global.analytic</u> (@ana)) (<u>att.global.facs</u> (@facs)) (<u>att.global.change</u> (@change)) (<u>att.global.responsibility</u> (@cert, @resp)) (<u>att.global.source</u> (@source)) <u>att.typed</u> (@type, @subtype) <u>att.edition</u> (@ed, @edRef) <u>att.spanning</u> (@spanTo) <u>att.breaking</u> (@break)
Member of	model.milestoneLike
Contained by	analysis: cl m phr s span w core: add address date del editor hi name note p pubPlace publisher q quote ref rs street term title header: change classCode handNote language licence linking: ab seg msdescription: accMat objectType stamp namesdates: country org orgName persName person roleName settlement textcrit: lem rdg textstructure: body div text transcr: metamark restore subst surface surfaceGrp
May contain	Empty element
Note	By convention, \leq lb \geq 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 \leq lb \geq 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 $<$ 1 $>$ element is available) except in circumstances where structural units cannot otherwise be marked.

	The <i>type</i> attribute may be used to characterize the line break in any respect. The more specialized attributes <i>break</i> , <i>ed</i> , or <i>edRef</i> 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.
Example	This example shows typographical line breaks within metrical lines, where they occur at different places in different editions: <pre></pre>
	<pre><1>Of that Forbidden Tree, whose<1b ed="1667 1674"/> mortal tast<!--1--> <1>Brought Death into the World,<1b ed="1667"/> and all<1b ed="1674"/> our woe,<!--1--></pre>
Example	This example encodes typographical line breaks as a means of preserving the visual appearance of a title page. The <i>break</i> attribute is used to show that the line break does not (as elsewhere) mark the start of a new word.
	<pre><titlepart> <lb></lb>With Additions, ne-<lb break="no"></lb>ver before Printed. </titlepart></pre>
Content model	<pre><content> <empty></empty> </content></pre>
Schema Declaration	element lb { att.global.attributes, att.typed.attributes, att.edition.attributes, att.spanning.attributes, att.breaking.attributes, empty }

9.1.36. <lem>

(lemma) contains the lemma, or base text, of a textual variation. [12.1. The Apparatus Entry, Readings, and Witnesses]	
Module	textcrit
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.analytic (@ana)) (att.global.facs (@facs)) (att.global.change (@change)) (att.global.responsibility (@cert, @resp)) (att.global.source (@source)) att.textCritical (@type, @cause, @varSeq, @require) (att.written (@hand)) att.witnessed (@wit)
Contained by	textcrit: app
May contain	analysis: c cl interp interpGrp m pc phr s span spanGrp w core: add address date del gap graphic hi lb name note noteGrp p pb ptr q quote ref rs term title header: idno linking: ab seg msdescription: msDesc objectType stamp namesdates: country listOrg listPerson orgName persName roleName settlement textcrit: app listWit textstructure: div transcr: listTranspose metamark restore subst character data
Note	The term <i>lemma</i> is used in text criticism to describe the reading given in the main text, which may be used as a heading in the apparatus itself. This usage connects it to mathematics (where a lemma is a proven proposition used as a step in a proof, a "given") and natural-language processing (where a lemma is the dictionary headword associated with an inflected form in the running text).
Example	<app> <lem wit="#El #Hg">Experience</lem> <rdg type="substantive" wit="#La">Experiment</rdg> <rdg type="substantive" wit="#Ra2">Eryment</rdg> </app>
Content model	<content> <alternate <="" minoccurs="0" td=""></alternate></content>

```
maxOccurs="unbounded">
                                                                                ctextNode/>
cclassRef key="model.divLike"/>
cclassRef key="model.divPart"/>
celementRef key="titlePage"/>
celementRef key="argument"/>
celementRef key="docAuthor"/>
celementRef key="docDate"/>
celementRef key="docDate"/>
celementRef key="docDatition"/>
celementRef key="docImprint"/>
celementRef key="docTitle"/>
                                                                                 <elementRef key="docTitle"/>
<elementRef key="epigraph"/>
                                                                                 <elementRef key="imprimatur"/>
<elementRef key="titlePart"/>
                                                                                 <elementRef key="epilogue"/>
                                                                                <elementRef key="performance"/>
<elementRef key="prologue"/>
<elementRef key="set"/>
<classRef key="model.gLike"/>
                                                                                classRef key="model.ghrase"/>
classRef key="model.inter"/>
classRef key="model.global"/>
cclassRef key="model.global"/>
                                                                               </alternate>
                                                                              </content>
Schema Declaration
                                                                             element lem
                                                                                   att.global.attributes,
                                                                                  att.textCritical.attributes,
att.witnessed.attributes,
                                                                                          text
                                                                                         model.divLike
                                                                                         model.divPart
                                                                                          titlePage
                                                                                         argument
byline
                                                                                         docAuthor
docDate
                                                                                          docEdition
                                                                                         docImprint
docTitle
                                                                                          epigraph
imprimatur
                                                                                          titlePart
                                                                                          epilogue
performance
                                                                                         prologue
set
                                                                                          model.gLike
                                                                                          model.phrase
                                                                                          model.inter
model.global
                                                                                          model.rdgPart
```

9.1.37. ence>

clicence> contains information about a licence or other legal agreement applicable to the text. [2.2.4. Publication, Distribution, Licensing, etc.]

, 2.00.00.05, 000.1	
Module	header
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.analytic (@ana)) (att.global.facs (@facs)) (att.global.change (@change)) (att.global.responsibility (@cert, @resp)) (att.global.source (@source)) att.pointing (@targetLang, @target, @evaluate) att.datable (@calendar, @period) (att.datable.w3c (@when, @notBefore, @notAfter, @from, @to)) (att.datable.custom (@when-custom, @notBefore-custom, @notAfter-custom, @from-custom, @to-custom, @datingPoint, @datingMethod))
Member of	<u>model.availabilityPart</u>
Contained by	header: availability
May contain	analysis: c cl interp interpGrp m pc phr s span spanGrp w

	core: add address date del gap graphic hi lb name note noteGrp p pb ptr q quote ref rs term title header: idno linking: ab seg msdescription: msDesc objectType stamp namesdates: country listOrg listPerson orgName persName roleName settlement textcrit: app listWit transcr: listTranspose metamark restore subst character data
Note	A < <u>licence</u> > element should be supplied for each licence agreement applicable to the text in question. The <i>target</i> attribute may be used to reference a full version of the licence. The <i>when</i> , <i>notBefore</i> , <i>notAfter</i> , <i>from</i> or <i>to</i> attributes may be used in combination to indicate the date or dates of applicability of the licence.
Example	<pre>clicence target="http://www.nzetc.org/tm/scholarly/tei-NZETC-Help.html#licensing"> Licence</pre>
Example	<pre><availability> clicence target="http://creativecommons.org/licenses/by/3.0/" notBefore="2013-01-01"></availability></pre>
Content model	<pre><content> <macroref key="macro.specialPara"></macroref> </content></pre>
Schema Declaration	<pre>element licence { att.global.attributes, att.pointing.attributes, att.datable.attributes, macro.specialPara }</pre>

Creative Commons At

9.1.38. < listOrg >

clistOrg> (list of organizations) contains a list of elements, each of which provides information about an identifiable organization. nization. [13.2.2. Organizational Names] Module namesdates 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.analytic (@ana)) (att.global.facs (@facs)) (att.global.change (@change)) (att.global.responsibility (@cert, @resp)) (att.global.source (@source)) att.typed (@type, @subtype) att.declarable (@default) att.sortable (@sortKey) Member of model.listLike model.orgPart Contained by core: add del hi note p q quote ref title corpus: particDesc header: change handNote licence sourceDesc linking: ab seg msdescription: accMat namesdates: listOrg org textcrit: lem rdg witness textstructure: body div transcr: metamark restore May contain namesdates: listOrg org The type attribute may be used to distinguish lists of organizations of a particular type if Note convenient. <listOrg> <head>Libyans</head> Example <org>
<orgName>Adyrmachidae</orgName>

```
<desc>These people have, in most points, the same customs as the Egyptians, but
                                                    use the costume of the Libyans. Their women wear on each leg a ring made of
                                                    bronze [...]</desc>
                                               </org>
                                               <org>
                                                <orgName>Nasamonians</orgName>
                                                <desc>In summer they leave their flocks and herds upon the sea-shore, and go up
the country to a place called Augila, where they gather the dates from the
                                                    palms [...]</desc>
                                               </ora>
                                               <org>
                                              corgName>Garamantians/orgName>
<desc>[...] avoid all society or intercourse with their fellow-men, have no
     weapon of war, and do not know how to defend themselves. [...]</desc>
<!-- ... -->
                                             </org>
</listOrg>
Content model
                                              <content>
                                                <classRef key="model.headLike"</pre>
                                                 minOccurs="0" maxOccurs="unbounded"/>
                                                <elementRef key="desc" minOccurs="0"</pre>
                                                 maxOccurs="unbounded"/>
                                                <alternate minOccurs="0"
maxOccurs="unbounded">
                                                 <elementRef key="relation" minOccurs="1"</pre>
                                                  maxOccurs="1"/>
                                                 <elementRef key="listRelation"</pre>
                                                  minOccurs="1" maxOccurs="1"/>
                                                </alternate>
                                                <sequence minOccurs="1"
maxOccurs="unbounded">
                                                  <alternate minOccurs="1"</pre>
                                                  max0ccurs="unbounded">
                                                  <elementRef key="org" minOccurs="1"
maxOccurs="1"/>
                                                   <elementRef key="listOrg" minOccurs="1"</pre>
                                                    maxOccurs="1"/>
                                                  </alternate>
                                                 <alternate minOccurs="0"
maxOccurs="unbounded">
                                                   <elementRef key="relation"</pre>
                                                   minOccurs="1" maxOccurs="1"/>
<elementRef key="listRelation"</pre>
                                                    minOccurs="1" maxOccurs="1"/>
                                                  </alternate>
                                                </sequence>
                                               </sequence>
                                              </content>
Schema Declaration
                                              element listOrg
                                                 att.global.attributes,
                                                 att.typed.attributes,
                                                 att.declarable.attributes, att.sortable.attributes,
                                                     model.headLike*,
                                                     ( relation | listRelation )*
                                                      ( ( org | listOrg )+, ( relation | listRelation )* )+
```

9.1.39. < listPerson >

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

Module	namesdates
Attributes	Attributes <u>att.global</u> (@xml:id, @n, @xml:lang, @xml:base, @xml:space) (<u>att.global.ren-dition</u> (@rend, @style, @rendition)) (<u>att.global.linking</u> (@corresp, @synch, @sameAs, @copyOf, @next, @prev, @exclude, @select)) (<u>att.global.analytic</u> (@ana)) (<u>att.global.facs</u> (@facs)) (<u>att.global.change</u> (@change)) (<u>att.global.responsibility</u> (@cert, @resp)) (<u>att.global.source</u> (@source)) <u>att.typed</u> (@type, @subtype) <u>att.declarable</u> (@default) <u>att.sortable</u> (@sortKey)
Member of	model.listLike model.orgPart
Contained by	core: add del hi note p q quote ref title

```
corpus: particDesc
                                     header: change handNote licence sourceDesc
                                     linking: ab seg
                                     msdescription: accMat
                                     namesdates: listPerson org
                                     textcrit: lem rdg witness
                                     textstructure: body div
                                     transcr: metamark restore
May contain
                                     namesdates: listPerson org person
                                     The type attribute may be used to distinguish lists of people of a particular type if conve-
Note
                                         </pr
Example
                                          <relation type="personal" name="spouse"
mutual="#P1234 #P4332"/>
                                          </listRelation>
                                         </listPerson>
Content model
                                         <content>
                                           <classRef key="model.headLike"</pre>
                                           minOccurs="0" maxOccurs="unbounded"/>
<elementRef key="desc" minOccurs="0"
                                            maxOccurs="unbounded"/>
                                           <alternate minOccurs="0"
maxOccurs="unbounded">
                                            <elementRef key="relation" minOccurs="1"</pre>
                                           maxOccurs="1"/>
<elementRef key="listRelation"</pre>
                                             minOccurs="1" maxOccurs="1"/>
                                           </alternate>
                                           <sequence minOccurs="1"</pre>
                                           maxOccurs="unbounded">
                                            <alternate minOccurs="1"
                                             maxOccurs="unbounded">
                                             <classRef key="model.personLike"
minOccurs="1" maxOccurs="1"/>
                                             <elementRef key="listPerson"
minOccurs="1" maxOccurs="1"/>
                                            </alternate>
                                            <alternate minOccurs="0"
maxOccurs="unbounded">
                                             <elementRef key="relation"
minOccurs="1" maxOccurs="1"/>
                                             <elementRef key="listRelation"</pre>
                                              minOccurs="1" maxOccurs="1"/>
                                           </sequence>
                                          </sequence>
                                         </content>
Schema Declaration
                                         element listPerson
                                            att.global.attributes,
                                            att.typed.attributes
                                            att.declarable.attributes,
att.sortable.attributes,
                                               model.headLike*,
                                               ( relation | listRelation )*,
                                                 ( model.personLike | listPerson )+, ( relation | listRelation )* )+
```

9.1.40. < listTranspose >

- supplies a list of transpositions, each of which is indicated at some point in a document typically by means of metamarks. [11.3.4.5. Transpositions]

Module	transcr
Attributes	Attributes att.global (@xml:id, @n, @xml:lang, @xml:base, @xml:space) (att.global.ren-
	dition (@rend, @style, @rendition)) (att.global.linking (@corresp, @synch, @sameAs, @copyOf, @next, @prev, @exclude, @select)) (att.global.analytic (@ana)) (att.global.facs

	(@facs)) (att.global.change (@change)) (att.global.responsibility (@cert, @resp)) (att.global.source (@source))
Member of	model.global.meta model.profileDescPart
Contained by	analysis: cl m phr s span w core: add address date del editor hi name note p pubPlace publisher q quote ref rs street term title header: change classCode handNote language licence profileDesc linking: ab seg msdescription: accMat objectType stamp namesdates: country orgName persName person roleName settlement textcrit: lem rdg textstructure: body div text transcr: metamark restore surface surfaceGrp
May contain	transcr: transpose
Example	<pre></pre>
Content model	<pre><content> <sequence> <elementref key="desc" maxoccurs="unbounded" minoccurs="0"></elementref> <elementref key="transpose" maxoccurs="unbounded" minoccurs="1"></elementref> </sequence> </content></pre>
Schema Declaration	element listTranspose { att.global.attributes, (desc*, transpose+) }

9.1.41. < listWit>

<i stWit> (witness list) lists definitions for all the witnesses referred to by a critical apparatus, optionally grouped hierarchically [12.1. The Apparatus Entry Readings and Witnesses]

cally. [12.1. The Apparatus Entry, Readings, and Witnesses]		
Module	textcrit	
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.analytic (@ana)) (att.global.facs (@facs)) (att.global.change (@change)) (att.global.responsibility (@cert, @resp)) (att.global.source) (@source)) att.sortable (@sortKey)	
Member of	model.listLike	
Contained by	core: add del hi note p q quote ref title header: change handNote licence sourceDesc linking: ab seg msdescription: accMat textcrit: lem listWit rdg witness textstructure: body div transcr: metamark restore	
May contain	textcrit: listWit witness	
Note	May contain a series of witness or listWit> elements. The provision of a listWit> element simplifies the automatic processing of the apparatus, e.g. the reconstruction of the readings for all witnesses from an exhaustive apparatus. Situations commonly arise where there are many more or less fragmentary witnesses, such that there may be quite distinct groups of witnesses for different parts of a text or collection of texts. Such groups may be given separately, or nested within a single listWit> element at the beginning of the file listing all the witnesses, partial and complete, for the text, with the	

	attestation of fragmentary witnesses indicated within the apparatus by use of the <wits-tart> and <witend> elements described in section 12.1.5. Fragmentary Witnesses. Note however that a given witness can only be defined once, and can therefore only appear within a single <<u>listWit></u> element.</witend></wits-tart>
Example	<pre><listwit> <witness xml:id="HL26">Ellesmere, Huntingdon Library 26.C.9</witness> <witness xml:id="PN392">Hengwrt, National Library of Wales, Aberystwyth, Peniarth 392D</witness> <witness xml:id="RP149">Bodleian Library Rawlinson Poetic 149 (see further <ptr target="#MSRP149"></ptr>)</witness> </listwit></pre>
Content model	<pre><content> <sequence> <classref key="model.headLike" minoccurs="0"></classref> <elementref key="desc" maxoccurs="unbounded" minoccurs="0"></elementref> <alternate maxoccurs="unbounded" minoccurs="1"> <elementref key="witness"></elementref> <elementref key="witness"></elementref> </alternate> </sequence> </content></pre>
Schema Declaration	<pre>element listWit { att.global.attributes, att.sortable.attributes, (model.headLike?, desc*, (witness listWit)+) }</pre>

9.1.42. <m>

<m> (morpheme) repr</m>	resents a grammatical morpheme. [17.1. Linguistic Segment Categories]	
Module	analysis	
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.analytic (@ana)) (att.global.facs (@facs)) (att.global.change (@change)) (att.global.responsibility (@cert, @resp)) (att.global.source (@source)) att.segLike (@function) (att.datcat (@datcat, @valueDatcat)) (att.fragmentable (@part)) att.typed (@type, @subtype) att.notated (@notation) baseForm supplies the morpheme's base form. Status Optional Datatype teidata.word	
Member of	model.segLike	
Contained by	analysis: cl m phr s w core: add date del editor hi name note p pubPlace publisher q quote ref rs street term title header: change handNote licence linking: ab seg msdescription: accMat objectType stamp namesdates: country orgName persName roleName settlement textcrit: lem rdg transcr: metamark restore	
May contain	analysis: c interp interpGrp m span spanGrp core: gap hi lb note noteGrp pb q linking: seg textcrit: app transcr: listTranspose metamark character data	
Note	The <i>type</i> attribute may be used to indicate the type of morpheme, taking values such as clitic prefix, stem, etc. as appropriate.	
Example	<pre><w type="adjective"> <w type="noun"></w></w></pre>	

9.1.43. <metamark>

<metamark> contains or describes any kind of graphic or written signal within a document the function of which is to determine how it should be read rather than forming part of the actual content of the document. [11.3.4.2. Metamarks]

termine how it should be read rather than forming part of the actual content of the document. [11.3.4.2. Metamarks]				
Module	transcr			
Attributes	l:lang, @xml:ba t.global.linking lect)) (att.globa	Attributes att.spanning (@spanTo) att.placement (@place) 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.analytic (@ana)) (att.global.facs (@facs)) (att.global.change (@change)) (att.global.responsibility (@cert, @resp)) (att.global.source (@source)) function describes the function (for example status, insertion, deletion, transposition) of the metamark.		
		Status	Optional	
		Datatype	teidata.word	
	target	identifies one Status	e or more elements to which the metamark applies. Optional	
		Datatype	1-# occurrences of <u>teidata.pointer</u> separated by white- space	
Member of	model.global			
Contained by	core: add addre title header: change linking: ab seg msdescription: namesdates: co textcrit: lem rd textstructure:	analysis: cl m phr s span w core: add address date del editor hi name note p pubPlace publisher q quote ref rs street term title header: change classCode handNote language licence linking: ab seg msdescription: accMat objectType stamp namesdates: country orgName persName person roleName settlement textcrit: lem rdg textstructure: body div text transcr: metamark restore surface surfaceGrp		
May contain	core: add addre title header: idno linking: ab seg msdescription:			

	textcrit: app listWit transcr: listTranspose metamark restore subst character data
Example	<pre> <surface> <metamark function="used" rend="line" target="#X2"></metamark></surface></pre>
Content model	<pre><content> <macroref key="macro.specialPara"></macroref> </content></pre>
Schema Declaration	<pre>element metamark { att.spanning.attributes, att.placement.attributes, att.global.attributes, attribute function { text }?, attribute target { list { + } }?, macro.specialPara }</pre>

