

# Chair of Mobile Business & Multilateral Security

## Business Informatics 2 (PWIN) WS 2017/2018

ICS Development III

Markup Languages

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# News on the Internet and the Digital Society

Schneier, Bruce (2013): The US government has betrayed the internet. We need to take it back.
 www.theguardian.com/commentisfree/2013/sep/05/government-betrayed-internet-nsa-spying



- Schneier, Bruce (2013): The Battle for Power on the Internet; www.theatlantic.com/technology/archive/2013/10/thebattle-for-power-on-the-internet/280824/
- Lobo, Sascha (2014): Abschied von der Utopie; Die digitale Kränkung des Menschen; www.faz.net/aktuell/feuilleton/debatten/abschied-vonder-utopie-die-digitale-kraenkung-des-menschen-12747258.html
- Scahill, Jeremy; Begley, Josh (2015): The Great SIM Heist. How Spies Stole the Key to the Encryption Castle; https://firstlook.org/theintercept/2015/02/19/great-simheist/





- From HTML to XML
- XML Concepts
- Processing of XML Documents
- XML Example Applications



#### Overview of HTML

- HTML is a mark-up language for describing, structuring and presenting contents such as text, pictures, video, hyperlinks, etc.
- Developed by W3C, current version 5.1
- In former times mainly used to deliver and present static contents of service providers (news providers, enterprises, government, personal websites, etc.)

•••



## HTML Example

```
<html>
   <head>
      <title>M-Chair Website</title>
   </head>
   <body>
      <h1>Chair of Mobile Business & Multilateral Security</h1>
      <h2>Theodor-W.-Adorno Platz 4</h2>
      <h3>60623 Frankfurt am Main</h3>
   </body>
</html>
```



#### Issues of HTML

- The Hypertext Markup Language (HTML) is a very simple description language for contents:
  - Hardly any semantic descriptions for content
  - Mainly structural and layout information such as sections, headlines, lists, etc. exist.
- So, how can, for instance, a postal address in HTML be recognised and processed by a software system on a website?

```
<h1>Chair of Mobile Business & Multilateral Security</h1>
```

<sup>&</sup>lt;h2>Theodor-W.-Adorno Platz 4</h2>

<sup>&</sup>lt;h3>60623 Frankfurt am Main</h3>

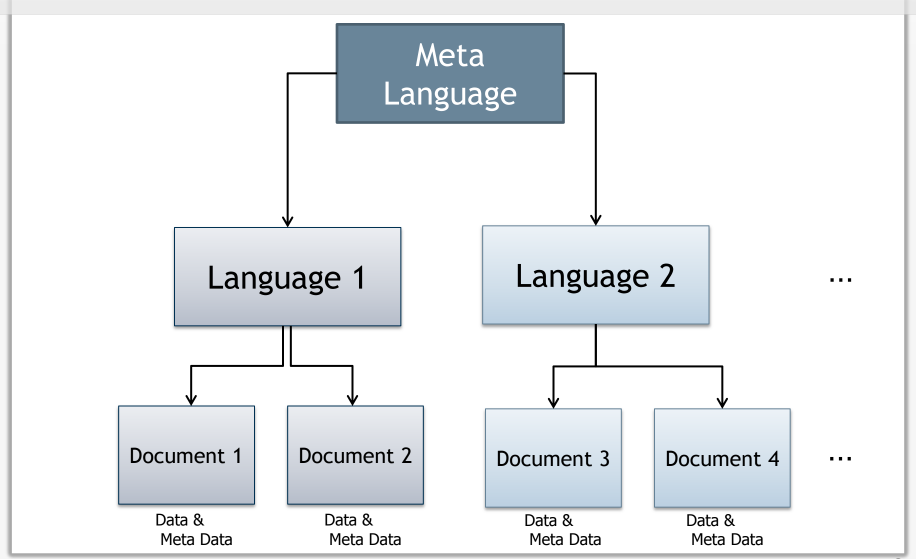


## Meta Languages

- Describing data requires a formal markup language (consisting of a vocabulary and grammar rules).
- HTML is a formal markup language but is targeted towards structuring and presenting data rather describing it.
- A language describing data always has to be domain specific (e.g. law vs. economics; business vs. private). Consequently, a meta (markup) language is required.
- A meta language provides a vocabulary and grammar rules for specifying application domain specific languages (without being a specific language on its own).



