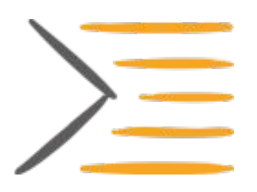
Introduction to TEI Publisher: how to make a scholarly edition in 60 minutes

Helena Bermúdez Sabel (TEI Technical Council & Jinntec)

https://github.com/eeditiones/workshop

TEI Publisher



open source project developed since 2015 grassroots community efforts coordinated by <u>e-editiones</u>

Why TEI Publisher?

- Free and open-source software
- Rooted in open standards, with sensible default options that facilitate both the annotation and publication without programming
- Community: <u>e-editiones</u> (grassroots organization with the goal of supporting editions through the promotion of open standards and community collaboration)

Demo

- Alfred Escher
- Register rokopisov slovenskega slovstva
- <u>LGPN-Ling</u>
- EDEp
- Grimm Fairy Tales

TEI Processing Model

- The keystone of TEI Publisher: the implementation of the TEI Processing Model
- It formalizes the description of transformation rules in TEI (implementation independent)
- Officially part of the TEI Guidelines since 2016
- More sustainable and usually faster than customized, project-specific transformations
- It is the source of all TEI Publisher textual transformations

TEI Source

<TEI> <text> <body>

TEI Fragment

```
<div type="chapter">
  <head>
```

```
<div type="chapter">
  <head>
     st>
        <item>
```

ODD

```
<elementSpec ident="div">
 <model predicate="@type='chapter'"
  behaviour="section">
 <model behaviour="block">
<elementSpec ident="head">
 <model behaviour="heading">
<elementSpec ident="list">
 <model behaviour="list">
  LaTeX ePub
```

More than transforming TEI to HTML

Input formats:

- TEI
- DocBook
- MS Word
- JATS
- Markdown

Publication formats:

- Web application, HTML
- EPUB
- PDF (and LaTeX source)
- Markdown

color: #CC6600;

</outputRendition>

</model>

</elementSpec>

Task 1: MS Word import and annotation

Using MS Word styles for annotation

- The file test.docx is a sample that shows how you can make annotations in MS Word using style so that they get transformed into TEI elements.
- The document cuento.docx contains already two types of styles: a
 paragraph style to create the TEI element <head>, and a inline style that will
 be processed as a TEI element <title>.
- If you have MS Word, you can add annotations using the style functionality.
- Open the TEI Publisher app, click on "Playground" and import the MS Word document after you change its name adding your name or initials.
- Open the edition of the text, and then open the generated TEI-XML file.

Annotation in TEI Publisher

- Open the TEI Publisher app, click on "Annotation Samples" and import a MS
 Word document, e.g. letter.docx after you change its name adding your
 name or initials.
- Open the document to annotate some of the named entities (e.g. "Thom", "Elaine").
- Save the annotations and open the generated TEI-XML file. Then open the register file: Open eXide > Directory (left side panel) > tei-publisher > data > registers > persons.xml

Task 2: creation of a web application

App generation

- Open the TEI Publisher app, make sure that you are logged in, and on the top menu click on Admin > App generator.
- Fill in the form (wait for instructions)
- Save and open the new app

Customization

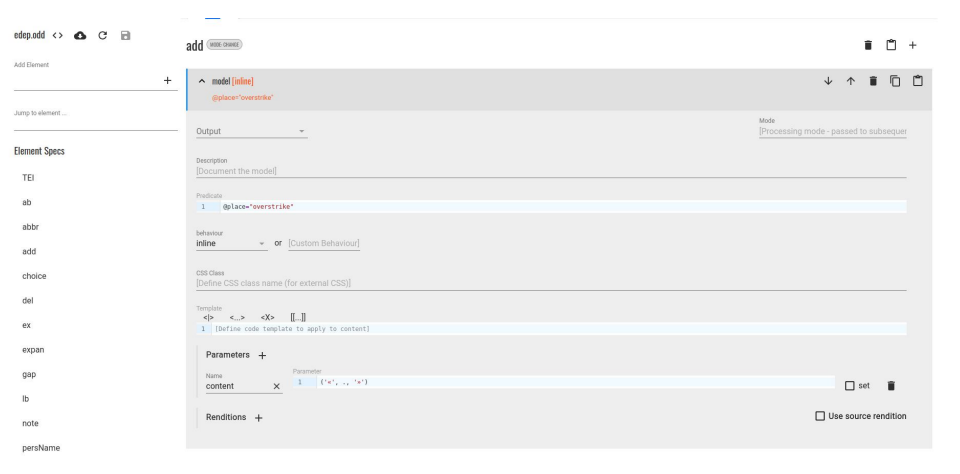
Using the ODD editor (accessible through a URL like:
 https://tei.dh.unibe.ch/exist/apps/myapp/odd-editor.html?odd=myodd.odd)

color: #CC6600;

</outputRendition>

</model>

</elementSpec>



Behaviours

- alternate
- anchor
- block
- body
- break
- cell
- cit
- document
- figure
- graphic
- heading
- inline
- list

- listItem
- metadata
- note
- omit
- paragraph
- pass-through
- row
- section
- table
- text
- title
- webcomponent

Predicate

- In the @predicate attribute we establish the condition that must be met for that model to be applied
- The value of <code>@predicate</code> is an XPath expression

XPath

Expression language for navigating the XML document

outputRendition

- Recommended only for editorial aspects that express specific features of the text
- The overall appearance should be determined by the external theme
- You can assign a CSS class through the cssClass attribute to be used in external CSS stylesheets

Multiple models

- The first model with a matching predicate or without a predicate will be applied.
- Important: Following models will be ignored even if they match

Parameters

Parameters

- All behaviors take at least one implicit parameter: content, that corresponds to the content to be processed
 - If the parameter content is not specified, the current node will be processed
- Some behaviours need additional parameters, e.g.:
 - link: uri
 - alternate: default and alternate

modelSequence