9.1.44. <msDesc>

<msDesc> (manuscript description) contains a description of a single identifiable manuscript or other text-bearing object such as early printed books. [10.1. Overview] Module msdescription 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.analytic (@ana)) (att.global.facs $(@facs))\ (\underline{att.global.change}\ (@change))\ (\underline{att.global.responsibility}\ (@cert,\ @resp))\ (\underline{att.global.change}\ (@change))\ (\underline{att.global.responsibility}\ (@cert,\ @resp))\ (\underline{att.global.change}\ (@change))\ (\underline{att.global.responsibility}\ (@cert,\ @resp))\ (\underline{att.global.change}\ (@cert,\ @resp))\ (\underline{att.global.chang$ al.source (@source)) att.sortable (@sortKey) att.typed (@type, @subtype) att.declaring (@decls) att.docStatus (@status) Member of model.biblLike Contained by core: add del hi note p q quote ref title header: change handNote licence sourceDesc linking: ab seg msdescription: accMat namesdates: org person textcrit: lem rdg witness textstructure: body div transcr: metamark restore May contain core: p linking: ab msdescription: physDesc Note Although the <msDesc> has primarily been designed with a view to encoding manuscript descriptions, it may also be used for other objects such as early printed books, fasicles, epigraphs, or any text-bearing objects that require substantial description. If an object is not text-bearing or the reasons for describing the object is not primarily the textual content, the more general <object> may be more suitable. 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>
                                             remainder is for the most part in a mixed secretary hand.
                                            </objectDesc>
                                           </physDesc>
                                          </msDesc>
Content model
                                          <content>
                                           <sequence>
                                            celementRef key="msIdentifier"/>
<classRef key="model.headLike"
minOccurs="0" maxOccurs="unbounded"/>
                                            <alternate>
                                             <classRef key="model.pLike"
minOccurs="1" maxOccurs="unbounded"/>
                                             <sequence>
                                              <sequence>
<elementRef key="msContents"
minOccurs="0"/>
<elementRef key="physDesc"
minOccurs="0"/>
                                              <elementRef key="history" minOccurs="0"/>
<elementRef key="additional"</pre>
                                               minOccurs="0"/>
                                              <alternate>
                                               <elementRef key="msPart" minOccurs="0"</pre>
                                               maxOccurs="unbounded"/>
<elementRef key="msFrag" minOccurs="0"</pre>
                                              maxOccurs="unbounded"/>
</alternate>
                                             </sequence>
                                            </alternate>
                                           </sequence>
                                          </content>
Schema Declaration
                                          element msDesc
                                             att.global.attributes,
                                             att.sortable.attributes,
                                             att.typed.attributes,
att.declaring.attributes,
                                             att.docStatus.attributes,
                                                 msIdentifier.
                                                 model.headLike*,
                                                    model.pLike+
                                                       msContents?,
                                                       physDesc?,
                                                       history?,
additional?,
                                                        ( msPart* | msFrag* )
```

9.1.45. <name>

<name> (name, proper noun) contains a proper noun or noun phrase. [3.6.1. Referring Strings]</name>		
Module	core	
Attributes	Attributes att.global (@xml:id, @n, @xml:lang, @xml:base, @xml:space) (att.global.rendition (@rend, @style, @rendition)) (att.global.linking (@corresp, @synch, @sameAs, @copyOf, @next, @prev, @exclude, @select)) (att.global.analytic (@ana)) (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.datable (@calendar, @period) (att.datable.w3c (@when, @not-Before, @notAfter, @from, @to)) (att.datable.iso (@when-iso, @notBefore-iso, @no-	

	tAfter-iso, @from-iso, @to-iso)) (att.datable.custom (@when-custom, @notBefore-custom, @notAfter-custom, @from-custom, @to-custom, @datingPoint, @datingMethod)) att.edit_Like (@evidence, @instant) att.typed (@type, @subtype)	
Member of	model.nameLike.agent model.personPart	
Contained by	analysis: cl phr s span core: add address date del editor hi name note p pubPlace publisher q quote ref rs street term title header: change classCode correspAction creation handNote language licence linking: ab seg msdescription: accMat objectType stamp namesdates: country org orgName persName person roleName settlement textcrit: lem rdg witness transcr: metamark restore	
May contain	analysis: c cl interp interpGrp m pc phr s span spanGrp w core: add address date del gap graphic hi lb name note noteGrp pb ptr q quote ref rs term ti- tle header: idno linking: seg msdescription: objectType stamp namesdates: country orgName persName roleName settlement textcrit: app transcr: listTranspose metamark restore subst character data	
Note	Proper nouns referring to people, places, and organizations may be tagged instead with <ergname< a="">, <placename< a="">, or <ergname< a="">, when the TEI module for names and dates is included.</ergname<></placename<></ergname<>	
Example	<pre><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></pre>	
Content model	<pre><content> <macroref key="macro.phraseSeq"></macroref> </content></pre>	
Schema Declaration	<pre>element name { att.global.attributes, att.personal.attributes, att.datable.attributes, att.editLike.attributes, att.typed.attributes, att.typed.attributes, }</pre>	

9.1.46. <note>

<note> (note) contains a note or annotation. [3.9.1. Notes and Simple Annotation 2.2.6. The Notes Statement 3.12.2.8. Notes and Statement of Language 9.3.5.4. Notes within Entries]</note>		
Module	core	
Attributes	Attributes att.global (@xml:id, @n, @xml:lang, @xml:base, @xml:space) (att.global.rendition) (@rend, @style, @rendition)) (att.global.linking (@corresp, @synch, @sameAs, @copyOf, @next, @prev, @exclude, @select)) (att.global.analytic (@ana)) (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) att.anchoring (@anchored, @targetEnd)	
Member of	model.correspActionPart model.correspDescPart model.noteLike	
Contained by	analysis: cl m phr s span w core: add address date del editor hi name note noteGrp p pubPlace publisher q quote ref rs street term title	

May contain	header: change classCode correspAction correspDesc handNote language licence linking: ab seg msdescription: accMat objectType stamp namesdates: country org orgName persName person roleName settlement textcrit: app lem rdg witness textstructure: body div text transcr: metamark restore surface surfaceGrp analysis: c cl interp interpGrp m pc phr s span spanGrp w
May Contain	core: add address date del gap graphic hi lb name note noteGrp p pb ptr q quote ref rs term title header: idno linking: ab seg msdescription: msDesc objectType stamp namesdates: country listOrg listPerson orgName persName roleName settlement textcrit: app listWit transcr: listTranspose metamark restore subst character data
Example	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 'cnote place="bottom" type="gloss"
Example	The global <i>n</i> attribute may be used to supply the symbol or number used to mark the note's point of attachment in the source text, as in the following example: 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.
Content model	<pre><content> <macroref key="macro.specialPara"></macroref> </content></pre>
Schema Declaration	element note { att.global.attributes, att.placement.attributes, att.pointing.attributes, att.typed.attributes, att.written.attributes, att.anchoring.attributes, macro.specialPara }

9.1.47. <noteGrp>

<noteGrp> contains a group of notes [3.9.1.1. Encoding Grouped Notes]

Module	core
Attributes	Attributes att.global (@xml:id, @n, @xml:lang, @xml:base, @xml:space) (att.global.rendition (@rend, @style, @rendition)) (att.global.linking (@corresp, @synch, @sameAs, @copyOf, @next, @prev, @exclude, @select)) (att.global.analytic (@ana)) (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) att.anchoring (@anchored, @targetEnd)
Member of	model.correspActionPart model.correspDescPart model.noteLike
Contained by	analysis: cl m phr s span w core: add address date del editor hi name note noteGrp p pubPlace publisher q quote ref rs street term title header: change classCode correspAction correspDesc handNote language licence linking: ab seg msdescription: accMat objectType stamp namesdates: country org orgName persName person roleName settlement textcrit: app lem rdg textstructure: body div text transcr: metamark restore surface surfaceGrp
May contain	core: note noteGrp
Example	In the following example, there are two notes in different languages, each specifying the content of the annotation relating to the same fragment of text: <() tamen reverendos dominos archiepiscopum et canonicos Leopolienses necnon episcopum in duplicibus Quatuortemporibus <notegrp> <note xml:lang="en">Quatuor Tempora <note xml:lang="en">Quatuor Tempora <note xml:lang="en">Quatuor Tempora <note (following="" 14th)<="" ash="" called="" cine="" first="" in="" n="" note="" quarter="" september="" the="" they="" wednesday)<="" were="" year.=""> <note (#roda,="" (after="" (po="" 13th)<="" and="" anote="" cinerum="" cztery="" december="" dni="" feast="" fourth="" i="" in="" kwartale="" lucia,="" luciae="" n="" note="" of="" pi#tek="" pierwszym="" popielcu)<="" postne="" przypadaj#ce="" razy="" roku.="" si#="" sobota)="" st.="" suche="" the="" w="" year.="" zwa#y=""> <pre> (po Popielcu)</pre> <pre></pre></note></note></note></note></note></notegrp>
Content model	<pre><content> <sequence> <elementref key="desc" maxoccurs="unbounded" minoccurs="0"></elementref> <alternate maxoccurs="unbounded" minoccurs="1"> <elementref key="note"></elementref> <elementref key="noteGrp"></elementref> </alternate> </sequence> </content></pre>
Schema Declaration	<pre>element noteGrp { att.global.attributes, att.placement.attributes, att.pointing.attributes, att.typed.attributes, att.typed.attributes, att.written.attributes, att.anchoring.attributes, (desc*, (note noteGrp)+) }</pre>

9.1.48. <objectType>

<objectType> (object type) contains a word or phrase describing the type of object being referred to. [10.3.2. Material and Object Type]

Object Type]	
Module	msdescription

Attributes	Attributes <u>att.global</u> (@xml:id, @n, @xml:lang, @xml:base, @xml:space) (<u>att.global.ren-dition</u> (@rend, @style, @rendition)) (<u>att.global.linking</u> (@corresp, @synch, @sameAs, @copyOf, @next, @prev, @exclude, @select)) (<u>att.global.analytic</u> (@ana)) (<u>att.global.facs</u> (@facs)) (<u>att.global.change</u> (@change)) (<u>att.global.responsibility</u> (@cert, @resp)) (<u>att.global.source</u> (@source)) <u>att.canonical</u> (@key, @ref)
Member of	model.pPart.msdesc
Contained by	analysis: cl phr s span core: add date del editor hi name note p pubPlace publisher q quote ref rs street term title header: change classCode creation handNote language licence linking: ab seg msdescription: accMat objectType stamp namesdates: country orgName persName roleName settlement textcrit: lem rdg witness transcr: metamark restore
May contain	analysis: c cl interp interpGrp m pc phr s span spanGrp w core: add address date del gap graphic hi lb name note noteGrp pb ptr q quote ref rs term ti- tle header: idno linking: seg msdescription: objectType stamp namesdates: country orgName persName roleName settlement textcrit: app transcr: listTranspose metamark restore subst character data
Note	The <i>ref</i> attribute may be used to point to one or more items within a taxonomy of types of object, defined either internally or externally.
Example	<pre><physdesc> Paper and vellum <objecttype>codex</objecttype> in modern cloth binding. </physdesc></pre>
Example	<pre><physdesc> Fragment of a re-used marble <objecttype>funerary stele</objecttype>. </physdesc></pre>
Content model	<pre><content> <macroref key="macro.phraseSeq"></macroref> </content></pre>
Schema Declaration	<pre>element objectType { att.global.attributes, att.canonical.attributes, macro.phraseSeq }</pre>

9.1.49. <org>

<org> (organization) provides information about an identifiable organization such as a business, a tribe, or any other groupling of people [13.3.3. Organizational Data]

ing of people. [13.3.3. Organizational Data]				
Module	namesdates	namesdates		
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.analytic (@ana)) (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) att.sortable (@sortKey) role specifies a primary role or classification for the organization. Status Optional Datatype 1-# occurrences of teidata.enumerated separated by whitespace		on) (att.global.linking (@corresp, @synch, @sameAs, ude, @select)) (att.global.analytic (@ana)) (att.global.facs ange)) (att.global.responsibility (@cert, @resp)) (att.global.responsibility (@evidence, @instant) at-	

	Values for this attribute may be locally defined by a project, using arbitrary keywords such as artist, employer, familyGroup, or politicalParty, each of which should be associated with a definition. Such local definitions will typically be provided by a <desc> for each <valitem> element in the schema specification of the project's customization.</valitem></desc>
Member of	model.personLike
Contained by	corpus: particDesc namesdates: listOrg listPerson org
May contain	core: <u>lb name note noteGrp p pb ptr rs</u> header: <u>idno</u> linking: <u>ab</u> msdescription: <u>msDesc</u> namesdates: <u>country listOrg listPerson org orgName persName person roleName settlement</u>
Example	<pre><org xml:id="JAMs"> <orgname>Justified Ancients of Mummu</orgname> <desc>An underground anarchist collective spearheaded by <persname>Hagbard Celine</persname>, who fight the Illuminati from a golden submarine, the <name>Leif Ericson</name> </desc> <bibl> <author>Robert Shea</author> <author>Robert Anton Wilson</author> <title>The Illuminatus! Trilogy</title> </bibl></org></pre>
Content model	<pre><content> <sequence></sequence></content></pre>
Schema Declaration	<pre>element org { att.global.attributes, att.typed.attributes, att.editLike.attributes, att.sortable.attributes, attribute role { list { + } }?, (model.headLike*, (model.pLike* (model.nameLike model.nameLike model.orgPart model.orgPart model.milestoneLike)*), (model.noteLike model.biblLike linkGrp link ptr)*, model.personLike*</pre>

) }

9.1.50. <orgName>

<orgname> (organization</orgname>	n name) contains an organizational name. [13.2.2. Organizational Names]
Module	namesdates
Attributes	Attributes att.global (@xml:id, @n, @xml:lang, @xml:base, @xml:space) (att.global.rendition">att.global
Member of	model.nameLike.agent
Contained by	analysis: cl phr s span core: add address date del editor hi name note p pubPlace publisher q quote ref rs street term title header: change classCode correspAction creation handNote language licence linking: ab seg msdescription: accMat objectType stamp namesdates: country org orgName persName roleName settlement textcrit: lem rdg witness transcr: metamark restore
May contain	analysis: c cl interp interpGrp m pc phr s span spanGrp w core: add address date del gap graphic hi lb name note noteGrp pb ptr q quote ref rs term ti- tle header: idno linking: seg msdescription: objectType stamp namesdates: country orgName persName roleName settlement textcrit: app transcr: listTranspose metamark restore subst character data
Example	About a year back, a question of considerable interest was agitated in the <orgname <placename="" key="PEN">Pennsyla. Abolition Society </orgname> []
Content model	<pre><content> <macroref key="macro.phraseSeq"></macroref> </content></pre>
Schema Declaration	<pre>element orgName { att.global.attributes, att.datable.attributes, att.editLike.attributes, att.personal.attributes, att.typed.attributes, macro.phraseSeq }</pre>

9.1.51.

(paragraph) marks paragraphs in prose. [3.1. Paragraphs 7.2.5. Speech Contents]		
Module core		
Attributes	Attributes att.global (@xml:id, @n, @xml:lang, @xml:base, @xml:space) (att.global.rendition) (@rend, @style, @rendition)) (att.global.linking (@corresp, @synch, @sameAs, @copyOf, @next, @prev, @exclude, @select)) (att.global.analytic (@ana)) (att.global.facs	

	(@facs)) (att.global.change (@change)) (att.global.responsibility (@cert, @resp)) (att.global.source (@source)) att.declaring (@decls) att.fragmentable (@part) att.written (@hand)	
Member of	model.pLike	
Contained by	core: note q quote corpus: particDesc header: availability change correspAction correspDesc encodingDesc handNote langUsage licence publicationStmt seriesStmt sourceDesc msdescription: accMat msDesc physDesc namesdates: org person textcrit: lem rdg textstructure: body div transcr: metamark	
May contain	analysis: c cl interp interpGrp m pc phr s span spanGrp w core: add address date del gap graphic hi lb name note noteGrp pb ptr q quote ref rs term ti- tle header: idno linking: seg msdescription: msDesc objectType stamp namesdates: country listOrg listPerson orgName persName roleName settlement textcrit: app listWit transcr: listTranspose metamark restore subst character data	
Example	<pre>Hallgerd was outside. <q>There is blood on your axe,</q> she said. <q>What have you done?</q> <q>I have now arranged that you can be married a second time,</q> replied Thjostolf. <q>Then you must mean that Thorvald is dead,</q> she said. <q>Yep <q>Yep <q>Yep <q>Yep <q>Yep <</q></q></q></q></q></pre>	
Schematron	<s:report test="not(ancestor::tei:floatingText) and (ancestor::tei:p or ancestor::tei:ab) and not(parent::tei:exemplum parent::tei:item parent::tei:note parent::tei:q parent::tei:quote parent::tei:remarks parent::tei:said parent::tei:sp parent::tei:stage parent::tei:cell parent::tei:figure)"> Abstract model violation: Paragraphs may not occur inside other paragraphs or ab elements. </s:report>	
Schematron	<s:report test="(ancestor::tei:l or ancestor::tei:lg) and not(parent::tei:figure or parent::tei:note or ancestor::tei:floatingText)"> Abstract model violation: Lines may not contain higher-level structural elements such as div, p, or ab, unless p is a child of figure or note, or is a descendant of floatingText. </s:report>	
Content model	<pre><content> <macro.paracontent"></macro.paracontent"> </content></pre>	
Schema Declaration	<pre>element p { att.global.attributes, att.declaring.attributes, att.fragmentable.attributes, att.written.attributes, macro.paraContent }</pre>	

9.1.52. <*particDesc>*

<particDesc> (participation description) describes the identifiable speakers, voices, or other participants in any kind of text or other persons named or otherwise referred to in a text, edition, or metadata. [15.2. Contextual Information]

	_	
	Module	corpus
Attributes Attributes att.		Attributes att.global (@xml:id, @n, @xml:lang, @xml:base, @xml:space) (att.global.ren-
		dition (@rend, @style, @rendition)) (att.global.linking (@corresp, @synch, @sameAs,

```
@copyOf, @next, @prev, @exclude, @select)) (att.global.analytic (@ana)) (att.global.facs
                                   (@facs)) (att.global.change (@change)) (att.global.responsibility (@cert, @resp)) (att.glob-
                                   al.source (@source)) att.declarable (@default)
Member of
                                   model.profileDescPart
Contained by
                                   header: profileDesc
May contain
                                   core: p
                                   linking: ab
                                   namesdates: listOrg listPerson org person
                                   May contain a prose description organized as paragraphs, or a structured list of persons and
Note
                                   person groups, with an optional formal specification of any relationships amongst them.
                                       <particDesc>
Example
                                        <person xml:id="P-1234" sex="2" age="mid">
  Female informant, well-educated, born in
                                             Shropshire UK, 12 Jan 1950, of unknown occupation. Speaks French fluently.
                                              Socio-Economic status B2.
                                         <person xml:id="P-4332" sex="1">
                                           <surname>Hancock</surname>
                                           <forename>Antony</forename>
                                          <forename>Aloysius</forename>
<forename>St John</forename>
                                          </persName>
                                          <residence notAfter="1959">
                                            <street>Railway Cuttings</street>
<settlement>East Cheam/settlement>
                                           </address>
                                          </residence>
                                          <occupation>comedian</occupation>
                                         </person>
                                         <relation type="personal" name="spouse"
mutual="#P-1234 #P-4332"/>
                                        </listRelation>
                                   This example shows both a very simple person description, and a very detailed one, using
                                   some of the more specialized elements from the module for Names and Dates.
Content model
                                       <alternate>
                                         <classRef key="model.pLike" minOccurs="1"</pre>
                                        maxOccurs="unbounded"/>
<alternate minOccurs="1"
                                         maxOccurs="unbounded">
                                          <classRef key="model.personLike"/>
                                         <elementRef key="listPerson"/>
<elementRef key="listOrg"/>
                                       </alternate>
                                       </content>
Schema Declaration
                                       element particDesc
                                         att.global.attributes,
                                          att.declarable.attributes,
                                          ( model.pLike+ | ( model.personLike | listPerson | listOrg )+ )
```

9.1.53. <*pb*>

<pb> (page beginning) marks the beginning of a new page in a paginated document. [3.11.3. Milestone Elements]</pb>			
Module	core		
Attributes	Attributes <u>att.global</u> (@xml:id, @n, @xml:lang, @xml:base, @xml:space) (<u>att.global.rendition</u> (@rend, @style, @rendition)) (<u>att.global.linking</u> (@corresp, @synch, @sameAs, @copyOf, @next, @prev, @exclude, @select)) (<u>att.global.analytic</u> (@ana)) (<u>att.global.facs</u> (@facs)) (<u>att.global.change</u> (@change)) (<u>att.global.responsibility</u> (@cert, @resp)) (<u>att.global.source</u> (@source)) <u>att.typed</u> (@type, @subtype) <u>att.edition</u> (@ed, @edRef) <u>att.spanning</u> (@spanTo) <u>att.breaking</u> (@break)		

Member of	model.milestoneLike
Contained by	analysis: cl m phr s span w core: add address date del editor hi name note p pubPlace publisher q quote ref rs street term title header: change classCode handNote language licence linking: ab seg msdescription: accMat objectType stamp namesdates: country org orgName persName person roleName settlement textcrit: lem rdg textstructure: body div text transcr: metamark restore subst surface surfaceGrp
May contain	Empty element
Note	A \leq pb \geq element should appear at the start of the page which it identifies. The global n attribute indicates the number or other value associated with this page. This will normally be the page number or signature printed on it, since the physical sequence number is implicit in the presence of the \leq pb \geq element itself. The $type$ attribute may be used to characterize the page break in any respect. The more specialized attributes $break$, ed , or $edRef$ should be preferred when the intent is to indicate whether or not the page break is word-breaking, or to note the source from which it derives.
Example	Page numbers may vary in different editions of a text.
	<pre> <pb ed="ed2" n="145"></pb> <!-- Page 145 in edition "ed2" starts here--> <pb ed="ed1" n="283"></pb> <!-- Page 283 in edition "ed1" starts here--> </pre>
Example	A page break may be associated with a facsimile image of the page it introduces by means of the <i>facs</i> attribute <pre></pre>
Content model	<content> <empty></empty> </content>
Schema Declaration	<pre>element pb { att.global.attributes, att.typed.attributes, att.edition.attributes, att.spanning.attributes, att.breaking.attributes, empty }</pre>

9.1.54. <pc>

<pc> (punctuation character) contains a character or string of characters regarded as constituting a single punctuation mark. [17.1.2. Below the Word Level 17.4.2. Lightweight Linguistic Annotation]

17.1.2. Below the Word Level 17.4.2. Eightweight Enighistic Fundation				
Module	analysis			
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.analytic (@ana)) (att.global.facs (@facs)) (att.global.change (@change)) (att.global.responsibility (@cert, @resp)) (att.global.source (@source)) att.segLike (@function) (att.datcat (@datcat, @valueDatcat)) (att.fragmentable (@part)) att.typed (@type, @subtype) att.linguistic (@lemma, @lemmaRef, @pos, @msd, @join) (att.lexicographic.normalized (@norm, @orig))			

	force indicates the extent to which this punctuation mark conventionally separates words or phrases		
		Status	Optional
		Datatype	teidata.enumerated
		Legal values are:	
			weak the punctuation mark is not a word separator
			ter the punctuation mark may or may not be a word separator
	unit	provides a nar Status	ne for the kind of unit delimited by this punctuation mark. Optional
		Datatype	teidata.enumerated
	pre	indicates whet	ther this punctuation mark precedes or follows the unit it
		Status	Optional
		Datatype	teidata.truthValue
Member of	model.segLike		
Contained by	analysis: cl phr s w core: add date del editor hi name note p pubPlace publisher q quote ref rs street term title header: change handNote licence linking: ab seg msdescription: accMat objectType stamp namesdates: country orgName persName roleName settlement textcrit: lem rdg transcr: metamark restore		
May contain	analysis: c core: add del transcr: restore subst character data		
Example	<phr> <mrd><mrd><mydo< mr=""> <mr> <mrd><myyou< mr=""> <mrd><mrd><mrd><mrd><mrd><mrd><mrd><mrd></mrd></mrd></mrd></mrd></mrd></mrd></mrd></mrd></myyou<></mrd></mr></mydo<></mrd></mrd></phr>		
Example	Example encoding of the German sentence <i>Wir fahren in den Urlaub.</i> , encoded with attributes from att.linguistic discussed in section .		
	<pre><s> <w msd="1.Pl.*.Nom" pos="PPER">Wir</w> <w msd="1.Pl.Pres.Ind" pos="VVFIN">fahren</w> <w msd="" pos="APPR">in</w> <w msd="Def.Masc.Akk.Sg." pos="APR">den</w> <w msd="Masc.Akk.Sg." pos="NN">Jrlaub</w> <pre></pre></s></pre>		
Content model	<elementref k<="" th=""><th>bounded"> r="model.gLike"/</th><th></th></elementref>	bounded"> r="model.gLike"/	
Schema Declaration	element pc		

```
att.global.attributes,
att.segLike.attributes,
att.typed.attributes,
att.linguistic.attributes,
attribute force { "strong" | "weak" | "inter" }?,
attribute unit { text }?,
attribute pre { text }?,
  ( text | model.gLike | c | model.pPart.edit )*
}
```

9.1.55. <persName>

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

more of the person's forenames, surnames, honorifics, added names, etc. [13.2.1. Personal Names]				
Module	namesdates			
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.analytic (@ana)) (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, @not-Before, @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.edit-Like (@evidence, @instant) att.personal (@full, @sort) (att.naming (@role, @nymRef) (att.canonical (@key, @ref))) att.typed (@type, @subtype)			
Member of	model.nameLike.agent model.persStateLike			
Contained by	analysis: cl phr s span core: add address date del editor hi name note p pubPlace publisher q quote ref rs street term title header: change classCode correspAction creation handNote language licence linking: ab seg msdescription: accMat objectType stamp namesdates: country org orgName persName person roleName settlement textcrit: lem rdg witness transcr: metamark restore			
May contain	analysis: c cl interp interpGrp m pc phr s span spanGrp w core: add address date del gap graphic hi lb name note noteGrp pb ptr q quote ref rs term ti- tle header: idno linking: seg msdescription: objectType stamp namesdates: country orgName persName roleName settlement textcrit: app transcr: listTranspose metamark restore subst character data			
Example	<pre><persname> <forename>Edward</forename> <forename>George</forename> <surname type="linked">Bulwer-Lytton</surname>, <rolename>Baron Lytton of <placename>Knebworth</placename> </rolename> </persname></pre>			
Content model	<content> <macro.phraseseq"></macro.phraseseq"> </content>			
Schema Declaration	<pre>element persName { att.global.attributes, att.datable.attributes, att.editLike.attributes, att.personal.attributes, att.typed.attributes, macro.phraseSeq }</pre>			

9.1.56. <person>

<person> (person) provides information about an identifiable individual, for example a participant in a language interaction, or a person referred to in a historical source. [13.3.2. The Person Element 15.2.2. The Participant Description] Module namesdates Attributes 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.analytic (@ana)) (att.global.facs (@facs)) (att.global.change (@change)) (att.global.responsibility (@cert, @resp)) (att.global.source (@source)) att.editLike (@evidence, @instant) att.sortable (@sortKey) role specifies a primary role or classification for the person. Status Optional 1-# occurrences of teidata.enumerated separated by **Datatype** whitespace Values for this attribute may be locally defined by a Note project, using arbitrary keywords such as artist, employer, author, relative, or servant, each of which should be associated with a definition. Such local definitions will typically be provided by a <valList> element in the project schema specification. specifies the sex of the person. sex Status Optional Datatype 1-# occurrences of teidata.sex separated by whitespace Note Values for this attribute may be locally defined by a project, or may refer to an external standard, such as vCard's sex property http://microformats.org/wiki/gender-formats (in which M indicates male, F female, O other, N none or not applicable, U unknown), or the often used ISO 5218:2004 Representation of Human Sexes http://standards.iso.org/ittf/PubliclyAvailableStandards/c036266_ISO_IEC_5218_2004(E_F).zip (in which 0 indicates unknown; 1 male; 2 female; and 9 not applicable, although the ISO standard is widely considered inadequate); cf. CETH's Recommendations for Inclusive Data Collection of Trans People http://transhealth.ucsf.edu/trans?page=lib-data-collection. specifies an age group for the person. age Status Optional **Datatype** teidata.enumerated Values for this attribute may be locally defined by a Note project, using arbitrary keywords such as infant, child, teen, adult, or senior, each of which should be associated with a definition. Such local definitions will typically be provided by a <valList> element in the project schema specification. Member of model.personLike Contained by corpus: particDesc namesdates: listPerson org May contain analysis: interp interpGrp span spanGrp core: gap lb name note noteGrp p pb ptr header: idno linking: ab msdescription: msDesc namesdates: persName textcrit: app transcr: listTranspose metamark

Note	May contain either a prose description organized as paragraphs, or a sequence of more specific demographic elements drawn from the model.personPart class.	
Example	<pre><person age="adult" sex="F"> Female respondent, well-educated, born in Shropshire UK, 12 Jan 1950, of unknown occupatatus B2. </person></pre>	tion. Speaks French
Example	<pre><person age="immortal" role="god" sex="intersex"> <persname>Hermaphroditos</persname> <persname xml:lang="grc">##µ#######/persName> </persname></person></pre>	
Example	<pre><person role="poet" sex="1" xml:id="Ovi01"> <persname xml:lang="en">Ovid</persname> <persname xml:lang="en">Publius Ovidius Naso</persname> <pirtle when="-0044-03-20"> 20 March 43 BC <placename></placename></pirtle></person></pre>	
Content model	<pre><content> <alternate> <classref key="model.pLike" maxoccurs="unbounded" minoccurs="1"></classref> <alternate maxoccurs="unbounded" minoccurs="0"> <classref key="model.personPart"></classref> <classref key="model.personPart"></classref> <classref key="model.global"></classref> <elementref key="ptr"></elementref> </alternate> </alternate> </content></pre>	
Schema Declaration	<pre>element person { att.global.attributes, att.editLike.attributes, att.sortable.attributes, attribute role { list { + } }?, attribute sex { list { + } }?, attribute age { text }?, (model.pLike+ (model.personPart model.global ptr)*) }</pre>	

9.1.57. <phr>

<phr> (phrase) represents a grammatical phrase. [17.1. Linguistic Segment Categories]</phr>		
Module	analysis	
Attributes	Attributes <u>att.global</u> (@xml:id, @n, @xml:lang, @xml:base, @xml:space) (<u>att.global.rendition</u> (@rend, @style, @rendition)) (<u>att.global.linking</u> (@corresp, @synch, @sameAs, @copyOf, @next, @prev, @exclude, @select)) (<u>att.global.analytic</u> (@ana)) (<u>att.global.facs</u> (@facs)) (<u>att.global.change</u> (@change)) (<u>att.global.responsibility</u> (@cert, @resp)) (<u>att.global.source</u> (@source)) <u>att.segLike</u> (@function) (<u>att.datcat</u> (@datcat, @valueDatcat)) (<u>att.fragmentable</u> (@part)) <u>att.typed</u> (@type, @subtype) <u>att.notated</u> (@notation)	
Member of	model.segLike	
Contained by	analysis: cl phr s core: add date del editor hi name note p pubPlace publisher q quote ref rs street term title header: change handNote licence linking: ab seg msdescription: accMat objectType stamp namesdates: country orgName persName roleName settlement textcrit: lem rdg transcr: metamark restore	
May contain	analysis: c cl interp interpGrp m pc phr s span spanGrp w	

core: add address date del gap graphic hi lb name note noteGrp pb ptr q quote ref rs term tiheader: idno linking: seg $\textbf{msdescription:} \ \underline{objectType} \ \underline{stamp}$ namesdates: country orgName persName roleName settlement transcr: <u>listTranspose</u> metamark restore subst character data The *type* attribute may be used to indicate the type of phrase, taking values such as noun, Note verb, preposition, etc. as appropriate. <phr type="verb"
function="extraposted_modifier">To talk
<phr type="preposition"
function="complement">of
<phr type="noun" function="object">many things</phr> Example </phr> </phr> Content model <content> <macroRef key="macro.phraseSeq"/> </content> **Schema Declaration** element phr att.global.attributes, att.segLike.attributes, att.typed.attributes, att.notated.attributes, macro.phraseSeq

9.1.58. <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.

Module	msdescription
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.analytic (@ana)) (att.global.facs (@facs)) (att.global.change (@change)) (att.global.responsibility (@cert, @resp)) (att.global.source (@source))
Contained by	msdescription: msDesc
May contain	core: p linking: ab msdescription: accMat
Example	<pre><physdesc> <objectdesc form="codex"></objectdesc></physdesc></pre>
Content model	<content></content>

	<pre><sequence> <classref key="model.pLike" maxoccurs="unbounded" minoccurs="0"></classref> <classref expand="sequenceOptional" key="model.physDescPart"></classref> </sequence> </pre>
Schema Declaration	element physDesc { att.global.attributes, (model.pLike*, accMat?) }

9.1.59. <postCode>

<postCode> (postal code) contains a numerical or alphanumeric code used as part of a postal address to simplify sorting or delivery of mail. [3.6.2. Addresses] Module core Attributes Attributes att.global (@xml:id, @n, @xml:lang, @xml:base, @xml:space) (att.global.rendition (@rend, @style, @rendition)) (att.global.linking (@corresp, @synch, @sameAs, @copyOf, @next, @prev, @exclude, @select)) (att.global.analytic (@ana)) (att.global.facs (@facs)) (att.global.change (@change)) (att.global.responsibility (@cert, @resp)) (att.global.source (@source)) Member of model.addrPart Contained by core: address May contain Character data only Note The position and nature of postal codes is highly country-specific; the conventions appropriate to the country concerned should be used. <postCode>HR1 3LR</postCode> Example Example <postCode>60142-7</postCode> Content model <content> <textNode/> </content> **Schema Declaration** element postCode { att.global.attributes, text }

9.1.60. 9.1.60.

Module	header	
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.analytic (@ana)) (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	corpus: particDesc header: correspDesc creation langUsage textClass transcr: handNotes listTranspose	
Note	Although the content model permits it, it is rarely meaningful to supply multiple occurrences for any of the child elements of <pre><pre>cprofileDesc></pre> unless these are documenting multiple texts.</pre>	
Example	<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>	

9.1.61. <ptr>

<pre><ptr> (pointer) defines a</ptr></pre>	(pointer) defines a pointer to another location. [3.7. Simple Links and Cross-References 16.1. Links]	
Module	core	
Attributes	Attributes <u>att.cReferencing</u> (@cRef) <u>att.declaring</u> (@decls) <u>att.global</u> (@xml:id, @n, @xml:lang, @xml:base, @xml:space) (<u>att.global.rendition</u> (@rend, @style, @rendition)) (<u>att.global.linking</u> (@corresp, @synch, @sameAs, @copyOf, @next, @prev, @exclude, @select)) (<u>att.global.analytic</u> (@ana)) (<u>att.global.facs</u> (@facs)) (<u>att.global.change</u> (@change)) (<u>att.global.responsibility</u> (@cert, @resp)) (<u>att.global.source</u> (@source)) <u>att.internetMedia</u> (@mimeType) <u>att.pointing</u> (@targetLang, @target, @evaluate) <u>att.typed</u> (@type, @subtype)	
Member of	model.ptrLike	
Contained by	analysis: cl phr s span core: add date del editor hi name note p pubPlace publisher q quote ref rs street term title header: change classCode creation handNote language licence publicationStmt linking: ab seg msdescription: accMat objectType stamp namesdates: country org orgName persName person roleName settlement textcrit: lem rdg witness transcr: metamark restore transpose	
May contain	Empty element	
Example	<pre><ptr target="#p143 #p144"></ptr> <ptr target="http://www.tei-c.org"></ptr> <ptr cref="1.3.4"></ptr></pre>	
Schematron	<pre><s:report test="@target and @cRef">Only one of the attributes @target and @cRef may be supplied on <s:name></s:name>.</s:report></pre>	
Content model	<content> <empty></empty> </content>	
Schema Declaration	<pre>element ptr { att.cReferencing.attributes, att.declaring.attributes, att.global.attributes, att.internetMedia.attributes, att.pointing.attributes, att.typed.attributes, empty }</pre>	

9.1.62. <pubPlace>

<pubPlace> (publication place) contains the name of the place where a bibliographic item was published. [3.12.2.4. Imprint, Size of a Document, and Reprint Information]
Module
core

Attributes	Attributes <u>att.global</u> (@xml:id, @n, @xml:lang, @xml:base, @xml:space) (<u>att.global.ren-dition</u> (@rend, @style, @rendition)) (<u>att.global.linking</u> (@corresp, @synch, @sameAs, @copyOf, @next, @prev, @exclude, @select)) (<u>att.global.analytic</u> (@ana)) (<u>att.global.facs</u> (@facs)) (<u>att.global.change</u> (@change)) (<u>att.global.responsibility</u> (@cert, @resp)) (<u>att.global.source</u> (@source)) <u>att.naming</u> (@role, @nymRef) (<u>att.canonical</u> (@key, @ref))
Member of	model.publicationStmtPart.detail
Contained by	header: publicationStmt
May contain	analysis: c cl interp interpGrp m pc phr s span spanGrp w core: add address date del gap graphic hi lb name note noteGrp pb ptr q quote ref rs term ti- tle header: idno linking: seg msdescription: objectType stamp namesdates: country orgName persName roleName settlement textcrit: app transcr: listTranspose metamark restore subst character data
Example	<pre><publicationstmt> <publisher>Oxford University Press</publisher> <pubplace>Oxford</pubplace> <date>1989</date> </publicationstmt></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>
Content model	<pre><content> <macroref key="macro.phraseSeq"></macroref> </content></pre>
Schema Declaration	<pre>element pubPlace { att.global.attributes, att.naming.attributes, macro.phraseSeq }</pre>

9.1.63. <publicationStmt>

publicationStmt(publication statement) groups information concerning the publication or distribution of an electronic or other text. [2, 2, 4, Publication Distribution Licensing etc. 2, 2. The File Description.]

other text. [2.2.4. Publication, Distribution, Licensing, etc. 2.2. The File Description]	
Module	header
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.analytic (@ana)) (att.global.facs (@facs)) (att.global.change (@change)) (att.global.responsibility (@cert, @resp)) (att.global.source (@source))
Contained by	header: fileDesc
May contain	core: address date p ptr pubPlace publisher ref header: availability idno linking: ab
Note	Where a publication statement contains several members of the model.publicationStmt-Part.agency or model.publicationStmtPart.detail classes rather than one or more paragraphs or anonymous blocks, care should be taken to ensure that the repeated elements are presented in a meaningful order. It is a conformance requirement that elements supplying information about publication place, address, identifier, availability, and date be given following the name of the publisher, distributor, or authority concerned, and preferably in that order.
Example	<pre><publicationstmt> <publisher>C. Muquardt </publisher> <pubplace>Bruxelles & Leipzig</pubplace> <date when="1846"></date> </publicationstmt></pre>
Example	<pre><publicationstmt> <publisher>Chadwyck Healey</publisher> <pubplace>Cambridge</pubplace></publicationstmt></pre>

