

Configuring transformations in Oxygen

Magdalena Turska

2014-11-13

1 Transformations with built-in Oxygen scenarios

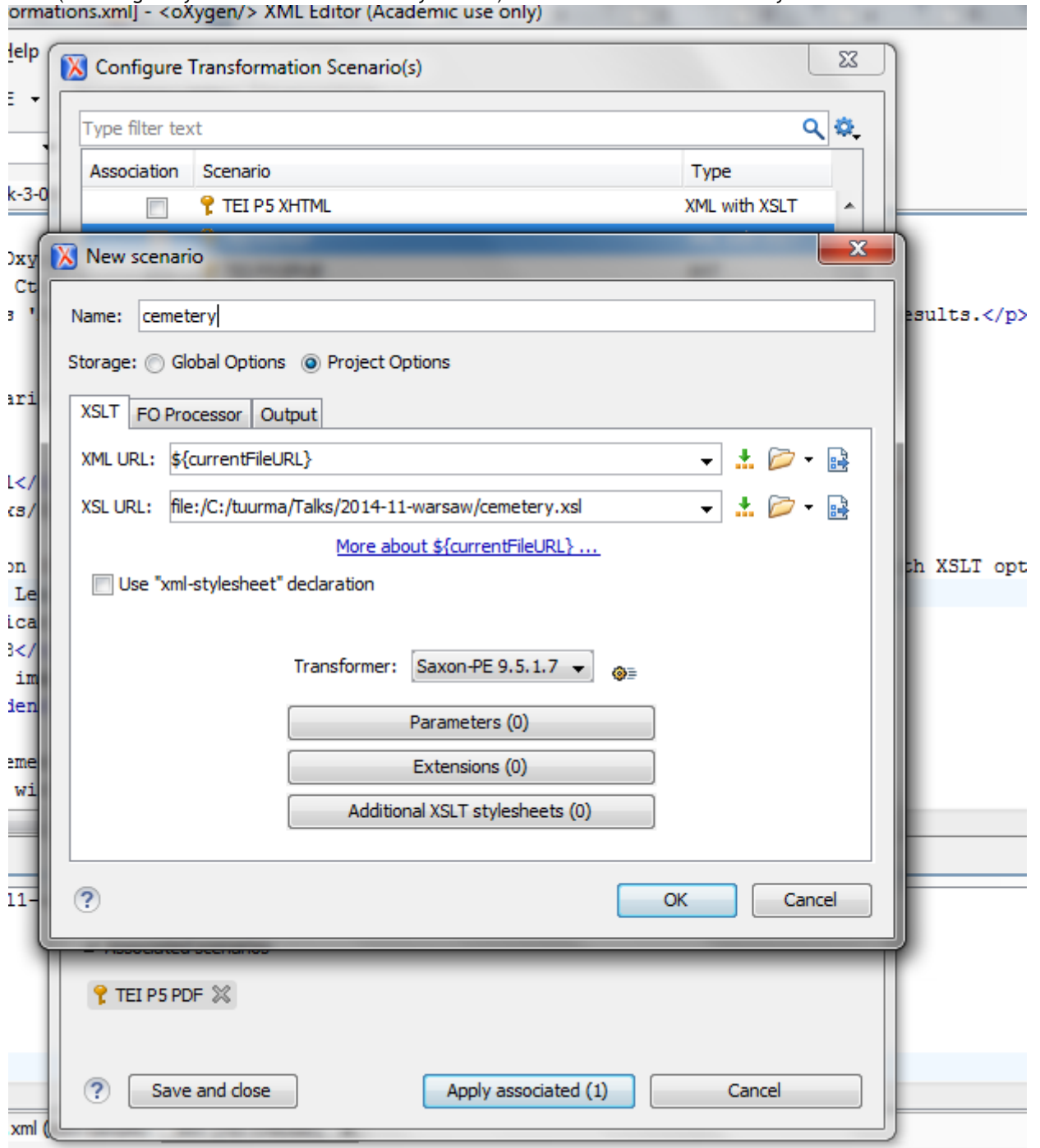
- Download the 'cem-sample.xml' file from <http://tei.it.ox.ac.uk/Talks/2014-11-warsaw/> (right-click and Save link as)
- Click on the Spanner icon (or use Ctrl+Shift+c) to call Configure Transformation Scenario(s) dialogue.
- Select conversion to pdf and press 'Apply associated'. Try this again with transformation to HTML and compare results.

