

# Chapter 13

## Miscellaneous

Shortcomings in this lecture

- XML: namespaces (used e.g. for XSL, XLink – but in this lecture really interesting only in combination with RDF)
- XML: processing instructions
- theory: XML Data Model, XPath/XQuery Formal Semantics  
(currently in an alignment process with XML Schema)

Application areas:

- Web Services
- Multimedia applications with XML
- Semantic Web

616

### XML APPLICATIONS (= LANGUAGES)

- XHTML
- MathML; see e.g. <http://www.w3.org/Math/XSL/>
- SMIL (Synchronized Multimedia Integration Language): description of multimedia presentations
- MPEG-7: meta-metalevel description of audiovisual contents (i.e., used to describe description languages)
- Web Services (kind of XML-style CORBA successor): WSDL (WS Description Language), WSFL (Web Services Flow Language; Workflows), SOAP (Simple Object Access Protocol – messaging format, not only for Web Services) UDDI (Universal Description, Discovery and Integration); ebXML, MS-BizTalk
- Health Care: HL-7; clinical data exchange
- BIOML (polymer structures), GML (geographic ML), CML (chemical ML)

617

## EPILOGUE

What should have been taught?

- knowledge for practical use of XML
- XML is more than only angle brackets
- the XML world provides examples for many basic concepts of computer science and their combination,
- illustrating how concepts in computer science evolve, and
- ... an idea of developments in the near future:  
the DBIS group is part of it with  
<http://dbis.informatik.uni-goettingen.de/rewerse/>

618

### 13.1 Overview of some Books ...

- There is not a single book that gives a good introduction to everything about XML
- several books on specific, advanced topics
- german books: comments in german.
- recommended sections are marked with →.
- very recommended sections are marked with ⇒.

Note: the selection of books is a bit randomly. There are also other good ones.

619

“XML Family of Specifications: A Practical Guide”; Kenneth Sall; Addison-Wesley, May 2002

- historical overview: “professional” focus, no mention of previous research topics
- XML, DTD, SAX; DOM, JDOM; CSS, XSL, XSLT; XLink, XPointer, XPath, XML Schema, RDF, ...
- comprehensive, but often superficial
- 2002 - a bit outdated.

“XPath, XLink, XPointer and XML”; Erik Wilde, David Lowe; Addison-Wesley, July 2002

- ⇒ I recommend the book for its excellent overview of concepts and ideas around XML and the Web (Sections 1-5)
- → Sect.6,7: XLink, XPointer
- Sect.8: Usage, Sect.9: Future

“XSLT Programmers Reference”, 2nd Edition; Michael Kay, Wrox Press, June 2003

- ⇒ *The Book on XSLT*.

“XQuery”, Wolfgang Lehner and Harald Schöning, dpunkt, 2004

- ⇒ *The (german) Book on XQuery*.

620

“XML & Datenbanken – Konzepte Sprachen und Systeme”; Meike Klettke Holger Meyer; dpunkt-Verlag, 2003

- Kap.3,4 (XML), Kap.10 (Anfragesprachen)
- Kap 2,5,6,7: Allgemeines zu XML und DB
- → Kap.8: XML-Datenbanken, Speicherungstechniken
- → Kap.9: Indexstrukturen
- → Kap.11: XML-Datenbanken: Systeme

“XML und Datenbanken”; Harald Schöning, Hanser-Verlag, 2004

- Kap.1: XML, DTD, DOM, SAX, XSL: oberflächlich
- Kap.2,4: XML Schema, Entwurf
- Kap.3: Allgemeines zum Einsatz von XML
- → Kap.5: XML in Datenbanksystemen: allgemeine Betrachtungen
- Kap.6: XPath/XQuery: oberflächlich
- ⇒ Kap.7,8: XML und Datenbanksysteme, allgemein sowie Produkte (Oracle, IBM, MS SQL, Tamino)

621

“XML und Datenmodellierung”; Rainer Eckstein, Silke Eckstein; dpunkt-Verlag, 2004

- grobe Einführung XML, DTD, XPath; (kein XQuery)
- ⇒ Kap.4: XML Schema
- (Kap 5: DTD/XML Schema und UML)
- ⇒ Kap.6,7: RDF, RFDS, (OWL)