```
<availability>
Available under licence only
                                               </availability>
<date when="1992">1992</date>
                                              </publicationStmt>
                                              <publicationStmt>
  <publisher>Zea Books</publisher>
  <pubPlace>Lincoln, NE</pubPlace>
Example
                                               <date>2017</date>
                                               <availability>
                                               This is an open access work licensed under a Creative Commons Attribution 4.0 International license.
</availability>
                                               <ptr target="http://digitalcommons.unl.edu/zeabook/55"/>
                                              </publicationStmt>
Content model
                                              <content>
                                                <sequence minOccurs="1"
maxOccurs="unbounded">
                                                 classRef key="model.publicationStmtPart.agency"/>
<classRef key="model.publicationStmtPart.detail"
minOccurs="0" maxOccurs="unbounded"/>
                                                </sequence>
<classRef key="model.pLike" minOccurs="1"
                                               maxOccurs="unbounded"/>
</alternate>
                                              </content>
Schema Declaration
                                              element publicationStmt
                                                 att.global.attributes,
                                                      ( model.publicationStmtPart.agency, model.publicationStmtPart.detail* )+
                                                   | model.pLike+
```

9.1.64. <publisher>

<publisher> (publisher) provides the name of the organization responsible for the publication or distribution of a bibliographic item. [3.12.2.4. Imprint, Size of a Document, and Reprint Information 2.2.4. Publication, Distribution, Licensing, etc.]

etc.j	
Module	core
Attributes	Attributes att.global (@xml:id, @n, @xml:lang, @xml:base, @xml:space) (att.global.rendition (@rend, @style, @rendition)) (att.global.linking (@corresp, @synch, @sameAs, @copyOf, @next, @prev, @exclude, @select)) (att.global.analytic (@ana)) (att.global.facs (@facs)) (att.global.change (@change)) (att.global.responsibility (@cert, @resp)) (att.global.source (@source)) att.canonical (@key, @ref)
Member of	model.publicationStmtPart.agency
Contained by	header: publicationStmt
May contain	analysis: c cl interp interpGrp m pc phr s span spanGrp w core: add address date del gap graphic hi lb name note noteGrp pb ptr q quote ref rs term ti- tle header: idno linking: seg msdescription: objectType stamp namesdates: country orgName persName roleName settlement textcrit: app transcr: listTranspose metamark restore subst character data
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	<pre><imprint> <pubplace>Oxford</pubplace> <publisher>Clarendon Press</publisher> <date>1987</date> </imprint></pre>
Content model	<content> <macroref key="macro.phraseSeq"></macroref></content>

Schema Declaration	<pre>element publisher { att.global.attributes, att.canonical.attributes, macro.phraseSeq }</pre>

9.1.65. <*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]

distance, quotations fro	on eisewhere, and passages that are me	entioned but not used. [3.3.3. Quotation]
Module	core	
Attributes	dition (@rend, @style, @rend @copyOf, @next, @prev, @e (@facs)) (att.global.change (@	I, @n, @xml:lang, @xml:base, @xml:space) (att.global.ren- lition)) (att.global.linking (@corresp, @synch, @sameAs, exclude, @select)) (att.global.analytic (@ana)) (att.global.facs @change)) (att.global.responsibility (@cert, @resp)) (att.glob- bed.directed (@toWhom) (att.ascribed (@who))
		be used to indicate whether the offset passage is spoken or to characterize it more finely.
	Status	Optional
	Datatype	teidata.enumerated
	Suggested values in-	-
	clude:	thought (thought) representation of thought, e.g. internal monologue
		writ- ten (written) quotation from a written source
		so- Call(do called) authorial distance
		for- eign (foreign)
		<pre>dis- tinct(distinct) linguistically distinct</pre>
		term technical term
		emph (emph) rhetorically emphasized
		<pre>men- tione@mentioned) referring to itself, not its normal ref- erent</pre>
Member of	model.common model.hiLike	
Contained by	header: change classCode cre linking: ab seg msdescription: accMat objec namesdates: country orgNam textcrit: lem rdg witness textstructure: body div	ume note p pubPlace publisher q quote ref rs street term title eation handNote language licence tType stamp ne persName roleName settlement
May contain	transcr: metamark restore analysis: c cl interp interpGrp	n m ne nhr s snan snanGrn w
Iviay Contain	anarysis. e er merp merperp	ini he hin 2 shan shanoth m

```
core: add address date del gap graphic hi lb name note noteGrp p pb ptr q quote ref rs term
                                       header: idno
                                       linking: ab seg
                                       {\bf msdescription:} \ \underline{msDesc} \ \underline{objectType} \ \underline{stamp}
                                       namesdates: country listOrg listPerson orgName persName roleName settlement
                                       textcrit: app listWit
                                       transcr: <u>listTranspose</u> metamark restore subst
                                       character data
                                       May be used to indicate that a passage is distinguished from the surrounding text for reasons
Note
                                       concerning which no claim is made. When used in this manner, \leq q \geq may be thought of as syntactic sugar for \leq hi \geq with a value of rend that indicates the use of such mechanisms as
                                       quotation marks.
                                            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>
Example
Content model
                                            <content>
                                             <macroRef key="macro.specialPara"/>
                                            </content>
Schema Declaration
                                            element q
                                               att.global.attributes,
                                               att.ascribed.directed.attributes,
                                               attribute type
                                                   "spoken"
                                                  "thought"
                                                   "written"
"soCalled"
                                                   "foreign"
"distinct"
                                                   "term"
"emph"
                                                   "mentioned"
                                               macro.specialPara
```

9.1.66. <quote>

, 1100. Quotes		
<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]</quote>		
Module	core	
Attributes	Attributes att.global (@xml:id, @n, @xml:lang, @xml:base, @xml:space) (att.global.rendition (@rend, @style, @rendition)) (att.global.linking (@corresp, @synch, @sameAs, @copyOf, @next, @prev, @exclude, @select)) (att.global.analytic (@ana)) (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)	
Member of	model.quoteLike	
Contained by	analysis: cl phr s core: add del editor hi name note p pubPlace publisher q quote ref rs street term title header: change handNote licence linking: ab seg msdescription: accMat objectType stamp namesdates: country orgName persName roleName settlement textcrit: lem rdg witness textstructure: body div transcr: metamark restore	
May contain	analysis: c cl interp interpGrp m pc phr s span spanGrp w core: add address date del gap graphic hi lb name note noteGrp p pb ptr q quote ref rs term title header: idno	

	linking: ab seg msdescription: msDesc objectType stamp namesdates: country listOrg listPerson orgName persName roleName settlement textcrit: app listWit transcr: listTranspose metamark restore subst character data
Note	If a bibliographic citation is supplied for the source of a quotation, the two may be grouped using the <cit> element.</cit>
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	<pre><content> <macroref key="macro.specialPara"></macroref> </content></pre>
Schema Declaration	<pre>element quote { att.global.attributes, att.typed.attributes, att.msExcerpt.attributes, att.notated.attributes, macro.specialPara }</pre>

9.1.67. <rdg>

<rdg> (reading) contains a single reading within a textual variation. [12.1. The Apparatus Entry, Readings, and Witnesses]</rdg>	
Module	textcrit
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.analytic (@ana)) (att.global.facs (@facs)) (att.global.change (@change)) (att.global.responsibility (@cert, @resp)) (att.global.source (@source)) att.textCritical (@type, @cause, @varSeq, @require) (att.written (@hand)) att.witnessed (@wit)
Member of	model.rdgLike
Contained by	textcrit: app
May contain	analysis: c cl interp interpGrp m pc phr s span spanGrp w core: add address date del gap graphic hi lb name note noteGrp p pb ptr q quote ref rs term title header: idno linking: ab seg msdescription: msDesc objectType stamp namesdates: country listOrg listPerson orgName persName roleName settlement textcrit: app listWit textstructure: div transcr: listTranspose metamark restore subst character data
Example	<rdg wit="#Ra2">Eryment</rdg>
Content model	<pre><content> <alternate maxoccurs="unbounded" minoccurs="0"> <textnode></textnode> <classref key="model.divLike"></classref> <classref key="model.divPart"></classref> <elementref key="titlePage"></elementref> <elementref key="argument"></elementref> <elementref key="docAuthor"></elementref> <elementref key="docAuthor"></elementref> <elementref key="docDate"></elementref> <elementref key="docDate"></elementref> <elementref key="docDate"></elementref> <elementref key="docTitle"></elementref> <elementref key="docTitle"></elementref> <elementref key="docTitle"></elementref> <elementref key="docTitle"></elementref> <elementref key="gigraph"></elementref> </alternate></content></pre>

```
<elementRef key="imprimatur"/>
                                                  <elementRef key="titlePart"/>
<elementRef key="epilogue"/>
<elementRef key="performance"/>
                                                  <elementRef key="prologue"/>
                                                  <elementRef key="set"/>
<classRef key="model.gLike"/>
<classRef key="model.phrase"/>
                                                  <classRef key="model.inter"/>
<classRef key="model.global"/>
<classRef key="model.rdgPart"/>
                                                 </alternate>
                                                </content>
Schema Declaration
                                                element rdg
                                                   att.global.attributes,
                                                   att.textCritical.attributes,
                                                    att.witnessed.attributes,
                                                       model.divLike
                                                       model.divPart
                                                       titlePage
                                                       argument
                                                       byline
                                                       docAuthor
                                                       docEdition
                                                       docImprint
                                                       docTitle
                                                       epigraph
                                                        imprimatur
                                                       titlePart
                                                       epilogue
                                                       performance
                                                       prologue
                                                       model.gLike
                                                        model.phrase
                                                       model.inter
                                                        model.global
                                                       model.rdgPart
```

9.1.68. <ref>

<ref> (reference) defines a reference to another location, possibly modified by additional text or comment. [3.7. Simple Links and Cross-References 16.1. Links] Module Attributes Attributes att.cReferencing (@cRef) att.declaring (@decls) 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.analytic (@ana)) (att.global.facs (@facs)) (att.global.change (@change)) (att.global.responsibility (@cert, @resp)) (att.global.source (@source)) att.internetMedia (@mimeType) att.pointing (@targetLang, @target, @evaluate) att.typed (@type, @subtype) Member of model.ptrLike analysis: <u>cl phr s span</u> Contained by core: add date del editor hi name note p pubPlace publisher q quote ref rs street term title header: change classCode creation handNote language licence publicationStmt linking: ab seg msdescription: accMat objectType stamp namesdates: country orgName persName roleName settlement textcrit: <u>lem rdg witness</u> transcr: metamark restore May contain analysis: c cl interp interpGrp m pc phr s span spanGrp w core: add address date del gap graphic hi lb name note noteGrp pb ptr q quote ref rs term title header: idno linking: seg msdescription: msDesc objectType stamp

	namesdates: country listOrg listPerson orgName persName roleName settlement textcrit: app listWit transcr: listTranspose metamark restore subst character data
Note	The <i>target</i> and <i>cRef</i> attributes are mutually exclusive.
Example	See especially <ref target="http://www.natcorp.ox.ac.uk/Texts/A02.xml#s2">the second sentence</ref>
Example	See also <ref target="#locution">s.v. <term>locution</term> </ref> .
Schematron	<pre><s:report test="@target and @cRef">Only one of the attributes @target' and @cRef' may be supplied on <s:name></s:name> </s:report></pre>
Content model	<pre><content> <macroref key="macro.paraContent"></macroref> </content></pre>
Schema Declaration	<pre>element ref { att.cReferencing.attributes, att.declaring.attributes, att.global.attributes, att.internetMedia.attributes, att.pointing.attributes, att.typed.attributes, macro.paraContent }</pre>

9.1.69. <restore>

	,
(restore) (restore) indicates restoration of text to an earlier state by cancellation of an editorial or authorial marking or intruction. [11.3.1.6. Cancellation of Deletions and Other Markings]	
Module	transcr
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.analytic (@ana)) (att.global.analytic (@ana)) (att.global.analytic (@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))
Member of	model.pPart.transcriptional
Contained by	analysis: cl pc phr s w core: add date del editor hi name note p pubPlace publisher q quote ref rs street term title header: change handNote licence linking: ab seg msdescription: accMat objectType stamp namesdates: country orgName persName roleName settlement textcrit: lem rdg transcr: metamark restore
May contain	analysis: c cl interp interpGrp m pc phr s span spanGrp w core: add address date del gap graphic hi lb name note noteGrp pb ptr q quote ref rs term ti- tle header: idno linking: seg msdescription: msDesc objectType stamp namesdates: country listOrg listPerson orgName persName roleName settlement textcrit: app listWit transcr: listTranspose metamark restore subst character data

Note	On this element, the <i>type</i> attribute categorizes the way that the cancelled intervention has been indicated in some way, for example by means of a marginal note, over-inking, additional markup, etc.
Example	For I hate this <restore hand="#dh1" type="marginalStetNote"> my </restore> body
Content model	<pre><content> <macroref key="macro.paraContent"></macroref> </content></pre>
Schema Declaration	<pre>element restore { att.global.attributes, att.transcriptional.attributes, att.typed.attributes, att.dimensions.attributes, macro.paraContent }</pre>

9.1.70. <revisionDesc>

<revisiondesc> (revision description) summarizes the revision history for a file. [2.6. The Revision Description 2.1.1. The TEI Header and Its Components]</revisiondesc>			
Module	header		
Attributes	Attributes <u>att.global</u> (@xml:id, @n, @xml:lang, @xml:base, @xml:space) (<u>att.global.rendition</u> (@rend, @style, @rendition)) (<u>att.global.linking</u> (@corresp, @synch, @sameAs, @copyOf, @next, @prev, @exclude, @select)) (<u>att.global.analytic</u> (@ana)) (<u>att.global.facs</u> (@facs)) (<u>att.global.change</u> (@change)) (<u>att.global.responsibility</u> (@cert, @resp)) (<u>att.global.source</u> (@source)) <u>att.docStatus</u> (@status)		
Contained by	header: teiHeader		
May contain	header: change		
Note	If present on this element, the <i>status</i> attribute should indicate the current status of the document. The same attribute may appear on any < <u>change</u> > to record the status at the time of that change. Conventionally < <u>change</u> > elements should be given in reverse date order, with the most recent change at the start of the list.		
Example	<pre><revisiondesc status="embargoed"> <change when="1991-11-11" who="#LB"> deleted chapter 10 </change> </revisiondesc></pre>		
Content model	<pre><content> <alternate> <elementref key="list"></elementref> <elementref key="listChange"></elementref> <elementref key="change" maxoccurs="unbounded" minoccurs="l"></elementref> </alternate> </content></pre>		
Schema Declaration	<pre>element revisionDesc { att.global.attributes, att.docStatus.attributes, (list listChange change+) }</pre>		

9.1.71. <roleName>

<roleName> (role name) contains a name component which indicates that the referent has a particular role or position in society, such as an official title or rank. [13.2.1. Personal Names]

Module	namesdates
<u>c</u>	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.analytic (@ana)) (att.global.facs (@facs)) (att.global.change (@change)) (att.global.responsibility (@cert, @resp)) (att.global.

	<u>al.source</u> (@source)) <u>att.personal</u> (@full, @sort) (<u>att.naming</u> (@role, @nymRef) (<u>att.canonical</u> (@key, @ref))) <u>att.typed</u> (@type, @subtype)			
Member of	model.persNamePart			
Contained by	analysis: cl phr s span core: add address date del editor hi name note p pubPlace publisher q quote ref rs street term title header: change classCode correspAction creation handNote language licence linking: ab seg msdescription: accMat objectType stamp namesdates: country org orgName persName roleName settlement textcrit: lem rdg witness transcr: metamark restore			
May contain	analysis: c cl interp interpGrp m pc phr s span spanGrp w core: add address date del gap graphic hi lb name note noteGrp pb ptr q quote ref rs term ti- tle header: idno linking: seg msdescription: objectType stamp namesdates: country orgName persName roleName settlement textcrit: app transcr: listTranspose metamark restore subst character data			
Note	A < <u>roleName></u> may be distinguished from an <addname> by virtue of the fact that, like a title, it typically exists independently of its holder.</addname>			
Example	<pre><persname> <forename>William</forename></persname></pre>			
Example	The <rolename role="#solicitor_general">S.G.</rolename> is the only national public official, including the Supreme Court justices, required by statute to be "learned in the law."			
Example	<pre></pre>			
Content model	<pre><content> <macroref key="macro.phraseSeq"></macroref> </content></pre>			
Schema Declaration	<pre>element roleName { att.global.attributes, att.personal.attributes, att.typed.attributes, macro.phraseSeq }</pre>			

9.1.72. <rs>

<rs> (referencing string) conta Strings]</rs>	<rs> (referencing string) contains a general purpose name or referring string. [13.2.1. Personal Names 3.6.1. Referring Strings]</rs>		
Module	core		
Attributes	Attributes <u>att.global</u> (@xml:id, @n, @xml:lang, @xml:base, @xml:space) (<u>att.global.ren-dition</u> (@rend, @style, @rendition)) (<u>att.global.linking</u> (@corresp, @synch, @sameAs, @copyOf, @next, @prev, @exclude, @select)) (<u>att.global.analytic</u> (@ana)) (<u>att.global.facs</u> (@facs)) (<u>att.global.change</u> (@change)) (<u>att.global.responsibility</u> (@cert, @resp)) (<u>att.global.source</u> (@source)) <u>att.naming</u> (@role, @nymRef) (<u>att.canonical</u> (@key, @ref)) <u>att.typed</u> (@type, @subtype)		
Member of	model.nameLike		

Contained by	analysis: cl phr s span core: add address date del editor hi name note p pubPlace publisher q quote ref rs street term title header: change classCode correspAction creation handNote language licence linking: ab seg msdescription: accMat objectType stamp namesdates: country org orgName persName roleName settlement textcrit: lem rdg witness transcr: metamark restore		
May contain	analysis: c cl interp interpGrp m pc phr s span spanGrp w core: add address date del gap graphic hi lb name note noteGrp pb ptr q quote ref rs term ti- tle header: idno linking: seg msdescription: objectType stamp namesdates: country orgName persName roleName settlement textcrit: app transcr: listTranspose metamark restore subst character data		
Example	<q>My dear <rs type="person">Mr. Bennet</rs>, </q> said <rs type="person">his lady</rs> to him one day, <q>have you heard that <rs type="place">Netherfield Park</rs> is let at last?</q>		
Content model	<content> <macroref key="macro.phraseSeq"></macroref> </content>		
Schema Declaration	<pre>element rs { att.global.attributes, att.naming.attributes, att.typed.attributes, macro.phraseSeq }</pre>		

9.1.73. <s>

<s> (s-unit) contains a sentence-like division of a text. [17.1. Linguistic Segment Categories 8.4.1. Segmentation]</s>		
Module	analysis	
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.analytic (@ana)) (att.global.facs (@facs)) (att.global.change (@change)) (att.global.responsibility (@cert, @resp)) (att.global.source (@source)) att.segLike (@function) (att.datcat (@datcat, @valueDatcat)) (att.fragmentable (@part)) att.typed (@type, @subtype) att.notated (@notation)	
Member of	model.segLike	
Contained by	analysis: cl phr s core: add date del editor hi name note p pubPlace publisher q quote ref rs street term title header: change handNote licence linking: ab seg msdescription: accMat objectType stamp namesdates: country orgName persName roleName settlement textcrit: lem rdg transcr: metamark restore	
May contain	analysis: c cl interp interpGrp m pc phr s span spanGrp w core: add address date del gap graphic hi lb name note noteGrp pb ptr q quote ref rs term ti- tle header: idno linking: seg msdescription: objectType stamp	

	namesdates: country orgName persName roleName settlement textcrit: app transcr: listTranspose metamark restore subst character data			
Note	The \leq s \geq element may be used to mark orthographic sentences, or any other segmentation of a text, provided that the segmentation is end-to-end, complete, and non-nesting. For segmentation which is partial or recursive, the \leq seg \geq should be used instead. The <i>type</i> attribute may be used to indicate the type of segmentation intended, according to any convenient typology.			
Example	<head> <s>A short affair</s> </head> <s>When are you leaving?</s> <s>Tomorrow.</s>			
Schematron	<pre><s:report test="tei:s">You may not nest one s element within another: use seg instead</s:report></pre>			
Content model	<content> <macroref key="macro.phraseSeq"></macroref> </content>			
Schema Declaration	<pre>element s { att.global.attributes, att.segLike.attributes, att.typed.attributes, att.notated.attributes, macro.phraseSeq }</pre>			

9.1.74. <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] Module linking 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.analytic (@ana)) (att.global.facs (@facs)) (att.global.change (@change)) (att.global.responsibility (@cert, @resp)) (att.global.source (@source)) att.segLike (@function) (att.datcat (@datcat, @valueDatcat)) (att.fragmentable (@part)) att.typed (@type, @subtype) att.written (@hand) att.notated (@notation) Member of model.segLike Contained by analysis: <u>cl</u> <u>m</u> <u>phr</u> <u>s</u> <u>w</u> core: add date del editor hi name note p pubPlace publisher q quote ref rs street term title header: change handNote licence linking: ab seg msdescription: accMat objectType stamp namesdates: <u>country</u> <u>orgName</u> <u>persName</u> <u>roleName</u> <u>settlement</u> textcrit: lem rdg transcr: metamark restore May contain analysis: c cl interp interpGrp m pc phr s span spanGrp w core: add address date del gap graphic hi lb name note noteGrp pb ptr q quote ref rs term title header: idno linking: seg msdescription: msDesc objectType stamp namesdates: <u>country listOrg listPerson orgName persName roleName settlement</u> textcrit: app listWit transcr: <u>listTranspose</u> <u>metamark</u> <u>restore</u> <u>subst</u> character data The <seg> element may be used at the encoder's discretion to mark any segments of the text Note of interest for processing. One use of the element is to mark text features for which no ap-