2 Creating a transformation scenario

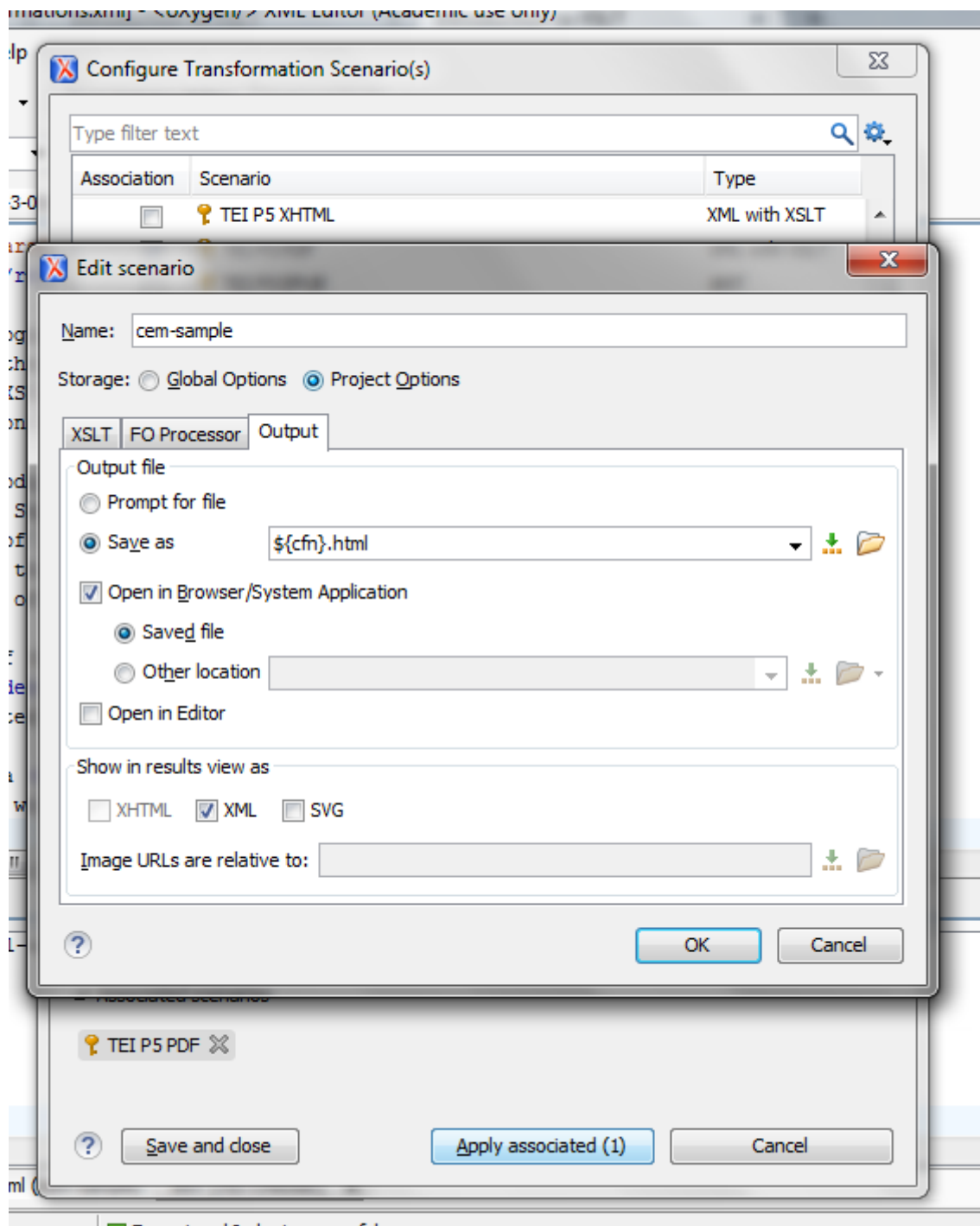
- Download the 'cemetery.xsl' file from <http://tei.it.ox.ac.uk/Talks/2014-11-warsaw/> (right-click and Save link as)
- Open Configure Transformation Scenario(s) dialogue as before and click New choosing XML transformation with XSLT option. In the following dialog fill the scenario name (eg. 'cemetery'), the XSL URL

2 CREATING A TRANSFORMATION SCENARIO

field (browsing for your downloaded cemetery.xml file) and also choose Saxon-PE as your Transformer.



- Switch to the Output tab and choose Save as {\${cfn}}.html and tick Open in Browser/System Application box.



Press OK to save your scenario.

- Now you can check newly-created scenario and apply it to transform the file. Compare the results with TEI P5 HTML transformation.

3 Customizing XSLT

Here are some changes you may wish to implement in the XSL Transformation cemetery.xsl:

- Bold the `<persName>`s
- Prevent the contents of `<sourceDesc>` from displaying