

# Publishing the TEI texts on the web

Magdalena Turska

# Outline

- Lifecycle: stressing the importance of quality encoding
- But publication is important and its quality and visual appeal may affect how the quality of underlying scholarship is perceived
- Simplest stuff: pre-generated static html
- up a level: liven it up a bit with jQuery, predefined searches and summaries
- dynamic solution backed up by some database/scripting that allows to search by predefined facets: eg Kiln
- XML-aware solution that allows for XML-context aware searches: exist, baseX etc...
- shipping it to a repository
- Reasons and limitations of all above choices
- Demo: pre-generated html, kiln, exist, TAPAS

# DSE Lifecycle

- annotation
- publication

**Markup** (aka encoding or tagging) stores the intellectual understanding(s) of a text in a method suitable both for complex data analysis and long-term preservation.