### Meta Language





## Markup Language History

Development of markup languages for data description



GML: Generalized Markup Language by IBM

SGML: Standard Generalized Markup Language as

standard ISO 8879 for data exchange and storage

HTML: Definition of version 2 as SGML dialect

XML: Links HTML with the claim of SGML: Extensible Markup

Language

XHTML: HTML based on XML

HTML5: Redefinition of HTML for browsing without plugins



## Standard Generalized Markup Languages

- Basic idea of all Standard Generalized Markup Languages (SGMLs)
  - Create processable documents by adding information about structure and content
  - Establish a system und manufacturer independent standard
  - Separate structure, content and presentation of a document
  - A meta language from which concrete languages (e.g. HTML) can be specified
- Popular SGML dialects
  - LaTeX
  - Postscript

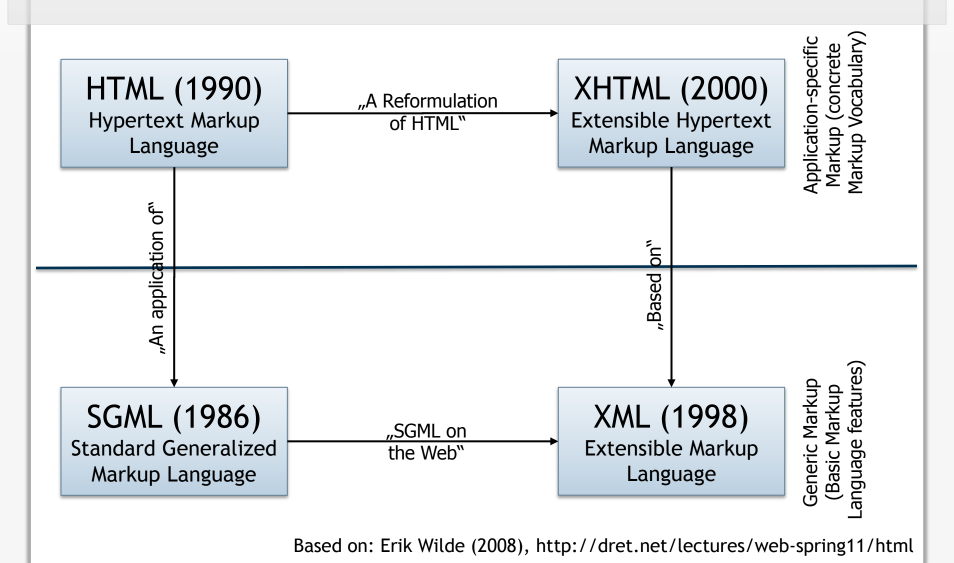


## Extensible Markup Language (XML)

- Light subset of SGML, carrying only the most relevant language features
- Standardised
- Self-describing thanks to included meta information
- Extendable with new elements -> creation of application specific models
- Suitable for data storage
- Simple and easy to read for humans (not binary)