```
propriate markup is otherwise defined. Another use is to provide an identifier for some seg-
                                   ment 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.
                                      <seg>When are you leaving?</seg>
Example
                                      <seg>Tomorrow.</seg>
Example
                                       <seg rend="caps" type="initial-cap">So father's only</seg> glory was the ballfield.
                                      <seg type="preamble">
Example
                                       <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>
                                      </seq>
Content model
                                      <content>
                                       <macroRef key="macro.paraContent"/>
                                      </content>
Schema Declaration
                                         att.global.attributes,
                                         att.segLike.attributes,
att.typed.attributes,
                                         att.written.attributes,
                                         att.notated.attributes,
                                         macro.paraContent
```

9.1.75. <seriesStmt>

<seriesStmt> (series statement) groups information about the series, if any, to which a publication belongs. [2.2.5. The Series Statement 2.2. The File Description Module header 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, $@copyOf, @next, @prev, @exclude, @select)) \\ (\underline{att.global.analytic} \\ (@ana)) \\ (\underline{att.global.facs}$ (@facs)) (att.global.change (@change)) (att.global.responsibility (@cert, @resp)) (att.global.source (@source)) att.declarable (@default) Contained by header: fileDesc May contain core: editor p title header: idno linking: ab <seriesStmt> Example <title>Machine-Readable Texts for the Study of Indian Literature</title> <respStmt> <resp>ed. by</resp> <name>Jan Gonda</name> </respStmt>

<idno type="ISSN">0 345 6789</idno> </seriesStmt> Content model <content> <alternate> <classRef key="model.pLike" minOccurs="1"</pre> maxOccurs="unbounded"/> <elementRef key="title" minOccurs="1"</pre> maxOccurs="unbounded"/> <alternate minOccurs="0"
maxOccurs="unbounded"> <elementRef key="editor"/>
<elementRef key="respStmt"/> </alternate> <alternate minOccurs="0"
maxOccurs="unbounded"> <elementRef key="idno"/>
<elementRef key="biblScope"/> </alternate> </sequence> </alternate> </content>

```
Schema Declaration

element seriesStmt
{
    att.global.attributes,
    att.declarable.attributes,
    ( model.pLike+ | ( title+, ( editor | respStmt )*, ( idno | biblScope )* ) )
}
```

9.1.76. <settlement>

<settlement> (settlement) cor cal or administrative unit. [13.</settlement>	ntains the name of a settlement such as a city, town, or village identified as a single geo-politi- 2.3. Place Names]			
Module	namesdates			
Attributes	Attributes attributes attributes att.global/ (@xml:base, @xml:space) (att.global.linking (@corresp, @synch, @sameAs, @copyOf, @next, @prev, @exclude, @select)) (att.global.analytic (@ana)) (att.global.face (@facs)) (att.global.face (@facs)) (att.global.face (@source)) att.global.face (@source)) <a< td=""></a<>			
Member of	model.placeNamePart			
Contained by	analysis: cl phr s span core: add address date del editor hi name note p pubPlace publisher q quote ref rs street term title header: change classCode correspAction creation handNote language licence linking: ab seg msdescription: accMat objectType stamp namesdates: country org orgName persName roleName settlement textcrit: lem rdg witness transcr: metamark restore			
May contain	analysis: c cl interp interpGrp m pc phr s span spanGrp w core: add address date del gap graphic hi lb name note noteGrp pb ptr q quote ref rs term ti- tle header: idno linking: seg msdescription: objectType stamp namesdates: country orgName persName roleName settlement textcrit: app transcr: listTranspose metamark restore subst character data			
Example	<pre><placename> <settlement type="town">Glasgow</settlement> <region>Scotland</region> </placename></pre>			
Content model	<pre><content> <macroref key="macro.phraseSeq"></macroref> </content></pre>			
Schema Declaration	<pre>element settlement { att.global.attributes, att.naming.attributes, att.typed.attributes, att.datable.attributes, macro.phraseSeq }</pre>			

9.1.77. <sourceDesc>

<sourceDesc> (source description) describes the source(s) 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			
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.analytic (@ana)) (att.global.facs (@facs)) (att.global.change (@change)) (att.global.responsibility (@cert, @resp)) (att.global.source (@source)) att.declarable (@default)			
Contained by	header: fileDesc			
May contain	core: p linking: ab msdescription: msDesc namesdates: listOrg listPerson textcrit: listWit			
Example	<pre><sourcedesc> <bibl> <title level="a">The Interesting story of the Children in the Wood</title>. In <author>Victor E Neuberg</author>, <title>The Penny Histories</title>. <publisher>OUP</publisher> <date>1968</date>. </bibl> </sourcedesc></pre>			
Example	<pre><sourcedesc> Ap>Born digital: no previous source exists. </sourcedesc></pre>			
Content model	<pre><content> <alternate> <classref key="model.pLike" maxoccurs="unbounded" minoccurs="1"></classref> <alternate maxoccurs="unbounded" minoccurs="1"> <classref key="model.biblLike"></classref> <classref key="model.biblLike"></classref> <classref key="model.sourceDescPart"></classref> <classref key="model.listLike"></classref> </alternate> </alternate> </content></pre>			
Schema Declaration	<pre>element sourceDesc { att.global.attributes, att.declarable.attributes, (model.pLike+ (model.biblLike model.sourceDescPart model.listLike)+) }</pre>			

9.1.78.

 associates an interpretative annotation directly with a span of text. [17.3. Spans and Interpretations]			
Module	analysis		
Attributes	dition (@rend, @sty @copyOf, @next, @ (@facs)) (att.global. al.source (@source) att.typed (type, @su type i	yle, @rendition @prev, @excl .change (@ch)) att.pointing ubtype) indicates what Status Datatype Sample val-	n, @xml:lang, @xml:base, @xml:space) (att.global.ren- n)) (att.global.linking (@corresp, @synch, @sameAs, ude, @select)) (att.global.analytic (@ana)) (att.global.facs ange)) (att.global.responsibility (@cert, @resp)) (att.glob- (@targetLang, @target, @evaluate) att.interpLike (@inst) kind of phenomenon is being noted in the passage. Recommended teidata.enumerated image identifies an image in the passage. charac- ac- identifies a character associated with the passage. ter theme

I	I		identifies a theme in the passage.			
			al- lu- identifies an allusion to another text.			
			sion			
	from gives the identifier of the node which is the starting point of the span of text being annotated; if not accompanied by a <i>to</i> attribute, gives the identifier of the node of the entire span of text being annotated.					
		Status	Optional			
		Datatype	teidata.pointer			
	to gives the identifier of the node which is the end-point of the span of text being annotated.					
		Status	Optional			
		Datatype	teidata.pointer			
Member of	model.global.meta	1				
Contained by	analysis: cl m phr core: add address title		p w hi name note p pubPlace publisher q quote ref rs street term			
		lassCode hand!	Note language licence			
	msdescription: ac					
	namesdates: cour textcrit: lem rdg	ntry orgName p	ersName person roleName settlement			
	textstructure: boo	dy div text				
	transcr: metamar	transcr: metamark restore surface surfaceGrp				
May contain	analysis: interp interpGrp span spanGrp core: address date gap hi lb name note noteGrp pb ptr q ref rs term title header: idno					
	msdescription: objectType stamp namesdates: country orgName persName roleName settlement					
	textcrit: app	textcrit: app				
	transcr: listTranspose metamark subst character data					
Example		12">(The "aftern	nath" starts here)			
Example	<pre>(The "aftermath" starts here) (The "aftermath" continues here) (The "aftermath" ends in this paragraph) <!----></pre>					
		ructure" from="# termath	para2"			
Schematron	<pre><s:report test="@: supplied on <s:nai</pre></th><th>•</th><th>get">Only one of the attributes @target and @from may be ></s:report></pre>					
Schematron	_	<s:report test="@to and @target">Only one of the attributes @target and @to may be supplied on <s:name></s:name> </s:report>				
Schematron	<pre><s:report test="@to and not(@from)">If @to is supplied on <s:name></s:name>, @from must be supplied as well</s:report></pre>					
Schematron	<pre><s:report test="contains(normalize-space(@to),' ') or contains(normalize-space(@from),' ')">The attributes @to and @from on <s:name></s:name> may each contain only a single value</s:report></pre>					
	port>	e to and wild	ii on \s.name/> may each contain only a single value\/s.te-			
Content model	<pre><content> <macroref key="macro.phraseSeq.limited"></macroref> </content></pre>					
Schema Declaration	element span					
	{ att.global.a att.interpLi	uttributes, ke.attribute.ir tribute.subtype				

```
att.pointing.attributes,
attribute type { text }?,
attribute from { text }?,
attribute to { text }?,
attribute to { text }?,
macro.phraseSeq.limited
}
```

9.1.79. <spanGrp>

(span Grp> (span group) collects together span tags. [17.3. Spans and Interpretations]				
Module	analysis			
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.analytic (@ana)) (att.global.facs (@facs)) (att.global.change (@change)) (att.global.responsibility (@cert, @resp)) (att.global.source (@source)) att.interpLike (@inst) att.typed (type, @subtype) type indicates what kind of phenomenon is being noted in the passage. Status Recommended Datatype teidata.enumerated Sample valimues include: age identifies an image in the passage. charac- identifies a character associated with the passage. ter theme identifies a theme in the passage. al- lu- identifies an allusion to another text.			
Member of	model.global.meta			
Contained by	analysis: cl m phr s span w core: add address date del editor hi name note p pubPlace publisher q quote ref rs street term title header: change classCode handNote language licence linking: ab seg msdescription: accMat objectType stamp namesdates: country orgName persName person roleName settlement textcrit: lem rdg textstructure: body div text transcr: metamark restore surface surfaceGrp			
May contain	analysis: span			
Example	<pre><u xml:id="UU1">Can I have ten oranges and a kilo of bananas please?</u> <u xml:id="UU2">Yes, anything else?</u> <u xml:id="UU3">No thanks.</u> <u xml:id="UU4">That'll be dollar forty.</u> <u xml:id="UU5">Two dollars</u> <u xml:id="UU5">Two dollars</u> <u xml:id="UU6">Sixty, eighty, two dollars. <anchor xml:id="UU6">Thank you.<anchor xml:id="UU6f"></anchor> </anchor></u> <spangrp type="transactions"> sale request sale request san from="#UU4">san from="#UU6">purchase san from="#UU6"</spangrp></pre>			
Content model	<content> <sequence> <classref key="model.descLike" maxoccurs="unbounded" minoccurs="0"></classref> <elementref key="span" maxoccurs="unbounded" minoccurs="0"></elementref> </sequence> </content>			

Schema Declaration	<pre>element spanGrp { att.global.attributes, att.interpLike.attribute.inst, att.typed.attribute.subtype, attribute type { text }?, (model.descLike*, span*) }</pre>

9.1.80. <stamp>

<stamp> (stamp) contains a</stamp>	word or phrase describing a stamp or similar device. [10.3.3. Watermarks and Stamps]	
Module	msdescription	
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.analytic (@ana)) (att.global.facs (@facs)) (att.global.change (@change)) (att.global.responsibility (@cert, @resp)) (att.global.source (@source)) 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.pPart.msdesc	
Contained by	analysis: cl phr s span core: add date del editor hi name note p pubPlace publisher q quote ref rs street term title header: change classCode creation handNote language licence linking: ab seg msdescription: accMat objectType stamp namesdates: country orgName persName roleName settlement textcrit: lem rdg witness transcr: metamark restore	
May contain	analysis: c cl interp interpGrp m pc phr s span spanGrp w core: add address date del gap graphic hi lb name note noteGrp pb ptr q quote ref rs term ti- tle header: idno linking: seg msdescription: objectType stamp namesdates: country orgName persName roleName settlement textcrit: app transcr: listTranspose metamark restore subst character data	
Example	<pre><rubric>Apologyticu TTVLLIANI AC IGNORATIA IN XPO IHV<1b/> SI NON LICET<1b/> NOBIS RO<1b/> manii imperii <stamp>Bodleian stamp</stamp> <1b/> </rubric></pre>	
Content model	<content> <macroref key="macro.phraseSeq"></macroref> </content>	
Schema Declaration	<pre>element stamp { att.global.attributes, att.typed.attributes, att.datable.attributes, macro.phraseSeq }</pre>	

9.1.81. <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. [3.6.2. Addresses]

Module	core
Attributes	Attributes att.global (@xml:id, @n, @xml:lang, @xml:base, @xml:space) (att.global.rendition (@rend, @style, @rendition)) (att.global.linking (@corresp, @synch, @sameAs, @copyOf, @next, @prev, @exclude, @select)) (att.global.analytic (@ana)) (att.global.facs (@facs)) (att.global.change (@change)) (att.global.responsibility (@cert, @resp)) (att.global.source)
Member of	model.addrPart
Contained by	core: address
May contain	analysis: c cl interp interpGrp m pc phr s span spanGrp w core: add address date del gap graphic hi lb name note noteGrp pb ptr q quote ref rs term ti- tle header: idno linking: seg msdescription: objectType stamp namesdates: country orgName persName roleName settlement textcrit: app transcr: listTranspose metamark restore subst character data
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	<pre><street> <name>Duntaggin</name>, 110 Southmoor Road </street></pre>
Content model	<pre><content> <macroref key="macro.phraseSeq"></macroref> </content></pre>
Schema Declaration	element street { att.global.attributes, macro.phraseSeq }

9.1.82. <subst>

<subst> (substitution) groups one or more deletions (or surplus text) with one or more additions when the combination is to be regarded as a single intervention in the text. [11.3.1.5. Substitutions]

be regarded as a single intervention in the text. [11.3.1.5. Substitutions]		
Module	transcr	
Attributes	Attributes <u>att.global</u> (@xml:id, @n, @xml:lang, @xml:base, @xml:space) (<u>att.global.rendition</u> (@rend, @style, @rendition)) (<u>att.global.linking</u> (@corresp, @synch, @sameAs, @copyOf, @next, @prev, @exclude, @select)) (<u>att.global.analytic</u> (@ana)) (<u>att.global.facs</u> (@facs)) (<u>att.global.change</u> (@change)) (<u>att.global.responsibility</u> (@cert, @resp)) (<u>att.global.source</u> (@source)) <u>att.transcriptional</u> (@status, @cause, @seq) (<u>att.editLike</u> (@evidence, @instant)) (<u>att.written</u> (@hand)) <u>att.dimensions</u> (@unit, @quantity, @extent, @precision, @scope) (<u>att.ranging</u> (@atLeast, @atMost, @min, @max, @confidence))	
Member of	model.pPart.editorial	
Contained by	analysis: cl pc phr s span w core: add date del editor hi name note p pubPlace publisher q quote ref rs street term title header: change classCode creation handNote language licence linking: ab seg msdescription: accMat objectType stamp namesdates: country orgName persName roleName settlement textcrit: lem rdg witness transcr: metamark restore	
May contain	core: add del lb pb	
Example	are all included. <del hand="#RG">It is <subst> <add>T</add> t</subst>	

	he expressed
Example	that he and his Sister Mi#s D - <lb></lb> who always lived with him, wd. be <subst> very <lb></lb> <lb></lb> <add>principally</add> </subst> remembered in her Will.
Example	<ab>#<subst> <add place="above">##</add> #* </subst> <#############subst> <add place="above">##</add> ##########subst> <add place="above">##</add> #* #########subst> <add place="above">##</add> # </ab>
Example	<pre><subst> <gap quantity="5" reason="illegible" unit="character"></gap> <add>add>apple</add> </subst></pre>
Schematron	<pre><s:assert test="child::tei:add and (child::tei:del or child::tei:surplus)"> <s:name></s:name> must have at least one child add and at least one child del or surplus</s:assert></pre> /s:assert>
Content model	<pre><content> <alternate maxoccurs="unbounded" minoccurs="1"> <elementref key="add"></elementref> <elementref key="surplus"></elementref> <elementref key="del"></elementref> <classref key="model.milestoneLike"></classref> </alternate> </content></pre>
Schema Declaration	<pre>element subst { att.global.attributes, att.transcriptional.attributes, att.dimensions.attributes, (add surplus del model.milestoneLike)+ }</pre>

9.1.83. <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 within them. [11.1. Digital Facsimiles 11.2.2. Embedded Transcription]

ommes 11.2.2. Embedded Transcription			
Module	transcr		
Attributes	dition (@rend, @s @copyOf, @next, (@facs)) (att.globa	style, @rendition @prev, @exclustion al.change (@chelle) att.coordinal ped (@type, @lescribes the main surface	method by which this surface is or was connected to the
		Status	Optional
		Datatype	teidata.enumerated
		Sample values include:	6

	flipping		ether the surface is attached and folded in such a way as to writing surfaces
		Status	Optional
		Datatype	teidata.truthValue
Contained by	transcr: facsimi	le surface surfac	ееGrp
May contain	analysis: interp i	interpGrp span s	spanGrp
	core: gap graphic lb note noteGrp pb		<u>rp pb</u>
	textcrit: app transcr: listTranspose metamark surface surfaceGrp		
Note	The <surface> el forming part of the board, a scroll, a The coordinate wide and uly - lry The <surface> zones, or both. To ment are to be un Where it is use</surface></surface>	ement represent he source mater leaf etc. e space defined y units high. element may contain the he coordinate valuerstood with reful or meaning	ts any two-dimensional space on some physical surface ial, such as a piece of paper, a face of a monument, a bill-by this element may be thought of as a grid <i>lrx - ulx</i> units ontain graphic representations or transcriptions of written alues used by every <zone> element contained by this ele-eference to the same grid. ful to do so, any grouping of multiple <<u>surface></u> elements <u>faceGrp></u> element.</zone>
Example	<facsimile> <surface ulx="</th"><th></th><th>="200" lry="300"></th></surface></facsimile>		="200" lry="300">
Content model	maxOccurs="	inOccurs="0" "unbounded"> > ef key="zone"/> ef key="line"/> ef key="path"/> ef key="surface" ef key="surface"	Like"/> icLike"/> /> rp"/>
Schema Declaration	att.coordir att.declari att.typed.a attribute a attribute f (model.	attributes, nated.attributes ing.attributes, attributes, attachment { tex flipping { text .global model.	t }?,

9.1.84. <surfaceGrp>

<surfaceGrp> 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
	Attributes <u>att.global</u> (@xml:id, @n, @xml:lang, @xml:base, @xml:space) (<u>att.global.ren-dition</u> (@rend, @style, @rendition)) (<u>att.global.linking</u> (@corresp, @synch, @sameAs, @copyOf, @next, @prev, @exclude, @select)) (<u>att.global.analytic</u> (@ana)) (<u>att.global.facs</u>

	(@facs)) (att.global.change (@change)) (att.global.responsibility (@cert, @resp)) (att.global.source) (@source)) att.declaring (@decls) att.typed (@type, @subtype)	
Contained by	transcr: facsimile surface surfaceGrp	
May contain	analysis: interp interpGrp span spanGrp core: gap lb note noteGrp pb textcrit: app transcr: listTranspose metamark surface surfaceGrp	
Note	Where it is useful or meaningful to do so, any grouping of multiple < <u>surface></u> elements may be indicated using the < <u>surfaceGrp></u> elements.	
Example	<pre><sourcedoc> <surfacegrp> <surface lrx="200" lry="300" ulx="0" uly="0"> <graphic url="Bovelles-49r.png"></graphic> </surface> <surface lrx="200" lry="300" ulx="0" uly="0"> <graphic url="Bovelles-49v.png"></graphic> </surface> </surfacegrp></sourcedoc></pre>	
Content model	<pre><content> <alternate maxoccurs="unbounded" minoccurs="1"> <classref key="model.global"></classref> <elementref key="surface"></elementref> <elementref key="surfaceGrp"></elementref> </alternate> </content></pre>	
Schema Declaration	<pre>element surfaceGrp { att.global.attributes, att.declaring.attributes, att.typed.attributes, (model.global surface surfaceGrp)+ }</pre>	

9.1.85. <teiHeader>

<teiHeader> (TEI header) supplies descriptive and declarative metadata associated with a digital resource or set of resources. [2.1.1. The TEI Header and Its Components 15.1. Varieties of Composite Text]
Module
header

Module	header
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.analytic (@ana)) (att.global.facs (@facs)) (att.global.change (@change)) (att.global.responsibility (@cert, @resp)) (att.global.source)
Contained by	textstructure: <u>TEI</u>
May contain	header: encodingDesc fileDesc profileDesc revisionDesc
Note	One of the few elements unconditionally required in any TEI document.
Example	<pre><teiheader> <filedesc> <titlestmt> <title>Shakespeare: the first folio (1623) in electronic form</title> <author>Shakespeare, William (1564-1616)</author> <respstmt> <resp>Coriginally prepared by</resp> <name>Trevor Howard-Hill</name> </respstmt> <respstmt> <respstmt> <respstmt> <respstmt> </respstmt> </respstmt> </respstmt> Christine Avern-Carr </respstmt> <publicationstmt> <distributor>Oxford Text Archive</distributor> <address> <addrline>13 Banbury Road, Oxford OX2 6NN, UK</addrline> </address> </publicationstmt></titlestmt></filedesc></teiheader></pre>

```
<idno type="OTA">119</idno>
                                            (p)(availability)
                                            <date when="1968">1968</date>
                                           </publicationStmt>
                                           <sourceDesc>
<br/>
<br/>
<br/>
diplomation of Shakespeare, prepared by Charlton Hinman (The Norton Facsimile)
                                                1968)</bibl>
                                           </sourceDesc>
                                          <encodingDesc>
                                           ojectDesc
                                            cp>Originally prepared for use in the production of a series of old-spelling
  concordances in 1968, this text was extensively checked and revised for use during the
                                                editing of the new Oxford Shakespeare (Wells and Taylor, 1989).
                                           </projectDesc>
                                           <editorialDecl>
                                            <correction>
                                             Turned letters are silently corrected.
                                            </correction>
                                            <normalization
                                             Original spelling and typography is retained, except that long s and ligatured
                                                  forms are not encoded.
                                            </normalization>
                                           </editorialDecl>
                                           <refsDecl xml:id="ASLREF">
                                            cRefPattern matchPattern="(\S+) ([^.]+)\.(.*)"
replacementPattern="#xpath(//div1[@n='$1']/div2/[@n='$2']//lb[@n='$3'])">
                                             \protect\ensuremath{\text{cp}}\protect\ensuremath{\text{A}} reference is created by assembling the following, in the reverse order as that
                                                  listed here: <list>
                                               <item>the <att>n</att> value of the preceding <gi>lb</gi>
                                               </item>
                                               <item>a period</item>
                                               <item>the <att>n</att> value of the ancestor <gi>div2</gi>
                                               </item>
                                               <item>a space</item>
<item>the <att>n</att> value of the parent <gi>divl</gi>
                                               </item>
                                              </list>

</cRefPattern>
</refsDecl>
                                         </encodingDesc>
                                          <revisionDesc>
                                           st>
                                            <item>
                                             <date when="1989-04-12">12 Apr 89</date> Last checked by CAC</item>
                                            <item>
                                             <date when="1989-03-01">1 Mar 89</date> LB made new file</item>
                                          </list>
                                          </revisionDesc>
                                         </teiHeader>
Content model
                                         <content>
                                          <sequence:
                                           <elementRef key="fileDesc"/>
                                          <classRef key="model.teiHeaderPart"
minOccurs="0" maxOccurs="unbounded"/>
                                          <elementRef key="revisionDesc"</pre>
                                           minOccurs="0"/>
                                         </sequence>
                                         </content>
Schema Declaration
                                         element teiHeader
                                            att.global.attributes,
( fileDesc, model.teiHeaderPart*, revisionDesc? )
```

9.1.86. <term>

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

<u>al.source</u> (@source)) <u>att.declaring</u> (@decls) <u>att.pointing</u> (@targetLang, @target, @evaluate)

	<u>att.typed</u> (@type, @subtype) <u>att.canonical</u> (@key, @ref) <u>att.sortable</u> (@sortKey) <u>att.cReferencing</u> (@cRef)
Member of	model.emphLike
Contained by	analysis: cl phr s span core: add date del editor hi name note p pubPlace publisher q quote ref rs street term title header: change classCode creation handNote keywords language licence linking: ab seg msdescription: accMat objectType stamp namesdates: country orgName persName roleName settlement textcrit: lem rdg witness transcr: metamark restore
May contain	analysis: c cl interp interpGrp m pc phr s span spanGrp w core: add address date del gap graphic hi lb name note noteGrp pb ptr q quote ref rs term ti- tle header: idno linking: seg msdescription: objectType stamp namesdates: country orgName persName roleName settlement textcrit: app transcr: listTranspose metamark restore subst character data
Note	When this element appears within an <index> element, it is understood to supply the form under which an index entry is to be made for that location. Elsewhere, it is understood simply to indicate that its content is to be regarded as a technical or specialised term. It may be associated with a <gloss> element by means of its ref attribute; alternatively a <gloss> element may point to a <term> element by means of its target attribute. In formal terminological work, there is frequently discussion over whether terms must be atomic or may include multi-word lexical items, symbolic designations, or phraseological units. The <term> element may be used to mark any of these. No position is taken on the philosophical issue of what a term can be; the looser definition simply allows the <term> element to be used by practitioners of any persuasion. As with other members of the att.canonical class, instances of this element occuring in a text may be associated with a canonical definition, either by means of a URI (using the ref attribute), or by means of some system-specific code value (using the key attribute). Because the mutually exclusive target and cRef attributes overlap with the function of the ref attribute, they are deprecated and may be removed at a subsequent release.</term></term></term></gloss></gloss></index>
Example	A computational device that infers structure from grammatical strings of words is known as a <term>parser</term> , and much of the history of NLP over the last 20 years has been occupied with the design of parsers.
Example	We may define <term rend="sc" xml:id="TDPV1">discoursal point of view</term> as <gloss target="#TDPV1">the relationship, expressed through discourse structure, between the implied author or some other addresser, and the fiction.</gloss>
Example	We may define <term ref="#TDPV2" rend="sc">discoursal point of view</term> as <gloss xml:id="TDPV2">the relationship, expressed through discourse structure, between the implied author or some other addresser, and the fiction.</gloss>
Example	We discuss Leech's concept of <term ref="myGlossary.xml#TDPV2" rend="sc">discoursal point of view</term> below
Content model	<content> <macroref key="macro.phraseSeq"></macroref> </content>
Schema Declaration	<pre>element term { att.global.attributes, att.declaring.attributes, att.pointing.attributes, att.typed.attributes, att.canonical.attributes, att.canonical.attributes, att.caroributes, att.sortable.attributes, att.cReferencing.attributes, macro.phraseSeq }</pre>

9.1.87. <text>

	,	
	text of any kind, whether unitary or composite, for example a poem or drama, a collection of r a corpus sample. [4. Default Text Structure 15.1. Varieties of Composite Text]	
Module	textstructure	
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.analytic (@ana)) (att.global.analytic (@ana)) (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.resource	
Contained by	textstructure: TEI	
May contain	analysis: interp interpGrp span spanGrp core: gap lb note noteGrp pb textcrit: app textstructure: body transcr: listTranspose metamark	
Note	This element should not be used to represent a text which is inserted at an arbitrary point within the structure of another, for example as in an embedded or quoted narrative; the <floatingtext> is provided for this purpose.</floatingtext>	
Example	<text> <front> <doctitle> <titlepart>Autumn Haze</titlepart> </doctitle> </front> <body> <l>Is it a dragonfly or a maple leaf</l> <l>That settles softly down upon the water?</l> </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> <!-- second text--> </group></text>	
Content model	<pre><content></content></pre>	
Schema Declaration	element text	

