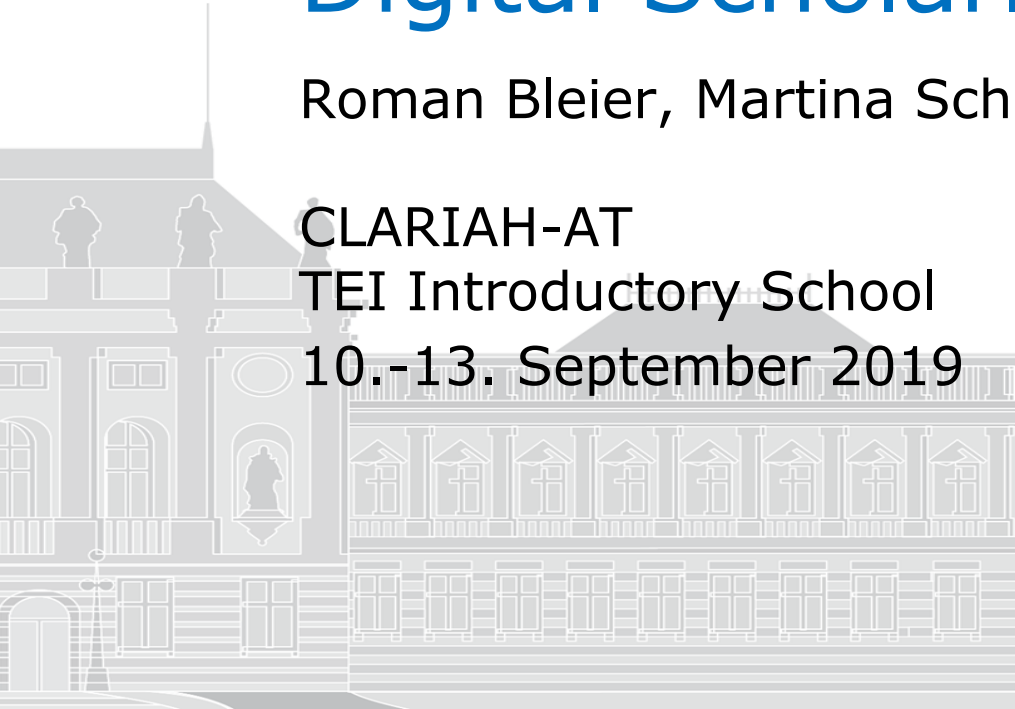




Digital Scholarly Editing

Roman Bleier, Martina Scholger

CLARIAH-AT
TEI Introductory School
10.-13. September 2019



Venue:

Centre for Information Modelling (ZIM)
Elisabethstraße 59/III, SR 81.31

Programm

Thursday 12.9.

9:00-10:30 *TEI genre-specific encoding: letters*
 Roman Bleier

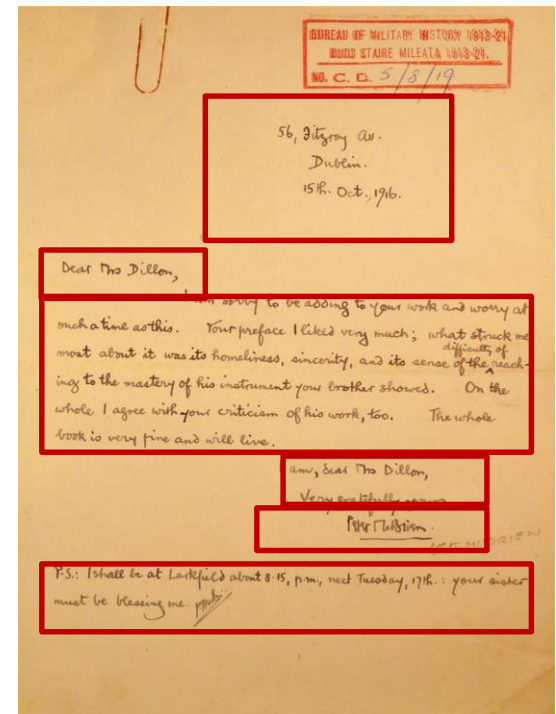
11:00-12:30 *TEI Customization*
 Martina Scholger