### SGML, XML, HTML and XHTML



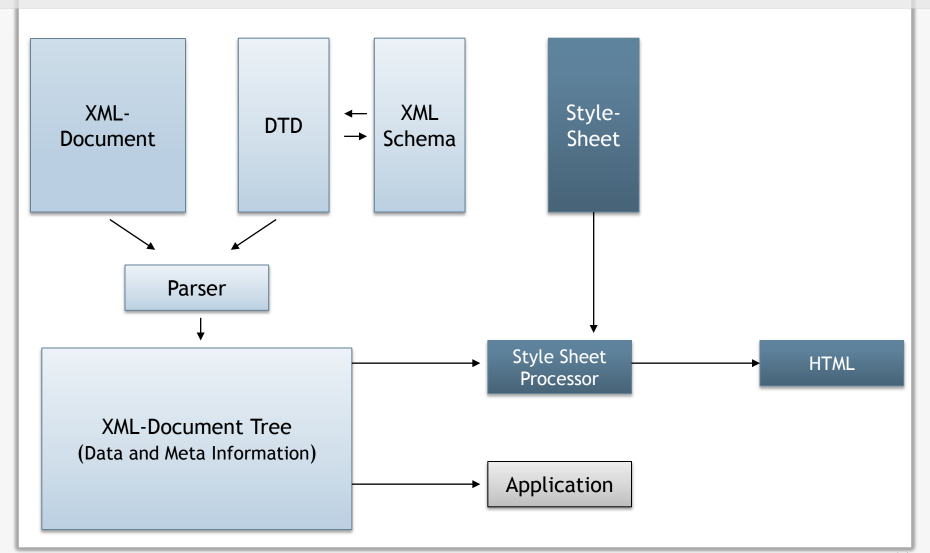


#### Relevant XML Terms

- DTD
  - Document Type Definition describes the structure of an XML document and defines its *grammar*.
- XML Schema
   Alternative approach to DTD with additional features
- Parser
   Translates an XML document in a document tree while making is elements accessible for applications
- Style Sheet
   Layout information for rendering the XML documents contents
- Style-Sheet-Processor
   Implements the style information and generates the result pages



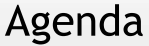
## Processing and Usage of XML Documents





## Some general XML Applications

- Sharing of data between different components of an application (e.g. Microsoft Excel / Access)
- Storage of application data in plain, non-binary text files (e.g. Microsoft Word Format)
- Advancing Electronic Data Exchange (EDI):
  - Transactions between banks
  - Producers and suppliers sharing product data
- User generated content (e.g. Google Maps layers)
- Access to services and applications via the Internet (e.g. Web Service APIs)





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#### XML Document Structure

Prologue

Document

**Body** 

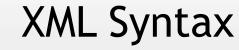
Prologue contains the XML version and information about the used character encoding.

Body contains data



## Example: Manage Dates via XML

```
<?xml version=,,1.0" encoding=,,ISO-8859-1" ?>
                                                          Prologue
<flirt>
   <name>Daisy</name>
   <mobile>+436508469249</mobile>
   <email>daisy@m-chair.net/email>
   <city>Innsbruck</city>
   <first date>2013-01-23</first date>
                                                          Body
   <last date>2013-05-01</last date>
   <birthday>1983-11-13/birthday>
   <vegetarian>no</vegetarian>
   <status>single</status>
</flirt>
```





- XML expects closed elements!
  - <name> is a tag
  - Syntax: <StartTag>content</EndTag>
  - Start tags must correspond to end tags, and vice versa
  - <name>Daisy</name>
- Attributes are included in the start tag:
  - <city residence=,,first">Innsbruck</city>



## XML Syntax

- An element: Everything between two tags; for instance
  - <title>Complete Guide to DB2</title>
- Elements may be nested; for instance

- Empty element
  - <red></red>
  - abbreviated <red/>
- An XML document has a unique root element.



#### Well-formed XML Documents

- An XML document is well-formed, if
  - It only contains properly encoded legal Unicode characters.
  - None of the special syntax characters such as "<" and "&" appears "un-escaped" in the data.</li>
  - The begin, end, and empty-element tags, which delimit the elements, are correctly nested, whereas none is missing or overlapping.
  - The element tags are case-sensitive; the beginning and end tags must match exactly.
  - There is a single "root" element which contains all the other elements.

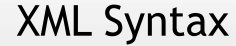


## Wrong XML Syntax

This type of nesting is not allowed:

It cannot be determined if a number belongs to <mobile> or <home>.

