The TEI Overview

#### The TEI Overview

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## Basic concepts

- The TEI is a modular system: you use it to build an encoding scheme appropriate to your needs, by selecting specific modules
- Each module defines a group of elements and attributes
- Elements are classified structurally and semantically
  - semantic classes group elements which have similar meanings — elements like names, or like editorial interventions for example
  - structural classes group elements which behave similarly in the structure — elements like paragraphs, or like phrases for example
  - we also talk of attribute classes: these group elements which all have the same attributes



## Mandatory (ish) modules

- teistructure
  - defines all named element classes and macros
  - and basic "book-like" structure for prose, verse, drama
- Core
  - the TEI header
  - 'core' elements "common to all kinds of text"

## Optional modules

- Alternative structures
  - eg transcribed speech, dictionaries ...
- Specialist applications
  - linking and alignment; analysis; non-standard characters and glyphs; feature structures; certainty; physical transcription; textual criticism; names and dates; language corpora; manuscript description...
  - and not forgetting the ODD system

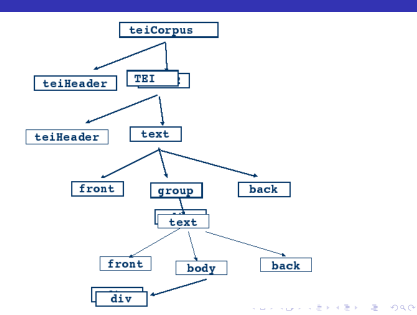
### Basic structure(s)

- Every TEI-conformant document comprises a header followed by (at least one) text
- the header contains:
  - mandatory file description
  - optional encoding, profile and revision descriptions
- the header is essential for:
  - bibliographic control and identification
  - resource documentation and processing

#### Structure of a TEI text

- A text may be unitary or composite
- a unitary text contains
  - optional front matter
  - optional back matter
  - a body
- in a composite text, the body is replaced by a group of texts (or nested groups)
- A corpus is a collection of text and header pairs, which also has its own header.

#### TEI basic structure



# A text usually has divisions

- generic, hierarchic subdivisions, each incomplete
- the type attribute is used to label a particular level e.g. as "part" or "chapter"
- vanilla or numbered tags may be used to identify level explicitly
- the n attribute gives a particular division a name or number
- the xml:id attribute gives a particular division a unique identifier
- associated <head> and <trailer> elements (from the divtop class) may also be supplied

#### For example...

```
<text>
<front> <!-- titlepage, etc here --> </front>
<body>
 <div type='book' n='I' xml:id='JA0100'>
 <head>Book T./head>
    <div type='chapter' n='1' xml:id='JA0101'>
    <head>Of writing lives in general...</head>
        <!-- remainder of chapter 1 here -->
    </div>
    < div n = '2' xml : id = 'JA0102' >
        <!-- chapter 2 here -->
    </div>
 <!-- remainder of book 1 here -->
</div>
<div type='book' n='II' xml:id='JA0200'>
<!-- book 2 here -->
</div>
<!-- remaining books here -->
</body></text>
                                   < ロ > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 > < 回 >
```

## TEI global attributes

- Defined in the core module, available for all elements:
  - xml:id supplies a unique identifier
  - n supplies a (non-unique) name or number
  - rend gives a suggestion about rendition (appearance)
  - xml:lang identifies the language using an ISO standard code
- Defined in the linking module
  - corresp, synch, ana for specific association types
  - next, prev for aggregating fragmented elements

### Text components

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What are divisions composed of?

- prose is mostly paragraphs ()
- verse is mostly lines (<1>), sometimes in hierarchic groups (<1g>)
- drama is mostly speeches (<sp>) containing or
   elements interspersed with stage directions
   (<stage>)

These may be mixed, and may also appear directly within undivided texts.

#### For example

<div type="book">

```
<l>Of Man's first disobedience, and the fruit</l>
<l>Of that forbidden tree whose mortal taste</l>
<l>Nerought death into the World, and all our woe,</l>
<l>With loss of Eden...</l>
</l>

/div>

<pre
```

#### For example

```
<stage>Enter Barnardo and Francisco,
two Sentinels,at several doors</stage>
<sp who="Barnardo">
  <l part="f">Who's there? </l></sp>
<sp who="Francisco">
  <l>Nay, answer me. Stand and unfold yourself.</l>
</sp>
<sp who="Barnardo">
  <l part="i">Long live the king! </l></sp>
<sp who="Francisco">
  <l part="m">Barnardo? </l></sp>
<sp who="Barnardo">
  <l part="f">He. </l></sp>
```

# What are speeches, paragraphs, and lines made of?

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- phrases that are conventionally typographically distinct
- "data-like" (names, numbers, dates, times, addresses)
- editorial interventions (corrections, regularizations, additions, omissions ...)
- cross references and links
- lists, notes, graphics, tables, bibliographic citations...
- all kinds of annotations!

What you tag will depend on your research agenda

#### for example...

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<head>
Of writing lives in general,and particularly of
<title>Pamela </title>, with a word by the bye of
<name>Colley Cibber</name> and others.</head>
It is a trite but true observation, that
<q>examples work more forcibly on the mind
than precepts</q>
<name>Mr. Joseph Andrews</name>,
<rs>the hero of our ensuing history</rs>, was
esteemed to be ...

