XML Course Overview

Michael B. Spring
Department of Information Science and Telecommunications
University of Pittsburgh
spring@imap.pitt.edu
http://www.sis.pitt.edu/~spring
Motivation for XML

• Increased semantics
  • Author in <author> not <center>
• Robust decentralized data interchange
  • Adequate abstract data type (ADT) language
  • Capability for meta-information
• Increased processing efficiency
  • Author is child 2 of element 2 of root
  • Authoritative source with multiple derivative transformations
  • Rendering as a transformation to a style standard
• Linking improvements
  • Extended and external links
  • Non-intrusive pointers
Course Overview

- An introduction to structured documents
- An overview of XML
- XML
  - XPath and XSLT
  - XSLT and Rendering (formatting objects)
  - Schema and Document Definition
    - Namespaces
    - Datatypes
  - XPointer and XLink
- Programmatic Processing of XML
  - DOM and SAX
What is not covered

- Metadata models for XML
  - Models
    - RDF
    - Topicmaps
  - Implementations
    - Dublin Core/Warwick Framework
    - PICS
- Analysis and Design using XML
  - Document Content Models
  - Transformation and Specialized Applications (WAP)
  - Business Processes and Object Access
    - Simple Object Access Protocol (SOAP)
    - Universal Description, Discovery, and Integration (UDDI)
Resources

• Books

• Tools
  • LT XML version 1.2 (a development tool set)
    http://www.ltg.ed.ac.uk/software/xml/
  • The Apache XML Project (Xerces & Crimson - XML parsers; Xalan - XSLT processor; FOP - XSL formatting objects; SOAP - Simple Object Access Protocol)
    http://xml.apache.org/
A Word of Preparation

- XML is a set of specifications or standards
- While most have achieved some level of stability,
  - There are still competing approaches
  - Some evolution of the specification is normal
  - The standards are defined with an eye to extensibility
- Even with stable standards, tools need to implement the specification and it is likely:
  - Some tools will be non- or minimally compliant
  - Some tools will implement supersets of functionality