 The document is not well-formed. This can be automatically detected by a parser software.





As in HTML, some characters are used for the syntax:

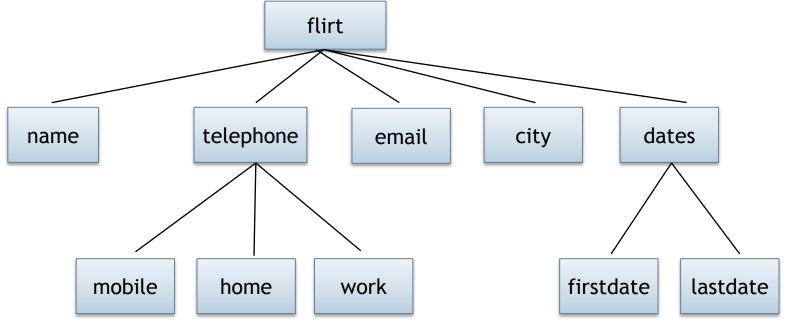
Character notation

<
&gt;
&amp;
&apos;
&quot;



#### XML Document Tree

 XML document tags can also be considered as objects in an objectoriented database or a tree (document tree):



 Because of the distinct, tree-like structure and similarity to object-oriented systems, computers are able to unambiguously recognise the data structure when reading an XML document.



## Document Type Definition (DTD)

- The Document Type Definition (DTD) describes the structure of a document and defines a grammar for the XML document.
- Comparable to a type or variable declaration in a programming language.
- The DTD defines which elements and references may appear in the document based on it.
- The DTD also declares entities that are allowed to be used in the XML document.

XML





Content (in elements):

```
EMPTY Empty element

ANY Any content

Selection list

Sequence

() Grouping

(#PCDATA) Parsed Character Data (mixed data)
```

Cardinalities (for elements):

empty: exactly one value is necessary

+ At least one value

? None or one value

None or multiple values



#### XML DTD

Rule declaration for the elements in a DTD:

```
(name, telephone, email, city, dates)>
<!ELEMENT flirt
                            (#PCDATA)>
<!ELEMENT name
                                                              -Text
<!ELEMENT telephone
                            (mobile | home | work)+>
<!ELEMENT mobile
                            (#PCDATA)>
<!ELEMENT home
                            (#PCDATA)>
<!ELEMENT work
                            (#PCDATA)>
<!ELEMENT email
                            (#PCDATA)>
<!ELEMENT city
                            (#PCDATA)>
<!ELEMENT dates
                            (firstdate, lastdate)>
                                                        Selection list
<!ELEMENT firstdate
                            (#PCDATA)>
<!ELEMENT lastdate
                            (#PCDATA)>
```



#### Valid XML Document

- An XML document, which complies with a DTD is called "valid".
- The validity of an XML document can be automatically determined by a parser software.
- This concept allows consumers of XML documents (e.g. a software application) to verify that the XML documents contents comply with their expected document format
  - Specified document structure
  - Allowed elements and data
  - •••



#### XML Schema

- "XML Schema" is an alternative to the DTD.
- XML schema eliminates some of the DTD weaknesses by adding the following features:
  - Better content modelling for syntax check
  - Order and nesting are configurable.
  - Configurable value margins
  - Verification of element data types
  - Better definition of the cardinalities with Min. and Max.
  - Greater choice of data types in analogy to programming languages and databases (e.g. boolean, number, float, date time, ...)



## XML Namespaces

- XML documents are especially beneficial if data is shared across applications, between users or even across independent enterprises.
- How can tag mix-ups be prevented, if data from different sources with identical tag names is merged?



### XML Namespaces

- Idea: A Universal Resource Identifier (URI), which allows the introduction of a namespace defined by a globally unique path.
- For this, a prefix for an element is created.