```
{
  att.global.attributes,
  att.typed.attributes,
  att.written.attributes,
  (
    model.global*,
    ( front, model.global* )?,
    ( body | group ),
    model.global*,
    ( back, model.global* )?
  )
}
```

9.1.88. <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]

sification selicine, thesaurus, e	sec. [2.4.5. The Text Classification]	
Module	header	
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.analytic (@ana)) (att.global.facs (@facs)) (att.global.change (@change)) (att.global.responsibility (@cert, @resp)) (att.global.source (@source)) att.declarable (@default)	
Member of	model.profileDescPart	
Contained by	header: profileDesc	
May contain	header: classCode keywords	
Example	<taxonomy> <category xml:id="acprose"> <catdesc>Academic prose</catdesc> </category> <!-- other categories here--> </taxonomy> <textclass> <catref target="#acprose"></catref> <classcode scheme="http://www.udcc.org">001.9</classcode> <keywords scheme="http://authorities.loc.gov"> ist> <item>End of the world</item> <itiem>History - philosophy </itiem></keywords> </textclass>	
Content model	<pre><content> <alternate maxoccurs="unbounded" minoccurs="0"> <elementref key="classCode"></elementref> <elementref key="catRef"></elementref> <elementref key="keywords"></elementref> </alternate> </content></pre>	
Schema Declaration	<pre>element textClass { att.global.attributes, att.declarable.attributes, (classCode catRef keywords)* }</pre>	

9.1.89. <title>

<ti>title> (title) contains a title for any kind of work. [3.12.2.2. Titles, Authors, and Editors 2.2.1. The Title Statement 2.2.5. The Series Statement]

Module	core
Attributes	Attributes att.global (@xml:id, @n, @xml:lang, @xml:base, @xml:space) (att.global.ren-
	dition (@rend, @style, @rendition)) (att.global.linking (@corresp, @synch, @sameAs,
	@copyOf, @next, @prev, @exclude, @select)) (att.global.analytic (@ana)) (att.global.facs
	(@facs)) (att.global.change (@change)) (att.global.responsibility (@cert, @resp)) (att.glob-
	<u>al.source</u> (@source)) <u>att.canonical</u> (@key, @ref) <u>att.datable</u> (@calendar, @period) (<u>att.dat-</u>
	able.w3c (@when, @notBefore, @notAfter, @from, @to)) (att.datable.iso (@when-iso,

 $@notBefore-iso, @notAfter-iso, @from-iso, @to-iso)) (\underline{att.datable.custom} \ (@when-custom, @notBefore-custom, @notAfter-custom, @from-custom, @to-custom, @datingPoint, @datingMethod)) \underline{att.typed} \ (type, @subtype)$

type classifies the title according to some convenient typology.

Derived att.typed

from Status

Optional

Datatype teidata.enumerated

Sample val- main

ues include: main title

sub

(subordinate) subtitle, title of part

alt

(alternate) alternate title, often in another language, by which the work is also known

short

abbreviated form of title

de-

sc (descriptive) descriptive paraphrase of the work functioning as a title

Note

This attribute is provided for convenience in analysing titles and processing them according to their type; where such specialized processing is not necessary, there is no need for such analysis, and the entire title, including subtitles and any parallel titles, may be enclosed within a single <title> element.

level

indicates the bibliographic level for a title, that is, whether it identifies an article, book, journal, series, or unpublished material.

Status Optional

Datatype teidata.enumerated

Legal values a

are

(analytic) the title applies to an analytic item, such as an article, poem, or other work published as part of a larger item.

m

(monographic) the title applies to a monograph such as a book or other item considered to be a distinct publication, including single volumes of multi-volume works

j

(journal) the title applies to any serial or periodical publication such as a journal, magazine, or newspaper

S

(series) the title applies to a series of otherwise distinct publications such as a collection

u

(unpublished) the title applies to any unpublished material (including theses and dissertations unless published by a commercial press)

Note

The level of a title is sometimes implied by its context: for example, a title appearing directly within an <analytic> element is *ipso facto* of level 'a', and one appearing within a <series> element of level 's'. For this reason, the *level* attribute is not required in contexts

	where its value can be unambiguously inferred. Where it is supplied in such contexts, its value should not contradict the value implied by its parent element.	
Member of	model.emphLike	
Contained by	analysis: cl phr s span core: add date del editor hi name note p pubPlace publisher q quote ref rs street term title header: change classCode creation handNote language licence seriesStmt titleStmt linking: ab seg msdescription: accMat objectType stamp namesdates: country orgName persName roleName settlement textcrit: lem rdg witness transcr: metamark restore	
May contain	analysis: c cl interp interpGrp m pc phr s span spanGrp w core: add address date del gap graphic hi lb name note noteGrp pb ptr q quote ref rs term ti- tle header: idno linking: seg msdescription: msDesc objectType stamp namesdates: country listOrg listPerson orgName persName roleName settlement textcrit: app listWit transcr: listTranspose metamark restore subst character data	
Note	The attributes <i>key</i> and <i>ref</i> , inherited from the class att.canonical may be used to indicate the canonical form for the title; the former, by supplying (for example) the identifier of a record in some external library system; the latter by pointing to an XML element somewhere containing the canonical form of the title.	
Example	<pre><title>Information Technology and the Research Process: Proceedings of a conference held at Cranfield Institute of Technology, UK, 18-21 July 1989</title></pre>	
Example	<pre><title>Hardy's Tess of the D'Urbervilles: a machine readable edition</title></pre>	
Example	<title type="full"> <title type="main">Synthèse</title> <title type="sub">an international journal for epistemology, methodology and history of science</title>	
Content model	<content> <macroref key="macro.paraContent"></macroref> </content>	
Schema Declaration	<pre>element title { att.global.attributes, att.typed.attribute.subtype, att.canonical.attributes, att.datable.attributes, attribute type { text }?, attribute level { "a" "m" "j" "s" "u" }?, macro.paraContent }</pre>	

9.1.90. <titleStmt>

May contain	core: editor title
Example	<pre><titlestmt> <title>Capgrave's Life of St. John Norbert: a machine-readable transcription</title> <resp>compiled by</resp> <name>P.J. Lucas</name> </titlestmt></pre>
Content model	<pre><content> <sequence> <elementref key="title" maxoccurs="unbounded" minoccurs="1"></elementref> <classref key="model.respLike" maxoccurs="unbounded" minoccurs="0"></classref> </sequence> </content></pre>
Schema Declaration	element titleStmt { att.global.attributes, (title+, model.respLike*) }

9.1.91. <transpose>

<transpose> describes a single textual transposition as an ordered list of at least two pointers specifying the order in which the elements indicated should be re-combined. [11.3.4.5. Transpositions] Module transcr Attributes Attributes att.global (@xml:id, @n, @xml:lang, @xml:base, @xml:space) (att.global.ren-<u>dition</u> (@rend, @style, @rendition)) (<u>att.global.linking</u> (@corresp, @synch, @sameAs, $@copyOf, @next, @prev, @exclude, @select)) \\ (\underline{att.global.analytic} \\ (@ana)) \\ (\underline{att.global.facs}$ (@facs)) (att.global.change (@change)) (att.global.responsibility (@cert, @resp)) (att.global.source (@source)) Contained by transcr: <u>listTranspose</u> May contain core: ptr Transposition is usually indicated in a document by a metamark such as a wavy line or num-Note The order in which elements appear within a <transpose> element should correspond with the desired order, as indicated by the metamark. Example <ptr target="#ib02"/>
<ptr target="#ib01"/> The transposition recorded here indicates that the content of the element with identifier ib02 should appear before the content of the element with identifier ib01. Content model <content>
 <elementRef key="ptr" minOccurs="2"</pre> maxOccurs="unbounded"/> </content> **Schema Declaration** element transpose { att.global.attributes, (ptr, ptr, ptr*) }

9.1.92. <variantEncoding>

<pre><variantencoding> (Entry]</variantencoding></pre>	variant encoding) declare	s the method use	ed to encode text-critical variants. [12.1.1. The Apparatus
Module	textcrit		
Attributes	dition (@rend, (@copyOf, @nex (@facs)) (att.glo al.source (@sou	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.analytic (@ana)) (att.global.facs (@facs)) (att.global.change (@change)) (att.global.responsibility (@cert, @resp)) (att.global.source (@source))	
	method		ich method is used to encode the apparatus of variants.
		Status	Required
		Datatype	teidata.enumerated

		Legal values are:	ca- apparatus uses line numbers or other canonical tion-reference scheme referenced in a base text. er- enced dou- ble-emplomats indicates the precise locations of the
			beginning and ending of each lemma relative to a base text. par- al- alternate readings of a passage are given in par- lel-seglel in the text; no notion of a base text is neces- men-sary. ta- tion
		Note	The value 'parallel-segmentation' requires in-line encoding of the apparatus.
	location	indicates whet nal to it.	her the apparatus appears within the running text or exter-
		Status	Required
		Datatype	teidata.enumerated
		Schematron	<pre><sch:rule context="tei:variantEncoding"> <sch:as- sert="" test="(@location != 'external') or (@method != 'par- allel-segmentation')"> The @location value "external" is inconsistent with the parallel-segmentation method of ap- paratus markup. </sch:as-></sch:rule></pre>
		Legal values are:	in- ter- apparatus appears within the running text. nal ex-
			ter- apparatus appears outside the base text.
		Note	nal The value 'external' is inconsistent with the parallel-segmentation method of apparatus markup.
Member of	model.encodingDescPart		
Contained by	header: encodingI	<u>Desc</u>	
May contain	Empty element		
Example	<pre> <variantencoding location="external" method="location-referenced"></variantencoding> </pre>		
Content model	<content> <empty></empty> </content>		
Schema Declaration	},	ttributes, thod -referenced"	"double-end-point" "parallel-segmentation" nal" "external" },

9.1.93. <*w*>

<w> (word) represents a grammatical (not necessarily orthographic) word. [17.1. Linguistic Segment Categories 17.4.2. Lightweight Linguistic Annotation]

Module	analysis		
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.analytic (@ana)) (att.global.facs (@facs)) (att.global.change (@change)) (att.global.responsibility (@cert, @resp)) (att.global.source (@source)) att.segLike (@function) (att.datcat (@datcat, @valueDatcat)) (att.fragmentable (@part)) att.typed (@type, @subtype) att.linguistic (@lemma, @lemmaRef, @pos, @msd, @join) (att.lexicographic.normalized (@norm, @orig)) att.notated (@notation)		
Member of	model.segLike		
Contained by	analysis: cl phr s w core: add date del editor hi name note p pubPlace publisher q quote ref rs street term title header: change handNote licence linking: ab seg msdescription: accMat objectType stamp namesdates: country orgName persName roleName settlement textcrit: lem rdg transcr: metamark restore		
May contain	analysis: c interp interpGrp m pc span spanGrp w core: add del gap hi lb note noteGrp pb q linking: seg textcrit: app transcr: listTranspose metamark restore subst character data		
Example	This example is adapted from the Folger Library's Early Modern English Drama version of The Wits: a Comedy by William Davenant.		

```
<w lemma="spectator" pos="n2"
xml:id="A19883-003-a-0280">Spectators</w>
                                                                        <w lemma="guest" pos="n2"
xml:id="A19883-003-a-0290">Guests</w>
                                                                         <pc xml:id="A19883-003-a-0300">,</pc>

xml:id="A19883-e100230">

</pre
                                                                        <w lemma="waiter" pos="n2"
xml:id="A19883-003-a-0330">Waiters</w>
                                                                        <pc xml:id="A19883-003-a-0340">:</pc>
                                                                       <!-- ... -->
                                                                       </1>
Content model
                                                                       <content>
                                                                        <alternate minOccurs="0"
maxOccurs="unbounded">
                                                                         maxOccurs="unbounded">
<textNode/>
<classRef key="model.gLike"/>
<elementRef key="seg"/>
<elementRef key="w"/>
<elementRef key="m"/>
<elementRef key="c"/>
<elementRef key="c"/>
<elementRef key="c"/>
<classRef key="model.global"/>
<classRef key="model.lPart"/>
<classRef key="model.hiLike"/>
<classRef key="model.pPart.edit"/>
</alternate>
                                                                         </alternate>
                                                                       </content>
Schema Declaration
                                                                       element w
                                                                            att.global.attributes,
                                                                            att.segLike.attributes,
                                                                            att.typed.attributes,
                                                                            att.linguistic.attributes,
                                                                            att.notated.attributes,
                                                                                  text
                                                                               | model.gLike
                                                                                seg
                                                                                 m
C
                                                                                  pc
                                                                                  model.global
model.lPart
model.hiLike
                                                                                  model.pPart.edit
```

9.1.94. <witness>

<witness> (witness) contains either a description of a single witness referred to within the critical apparatus, or a list of witnesses which is to be referred to by a single sigil. [12.1] The Apparatus Entry, Readings, and Witnesses!

nesses which is to be referred to by a single sigil. [12.1. The Apparatus Entry, Readings, and Witnesses]	
Module	textcrit
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.analytic (@ana)) (att.global.facs (@facs)) (att.global.change (@change)) (att.global.responsibility (@cert, @resp)) (att.global.source (@source)) att.sortable (@sortKey)
Contained by	textcrit: listWit
May contain	core: address date hi name note ptr q quote ref rs term title header: idno msdescription: msDesc objectType stamp namesdates: country listOrg listPerson orgName persName roleName settlement textcrit: listWit transcr: subst character data

Note	The content of the <a 0"="" href="wi</th></tr><tr><th>Example</th><th colspan=2><pre></ir> <pre></pre> <pre></pre</th></tr><tr><td>Content model</td><td><content> <alternate minOccurs=" maxoccurs="unbounded"> <textnode></textnode> <classref key="model.limitedPhrase"></classref> <classref key="model.inter"></classref> <elementref key="note"></elementref> <elementref key="object"></elementref> 	
Schema Declaration	<pre>element witness { att.global.attributes, att.sortable.attributes, (text model.limitedPhrase model.inter note object)* }</pre>	

9.2. Model classes

9.2.1. model.addrPart

model.addrPart groups elements such as names or postal codes which may appear as part of a postal address. [3.6.2. Addresses]		
Module	tei	
Used by	address	
Members	model.nameLike[model.nameLike.agent[name orgName persName] model.offsetLike model.persNamePart[roleName] model.placeStateLike[model.placeNamePart[country settlement]] idno rs] postCode street	

9.2.2. model.addressLike

model.addressLike groups elements used to represent a postal or email address. [1. The TEI Infrastructure]		
Module	tei	
Used by	model.correspActionPart model.pPart.data	
Members	address	

9.2.3. model.attributable

model.attributable groups elements that contain a word or phrase that can be attributed to a source. [3.3.3. Quotation 4.3.2. Floating Texts]		
Module	ule tei	
Used by	macro.phraseSeq model.inter	
Members	model.quoteLike[quote]	

9.2.4. model.availabilityPart

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

9.2.5. model.biblLike

model.biblLike groups elements containing a bibliographic description. [3.12. Bibliographic Citations and References]

Module	tei
Used by	model.inter model.personPart org sourceDesc
Members	<u>msDesc</u>

9.2.6. model.common

model.common groups common chunk- and inter-level elements. [1.3. The TEI Class System]	
Module	tei
Used by	body div
Members	model.divPart[model.lLike model.pLike[ab p]] model.inter[model.attributable[model.quote-Like[quote]] model.biblLike[msDesc] model.egLike model.labelLike model.listLike[listOrg listPerson listWit] model.oddDecl model.stageLike] q
Note	This class defines the set of chunk- and inter-level elements; it is used in many content models, including those for textual divisions.

9.2.7. model.correspActionPart

model.correspActionPart groups elements which define the parts (usually names, dates and places) of one action related to the correspondence.	
Module	tei
Used by	correspAction
Members	model.addressLike[address] model.dateLike[date] model.nameLike[model.nameLike.a-gent[name orgName persName] model.offsetLike model.persNamePart[roleName] model.placeStateLike[model.placeNamePart[country settlement]] idno rs] note noteGrp

9.2.8. model.correspDescPart

model.correspDescPart groups together metadata elements for describing correspondence	
Module	tei
Used by	correspDesc
Members	correspAction note noteGrp

9.2.9. model.dateLike

model.dateLike groups elements containing temporal expressions. [3.6.4. Dates and Times 13.4. Dates]	
Module	tei
Used by	model.correspActionPart model.pPart.data
Members	date

9.2.10. model.divBottom

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

9.2.11. model.divLike

model.divLike groups elements used to represent un-numbered generic structural divisions.	
Module	tei
Used by	body div lem rdg
Members	<u>div</u>

9.2.12. model.divPart

model.divPart groups paragraph-level elements appearing directly within divisions. [1.3. The TEI Class System]

Module	tei
Used by	lem macro.specialPara model.common rdg
Members	model.lLike model.pLike[ab p]
Note	Note that this element class does not include members of the model.inter class, which can appear either within or between paragraph-level items.

9.2.13. model.divTop

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

9.2.14. model.divTopPart

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

9.2.15. 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]	
Module	tei
Used by	model.highlighted model.limitedPhrase
Members	term title

9.2.16. model.encodingDescPart

model.encodingDescPart groups elements which may be used inside encodingDesc and appear multiple times.	
Module	tei
Used by	encodingDesc
Members	variantEncoding

9.2.17. model.global

model.global groups elements which may appear at any point within a TEI text. [1.3. The TEI Class System]	
Module	tei
Used by	address body date div lem m macro.paraContent macro.phraseSeq macro.phraseSeq.limited macro.specialPara person rdg surface surfaceGrp text w
Members	model.global.edit[app gap] model.global.meta[interp interpGrp listTranspose span spanGrp] model.milestoneLike[lb pb] model.noteLike[note noteGrp] model.milestoneLike[lb pb] model.noteLike[note noteGrp]

9.2.18. model.global.edit

model.global.edit groups globally available elements which perform a specifically editorial function. [1.3. The TEI Class System]	
Module	tei
Used by	model.global
Members	арр дар

9.2.19. model.global.meta

model.global.meta groups globally available elements which describe the status of other elements. [1.3. The TEI Class System]

Module	tei
Used by	model.global
Members	interp interpGrp listTranspose span spanGrp
Note	Elements in this class are typically used to hold groups of links or of abstract interpretations, or by provide indications of certainty etc. It may find be convenient to localize all metadata elements, for example to contain them within the same divison as the elements that they relate to; or to locate them all to a division of their own. They may however appear at any point in a TEI text.

9.2.20. model.graphicLike

model.graphicLike groups elements containing images, formulae, and similar objects. [3.10. Graphics and Other Non-textual Components]	
Module	tei
Used by	facsimile model.phrase surface
Members	graphic

9.2.21. 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]	
Module	tei
Used by	m model.highlighted model.limitedPhrase w
Members	<u>hi</u> <u>q</u>

9.2.22. model.highlighted

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

9.2.23. model.inter

model.inter groups elements which can appear either within or between paragraph-like elements. [1.3. The TEI Class System]	
Module	tei
Used by	lem macro.paraContent macro.specialPara model.common rdg witness
Members	model.attributable[model.quoteLike[quote]] model.biblLike[msDesc] model.egLike model.labelLike model.listLike[listOrg listPerson listWit] model.oddDecl model.stageLike

9.2.24. model.limitedPhrase

model.limitedPhrase groups phrase-level elements excluding those elements primarily intended for transcription of existing sources. [1.3. The TEI Class System]	
Module	tei
Used by	creation macro.phraseSeq.limited witness
Members	model.emphLike[term title] model.hiLike[hi q] model.pPart.data[model.addressLike[address] model.dateLike[date] model.measureLike model.nameLike[model.nameLike.agent[name orgName persName] model.offsetLike model.persNamePart[roleName] model.placeStateLike[model.placeNamePart[country settlement]] idno rs]] model.pPart.editorial[subst] model.pPart.msdesc[objectType stamp] model.phrase.xml model.ptrLike[ptr ref]

9.2.25. model.listLike

model.listLike groups list-like elements. [3.8. Lists]	
Module	tei

Used by	model.inter sourceDesc
Members	listOrg listPerson listWit

9.2.26. model.milestoneLike

model.milestoneLike groups milestone-style elements used to represent reference systems. [1.3. The TEI Class System 3.11.3. Milestone Elements]	
Module	tei
Used by	model.global org subst
Members	<u>lb pb</u>

9.2.27. model.nameLike

model.nameLike groups elements which name or refer to a person, place, or organization.	
Module	tei
Used by	model.addrPart model.correspActionPart model.pPart.data org
Members	model.nameLike.agent[name orgName persName] model.offsetLike model.per- sNamePart[roleName] model.placeStateLike[model.placeNamePart[country settlement]] id- no rs
Note	A superset of the naming elements that may appear in datelines, addresses, statements of responsibility, etc.

9.2.28. model.nameLike.agent

model.nameLike.agent groups elements which contain names of individuals or corporate bodies. [3.6. Names, Numbers, Dates, Abbreviations, and Addresses]	
Module	tei
Used by	model.nameLike
Members	name orgName persName
Note	This class is used in the content model of elements which reference names of people or organizations.

9.2.29. model.noteLike

model.noteLike groups globally-available note-like elements. [3.9. Notes, Annotation, and Indexing]	
Module	tei
Used by	app model.global org
Members	note noteGrp

9.2.30. model.orgPart

model.orgPart groups elements which form part of the description of an organization.	
Module	tei
Used by	org
Members	model.eventLike <u>listOrg listPerson</u>

9.2.31. model.pLike

model.pLike groups paragraph-like elements.	
Module	tei
Used by	availability correspAction correspDesc encodingDesc langUsage model.divPart msDesc org particDesc person physDesc publicationStmt seriesStmt sourceDesc
Members	<u>ab</u> <u>p</u>

9.2.32. model.pPart.data

model.pPart.data groups phrase-level elements containing names, dates, numbers, measures, and similar data. [3.6. Names, Numbers, Dates, Abbreviations, and Addresses]	
Module	tei
Used by	model.limitedPhrase model.phrase
Members	model.addressLike[address] model.dateLike[date] model.measureLike model.name- Like[model.nameLike.agent[name_orgName_persName] model.offsetLike model.per- sNamePart[roleName] model.placeStateLike[model.placeNamePart[country_settlement]] id- no_rs]

9.2.33. model.pPart.edit

model.pPart.edit groups phrase-level elements for simple editorial correction and transcription. [3.5. Simple Editorial Changes]	
Module	tei
Used by	model.phrase pc w
Members	model.pPart.editorial[subst] model.pPart.transcriptional[add del restore]

9.2.34. model.pPart.editorial

model.pPart.editorial groups phrase-level elements for simple editorial interventions that may be useful both in transcribing and in authoring. [3.5. Simple Editorial Changes]	
Module	tei
Used by	model.limitedPhrase model.pPart.edit
Members	<u>subst</u>

9.2.35. model.pPart.msdesc

model.pPart.msdesc groups phrase-level elements used in manuscript description. [10. Manuscript Description]	
Module	tei
Used by	model.limitedPhrase model.phrase
Members	objectType stamp

9.2.36. model.pPart.transcriptional

model.pPart.transcriptional groups phrase-level elements used for editorial transcription of pre-existing source materials. [3.5. Simple Editorial Changes]	
Module	tei
Used by	model.pPart.edit
Members	add del restore

9.2.37. model.persNamePart

model.persNamePart groups elements which form part of a personal name. [13.2.1. Personal Names]	
Module	namesdates
Used by	model.nameLike
Members	roleName

9.2.38. model.persStateLike

model.persStateLike groups elements describing changeable characteristics of a person which have a definite duration, for example occupation, residence, or name.	
Module	tei
Used by	model.personPart
Members	<u>persName</u>

Note	These characteristics of an individual are typically a consequence of their own action or that of others.
	for others.

9.2.39. model.personLike

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

9.2.40. model.personPart

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

9.2.41. model.phrase

model.phrase groups elements which can occur at the level of individual words or phrases. [1.3. The TEI Class System]	
Module	tei
Used by	date lem macro.paraContent macro.phraseSeq macro.specialPara rdg
Members	model.graphicLike[graphic] model.highlighted[model.emphLike[term title] model.hi- Like[hi q]] model.lPart model.pPart.data[model.addressLike[address] model.dateLike[date] model.measureLike model.nameLike[model.nameLike.agent[name orgName persName] model.offsetLike model.persNamePart[roleName] model.placeStateLike[model.place- NamePart[country settlement]] idno rs]] model.pPart.edit[model.pPart.editorial[subst] model.pPart.transcriptional[add del restore]] model.pPart.msdesc[objectType stamp] model.phrase.xml model.ptrLike[ptr ref] model.segLike[c cl m pc phr s seg w] model.specDescLike
Note	This class of elements can occur within paragraphs, list items, lines of verse, etc.

9.2.42. model.physDescPart

model.physDescPart groups specialized elements forming part of the physical description of a manuscript or similar written source.	
Module	msdescription
Used by	<u>physDesc</u>
Members	<u>accMat</u>

9.2.43. model.placeNamePart

model.placeNamePart groups elements which form part of a place name. [13.2.3. Place Names]	
Module	tei
Used by	model.placeStateLike
Members	country settlement

9.2.44. model.placeStateLike

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

9.2.45. model.profileDescPart

model.profileDescPart groups elements which may be used inside groups and appear multiple times.

Module	tei
Used by	<u>profileDesc</u>
Members	correspDesc creation handNotes langUsage listTranspose particDesc textClass

9.2.46. model.ptrLike

model.ptrLike groups elements used for purposes of location and reference. [3.7. Simple Links and Cross-References]	
Module	tei
Used by	model.limitedPhrase model.phrase model.publicationStmtPart.detail
Members	ptr ref

9.2.47. model.publicationStmtPart.agency

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

9.2.48. model.publicationStmtPart.detail

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

9.2.49. model.quoteLike

model.quoteLike groups elements used to directly contain quotations.			
Module	tei		
Used by	model.attributable		
Members	<u>quote</u>		

9.2.50. model.rdgLike

model.rdgLike groups elements which contain a single reading, other than the lemma, within a textual variation. [12.1. The Apparatus Entry, Readings, and Witnesses]				
Module	textcrit			
Used by	арр			
Members	rdg			
Note	This class allows for variants of the < <u>rdg></u> element to be easily created via TEI customizations.			

9.2.51. model.resource

model.resource groups separate elements which constitute the content of a digital resource, as opposed to its metadata. [1.3. The TEI Class System]				
Module tei				
Used by TEI				

Members	facsimile text
---------	----------------

9.2.52. model.respLike

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

9.2.53. model.segLike

model.segLike groups elements used for arbitrary segmentation. [16.3. Blocks, Segments, and Anchors 17.1. Linguistic Segment Categories]				
Module	tei			
Used by	model.phrase			
Members	c cl m pc phr s seg w			
Note	The principles on which segmentation is carried out, and any special codes or attribute values used, should be defined explicitly in the <segmentation> element of the <encodingdesc> within the associated TEI header.</encodingdesc></segmentation>			

9.2.54. model.teiHeaderPart

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

9.3. Attribute classes

9.3.1. att.anchoring

Module	tei				
Members	note noteGrp				
Attributes	Attributes	Attributes			
	anchored	(anchored) indicates whether the copy text shows the exact place of reernce for the note.			
		Status	Optional		
		Datatype	teidata.truthValue		
		Default	true		
		Note	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 <i>anchored</i> 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 used in the copy text at the location the note is anchored are to be recorded, use the <i>n</i> attribute.		
	targetEnd		(target end) 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.		
		Status	Optional		

	Datatype	1-# occurrences of <u>teidata.pointer</u> separated by white- space	
	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().	
Example	<pre>() tamen reuerendos dominos archiepiscopum et canonicos Leopolienses necnon episcopum in duplicibus Quatuortemporibus<anchor xml:id="A55234"></anchor> totaliter expediu <!-- elsewhere in the document--> <notegrp targetend="#A55234"> <note xml:lang="en"> Quatuor Tempora, so called dry fast days. </note> <note xml:lang="en"> Quatuor Tempora, tzw. Suche dni postne. </note> </notegrp></pre>		

9.3.2. 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]

[5.5.5. Quotation 6.5	. Elements emque to spe	okcii i catsj		
Module	tei	tei		
Members	att.ascribed.di	att.ascribed.directed[q] change		
Attributes	Attributes			
	who	indicates the person, or group of people, to whom the element content is ascribed.		
		Status	Optional	
		Datatype	1-# occurrences of <u>teidata.pointer</u> separated by white-space	
			wing example from Hamlet, speeches (<sp>) in the body of linked to <castltem> elements in the <castlist> usattribute.</castlist></castltem></sp>	
		<pre><role <="" <castiter="" <role="" casti<="" castif="" castite="" td="" xr=""><td>m type="role"> ml:id="Francisco">Francisco</td></role> sea soldier em></pre>	m type="role"> ml:id="Francisco">Francisco	
		Note	For transcribed speech, this will typically identify a participant or participant group; in other contexts, it will point to any identified <pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>	

9.3.3. 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]

[commuter of the commuter of t				
Module	tei			
Members	g.			
Attributes	Attributes att.ascribed (@who) toWhom indicates the person, or group of people, to whom a speech act or action is directed.			
		Status Datatype	Optional 1-# occurrences of <u>teidata.pointer</u> separated by white-space	

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.