## Direct speech

- Use the who attribute to show speakers
- Speeches can be nested in other speeches

```
<q who="Wilson"> Spaulding, he came down into
the office just this day eight weeks with
this very paper in his hand, and he
says: <q who="Spaulding">I wish to
the Lord, Mr. Wilson, that I was a
red-headed man.</q></q>
```

## Foreign language phrases

- The xml:lang attribute may be attached to any element
- Use <foreign> if nothing else is available
- Use ISO 639-2 code to identify language

```
Have you read
<title xml:lang="deu">Die Dreigroschenoper</title>?
```

```
<mentioned xml:lang="fra">
Savoir-faire </mentioned>
  is French for know-how.
```

```
John has real <foreign xml:lang="fra"> savoir-faire </foreign>.
```

# Names and other referring strings

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 The <rs> (referring string) element is used for any kind of name or reference

```
<q>My dear <rs type="person" key="BENM1">Mr.
Bennet</rs>,</q> said <rs type="person" key="BENM2">
his lady</rs> to him one day,<q>have you heard that
<rs type="place" key="NETP1">Netherfield Park</rs>
is let at last?</q>
```

## Correction and Regularization

- <corr> marks a correction
- <sic> marks a (deliberate) non-correction
- <reg> marks a regularization
- <orig> marks something deliberately un-normalized
- Use <choice> to indicate a combination of possible encodings

# For his nose was as sharp as a pen and a table of green feelds

```
... and <reg>he</reg>
<corr resp="Theobald">babbl'd</corr> ...
```

```
... and
<choice>
  <orig>a</orig>
  <req>he</req>
</choice>
<choice>
  <sic>table</sic>
  <corr resp="Theobald">babbl'd</corr>
</choice>
of green
<choice>
  <orig>feelds</orig>
  <reg>fields</reg>
</choice>
```

#### 'Inter' class elements

- list> lists of all kinds
- <note> note> notes (authorial or editorial)
- <figure> pictures or figures
- tables
- <bibl> bibliographic descriptions

#### Lists

- use <list> for lists of any kind (use type attribute to distinguish)
- use <label> in two-column lists as alternative to n attribute
- may be nested as necessary

#### for example...

```
<list type="xmas">
  <label>For my true love</label>
  <item>
    <list type="bullets">
      <item>three calling birds></item>
      <item>two french hens</item>
      <item>a partridge in a pear tree</item>
    </list>
  </item>
  <label>For Uncle Joe</label>
  <item>socks as usual</item>
</list>
```

# Figures and graphics

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The presence of a graphic is indicated by the <graphic> element, usually contained within a <figure> element which groups together:

- The title of the graphic (<head>)
- A description of the graphic (<figDesc>) for use by software unable to render the graphic
- The graphic resource itself is pointed to by an url attribute on the <graphic> element, and may also have attributes scale, height, width
- <figure>s may self-nest, and may also contain other display class items such as <formula>s

## Example



#### **Tables**

- a element contains <row>s of <cell>s
- spanning is indicated by rows and cols attributes
- role attribute indicates whether row or column holds data or a label
- embedded tables are permitted

### for example...

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#### A three column table

Row1 123 4567 Row2 abc defgh

```
<row>
 <cell cols="3" role="label">A three column table
</row>
<row>
<cell role="label">Row1</cell>
<cell>123</cell><cell>4567</cell>
</row>
<row>
<cell role="label">Row2</cell>
 <cell>abc</cell><cell>defgh</cell>
</row>
```

# Bibliography

- The tBibl> element lists bibliographic citations
- Individual citations may be represented loosely as <bibl> elements, or in a more structured way as <bibl>truct> elements
- In either case, elements from the model.biblPart class are used, e.g.
  - <author>, <editor>, (generic) <respStmt> etc.
  - <title> with optional level attribute to distinguish monographic, analytic etc.
  - <imprint> groups publication info (publisher, date etc.)
  - <biblScope> adds page references etc.
- Individual citations may be linked to in the usual way

#### Example

```
See for example <ref</p>
target="#REG92">Regis (1992)</ref>...
<div><head>Bibliography</head>
stBibl>
 <bibl xml:id="REG92">
  <author>Ed Regis</author>
  <title level="m">Great Mambo Chicken and
     the Trans-Human Experience</title>
  <pubPlace>London </pubPlace>
  <publisher>Penguin Books</publisher>
  <date>1992</date>
  <biblScope>pp 144 ff</biblScope>
 </bibl>
</listBibl>
</div>
```

#### **Notes**

- Use <note> for notes of any kind (editorial or authorial)
- if in-line, use place attribute to specify location
- if out of line, either use
  - target attribute to specify attachment point
  - or mark attachment point as a <ref>

#### for example...

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```
<lg><l>The self-same moment I could pray></l>
<l>And from my neck so free</l>
<l>The albatross fell off, and sank</l>
<l>Like lead into the sea.
<note type="auth" place="margin">
The spell begins to break.</note> </l>
```

#### or

```
...
<lra><l>The albatross fell off, and sank</l>
<lr><l xml:id="L213">Like lead into the sea. </l>
</lg>

<note type="auth" place="margin" target="#L213">
The spell begins to break.</note>
```

#### Other Modules

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#### Your choice from:

- Transcription of spoken texts
- Dictionaries and lexica
- Varieties of linguistic annotation
- Nonstandard characters and glyphs
- Linking, alignment, non-hierarchic structures
- Detailed metadata (the TEI Header)
- Manuscript Description
- Text-critical apparatus
- Physical description
- Onomastics and ontologies
- The ODD system