14:00-15:30 *Names, people, places*
 Christian Steiner

16:00-17:30 *Practice: letters*
Roman Bleier, and Martina Scholger

Letter from Peter McBrien

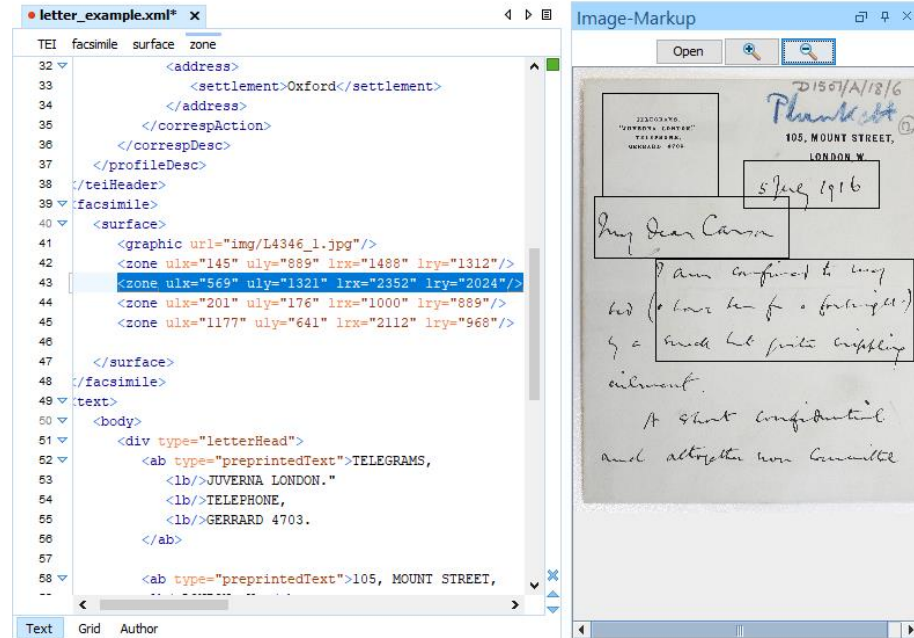
1. Use the transcription and metadata from *Letters of 1916*
2. Create a new TEI document
3. Add a <correspDesc> and add metadata from *Letters of 1916*
4. Add the transcription to the <body>
5. Structure the transcription (opener, p, closer, etc.)
6. Add a reference to the image using @facs or <facsimile>



TEI-Facsimile-Plugin

If you want to try the TEI-Facsimile-Plugin

<https://github.com/oxygenxml/TEI-Facsimile-Plugin>



TEI Customization

- Create an ODD customization with Roma
- Include modules that you need
- Exclude elements that you don't need
- Create a closed value list for an attribute
- Save the customization (.odd)
- Generate the Schema (eg. Relax NG Compact version - .rnc)
- Assign the schema to your TEI document

TEI Customization

- Modify the ODD by hand
- Use the transformation scenario in Oxygen to generate the schema (.rnc)
- Make sure that the schema is referenced in your TEI correctly (be aware that the schema is saved in a new “out” folder)
- Validate your TEI against the schema

More things to customize

Delete an attribute class from the schema:

```
<classSpec type="atts" ident="att.personal"  
mode="delete"/>
```

Delete attributes from an attribute class:

```
<classRef key="att.global" except="xml:base  
xml:space"/>
```

Delete attribute classes from a specific element:

```
<elementSpec module="core" ident="pb" mode="change">
    <classes mode="change">
        <memberOf key="att.typed" mode="delete"/>
    </classes>
</elementSpec>
```

Delete attribute from an element:

```
<elementSpec module="core" ident="note" mode="change">
    <attList>
        <attDef ident="anchored" mode="delete"/>
    </attList>
</elementSpec>
```