```
<castItem type="role">
    <role xml:id="emil">Emilius.</role>
</castItem>
<castItem type="role">
    <role xml:id="lov">Lovisa</role>
</castItem>
<castItem type="role">
    <castItem type="role" type="role"

    <castItem type="role" type="role"

    <castItem type="role" type="role"
```

Note

To indicate the recipient of written correspondence, use the elements used in section 2.4.6. Correspondence Description, rather than a *toWhom* attribute.

9.3.4. att.breaking

att.breaking provides attributes to indicate whether or not the element concerned is considered to mark the end of an orthographic taken in the same way as whitespace [3.11.3] Milestone Elements

graphic token in the same wa	y as whitespace. [3.	11.3. Milestone	Elements	
Module	tei			
Members	<u>lb pb</u>			
Attributes	Attributes break	indicates whether or not the element bearing this attribute should be sidered to mark the end of an orthographic token in the same way as whitespace. Status Recommended		
		Datatype	teidata.enumerated	
		Sample val- ues include		
			the element bearing this attribute is considered not to mark the end of any adjacent orthographic token irrespective of the presence of any adjacent whitespace	
			maybe the encoding does not take any position on this issue.	
			ing lines from the 'Dream of the Rood', linebreaks occur of the words <i>l#ðost</i> and <i>reord-berendum</i> .	
		leodum la #e# rihtr	esa tome iu ic#æs #e#orden #ita heardo#t . <1b break="no"/> ðost ærþan ichim lifes e #erymde reord be<1b break="no"/> æt me þa#e#eorðode #uldres ealdor ofer	
i	1			

9.3.5. att.cReferencing

att.cReferencing provide of a pointer.	les attributes that may	be used to supply	y a canonical reference as a means of identifying the target
Module	tei		
Members	ptr ref term		
Attributes	Attributes cRef	plying a can	eference) specifies the destination of the pointer by sup- onical reference expressed using the scheme defined in a 1> element in the TEI header Optional teidata.text The value of cRef should be constructed so that when the algorithm for the resolution of canonical references (de- scribed in section 16.2.5. Canonical References) is ap- plied to it the result is a valid URI reference to the in- tended target. The <refsdec1> 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 <pre><ptr>> el- ement.</ptr></pre></refsdec1>

9.3.6. att.canonical

_			representation such as a name or title with canonical infor- nking Names and Their Referents]		
Module	tei	tei			
Members	0-	att.naming[att.personal[name orgName persName roleName] country editor pubPlace rs settlement] correspDesc date objectType publisher term title			
Attributes	Attributes				
	key	_	provides an externally-defined means of identifying the entity (or entities) being named, using a coded value of some kind.		
		Status	Optional		
		Datatype	<u>teidata.text</u>		
			ey="name 427308" organisation">[New Zealand Parliament, Legislative Council]		
			ey="Hugo, Victor (1802-1885)" :tp://www.idref.fr/026927608">Victor Hugo		
		Note	The value may be a unique identifier from a database, or any other externally-defined string identifying the referent. No particular syntax is proposed for the values of the 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		provides an explicit means of locating a full definition or the entity being named by means of one or more URIs.		
		Status	Optional		
		Datatype	1-# occurrences of <u>teidata.pointer</u> separated by white- space		

<pre><name ref="http://viaf.org/viaf/109557338" type="person">Seamus Heaney</name></pre>		
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.	

9.3.7. att.coordinated

att.coordinated prov	ides attributes that can be	e used to position	their parent element within a two dimensional coordinate	
Module	transcr			
Members	<u>surface</u>	surface		
Attributes	Attributes	rtributes		
	start	indicates the element within a transcription of the text containing at l the start of the writing represented by this zone or surface.		
		Status	Optional	
		Datatype	teidata.pointer	
	ulx	gives the x c space.	oordinate value for the upper left corner of a rectangular	
		Status	Optional	
		Datatype	teidata.numeric	
	uly	gives the y c space.	oordinate value for the upper left corner of a rectangular	
		Status	Optional	
		Datatype	teidata.numeric	
	lrx	gives the x c space.	oordinate value for the lower right corner of a rectangular	
		Status	Optional	
		Datatype	teidata.numeric	
	lry	gives the y c space.	oordinate value for the lower right corner of a rectangular	
		Status	Optional	
		Datatype	teidata.numeric	
	points		wo dimensional area by means of a series of pairs of num- which gives the x,y coordinates of a point on a line enclos-	
		Status	Optional	
		Datatype	3-# occurrences of <u>teidata.point</u> separated by whitespace	

9.3.8. att.datable

att.datable provides attributes for normalization of elements that contain dates, times, or datable events. [3.6.4. Dates and Times 13.4. Dates]				
Module	tei			
Members	change country creation date editor idno licence name orgName persName settlement stamp title			
Attributes	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)			

calendar indicates one or more systems or calendars to which the date represented by the content of this element belongs. Status Optional **Datatype** 1-# occurrences of teidata.pointer separated by whitespace **Schematron** <sch:rule context="tei:*[@calendar]"> <sch:assert test="string-length(.) gt 0"> @calendar indicates one or more systems or calendars to which the date represented by the content of this element belongs, but this <sch:name/> element has no textual content.</sch:assert> </sch:rule> He was born on <date calendar="#gregorian">Feb. 22, 1732</date> (<date calendar="#julian" when="1732-02-22">Feb. 11, 1731/32, 0.S.</date>). He was born on <date calendar="#gregorian #julian" when="1732-02-22">Feb. 22, 1732 (Feb. 11, 1731/32, O.S.)</date> Note that the calendar attribute (unlike datingMethod de-Note fined in att.datable.custom) 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 pointers to one or more definitions of named periods of time (typically <category>s or <calendar>s) within which the datable item is understood to have occurred. Status Optional **Datatype** 1-# occurrences of teidata.pointer separated by white-This 'superclass' provides attributes that can be used to provide normalized values of tem-Note poral 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.

9.3.9. 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 Gragorian used by W3 and ISO). [13.4. Dates]

(i.e. other than the Gre	egorian used by W3 and ISO). [13.4. Dates]
Module	namesdates
Members	att.datable[change country creation date editor idno licence name orgName persName settlement stamp title]
Attributes	Attributes when-custom supplies the value of a date or time in some custom standard form. Status Optional Datatype 1-# 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
	<pre>Alhazen died in Cairo on the</pre>

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 <u>teidata.word</u> separated by whitespace

notAfter-custom

specifies the latest possible date for the event in some custom standard

form.

Status Optional

Datatype 1–# occurrences of <u>teidata.word</u> separated by whitespace

from-custom

indicates the starting point of the period in some custom standard form.

Status Optional

Datatype 1–# occurrences of <u>teidata.word</u> separated by whitespace

```
<event xml:id="FIRE1"
datingMethod="#julian"
from-custom="1666-09-02"
to-custom="1666-09-05">
    <head>The Great Fire of London</head>
    The Great Fire of London burned through a large part
    of the city of London.
</event>
```

to-custom

indicates the ending point of the period in some custom standard form.

Status Optional

Datatype 1–# occurrences of teidata.word separated by whitespace

datingPoint

supplies a pointer to some location defining a named point in time with reference to which the datable item is understood to have occurred

Status Optional

Datatype teidata.pointer

datingMethod

supplies a pointer to a <calendar> element or other means of interpreting the values of the custom dating attributes.

Status Optional

Datatype <u>teidata.pointer</u>

```
Contayning the Originall, Antiquity, Increa#e, Moderne e#tate, and de#cription of that Citie, written in the yeare <date when-custom="1598" calendar="#julian" datingMethod="#julian" >1598</date>. by Iohn Stow Citizen of London.
```

In this example, the *calendar* attribute points to a <calendar> element for the Julian calendar, specifying that the text content of the <date> element is a Julian date, and the *datingMethod* attribute also points to the Julian calendar to indicate that the content of the *whencustom* attribute value is Julian too.

```
<date when="1382-06-28"
when-custom="6890-06-20"
datingMethod="#creationOfWorld"> µ### ####### ### <num>#</num> #####
</date>
```

num>###</num>

In this example, a date is given in a Mediaeval text measured "from the creation of the world", which is normalised (in *when*) to the Gregorian date, but is also normalized (in *when-custom*) to a machine-actionable, numeric version of the date from the Creation.

Note

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-custom* at-

tributes), *not* the calendar of the original date in the element.

18 May</dat

9.3.10. att.datable.iso

att.datable.iso provi [3.6.4. Dates and Tin		tion of elemen	ts that contain datable events using the ISO 8601 standard.			
Module	namesdates	namesdates				
Members		att.datable[change country creation date editor idno licence name orgName persName settlement stamp title]				
Attributes	Attributes					
	when-iso	supplies the	value of a date or time in a standard form.			
		Status	Optional			
		Datatype	teidata.temporal.iso			
			ng are examples of ISO date, time, and date & time formats valid W3C format normalizations.			
		<pre><date <="" <date="" <time="" pre="" whe=""></date></pre>	en-iso="1996-09-24T07:25+00">Sept. 24th, 1996 at 3:25 in the mcrr en-iso="1996-09-24T03:25-04">Sept. 24th, 1996 at 3:25 in the mcrr en-iso="1999-01-04T20:42-05">4 Jan 1999 at 8:42 pm en-iso="1999-W01-1T20,70-05">4 Jan 1999 at 8:42 pm en-iso="2006-05-18T10:03">a few minutes after ten in the morning en-iso="03:00">3 A.M. en-iso="14">around two en-iso="15,5">half past three			
			examples of the <i>when</i> attribute in the att.datable.w3c class id with respect to this attribute.			
		<time td="" wh<=""><td>to be punctual. I said <q> hen-iso="12">around noon</q></td></time> d he showed up at <time when-iso="12:00:00">12 O'clock</time> qn	to be punctual. I said <q> hen-iso="12">around noon</q>			
		when attribu	occurence of <time> could have been encoded with the ute, as 12:00:00 is a valid time with respect to the W3C na Part 2: Datatypes Second Edition specification. The first could not.</time>			
	notBefore-iso	yyyy-mm-dd.				
		Status	Optional			
		Datatype	teidata.temporal.iso			
	notAfter-iso	specifies the yyyy-mm-do	e latest possible date for the event in standard form, e.g. d.			
		Status	Optional			
		Datatype	teidata.temporal.iso			
	from-iso	indicates the	e starting point of the period in standard form.			
		Status	Optional			
		Datatype	teidata.temporal.iso			
	to-iso	indicates the	e ending point of the period in standard form.			
		Status	Optional			
		Datatype	teidata.temporal.iso			
Note	bined date & tim Gregorian calend If both when-i	e intended, in a lar. so and <i>dur-iso</i>	ould be a normalized representation of the date, time, or com- any of the standard formats specified by ISO 8601, using the are specified, the values should be interpreted as indicating a e (or date) and duration. That is,			
	1 -	-	dur-iso="P8D"/>			
	indicates the sam	e time period a	as			
	<date td="" when-iso<=""><td colspan="5"><pre><date when-iso="2007-06-01/P8D"></date></pre></td></date>	<pre><date when-iso="2007-06-01/P8D"></date></pre>				

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.

9.3.11. att.datable.w3c

Module	tei			
Members	att.datable[cha ment stamp tit]	-	ion date editor idno licence name orgName persName settle-	
Attributes	Attributes			
	when	supplies the dd.	value of the date or time in a standard form, e.g. yyyy-mm-	
		Status	Optional	
		Datatype	teidata.temporal.w3c	
		Examples of	f W3C date, time, and date & time formats.	
		<pre><date <="" <date="" <time="" date="" tr="" wh=""></date></pre>	ten="1945-10-24">24 Oct 45 ten="1996-09-24T07:25:00Z">September 24th, 1996 at 3:25 in the ten="1999-01-04T20:42:00-05:00">Jan 4 1999 at 8 pm ten="14:12:38">fourteen twelve and 38 seconds ten="1962-10">october of 1962 ten="-06-12">June 12th ten="01">the first of the month ten="01">August ten="-2006">MMVI ten="2006">AD 56 ten="0056">AD 56 ten="0056">56 BC	
		the year Pentecos <date cal<="" td=""><td>begins in 1632, more precisely on Trinity Sunday, i.e. the Sunday afterst, in that year the endar="#julian" 1632-06-06">27th of May (old style)</td></date> .	begins in 1632, more precisely on Trinity Sunday, i.e. the Sunday afterst, in that year the endar="#julian" 1632-06-06">27th of May (old style)	
		<date w<br=""><salute></salute></date>	Name>Dorchester, Village, nhen="1828-03-02">March 2d. 1828. .ne> .ro cornell, Sunday <time when="12:00:00">noon.</time>	
	notBefore	specifies the	earliest possible date for the event in standard form, e.g.	
		yyyy-mm-dd		
		Status	Optional	
		Datatype	teidata.temporal.w3c	
	notAfter	specifies the yyyy-mm-do	latest possible date for the event in standard form, e.g. l.	
		Status	Optional	
		Datatype	teidata.temporal.w3c	
	from	indicates the dd.	starting point of the period in standard form, e.g. yyyy-mm-	
		Status	Optional	
		Datatype	teidata.temporal.w3c	
	to	indicates the dd.	ending point of the period in standard form, e.g. yyyy-mm-	
		Status	Optional	
		Datatype	teidata.temporal.w3c	

Schematron	<pre><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 attrib- utes.</sch:report> </sch:rule></pre>
Schematron	<pre><sch:rule context="tei:*[@from]"> <sch:report role="nonfatal" test="@notBefore">The @from and @notBefore attributes cannot be used together.</sch:report> </sch:rule></pre>
Schematron	<pre><sch:rule context="tei:*[@to]"> <sch:report role="nonfatal" test="@notAfter">The @to and @notAfter attributes cannot be used together.</sch:report> </sch:rule></pre>
Example	<pre><date from="1863-05-28" to="1863-06-01">28 May through 1 June 1863</date></pre>
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, ormm-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.

9.3.12. att.datcat

att.datcat provides attributes that 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]

Lexical view 18.3. O	iei Atomic Feature values]		
Module	tei		
Members	att.segLike[c cl m pc phr s seg w]		
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 <u>teidata.pointer</u> separated by white-space		
	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 <u>teidata.pointer</u> separated by white-space		
Example	In this example <i>dcr:datcat</i> relates the feature name to the data category "partOfSpeech" and <i>dcr:valueDatcat</i> 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.		
	<pre><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"></f> </fs></pre>		
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 Peristent 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.		

9.3.13. 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]

Module	tei		
Members	availability correspDesc langUsage listOrg listPerson particDesc seriesStmt sourceDesc textClass		
Attributes	Attributes default indicates w ent is select Status	hether or not this element is selected by default when its par- ed. Optional	
	Datatype	teidata.truthValue	
	Legal valu are:	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.[Default]	
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 <i>default</i> attribute with a value of true.		

9.3.14. 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]

Textj				
Module	tei	tei		
Members	<u>ab body div fa</u>	ab body div facsimile graphic msDesc p ptr ref surface surfaceGrp term text		
Attributes	Attributes			
	decls		e or more <i>declarable elements</i> within the header, which are o apply to the element bearing this attribute and its content.	
		Status Optional		
		Datatype	1-# occurrences of teidata.pointer separated by white-space	
Note		The rules governing the association of declarable elements with individual parts of a TEI text are fully defined in chapter 15.3. Associating Contextual Information with a Text.		

9.3.15. att.dimensions

att.dimensions provides attributes for describing the size of physical objects.			
Module	tei		
Members	add date del gap re	estore subst	
Attributes	-	-	@atMost, @min, @max, @confidence) t used for the measurement Optional teidata.enumerated cm (centimetres) mm (millimetres) in (inches) line lines of text char

		(characters) characters of text
quantity	specifies the le	ength in the units specified
	Status	Optional
	Datatype	teidata.numeric
extent		ize of the object concerned using a project-specific vocab- ng quantity and units in a single string of words. Optional
	Datatype	teidata.text
	<gap exten<="" th=""><th>t="5 words"/></th></gap>	t="5 words"/>
	<height ex<="" td=""><td>tent="half the page"/></td></height>	tent="half the page"/>
precision	characterizes t	the precision of the values specified by the other attributes.
	Status	Optional
	Datatype	teidata.certainty
scope		asurement summarizes more than one observation, speciability of this measurement.
	Status	Optional
	Datatype	teidata.enumerated
	Sample values include:	all measurement applies to all instances.
		most
		measurement applies to most of the instances inspected.
		range measurement applies to only the specified range of instances.

9.3.16. att.divLike

att.divLike provides ture]	attributes common to all	l elements which be	chave in the same way as divisions. [4. Default Text Struc-
Module	tei		
Members	div		
Attributes	Attributes att.	fragmentable (@par	rt)
	org	(organization)	specifies how the content of the division is organized.
		Status	Optional
		Datatype	teidata.enumerated
		Legal values are:	pos- no claim is made about the sequence in which ite the immediate contents of this division are to be processed, or their inter-relationships. uni- formthe immediate contents of this element are re- garded as forming a logical unit, to be processed in sequence.[Default]
	sample	indicates whet so, from which Status	ther this division is a sample of the original source and if h part. Optional
		Datatype	teidata.enumerated
		Legal values are:	ini- tial division lacks material present at end in source.

me- di- division lacks material at start and end.
al
fi- nal division lacks material at start.
un- knowposition of sampled material within original un- known.
<pre>com- pletedivision is not a sample.[Default]</pre>

9.3.17. att.docStatus

s of a document either currently or, when associated ent, at the time indicated. tional lata.enumerated oved
ent, at the time indicated. tional lata.enumerated oved
ent, at the time indicated. tional lata.enumerated oved
ed zen -

	sub- mit- ted
	un- fin- ished with- drawn
Example	<pre><revisiondesc status="published"> <change status="published" when="2010-10-21"></change> <change status="cleared" when="2010-10-02"></change> <change status="embargoed" when="2010-08-02"></change> <change status="frozen" when="2010-05-01" who="#MSM"></change> <change status="draft" when="2010-03-01" who="#LB"></change> </revisiondesc></pre>

9.3.18. att.editLike

att.editLike provides attributes describing the nature of an encoded scholarly intervention or interpretation of any kind. [3.5. Simple Editorial Changes 10.3.1. Origination 13.3.2. The Person Element 11.3.1.1. Core Elements for Transcriptional Work]

[Work]					
Module	tei	tei			
Members	att.transcription	att.transcriptional[add del restore subst] date gap name org orgName persName person			
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 <u>teidata.enumerated</u> separated by whitespace		
		Suggested	in-		
		values in- clude:	ter- there is internal evidence to support the interven- nal tion.		
		ex- ter- there is external evidence to support the interven-			
			nal tion.		
			con-		
			jec- the intervention or interpretation has been made ture by the editor, cataloguer, or scholar on the basis of their expertise.		
	instant	indicates who	indicates whether this is an instant revision or not.		
		Status	Optional		
		Datatype	teidata.xTruthValue		
		Default	false		
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.				
	Each pointer on the <i>source</i> (if present) corresponding to a witness or witnesserence a bibliographic citation such as a switness , smsDesc , or <bi>another external bibliographic citation, documenting the source concerned.</bi>				

9.3.19. att.edition

att.edition provides attributes identifying the source edition from which some encoded feature derives.				
Module	tei			

Members	<u>lb pb</u>				
Attributes	Attributes	Attributes			
	ed	tion in which	oplies a sigil or other arbitrary identifier for the source edi- h the associated feature (for example, a page, column, or line rs at this point in the text.		
		Status	Optional		
		Datatype	1-# occurrences of teidata.word separated by whitespace		
	edRef	associated fe	(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.		
		Status	Optional		
		Datatype	1-# occurrences of teidata.pointer separated by white-		
			space		
Example	<1>Of that	Forbidden Tree, w	e, <lb ed="1674"></lb> and <lb ed="1667"></lb> the Fruit hose <lb ed="1667 1674"></lb> mortal tast rld, <lb ed="1667"></lb> and all <lb ed="1674"></lb> our woe,		
Example	<pre><author>c <title>Ste </bibl>
 <bibl>
 <author>c <title>Ste </bibl> <title>Ste </bibl> <title>Ste </bibl> <title>Ste </bibl> <title>Ste </bibl> <title>Ste </br> </rd> <pre> <pre>Looking the cosmos strength still livi novelty of preserving</pre></td><td colspan=2><pre><bibl xml:id="stapledon1937"> <author>Olaf Stapledon</author>, <title>Starmaker</title>, <publisher>Methuen</publisher>, <date>1937</date> <bibl xml:id="stapledon1968"> <author>Olaf Stapledon</author>, <title>Starmaker</title>, <publisher>Dover</publisher>, <date>1968</date></bibl></author></pre>				

9.3.20. att.fragmentable

some overlapping hie	_	nung magmenu	ation of a structural element, typically as a consequence of
Module	tei		
Members	att.divLike[div] att.segLike[c cl m pc phr s seg w] ab p		
Attributes	Attributes part	typically by which is divi	ether or not its parent element is fragmented in some way, some other overlapping structure: for example a speech ded between two or more verse stanzas, a paragraph which is a page division, a verse line which is divided between two Optional teidata.enumerated s 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[Default] I (initial) this is the initial part of a fragmented element

N	(medial) this is a medial part of a fragmented element
F	(final) this is the final part of a fragmented element
	he values I, M, or F should be used only where it is ear how the element may be reconstituted.

9.3.21. att.global

att.global provides a	utributes common to all el	ements in the TE	El encoding scheme. [1.3.1.1. Global Attributes]		
Module	tei				
Members	respDesc count handNote hand listOrg listPers org orgName p pubPlace publi seriesStmt settl	try creation date of Notes hi idno into on listTranspose particDesc pb pocationStmt publis ement sourceDes	availability body c change cl classCode correspAction cor- del div editor encodingDesc facsimile fileDesc gap graphic erp interpGrp keywords langUsage language lb lem licence listWit m metamark msDesc name note noteGrp objectType c persName person phr physDesc postCode profileDesc ptr sher q quote rdg ref restore revisionDesc roleName rs s seg sc span spanGrp stamp street subst surface surfaceGrp tei- titleStmt transpose variantEncoding w witness		
Attributes	sp, @synch, @ (@ana) att.glob	sameAs, @copy0 <u>oal.facs</u> (@facs) <u>a</u> o <u>al.source</u> (@sou	@rend, @style, @rendition) att.global.linking (@corre- Of, @next, @prev, @exclude, @select) att.global.analytic att.global.change (@change) att.global.responsibility (@cert. rce) rovides a unique identifier for the element bearing the at-		
		tribute.			
		Status	Optional		
		Datatype	ID		
		Note	The <i>xml:id</i> attribute may be used to specify a canonical reference for an element; see section 3.11. Reference Systems.		
	n	(number) gives a number (or other label) for an element, which			
		necessarily u	inique within the document.		
		Status	Optional		
		Datatype	<u>teidata.text</u>		
		Note	The value of this attribute is always understood to be a single token, even if it contains space or other punctuation characters, and need not be composed of numbers only. It is typically used to specify the numbering of chapters, sections, list items, etc.; it may also be used in the specification of a standard reference system for the text.		
	xml:lang		ndicates the language of the element content using a 'tag' cording to BCP 47.		
		Status	Optional		
		Datatype	teidata.language		
		this rap <foreign (Routled</foreign 	e consequences of oid depopulation were the loss of the last xml:lang="rap">ariki or chief lge 1920:205,210) and their connections to al territorial organization.		
		Note	The <i>xml:lang</i> 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 <i>xml:lang</i> at the highest appropriate level, noticing that a different default may be needed for the teiHead-er from that needed for the associated resource element		

or elements, and that a single TEI document may contain texts in many languages.

Only attributes with free text values (rare in these guidelines) will be in the scope of xml:lang.

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

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

xml:base

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

Status Optional

Datatype teidata.pointer

