#### Markup Languages SGML, HTML, XML, XHTML

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## Text vs. Data

- Something for humans to read
  - User has special requirements
    - Physical abilities
    - Age/education level
    - Preference/mood
- Something for machines to process
  - Goal in information infrastructure should be as much automation as possible
  - Client has special capabilities
    - Form factor (mobile device)
    - Network connectivity
- Structure
  - E.g. Parts and wholes
  - E.g. Relationships
- Semantics
  - Global and local concepts
- Preservation: information or appearance?

## Problem

- Richness of text
  - Elements: letters, numbers, symbols, case
  - Structure: words, sentences, paragraphs, headings, tables
  - Appearance: fonts, design, layout
  - Multimedia integration: graphics, audio, math
  - Internationalization: characters, direction (up, down, right, left), diacritics

Who controls the appearance of text?

- The author/creator of the document
- Rendering software (e.g. browser)
  - Mapping from markup to appearance
- The user
  - Window size
  - Fonts and size

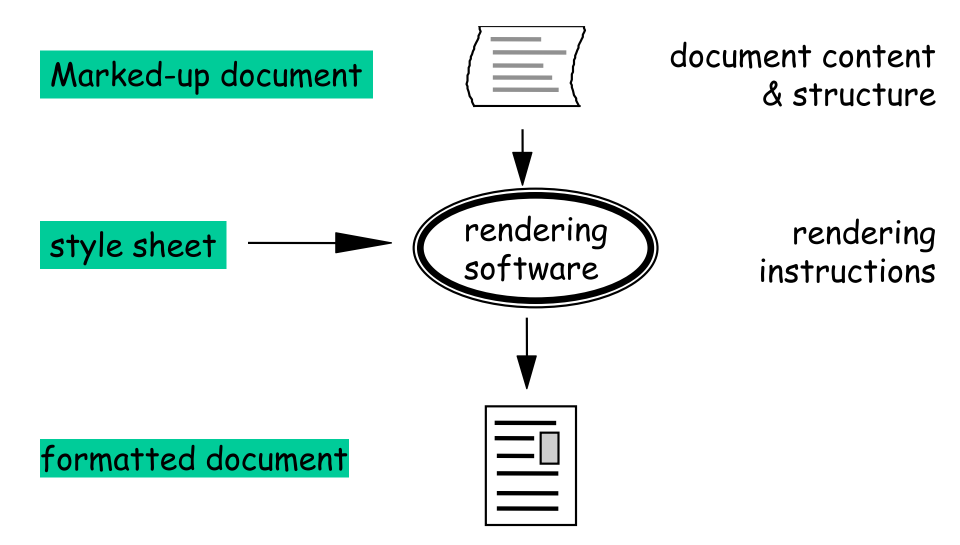
Page Description Language

- Postscript, PDF
- Author/creator imprints rendering instructions in document
  - Where and how elements appear on the page in pixels

