Text

Abbreviations (expanded), <choice> and <expan>

Annotators (e.g., Carthusians who observing a vow of silence communicate with one another via marginalia).

Web: no Unicode for about hundred thousand characters (and so use gifs). There are attempts to convince Unicode to expand, so medievalists have been using private characters called MUFI. But still need a font to display these characters. Charles figured out a way to send the font from our server to user (see front page). Font supplied open source by Andreas Stotzner.

Showcase

Loads preview image first, and then a full-res after it.

Scalable to any window size.

🡨 FONT 🡨 FONTFACE 🡨 CSS (to HTML)

Manuscript 🡪 Transcription 🡪 XML 🡪 XSLT 🡪 HTML + JQUERY 🡪 WEBAPP

🡨 Schema 🡨 ODD (to XML)

So the files are the rnc, xsl, and css – files that generate the HTML; and JQuery (which is a functional form of code, like what Java does [making toggles etc. function]); and Webapp is what displays on the Web.

X-path is set up at the top of the header, from rnc, to xsl. When working in Oxygen, and ready to test in html, drag xml file into place where the rnc, xsl, fonts etc. available, and click the red-arrow button, and the html displays in whatever browser is open.