```
<div type="bibl">
<head>Bibliography</head>
 <listBibl xml:base="http://www.lib.ucdavis.edu/BWRP/Works/">
 <bibl>
   <author:
   <name>Landon, Letitia Elizabeth</name>
   </author>
  <ref target="LandLVowOf.sgm">
   <title>The Vow of the Peacock</title>
  </ref>
  </bibl>
  <bibl>
  <author>
   <name>Compton, Margaret Clephane</name>
  </author>
   <ref target="NortMIrene.sgm">
   <title>Irene, a Poem in Six Cantos</title>
 </bibl>
 <bibl>
   <name>Taylor, Jane</name>
  <ref target="TaylJEssay.sgm">
   <title>Essays in Rhyme on Morals and Manners</title>
  </ref>
 </bibl>
 </listBibl>
</div>
```

xml:space

signals an intention about how white space should be managed by applications.

Optional **Status**

Datatype teidata.enumerated

Legal values de-

fault signals that the application's default white-space are:

processing modes are acceptable

pre-

servendicates 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 han-

dle xml:space correctly.

9.3.22. att.global.analytic

			ciating specific analyses or interpretations with appropriate 7.3. Spans and Interpretations]
Module	analysis		
Members	pAction correspD gap graphic hand! lem licence listOr objectType org or fileDesc ptr pubPl Name rs s seg seri	esc country creations of the country creations is the country of t	lress app availability body c change cl classCode corres- ation date del div editor encodingDesc facsimile fileDesc hi idno interp interpGrp keywords langUsage language lb Transpose listWit m metamark msDesc name note noteGrp Desc pb pc persName person phr physDesc postCode pro- iStmt publisher q quote rdg ref restore revisionDesc role- ent sourceDesc span spanGrp stamp street subst surface sur- Class title titleStmt transpose variantEncoding w witness]
Attributes	Attributes ana		icates one or more elements containing interpretations of a which the <i>ana</i> attribute appears. Optional
		Datatype	1-# occurrences of <u>teidata.pointer</u> separated by white- space
		Note	When multiple values are given, they may reflect either multiple divergent interpretations of an ambiguous text, or multiple mutually consistent interpretations of the same passage in different contexts.

9.3.23. att.global.change

att.global.change prowith which they are as		s member elem	nents to specify one or more states or revision campaigns
Module	transcr		
Members	pAction correspI gap graphic hand lem licence listO objectType org o fileDesc ptr pubI Name rs s seg ser	Desc country cr Note handNote rg listPerson lis rgName p parti Place publicatio riesStmt settlen	dress app availability body c change cl classCode correseation date del div editor encodingDesc facsimile fileDesc es hi idno interp interpGrp keywords langUsage language lb stTranspose listWit m metamark msDesc name note noteGrp cDesc pb pc persName person phr physDesc postCode pronStmt publisher q quote rdg ref restore revisionDesc rolement sourceDesc span spanGrp stamp street subst surface surclass title titleStmt transpose variantEncoding w witness]
Attributes	Attributes change	sion campaig	or more < <u>change</u> > elements documenting a state or revign to which the element bearing this attribute and its children signed by the encoder. Optional 1-# occurrences of teidata.pointer separated by whitespace

9.3.24. att.global.facs

att.global.facs provides attrib or surface. [11.1. Digital Facsi	utes used to express correspondence between an element and all or part of a facsimile image imiles]
Module	transcr
Members	att.global[TEI ab accMat add address app availability body c change cl classCode correspAction correspDesc country creation date del div editor encodingDesc facsimile fileDesc gap graphic handNote handNotes hi idno interp interpGrp keywords langUsage language lb lem licence listOrg listPerson listTranspose listWit m metamark msDesc name note noteGrp objectType org orgName p particDesc pb pc persName person phr physDesc postCode profileDesc ptr pubPlace publicationStmt publisher q quote rdg ref restore revisionDesc role-

			ent sourceDesc span spanGrp stamp street subst surface sur- Class title titleStmt transpose variantEncoding w witness]
Attributes	Attributes		
			ints to one or more images, portions of an image, or sur- orrespond to the current element.
		Status	Optional
		Datatype	1-# occurrences of <u>teidata.pointer</u> separated by white- space

9.3.25. att.global.linking

att.global.linking pr	rovides a set of attributes for hypertextual linking. [16. Linking, Segmentation, and Alignment]		
Module	linking		
Members	att.global[TEI ab accMat add address app availability body c change cl classCode correspAction correspDesc country creation date del div editor encodingDesc facsimile fileDesc gap graphic handNote handNotes hi idno interp interpGrp keywords langUsage language lb lem licence listOrg listPerson listTranspose listWit m metamark msDesc name note noteGrp objectType org orgName p particDesc pb pc persName person phr physDesc postCode profileDesc ptr pubPlace publicationStmt publisher q quote rdg ref restore revisionDesc roleName rs s seg seriesStmt settlement sourceDesc span spanGrp stamp street subst surface surfaceGrp teiHeader term text textClass title titleStmt transpose variantEncoding w witness]		
Attributes	Attributes		
Attibutes	corresp (corresponds) points to elements that correspond to the current element in some way. Status Optional		
	-		
	Datatype 1–# occurrences of <u>teidata.pointer</u> separated by white-space		
	<pre></pre>		
	same document in a different language. The correspondence is indicated using <i>corresp</i> . The language is indicated using <i>xml:lang</i> , whose value is inherited; both the tag with the <i>corresp</i> and the tag pointed to by the <i>corresp</i> inherit the value from their immediate parent.		
	<pre><!-- In a placeography called "places.xml"--><place corresp="people.xml#LOND2 people.xml#GENI1" xml:id="LOND1"></place></pre>	ces.xml#LOND1">I	onc.

```
corresp="places.xml#LOND1 #LOND2">
                       <persName type="lit">London's Genius</persName</pre>
                        Personification of London's genius. Appears as an
                           allegorical character in mayoral shows
                        </note>
                      </person>
                   In this example, a <place> element containing information about the
                   city of London is linked with two elements in a literary per-
                   sonography. This correspondence represents a slightly looser relation-
                   ship 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.
                  (synchronous) points to elements that are synchronous with the current
synch
                  element.
                   Status
                                 Optional
                   Datatype
                                 1-# occurrences of teidata.pointer separated by white-
sameAs
                  points to an element that is the same as the current element.
                   Status
                                 Optional
                   Datatype
                                 teidata.pointer
copyOf
                  points to an element of which the current element is a copy.
                   Status
                                 Optional
                   Datatype
                                 teidata.pointer
                                 Any content of the current element should be ignored. Its
                   Note
                                 true content is that of the element being pointed at.
                  points to the next element of a virtual aggregate of which the current ele-
next
                  ment is part.
                  Status
                                 Optional
                   Datatype
                                 teidata.pointer
                   Note
                                 It is recommended that the element indicated be of the
                                 same type as the element bearing this attribute.
                  (previous) points to the previous element of a virtual aggregate of which
prev
                  the current element is part.
                   Status
                                 Optional
                   Datatype
                                 teidata.pointer
                                 It is recommended that the element indicated be of the
                   Note
                                 same type as the element bearing this attribute.
exclude
                  points to elements that are in exclusive alternation with the current ele-
                  ment.
                   Status
                                 Optional
                   Datatype
                                  1-# occurrences of teidata.pointer separated by white-
select
                  selects one or more alternants; if one alternant is selected, the ambiguity
                  or uncertainty is marked as resolved. If more than one alternant is select-
                  ed, the degree of ambiguity or uncertainty is marked as reduced by the
                  number of alternants not selected.
                   Status
                                 Optional
                   Datatype
                                  1-# occurrences of teidata.pointer separated by white-
                   Note
                                 This attribute should be placed on an element which is
                                 superordinate to all of the alternants from which the se-
                                 lection is being made.
```

9.3.26. att.global.rendition

att.global.rendition tion Indicators]	provides rendering attribu	ites common to a	all elements in the TEI encoding scheme. [1.3.1.1.3. Rendi-
Module	tei		
Members	pAction corres gap graphic ha lem licence list objectType org fileDesc ptr pu Name rs s seg s	pDesc country cr ndNote handNote tOrg listPerson list torgName p parti bPlace publication seriesStmt settlen	Idress app availability body c change cl classCode correseation date del div editor encodingDesc facsimile fileDesc es hi idno interp interpGrp keywords langUsage language lb stTranspose listWit m metamark msDesc name note noteGrp icDesc pb pc persName person phr physDesc postCode prosenStmt publisher q quote rdg ref restore revisionDesc rolement sourceDesc span spanGrp stamp street subst surface surtClass title titleStmt transpose variantEncoding w witness]
Attributes	Attributes		
	rend	(rendition) ir sented in the	ndicates how the element in question was rendered or pre-
		Status	Optional
			•
		Datatype	1-# occurrences of <u>teidata.word</u> separated by whitespace d="align(center) case(allcaps)">
		<1b/>To <1b/>On H	The <lb></lb> Duchesse <lb></lb> of <lb></lb> Newcastle,
		Note	These Guidelines make no binding recommendations for the values of the <i>rend</i> attribute; the characteristics of visual presentation vary too much from text to text and the decision to record or ignore individual characteristics varies too much from project to project. Some potentially useful conventions are noted from time to time at appropriate points in the Guidelines. The values of the <i>rend</i> attribute are a set of sequence-indeterminate individual tokens separated by whitespace.
	style		expression in some formal style definition language which endering or presentation used for this element in the source
		Status	Optional
		Datatype	teidata.text
		<head sty<br=""><lb></lb>To <lb></lb></head>	rle="text-align: center; font-variant: small-caps"> The <lb></lb> Duchesse <lb></lb> of <lb></lb> Newcastle, <lb></lb> 0n Her .e="font-variant: normal">New Blazing-World
		Note	Unlike the attribute values of <i>rend</i> , which uses white-space as a separator, the <i>style</i> attribute may contain whitespace. This attribute is intended for recording inline stylistic information concerning the source, not any particular output. The formal language in which values for this attribute are expressed may be specified using the <styledefdecl> element in the TEI header. If <i>style</i> and <i>rendition</i> are both present on an element, then <i>style</i> overrides or complements <i>rendition</i>. <i>style</i> should not be used in conjunction with <i>rend</i>, because the latter does not employ a formal style definition language.</styledefdecl>
	rendition	points to a dement in the s	escription of the rendering or presentation used for this ele- cource text.
		Status	Optional
		Datatype	1-# occurrences of <u>teidata.pointer</u> separated by white-space
			dition="#ac #sc"> The <lb></lb> Duchesse <lb></lb> of <lb></lb> Newcastle, <lb></lb> On Her

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

Note

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

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

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

9.3.27. 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. [1.3.1.1.4. Sources, certainty, and responsibility 3.5. 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]

0	ien referencej			
Module	tei			
Members	att.global[TEI ab accMat add address app availability body c change cl classCode correspaction correspDesc country creation date del div editor encodingDesc facsimile fileDesc gap graphic handNote handNotes hi idno interp interpGrp keywords langUsage language lb lem licence listOrg listPerson listTranspose listWit m metamark msDesc name note noteGrobjectType org orgName p particDesc pb pc persName person phr physDesc postCode profileDesc ptr pubPlace publicationStmt publisher q quote rdg ref restore revisionDesc roleName rs s seg seriesStmt settlement sourceDesc span spanGrp stamp street subst surface su faceGrp teiHeader term text textClass title titleStmt transpose variantEncoding w witness]			
Attributes	Attributes cert (certainty) signifies the degree of certainty associated with the intertion or interpretation.			
		Status	Optional	
		Datatype	teidata.probCert	
	resp	(responsible party) indicates the agency responsible for the intervention or interpretation, for example an editor or transcriber.		
		Status	Optional	
		Datatype	1-# occurrences of <u>teidata.pointer</u> separated by white- space	
		Note	To reduce the ambiguity of a <i>resp</i> pointing directly to a person or organization, we recommend that <i>resp</i> be used to point not to an agent (<pre>yerson> or <org></org></pre>) but to a <pre>respStmt></pre> , <author>, <editor> or similar element which clarifies the exact role played by the agent. Pointing to multiple <pre>respStmt></pre>s allows the encoder to specify clearly each of the roles played in part of a TEI file (creating, transcribing, encoding, editing, proofing etc.).</editor></author>	
Example		xers	igh">peacemakers called the children of God.	
Example				

```
<!-- in the <text> ... --><lp><!-- ... -->
<!>Punkes, Panders, ba#e extortionizing
sla<choice>
<sic>n</sic>
<corr resp="#JENS1_transcriber">u</corr>
</choice>ess,</l>
<!-- ... -->

|-- in the <teiHeader> ... -->
<!-- in the <teiHeader> ... -->
<!-- ... -->
<respStmt xml:id="JENS1_transcriber">
<resp when="2014">Transcriber</resp>
<name>Janelle Jenstad</name>
</respStmt>
```

att.global.source provides attributes used by elements to point to an external source. [1.3.1.1.4. Sources, certainty, and re-

9.3.28. att.global.source

Module	tei			
Members	pAction correspDesc country cre gap graphic handNote handNote lem licence listOrg listPerson lis objectType org orgName p partic fileDesc ptr pubPlace publication	att.global[TEI ab accMat add address app availability body c change cl classCode correspAction correspDesc country creation date del div editor encodingDesc facsimile fileDesc gap graphic handNote handNotes hi idno interp interpGrp keywords langUsage language lb lem licence listOrg listPerson listTranspose listWit m metamark msDesc name note noteGrp objectType org orgName p particDesc pb pc persName person phr physDesc postCode profileDesc ptr pubPlace publicationStmt publisher q quote rdg ref restore revisionDesc roleName rs s seg seriesStmt settlement sourceDesc span spanGrp stamp street subst surface sur-		
		Class title titleStmt transpose variantEncoding w witness]		
Attributes	Attributes source specifies the	source from which some aspect of this element is drawn.		
	Status	Optional		
	Datatype	1-# occurrences of <u>teidata.pointer</u> separated by white- space		
	Note	The source attribute points to an external source. When used on elements describing schema components such as <schemaspec> or <moduleref> it identifies the source from which declarations for the components of the object being defined may be obtained. On other elements it provides a pointer to the bibliographical source from which a quotation or citation is drawn. In either case, the location may be provided using any form of URI, for example an absolute URI, a relative URI, or private scheme URI that is expanded to an absolute URI as documented in a <pre>FixDef></pre>. If more than one location is specified, the default assumption is that the required source should be obtained by combining the resources indicated.</moduleref></schemaspec>		
Example	<pre><!----> As Willard McCar' term. <!----> </pre>	ty (<bibl xml:id="mcc_2012">2012, p.2</bibl>) tells us, <quote< td=""><td>source="#mcc_2012</td></quote<>	source="#mcc_2012	
Example	less we seem to know. <bibl xml:id="chicago_15_ed"> <title level="m">The Chicago
<edition>15th edition</edition</th><th></th><th>3</th></tr><tr><td>Example</td><td><pre><elementRef key="p" source="to"</pre></td><td>ei:2.0.1"/></td><td></td></tr><tr><td>Example</td><td></td><td></td></tr></tbody></table></title></bibl>			

Example	<pre><schemaspec ident="myODD" source="mycompiledODD.xml"> <!-- further declarations specifying the components required--> </schemaspec></pre>
	Create a schema using components taken from the file mycompiledODD.xml.

9.3.29. att.handFeatures

att.handFeatures provides att Hands]	ributes describing	aspects of the h	and in which a manuscript is written. [11.3.2.1. Document	
Module	tei			
Members	<u>handNote</u>			
Attributes	Attributes			
	scribe	gives a name for this hand.	or other identifier for the scribe believed to be responsible	
		Status	Optional	
		Datatype	teidata.name	
	scribeRef	a <u><person></person></u> el	l description of the scribe concerned, typically supplied by ement elsewhere in the description.	
		Status	Optional	
		Datatype	1-# occurrences of <u>teidata.pointer</u> separated by white- space	
	script		the particular script or writing style used by this hand, for etary, copperplate, Chancery, Italian, etc. Optional	
		Datatype	1-# occurrences of <u>teidata.name</u> separated by whitespace	
	agrimtDof	• •		
	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.</scriptnote>		
		Status	Optional	
		Datatype	1-# occurrences of <u>teidata.pointer</u> separated by white-space	
	medium	describes the e.g. <i>pencil</i>	tint or type of ink, e.g. brown, or other writing medium,	
		Status	Optional	
		Datatype	1-# occurrences of <u>teidata.enumerated</u> separated by whitespace	
	scope	specifies how Status	widely this hand is used in the manuscript. Optional	
		Datatype	teidata.enumerated	
		Legal values		
		are:	only this hand is used throughout the manuscript	
			ma- jor this hand is used through most of the manuscript	
			nor this hand is used occasionally in the manuscript	
Note	Usually either scr	ipt or scriptRef.	and similarly, either scribe or scribeRef, will be supplied.	

9.3.30. att.internetMedia

att.internetMedia provides at	tributes for specifying the type of a computer resource using a standard taxonomy.
Module	tei

Members	att.media[graphic] ptr ref		
Attributes	Attributes		
	mimeType (MIME media type) specifies the applicable multimedia internet mail extension (MIME) media type		
		Status	Optional
		Datatype	1-# occurrences of teidata.word separated by whitespace
Example	In this example <i>mimeType</i> is used to indicate that the URL points to a TEI XML file encoded in UTF-8.		
	<pre><ref mimetype="application/tei+xml; charset=UTF-8" target="http://sourceforge.net/p/tei/code/HEAD/tree/trunk/P5/Source/guidelines-en.xml"></ref></pre>		
Note	able over the intergle taxonomy is sistem. This typo in RFC 2046. The	rnet, using a va upported, the N logy of media list of types is	attribute for describing a computer resource, typically avail- lue taken from a standard taxonomy. At present only a sin- fultipurpose Internet Mail Extensions (MIME) Media Type types is defined by the Internet Engineering Task Force maintained by the Internet Assigned Numbers Authority when the must have a value taken from this list.

9.3.31. att.lexicographic.normalized

	malized provides attrib ructure in the dictionarie	utes for usage within word-level elements in the analysis module and within es module.		
Module	analysis	analysis		
Members	att.linguistic[p	att.linguistic[pc w]		
Attributes	Attributes			
	norm	(normalized) provides the normalized/standardized form of information present in the source text in a non-normalized form		
		Status Optional		
		Datatype <u>teidata.text</u>		
		Normalization of part-of-speech information within a dictionary entry.		
		<pre><gramgrp> <pos norm="noun">n</pos> </gramgrp></pre>		
		Normalization of a source form in a tokenized historical corpus.		
		<s> <w>for</w> <w norm="virtue's">vertues</w> <w>sake</w> </s>		
		<pre><s></s></pre>		
		Example of normalization from Aviso. Relation oder Zeitung. Wolfenbüttel, 1609. In: Deutsches Textarchiv.		
		<pre><s> <n norm="freiwillig">freywillig <pc join="left" norm=",">/</pc> <w norm="unbedrangt">vnbedra#ngt</w> <w norm="und">vnd</w> <w norm="unverhindert">vnuerhindert</w> </n></s></pre>		
		<pre><w norm="Teil">Theyll</w></pre>		
		<w norm="Freude">Frewde</w>		
	orig	(original) gives the original string or is the empty string when the element does not appear in the source text.		
		Status Optional		
		Datatype teidata.text		

Example from a language documentation project of the Mixtepec-Mixtec language (ISO 639-3: 'mix'). This is a use case where speakers spell something incorrectly but we would like to preserve it for any number of reasons, the use of orig is essential and could have uses for both the speaker to see past mistakes, researchers to get insight into how untrained speakers write their language instinctually (in contrast to prescribed convention), etc.:

```
<w orig="ntsa sia'i">ntsasia'i</w>
```

Example from the EarlyPrint project. Fragment of text where obvious errors have been corrected but the original forms remain recorded:

```
xml:id="blafj-003-a-0950">he</w>
<w lemma="have"
pos="vvz"
xml:id="blafj-003-a-0960">hath</w>
w lemma="bring"
pos="vvn"
xml:id="blafj-003-a-0970">brought</w>
<w lemma="forth"</pre>
pos="av"
xml:id="blafj-003-a-0980"
orig="sorth">forth</w>
```

An example from the EarlyPrint project showing the use of both norm and orig. The orig attribute preserves the original version (sometimes with spelling errors, often with printer abbreviations), the element content resolves printer abbreviations but retains the original orthography, and the *norm* attribute holds normalized values:

```
<w lemma="commandment"
pos="n1"
norm="commandment'
xml:id="b9avr-018-a-7720"
orig="commandeme#t">commandement</w>
```

Note

It needs to be stressed that the two attributes in this class are meant for strictly lexicographic and linguistic uses, and not for editorial interventions. For the latter, the mechanism based on <choice>, <orig>, and <reg> needs to be employed.

9.3.32. att.linguistic

att.linguistic provides a set of attributes concerning linguistic features of tokens, for usage within token-level elements.

Module	analysis	
Members	<u>pc</u> w	
Attributes	Attributes att.le	lexicographic.normalized (@norm, @orig)
	lemma	provides a lemma (base form) for the word, typically uninflected and serving both as an identifier (e.g. in dictionary contexts, as a headword), and as a basis for potential inflections.
		Status Optional
		Datatype <u>teidata.text</u>
		<w lemma="wife">wives</w>
		<w lemma="Arznei">Artzeneyen</w>
	lemmaRef	provides a pointer to a definition of the lemma for the word, for example in an online lexicon.
		Status Optional
		Datatype <u>teidata.pointer</u>
		<pre><w lemma="hit" lemmaref="http://www.example.com/lexicon/hitvb.xml" type="verb">hitt<m type="suffix"> </m></w></pre>
	pos	(part of speech) indicates the part of speech assigned to a token (i.e. information on whether it is a noun, adjective, or verb), usually according

to some official reference vocabulary (e.g. for German: STTS, for English: CLAWS, for Polish: NKJP, etc.).

Status Optional

Datatype teidata.text

The German sentence 'Wir fahren in den Urlaub.' tagged with the Stuttgart-Tuebingen-Tagset (STTS).

```
<s>
<w pos="PPER">Wir</w>
<w pos="VVFIN">fahren</w>
<w pos="APPR">in</w>
<w pos="APPR">in</w>
<w pos="ART">den</w>
<w pos="NN">Urlaub</w>
<w pos="$.">.</w>
<</s></s>
```

The English sentence 'We're going to Brazil.' tagged with the CLAWS-5 tagset, arranged inline (with significant whitespace).

```
<w pos="PNP">We</w><w pos="VBB">'re</w> <w pos="VVG">going</w> <w pos="PRP">to</w> to to
```

The English sentence 'We're going on vacation to Brazil for a month!' tagged with the CLAWS-7 tagset and arranged sequentially.

```
<w pos="PPIS2">We</w>
<w pos="VBR">'re</w>
<w pos="VUG">going</w>
<w pos="II">on</w>
<w pos="II">to</w>
<w pos="II">brazil</w>
<w pos="RT">Srazil</w>
< pos="!">Srazil
< pos="!
```

msd

(morphosyntactic description) supplies morphosyntactic information for a token, usually according to some official reference vocabulary (e.g. for German: STTS-large tagset; for a feature description system designed as (pragmatically) universal, see Universal Features).

Status Optional

Datatype teidata.text

```
<ab>

<w pos="PPER"
msd="1.Pl.*.Nom">Wir</w>
<w pos="VVFIN"
msd="1.Pl.Pres.Ind">fahren</w>
<w pos="APPR"
msd="--">in</w>
<w pos="ART"
msd="Def.Masc.Akk.Sg">den</w>
<w pos="AN"
msd="Def.Masc.Akk.Sg">den</w>