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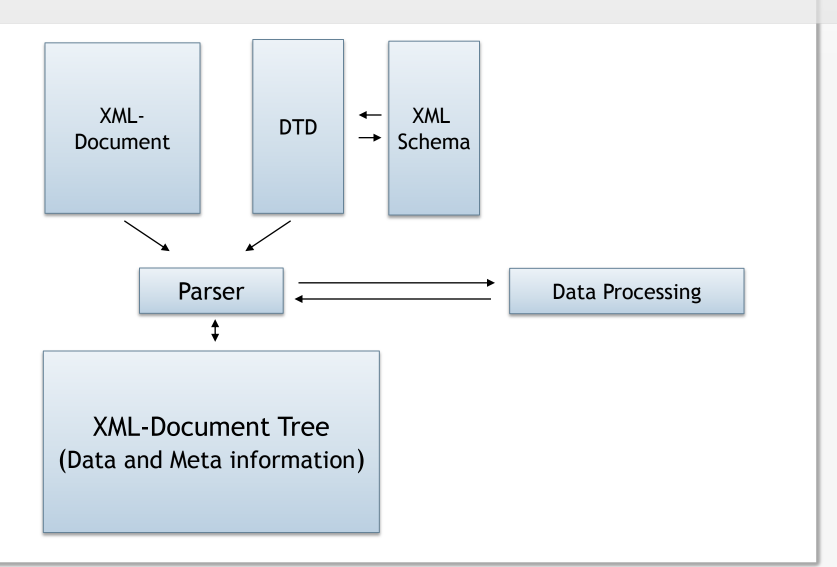


### Processing XML Documents

- Processing an XML document requires a parser
- A parser is a software that reads DTDs, schemas and XML documents and enables an application to access all of the XML document elements.
- General parsing process
  - 1. An application (e.g. Microsoft Word) opens an XML document.
  - 2. The parser reads the XML document and the corresponding DTDs, schemas.
  - 3. The parser checks if the XML document is well-formed and valid.
  - 4. Parser offers an application interface with functions like "ListElements()".
  - 5. The application accesses the elements of the XML document using the available interfaces, and processes the received data.
  - 6. The application saves the modified/updated XML document.



## Processing of XML Documents





#### XML Document Parsers

- There are two types of parsers:
  - Document Object Model (DOM)
  - Simple API for XML (SAX)
- DOM type parsers load all elements in the memory and create a tree data structure, which can be then processed.
- SAX type Parsers navigate through a document offering only parts of its contents without loading it completely into memory.



#### XML Document Parsers

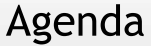
- Comparison of DOM and SAX type parsers
  - SAX is able to parse files of any size.
  - SAX is efficient, if only parts of the file are relevant.
  - SAX is easy to use.
  - DOM allows free access and changes to a document.
  - DOM creates a full image of the document in memory.



#### XML Document Parsers

Typical application of DOM und SAX parsers

- DOM parsers are useful when editing entire documents at once. For instance, for editing a structured text in a word processor.
- SAX parsers are useful for quick retrieval of records, e.g. for accessing addresses in an XML-based customer database.



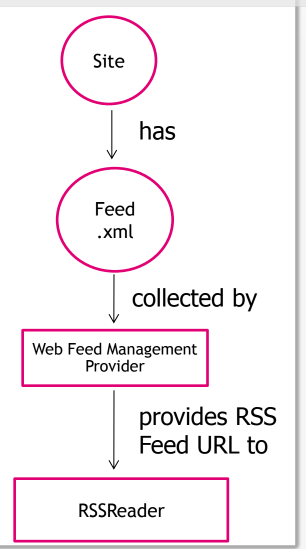


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## Really Simple Syndication (RSS)

