

## Guide to XML

This short guide to XML is intended to emphasize the key points in today's session and provide some sources to get more information.

### About XML

#### Web Resources

<http://www.w3.org/XML/> the definition of the XML standard  
<http://xml.coverpages.org/> comprehensive view of mark-up activities: search for "legal"

#### Discussions

<http://www.legalxml.org/> XML for exchange of legal information  
<http://www-128.ibm.com/developerworks/xml/library/x-dital/> Darwin Information Typing Architecture

#### Books and Articles

Eve Maler and Jeanne El Andaloussi. *Developing SGML DTDs: From Text to Model to Markup*. Prentice Hall, 1996.

Eric Ray. *Learning XML*. O'Reilley & Associates, 2003.

Amanda Coffee, Beverley Holbrook, and Paul Atkinson. *Qualitative Data Analysis: Technologies and Representations*. Available online at: <http://www.socresonline.org.uk/1/1/4.html>

#### Conferences

<http://www.idealliance.org/> IDEAlliance - XML and content management

#### Software

##### XML Creation and Tagging

<http://www.altova.com> Altova XML Spy - XML suite of programs  
<http://www.oxygenxml.com/> Oxygen - XML Editor  
<http://www.xmetal.com> XMetaL - XML Editor

##### Qualitative Data Analysis Software

<http://www.casesoft.com/textmap/> TextMap 2  
[http://www.qsrinternational.com/products/productoverview/NVivo\\_7.htm](http://www.qsrinternational.com/products/productoverview/NVivo_7.htm) NVivo 7  
<http://www.atlasti.de/> ATLAS.ti

#### Contact Information

Terry Butler (Director, Research Computing, Faculty of Arts)  
Terry.Butler@UAlberta.ca  
<http://tapor.ualberta.ca>  
<http://www.arts.ualberta.ca/~tbutler/>