<w pos="NN"
msd="Masc.Akk.Sg">Urlaub</w>
```

join

when present, it provides information on whether the token in question is adjacent to another, and if so, on which side. The definition of this attribute is adapted from ISO MAF (Morpho-syntactic Annotation Framework), ISO 24611:2012.

Status Optional

Datatype teidata.text

Legal values no

are: (the token is not adjacent to another)

left

(there is no whitespace on the left side of the token)

right (there is no whitespace on the right side of the toboth (there is no whitespace on either side of the token) overlap (the token overlaps with another; other devices (specifying the extent and the area of overlap) are needed to more precisely locate this token in the character stream) The example below assumes that the lack of whitespace is marked redundantly, by using the appropriate values of join. <pc join="right">"</pc>
<w join="left">Friends</w> <w>will</w> <w>be</w> <w join="right">friends</w> <pc join="both">.</pc>
<pc join="left">"</pc>
</s> Note that a project may make a decision to only indicate lack of whitespace in one direction, or do that non-redundantly. The existing proposal is the broadest possible, on the assumption that we adopt the "streamable view", where all the information on the current element needs to be represented locally. The English sentence 'We're going on vacation.' tagged with the CLAWS-5 tagset, arranged sequentially, tagged on the assumption that only the lack of the preceding whitespace is indicated. <w pos="PNP">We</w> <w pos="VBB" join="left">'re</w> <w pos="VVG">going</w>
<w pos="PRP">on</w> <w pos="NN1">vacation</w>
<pc pos="PUN"</pre> join="left">.</pc> These attributes make it possible to encode simple language corpora and to add a layer of linguistic information to any tokenized resource. See section 17.4.2. Lightweight Linguistic Note Annotation for discussion.

9.3.33. att.media

att.media provides attributes for specifying display and related properties of external media.				
Module	tei			
Members	graphic	graphic		
Attributes	Attributes att.	Attributes att.internetMedia (@mimeType)		
	width	width Where the media are displayed, indicates the display width		
		Status	Optional	
		Datatype	teidata.outputMeasurement	
	height	Where the m	edia are displayed, indicates the display height	
		Status	Optional	
		Datatype	teidata.outputMeasurement	
	scale	Where the media are displayed, indicates a scale factor to be applied when generating the desired display size		
		Status	Optional	

Datatype <u>teidata.numeric</u>

9.3.34. att.msExcerpt

att.msExcerpt (manuscript excerpt) provides attributes used to describe excerpts from a manuscript placed in a description thereof. [10.6. Intellectual Content]			
Module	msdescription		
Members	quote		
Attributes	Attributes defective indicates whether the passage being quoted is defective, i.e. incomplete through loss or damage. Status Optional Datatype teidata.xTruthValue		
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.		

9.3.35. att.naming

att.naming provides ring Strings 13.3.6. N		ments which refe	r to named persons, places, organizations etc. [3.6.1. Refer-		
Module	tei	tei			
Members	att.personal[na	att.personal[name orgName persName roleName] country editor pubPlace rs settlement			
Attributes	Attributes att.c	Attributes att.canonical (@key, @ref)			
	role	role may be used to specify further information about the entity refethis name in the form of a set of whitespace-separated values, to ple the occupation of a person, or the status of a place. Status Optional			
		Datatype	1-# occurrences of <u>teidata.enumerated</u> separated by whitespace		
	nymRef	canonical for	(reference to the canonical name) provides a means of locating the canonical form (<i>nym</i>) of the names associated with the object named by the element bearing it.		
		Status	Optional		
		Datatype	1-# occurrences of <u>teidata.pointer</u> separated by white- space		
		Note	The value must point directly to one or more XML elements by means of one or more URIs, separated by whitespace. If more than one is supplied, the implication is that the name is associated with several distinct canonical names.		

9.3.36. att.notated

att.notated provides attributes to indicate any specialised notation used for element content.			
Module	tei		
Members	c cl m phr quote s seg w		
Attributes	Attributes notation	names the not Status Datatype	ation used for the content of the element. Optional teidata.enumerated

9.3.37. 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]				
Module	tei			
Members	name orgName pe	rsName roleNa	nme	
Attributes	Attributes att.nam full	_	Optional teidata.enumerated	
	sort	(sort) specifie within the nar	s the sort order of the name component in relation to others ne.	
		Status	Optional	
		Datatype	teidata.count	

9.3.38. att.placement

att.placement provides attributes for describing where on the source page or object a textual element appears. [3.5.3. Additions Deletions and Omissions 11.3.1.4. Additions and Deletions]

tions, Deletions, and	Omissions 11.3.1.4. Add	itions and Deletio	ons]		
Module	tei	tei			
Members	add metamark	add metamark note noteGrp			
Attributes	Attributes				
	place	specifies who	specifies where this item is placed.		
		Status	Recommended		
		Datatype	1-# occurrences of <u>teidata.enumerated</u> separated by whitespace		
		Suggested values in- clude:	top at the top of the page bot- tom at the foot of the page		
			mar- gin in the margin (left, right, or both)		
			op-po- on the opposite, i.e. facing, pagesite		
			over- leaf on the other side of the leaf		
			above above the line		

right

to the right, e.g. to the right of a vertical line of text, or to the right of a figure

below below the line

left

to the left, e.g. to the left of a vertical line of text, or to the left of a figure

end

at the end of e.g. chapter or volume.

inline within the body of the text.

inspacen a predefined space, for example left by an earlier scribe.

<add place="margin">[An addition written in the margin]</add>
<add place="margin">[An addition written at the
foot of the current page and also on the facing page]</add>
<add place="bottom">[An addition page]
<add place="bottom">[An ad

9.3.39. 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 3.7. Simple Links and Cross-References]

references. [1.3.1.1.2.	references. [1.3.1.1.2. Language Indicators 3.7. Simple Links and Cross-References]			
Module	tei	tei		
Members	licence note no	licence note noteGrp ptr ref span term		
Attributes	Attributes targetLang			
		Datatype	teidata.language	
		Schematron	<pre><sch:rule contex-="" t="tei:*[not(self::tei:schemaSpec)][@targetLang]"> <sch:assert test="@target">@targetLang should only be used on <sch:name></sch:name> if @target is specified. </sch:assert></sch:rule></pre>	
		<pre><ptr <ptr="" pre="" target="r type=" targetlar="" tur="" xml::="" xml::<=""></ptr></pre>	ng="pl"/> id="pol-swh_aln_2.1.2-ptr" swh/UDHR/text.xml#swh_txt_1-head" "	
		fragments of t	e above, the combines pointers at parallel the <i>Universal Declaration of Human Rights</i>: one of them the other in Swahili.	
		Note	The value must conform to BCP 47. If the value is a private use code (i.e., starts with x- or contains -x-), a < <u>language></u> element with a matching value for its <i>ident</i> attribute should be supplied in the TEI header to document this value. Such documentation may also optionally be supplied for non-private-use codes, though these must remain consistent with their IETFInternet Engineering Task Force definitions.	
	target	specifies the d References	estination of the reference by supplying one or more URI	

	Status	Optional
	Datatype	1-# occurrences of teidata.pointer separated by white- space
	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%20Consortium.
ev	(evaluate) spec tself a pointer.	rifies the intended meaning when the target of a pointer is
	Status	Optional
	Datatype	teidata.enumerated
	Legal values	all
	are:	if the element pointed to is itself a pointer, then the target of that pointer will be taken, and so on, until an element is found which is not a pointer.
		one
		if the element pointed to is itself a pointer, then its target (whether a pointer or not) is taken as the target of this pointer.
		none
		no further evaluation of targets is carried out be- yond 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.

9.3.40. att.ranging

att.ranging provides attributes for describing numerical ranges.			
Module	tei		
Members	att.dimensions[add date del gap restore subst]		
Attributes	Attributes		
	atLeast	gives a minimum estimated value for the approximate measurement.	
		Status	Optional
		Datatype	teidata.numeric
	atMost gives a maximum estimated value for the approxim		num 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	a value falls v	degree of statistical confidence (between zero and one) that within the range specified by <i>min</i> and <i>max</i> , or the proportion alues that fall within that range.

	Status Optional Datatype teidata.probability			
Example	The MS. was lost in transmission by mail from <del rend="overstrike">			

9.3.41. att.resourced

att.resourced provides attributes by which a resource (such as an externally held media file) may be located.			
Module	tei		
Members	graphic		
Attributes	Attributes url	(uniform reso cerned may be Status Datatype	urce locator) specifies the URL from which the media con- e obtained. Required teidata.pointer

9.3.42. att.segLike

att.segLike provides attributes for elements used for arbitrary segmentation. [16.3. Blocks, Segments, and Anchors 17.1. Linguistic Segment Categories]			
Module	tei		
Members	<u>c cl m pc phr s seg w</u>		
Attributes	Attributes att.datcat (@datcat, @valueDatcat) att.fragmentable (@part)		
	function (function) characterizes the function of the segment.		
		Status	Optional
		Datatype	teidata.enumerated
		Note	Attribute values will often vary depending on the type of element to which they are attached. For example, a < <u>cl></u> , may take values such as coordinate, subject, adverbial etc. For a < <u>phr></u> , such values as subject, predicate etc. may be more appropriate. Such constraints will typically be implemented by a project-defined customization.

9.3.43. att.sortable

att.sortable provides a chanically from the ele			hat are sortable, but whose sorting key cannot be derived me- Overall Structure]	
Module	tei	tei		
Members	correspAction	correspAction idno listOrg listPerson listWit msDesc org person term witness		
Attributes	Attributes sortKey			
		Status	Optional	
		Datatype	teidata.word	
		ha-Kohen <term so<="" td=""><td>other principal backer, Josiah n <index indexname="NAMES"> prtKey="Azarya_Josiah_Kohen">Josiah ha-Kohen b. Azarya</index></td></term> b. Azarya, son of one of the last gaons of Sura was David's own	other principal backer, Josiah n <index indexname="NAMES"> prtKey="Azarya_Josiah_Kohen">Josiah ha-Kohen b. Azarya</index>	
		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 Eng-	

pear alphabetized under 'fourh', and <i>McCoy</i> may be alphabetized under 'maccoy', while <i>A1</i> , <i>A4</i> , and <i>A5</i> 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.

9.3.44. 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] Module tei Members lb metamark pb Attributes Attributes indicates the end of a span initiated by the element bearing this attribute. spanTo Status Optional **Datatype** teidata.pointer **Schematron** The @spanTo attribute must point to an element following the current element <sch:rule context="tei:*[@spanTo]"> <sch:assert test="id(substring(@spanTo,2)) and following::*[@xml:id=substring(current()/@spanTo,2)]">The element indicated by @spanTo (<sch:value-of select="@spanTo"/>) must follow the current element <sch:name/> </sch:assert> </sch:rule> 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.

9.3.45. att.textCritical

att.textCritical defines a set of attributes common to all elements representing variant readings in text critical work. [12.1. The Apparatus Entry, Readings, and Witnesses] Module textcrit **Members** lem rdg Attributes Attributes <u>att.written</u> (@hand) <u>att.typed</u> (type, @subtype) classifies the reading according to some useful typology. type Optional Status **Datatype** teidata.enumerated Sample values include: stan-(substantive) the reading offers a substantive tive variant. tho- (orthographic) the reading differs only orthographraphically, not in substance, from other readings. ic cause classifies the cause for the variant reading, according to any appropriate typology of possible origins. Status Optional Datatype teidata.enumerated Sample val- homeoteleuues include: ton

			homeoarchy
			pa-
			le-
			0- graph-
			ic-
			Confu-
			sion
			hap-
			log-
			ra-
			phy
			dit-
			tog-
			ra- phy
			- ·
			falseEmen-
			da- tion
	varSeq	_	nence) provides a number indicating the position of this read- ence, when there is reason to presume a sequence to the
		Status	Optional
		Datatype	teidata.count
		Note	Different variant sequences could be coded with distinct number trails: 1-2-3 for one sequence, 5-6-7 for another. More complex variant sequences, with (for example) multiple branchings from single readings, may be expressed through the <join> element.</join>
	require	points to other	er readings that are required when adopting the current reada.
		Status	Optional
		Datatype	1-# occurrences of teidata.pointer separated by white-
			space
Note	This element	class defines attrib	outes inherited by < <u>rdg></u> , < <u>lem></u> , and <rdggrp>.</rdggrp>

9.3.46. att.timed

reference to an alignment map. [8.3.5. Temporal Information] Module tei Members gap **Attributes** Attributes indicates the location within a temporal alignment at which this element start begins. Status Optional **Datatype** teidata.pointer If no value is supplied, the element is assumed to follow the immediately preceding element at the same hierar-Note chic level.

Optional

ends. **Status**

indicates the location within a temporal alignment at which this element

end

att.timed provides attributes common to those elements which have a duration in time, expressed either absolutely or by

Datatype	teidata.pointer
Note	If no value is supplied, the element is assumed to precede the immediately following element at the same hierarchic level.

9.3.47. att.transcriptional

	es attributes specific to elements ilar sources. [11.3.1.4. Additions	encoding authorial or scribal intervention in a text when tran- and Deletions]		
Module	tei			
Members	add del restore subst	add del restore subst		
Attributes	Attributes att.editLike (@ev	idence, @instant) att.written (@hand)		
Attributes	status indicates tion, stril	the effect of the intervention, for example in the case of a dele keouts which include too much or too little text, or in the case lition, an insertion which duplicates some of the text already		
	Status	Optional		
	Datatyp	e <u>teidata.enumerated</u>		
		val- ude: pli- all of the text indicated as an addition duplicates cate some text that is in the original, whether the du- plication is word-for-word or less exact.		
		du- pli- part of the text indicated as an addition duplicates cate-pane text that is in the original tial		
		cessSome text at the beginning of the deletion is tart marked as deleted even though it clearly should not be deleted.		
		ex- cessEndhe text at the end of the deletion is marked as deleted even though it clearly should not be deleted.		
		short-		
		S- some text at the beginning of the deletion is nottart marked as deleted even though it clearly should be.		
		short-End some text at the end of the deletion is not marked as deleted even though it clearly should be.		
		par-tial some text in the deletion is not marked as deleted even though it clearly should be.		
		<pre>un- re- the deletion is not faulty.[Default] mark- able</pre>		
	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.		

cause	documents the presumed cause for the intervention.	
	Status	Optional
	Datatype	teidata.enumerated
seq	` .	signs a sequence number related to the order in which the res carrying this attribute are believed to have occurred.
	Status	Optional
	Datatype	teidata.count

9.3.48. att.typed

att.typed provides attributes that can be used to classify or subclassify elements in any way. [1.3.1. Attribute Classes 17.1.1. Words and Above 3.6.1. Referring Strings 3.7. Simple Links and Cross-References 3.6.5. Abbreviations and Their Expansions 3.13.1. Core Tags for Verse 7.2.5. Speech Contents 4.1.1. Un-numbered Divisions 4.1.2. Numbered Divisions 4.2.1. Headings and Trailers 4.4. Virtual Divisions 13.3.2.3. Personal Relationships 11.3.1.1. Core Elements for Transcriptional Work 16.1.1. Pointers and Links 16.3. Blocks, Segments, and Anchors 12.2. Linking the Apparatus to the Text 22.5.1.2. Defining Content Models: RELAX NG 8.3. Elements Unique to Spoken Texts 23.3.1.3. Modification of Attribute and Attribute Value Lists]

tribute Value Lists]				
Module	tei	tei		
Members	pAction corresponded in the Grap or part of the part o	att.interpLike[interp interpGrp span spanGrp] TEI ab accMat add app c change cl correspAction correspDesc country date del div idno lb listOrg listPerson m msDesc name note noteGrp org orgName pb pc persName phr ptr quote ref restore roleName rs s seg settlement stamp surface surfaceGrp term text title w		
Attributes	Attributes			
	type	type characterizes the element in some sense, using an tion scheme or typology.		
		Status	Optional	
		Datatype	teidata.enumerated	
		<head>Ni <lg <l="" type="">At e <l></l> <lg><lg li="" type<=""> </lg></lg></lg></head>	e="stanza"> ind sprang up from nowhere as the sky	
		Note	The <i>type</i> attribute is present on a number of elements, not all of which are members of att.typed, usually because these elements restrict the possible values for the attribute in a specific way.	
	subtype	(subtype) pro	ovides a sub-categorization of the element, if needed	
		Status	Optional	
		Datatype	teidata.enumerated	
		Note	The <i>subtype</i> attribute may be used to provide any sub- classification for the element additional to that provided by its <i>type</i> attribute.	
Schematron	should not be		ype]"> <sch:assert test="@type">The <sch:name></sch:name> element tail with @subtype unless also categorized in general with</sch:assert>	
Note	pology may be specific list, the	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 23.3.1.3. Modification of Attribute and Attribute Value Lists.</vallist>		

9.3.49. att.witnessed

	es attributes used to ident Readings, and Witnesse		supporting a particular reading in a critical apparatus. [12.1.
Module	textcrit		
Members	<u>lem</u> rdg		
Attributes	Attributes wit	*	vitnesses) contains a space-delimited list of one or more cating the witnesses which attest to a given reading.
		Status	Optional
		Datatype	1-# occurrences of <u>teidata.pointer</u> separated by white- space
		Note	If the apparatus contains readings only for a single witness, this attribute may be consistently omitted. This attribute may occur both within an apparatus gathering variant readings in the transcription of an individual witness and within an apparatus gathering readings from different witnesses. Additional descriptions or alternative versions of the sigla referenced may be supplied as the content of a child <wit> element.</wit>

9.3.50. att.written

att.written provides attributes to indicate the hand in which the content of an element was written in the source being transcribed. [1.3.1. Attribute Classes]			
Module	tei		
Members	att.textCritical[lem text	<u>rdg] att.transc</u>	riptional[add del restore subst] ab div hi note noteGrp p seg
Attributes	Attributes hand		andNote> element describing the hand considered respon- ontent of the element concerned. Optional teidata.pointer

9.4. Macros

9.4.1. macro.paraContent

macro.paraContent (paragraph content) defines the content of paragraphs and similar elements. [1.3. The TEI Class System]	
Module	tei
Used by	ab add del hi p ref restore seg title
Content model	<pre>ab add del ni p ref restore seg title <content></content></pre>
Declaration	<pre>macro.paraContent = (text</pre>

```
| model.phrase
| model.inter
| model.global
| lg
| model.lLike
)*
```

9.4.2. macro.phraseSeq

```
macro.phraseSeq (phrase sequence) defines a sequence of character data and phrase-level elements. [1.4.1. Standard Con-
tent Models]
Module
Used by
                                   cl country editor name objectType orgName persName phr pubPlace publisher roleName rs
                                   s settlement stamp street term
Content model
                                        <content>
                                        <alternate minOccurs="0"</pre>
                                         maxOccurs="unbounded">
                                         <textNode/>
                                         <classRef key="model.gLike"/>
<classRef key="model.attributable"/>
                                         <classRef key="model.phrase"/>
<classRef key="model.global"/>
                                         </alternate>
                                        </content>
Declaration
                                        macro.phraseSeq = ( text | model.gLike | model.attributable | model.phrase | model.global )*
```

9.4.3. macro.phraseSeq.limited

macro.phraseSeq.limited (limited phrase sequence) defines a sequence of character data and those phrase-level elements that are not typically used for transcribing extant documents. [1.4.1. Standard Content Models]

, in the state of	
Module	tei
Used by	classCode language span
Content model	<content> <alternate maxoccurs="unbounded" minoccurs="0"> <textnode></textnode> <classref key="model.limitedPhrase"></classref> <classref key="model.global"></classref> </alternate> </content>
Declaration	macro.phraseSeq.limited = (text model.limitedPhrase model.global)*

9.4.4. macro.specialPara

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

Module	tei
Used by	accMat change handNote licence metamark note q quote
Content model	<pre><content> <alternate maxoccurs="unbounded" minoccurs="0"> <textnode></textnode> <classref key="model.gLike"></classref> <classref key="model.phrase"></classref> <classref key="model.inter"></classref> <classref key="model.divPart"></classref> <classref key="model.divPart"></classref> <classref key="model.global"></classref> </alternate> </content></pre>
Declaration	macro.specialPara = (text model.gLike

```
| model.phrase
| model.inter
| model.divPart
| model.global
)*
```

9.4.5. macro.xtext

macro.xtext (extended text) defines a sequence of character data and gaiji elements.	
Module	tei
Used by	<u>c</u>
Content model	<content> <alternate maxoccurs="unbounded" minoccurs="0"> <textnode></textnode> <classref key="model.gLike"></classref> </alternate> </content>
Declaration	macro.xtext = (text model.gLike)*

9.5. Datatypes

9.5.1. teidata.certainty

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

9.5.2. teidata.count

teidata.count defines the range of attribute values used for a non-negative integer value used as a count.	
Module	tei
Used by	
Content model	<pre><content> <dataref name="nonNegativeInteger"></dataref> </content></pre>
Declaration	teidata.count = xsd:nonNegativeInteger
Note	Any positive integer value or zero is permitted

9.5.3. teidata.duration.iso

teidata.duration.iso defines the range of attribute values available for representation of a duration in time using ISO 8601 standard formats	
Module	tei
Used by	
Content model	

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

9.5.4. teidata.duration.w3c

teidata.duration.w3c defines the range of attribute values available for representation of a duration in time using W3C datatypes.	
Module	tei
Used by	
Content model	<pre><content> <dataref name="duration"></dataref> </content></pre>
Declaration	teidata.duration.w3c = xsd:duration
Example	<time dur="PT45M">forty-five minutes</time>
Example	<date dur="PlDT12H">a day and a half</date>
Example	<date dur="P7D">a week</date>
Example	<time dur="PT0.02S">20 ms</time>
Note	A duration is expressed as a sequence of number-letter pairs, preceded by the letter P; the letter gives the unit and may be Y (year), M (month), D (day), H (hour), M (minute), or S (second), in that order. The numbers are all unsigned integers, except for the S number, which may have a decimal component (using . as the decimal point). If any number is 0, then that number-letter pair may be omitted. If any of the H (hour), M (minute), or S (second) number-letter pairs are present, then the separator T must precede the first 'time' number-letter pair. For complete details, see the W3C specification.

9.5.5. teidata.enumerated

teidata.enumerated defines the range of attribute values expressed as a single XML name taken from a list of documented possibilities.	
Module	tei
Used by	Element: • app/@type • availability/@status • correspAction/@type • gap/@reason • gap/@agent • idno/@type

	• <u>interp</u> /@type
	• <u>interpGrp</u> /@type
	• <u>org</u> /@role
	• <u>pc</u> /@force
	• <u>pc</u> /@unit
	• person/@role
	• person/@age
	• <u>q</u> /@type
	• span/@type
	• spanGrp/@type
	surface/@attachment
	• <u>title</u> /@type
	• <u>title</u> /@level
	variantEncoding/@method
	variantEncoding/@location
Content model	<content></content>
Declaration	teidata.enumerated = teidata.word
Note	Attributes using this datatype must contain a single 'word' which contains only letters, digits, punctuation characters, or symbols: thus it cannot include whitespace. Typically, the list of documented possibilities will be provided (or exemplified) by a value list in the associated attribute specification, expressed with a <vallist> element.</vallist>

9.5.6. 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.

ng system. [6.1. Language Identification]	
Module	tei
Used by	Element: • language/@ident
Content model	<pre><content> <alternate> <dataref name="language"></dataref> <vallist> <valitem ident=""></valitem> </vallist> </alternate> </content></pre>
Declaration	teidata.language = xsd:language ("")
Note	The values for this attribute are language 'tags' as defined in BCP 47. Currently BCP 47 comprises RFC 5646 and RFC 4647; over time, other IETF documents may succeed these as the best current practice. A 'language tag', per BCP 47, is assembled from a sequence of components or <i>subtags</i> separated by the hyphen character (-, U+002D). The tag is made of the following subtags, in the following order. Every subtag except the first is optional. If present, each occurs only once, except the fourth and fifth components (variant and extension), which are repeatable. language The IANA-registered code for the language. This is almost always the same as the ISO 639 2-letter language code if there is one. The list of available registered language subtags can be found at http://www.iana.org/assignments/language-subtag-registry. It is recommended that this code be written in lower case.
	script

The ISO 15924 code for the script. These codes consist of 4 letters, and it is recommended they be written with an initial capital, the other three letters in lower case. The canonical list of codes is maintained by the Unicode Consortium, and is available at http://unicode.org/iso15924/iso15924-codes.html. The IETF recommends this code be omitted unless it is necessary to make a distinction you need.

region

Either an ISO 3166 country code or a UN M.49 region code that is registered with IANA (not all such codes are registered, e.g. UN codes for economic groupings or codes for countries for which there is already an ISO 3166 2-letter code are not registered). The former consist of 2 letters, and it is recommended they be written in upper case; the list of codes can be searched or browsed at https://www.iso.org/obp/ui/#search/code/. The latter consist of 3 digits; the list of codes can be found at http://unstats.un.org/unsd/meth-ods/m49/m49.htm.

variant

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

extension

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

private use

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

Examples include

sn

Shona

zh-TW

Taiwanese

zh-Han-

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

en-SL

English as spoken in Sierra Leone

pl

Polish

es-MX

Spanish as spoken in Mexico

es-419

Spanish as spoken in Latin America

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

9.5.7. teidata.name

teidata.name defines the range of attribute values expressed as an XML Name.	
Module	tei
Used by	
Content model	<pre><content> <dataref name="Name"></dataref></content></pre>

Declaration	teidata.name = xsd:Name
Note	Attributes using this datatype must contain a single word which follows the rules defining a legal XML name (see http://www.w3.org/TR/REC-xml/#dt-name): for example they cannot include whitespace or begin with digits.

9.5.8. teidata.numeric

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

9.5.9. teidata.outputMeasurement

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

9.5.10. teidata.pattern

teidata.pattern defines attribute values which are expressed as a regular expression.

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

9.5.11. teidata.point

teidata.point defines the data type used to express a point in cartesian space.	
Module	tei
Used by	
Content model	<pre><content> <dataref name="token" restriction="(-?[0-9]+(\.[0-9]+)?,-?[0-9]+(\.[0-9]+)?)"></dataref> </content></pre>
Declaration	teidata.point = token { pattern = "(-?[0-9]+(\.[0-9]+)?,-?[0-9]+(\.[0-9]+)?)" }
Example	<pre><facsimile> <surface lrx="400" lry="280" ulx="0" uly="0"> <zone points="220,100 300,210 170,250 123,234"> <graphic url="handwriting.png "></graphic> </zone> </surface> </facsimile></pre>
Note	A point is defined by two numeric values, which should be expressed as decimal numbers. Neither number can end in a decimal point. E.g., both 0.0,84.2 and 0,84 are allowed, but 0.,84. is not.

9.5.12. 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.

·	
Module	tei
Used by	Element:
	• app/@from
	• <u>app</u> /@to
	• <u>change</u> /@target
	• <u>classCode</u> /@scheme
	• <u>keywords</u> /@scheme
	• metamark/@target
	• span/@from
	• span/@to
Content model	<content></content>

Declaration	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://-mrnx.mirbg4n###.############################# is encoded as http://ckbbajlc6dj7bxne2c.xn-wgbhlc/

9.5.13. 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
Used by	
Content model	<pre><content> <alternate></alternate></content></pre>
Declaration	teidata.probCert = teidata.probability teidata.certainty

9.5.14. teidata.probability

teidata.probability defines the range of attribute values expressing a probability.	
Module	tei
Used by	teidata.probCert
Content model	<pre><content> <dataref name="double"></dataref> </content></pre>
Declaration	teidata.probability = xsd:double
Note	Probability is expressed as a real number between 0 and 1; 0 representing <i>certainly false</i> and 1 representing <i>certainly true</i> .

9.5.15. teidata.replacement

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

9.5.16. *teidata.sex*

teidata.sex defines the range of attribute values used to identify human or animal sex.	
Module	tei
Used by	Element: • person/@sex
Content model	<pre><content> <dataref key="teidata.word"></dataref> </content></pre>

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

9.5.17. 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*.

change – Representation of dates and times.	
Module	tei
Used by	
Content model	<pre><content> <alternate> <dataref name="date"></dataref></alternate></content></pre>
Declaration	<pre>teidata.temporal.iso = xsd:date xsd:gYear xsd:gMonth xsd:gDay xsd:gPearMonth xsd:gMonthDay xsd:dMonthDay xsd:ditime xsd:dateTime token { pattern = "[0-9.,DHMPRSTWYZ/:+\-]+" }</pre>
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 date Time 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.

9.5.18. teidata.temporal.w3c

teidata.temporal.w3c defines the range of attribute values expressing a temporal expression such as a date, a time, or a combination of them, that conform to the W3C *XML Schema Part 2: Datatypes Second Edition* specification.

Module	tei
Used by	
Content model	<content> <alternate> <dataref name="date"></dataref> <dataref name="gYear"></dataref> <dataref name="gMonth"></dataref> <dataref name="gDy"></dataref> <dataref name="gYearMonth"></dataref> <dataref name="gYearMonth"></dataref> <dataref name="gYearMonthDay"></dataref> <dataref name="time"></dataref> <dataref name="dataTime"></dataref> <dataref name="dataTime"></dataref> </alternate> </content>
Declaration	teidata.temporal.w3c = xsd:date

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.
	xsd:gMonth xsd:gDay xsd:gYearMonth xsd:gMonthDay xsd:time xsd:dateTime
1	xsd:gYear

9.5.19. teidata.text

9.5.20. teidata.truthValue

teidata.truthValue defines the range of attribute values used to express a truth value.	
Module	tei
Used by	Element:
	• <u>pc</u> /@pre
	• <u>surface</u> /@flipping
Content model	<content></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: teidata.xTruthValue.

9.5.21. teidata.version

teidata.version defines the range of attribute values which may be used to specify a TEI or Unicode version number.	
Module	tei
Used by	Element: • TEI/@version
Content model	<pre><content> <dataref name="token" restriction="[\d]+(\.[\d]+){0,2}"></dataref> </content></pre>
Declaration	teidata.version = token { pattern = $\lceil d\rceil + (\lceil d\rceil +)\{0,2\} \rceil$ }
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.

9.5.22. teidata.versionNumber

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

9.5.23. teidata.word

teidata.word defines the range of attribute values expressed as a single word or token.	
Module	tei
Used by	teidata.enumerated teidata.sexElement: • app/@loc • m/@baseForm • metamark/@function
Content model	<pre><content> <dataref name="token" restriction="[^\p{C}\p{Z}]+"></dataref> </content></pre>
Declaration	$teidata.word = token { pattern = "[^\p{C}\p{z}]+" }$
Note	Attributes using this datatype must contain a single 'word' which contains only letters, digits, punctuation characters, or symbols: thus it cannot include whitespace.

9.5.24. teidata.xTruthValue

9.5.25. teidata.xpath

teidata.xpath defines attribute values which contain an XPath expression.	
Module	tei
Used by	
Content model	<content> <textnode></textnode> </content>

Declaration	teidata.xpath = text
Note	Any XPath expression using the syntax defined in 6.2 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.