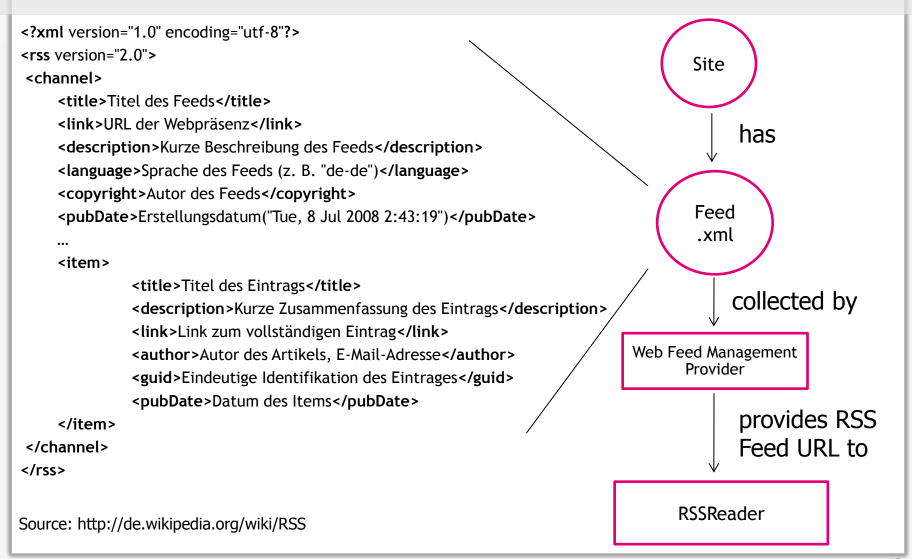
- RSS is a web content syndication format.
- RSS is a dialect of XML: All RSS files must conform to the XML
   1.0 <u>specification</u>, as published on the World Wide Web Consortium (W3C) website.



Source: http://www.rssboard.org/rss-specification#whatIsRss



## RSS Feed Example

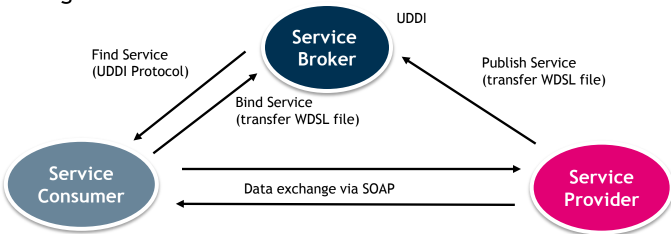




#### XML Web Services

TERM/W/Web\_services.html

- The term Web Service describes a standardised way of integrating Web-based applications using XML, SOAP, WSDL, and UDDI over an Internet protocol backbone.
  Source: www.webopedia.com/
  - XML is used to tag the data,
  - SOAP (Simple Object Access Protocol) is used to transfer the data.
  - WSDL (Web Services Description Language is used for describing the services available
  - UDDI (Universal Description, Discovery and Integration) is used for listing what services are available.





## Further XML Applications

- DOCX file format: MS Word file format
- ODF format: Open Document Format for office applications
- XML/EDIFACT: XML/EDIFACT is an Electronic Data Interchange (EDI) format which is used in business-to-business transactions.
- OFX: Open Financial Exchange for finance information (<u>www.ifxforum.org</u>)
- MathML: Mathematical formula description language (www.w3.org/Math)
- SAML: Security Assertion Markup Language for exchanging authentication and authorisation information (www.oasis-open.org)
- EPAL: Enterprise Privacy Authorisation Language is a formal language to specify fine-grained enterprise privacy policies (www.zurich.ibm.com/security/enterprise-privacy/epal/)
- • •



#### Literature

Tim Berners-Lee (2000), W3C Talk,
 Internet: <a href="https://www.w3.org/2000/Talks/1206-xml2k-tbl/slide10-0.html">www.w3.org/2000/Talks/1206-xml2k-tbl/slide10-0.html</a>



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- Erik Wilde (2011), Web Architecture, Fall 2011 INFO 153 (CCN 42509). <a href="http://dret.net/lectures/web-spring11/html">http://dret.net/lectures/web-spring11/html</a>