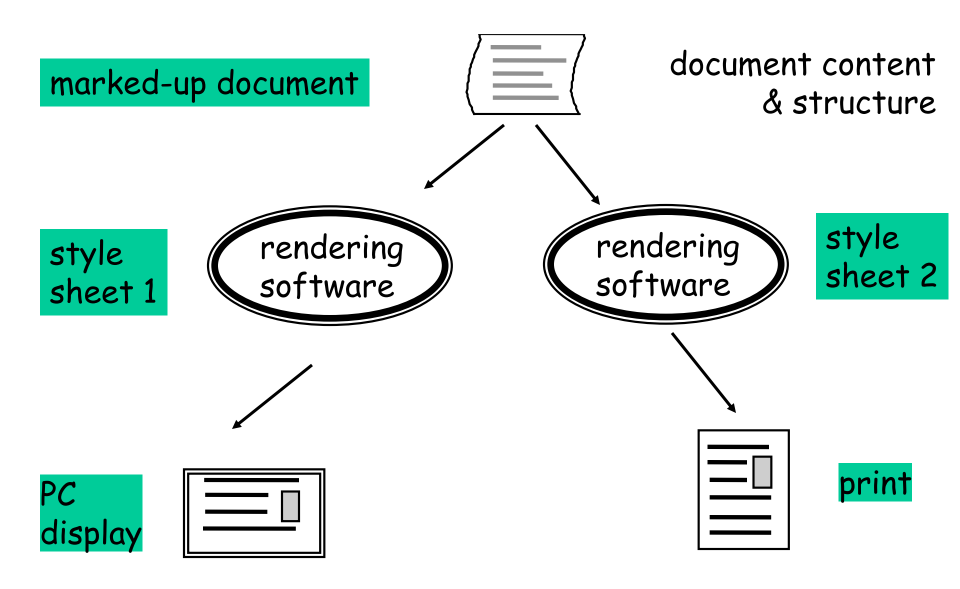
Markup languages

- SGML, XML
- Represent structure of text
- Must be combined with style instructions for rendering on screen, page, device

Markup and style sheets



Multiple renderings from same marked-up documents



A short history of markup (b.w.)

- Def.: A method of conveying information (metadata) about a document
- Special characters used by proofreaders, typesetters
- Standard Generalized Markup Language
  - Standardized (ISO) in 1986
  - Powerful, complex markup language widely used by government and publishers
  - Also used in the exchange of technical information in manufacturing (Boeing design descriptions)
  - Functional overkill limited widespread implementation and use

## HTML - Markup for the masses

- Core technology of web (along with URIs, HTTP)
- Simple fixed tag set
- Highly tolerant
  - Tag start/close
    - blatzscrog
    - blatzscrog
  - Capitalization
- 7-bit ASCII based
- Tags express both appearance and structure
  - <title>This is structure</title>
  - What do <b>bold</b> or <i>italics</i> mean?

Brief History of HTML

- HTML 1.0 limited structural tags (title, h#...)
- HTML 2.0
  - 1997 RFC 1866
  - Basic HTML core feature set; tables, structuring/format tags
- HTML 3.2
  - January, 1997 W3C spec., attempt to restrain the browser wars
- HTML 4.0
  - 1998
  - Internationalisation
  - CSS
- XHTML 1.0
  - 2000, joint standard with HTML 4.01

Why not just use HTML

- Fixed tag set
- Domain-specific language
- Focus is on hypertext documents rather than representing semi-structured data

# eXtensible Markup Language

- Subset of SGML improving ease of implementation
- Meta-language that allows defining markup languages
  - No defined tags
  - Meta tools for definition of purpose specific tags
    - DTDs, Schema
- Syntax is defined using formal BNF
  - Documents can be parsed, manipulated, stored, transformed, stored in databases....
- Unicode character set
- W3C Recommendation (1998)

### XML Suite

- XML syntax "well-formedness"
- XML namespaces global semantic partitions
- XML schema semantic definitions, "validity"
- XSLT language for transforming XML documents
  - One application is stylesheets
  - Distinct from CSS, which is rule-based styling language for HTML
- XPATH specifying individual information items in XML documents
- XQUERY generalized query language for XML-based databases
- Xpointer syntax for stating address information in a link to an xml document.
- Xlink specifying link semantics, types and behaviors of links

# Basic XML building blocks

- One or more elements
  - Opening tag <tag>
  - Empty element
    - ・ <picture></picture></picture>
    - ・ <picture />
  - Non-empty element
    - Simple (CDATA) value
      - <author>Paul Smith</author>
    - Complex value
      - <author><name>Smith</name><age>48</age></author>
- One or more attributes per element
  - <title lang="fr">Les Miserables</title>

## XML - sample instance document

<?xml version="1.0" encoding="UTF-\$"?> <!--This is the beginning of the XML data--> <Book> <ISBN>073204794</ISBN> <author age="48">Kevin Davies</author> <title>Cracking the Genome</title> <price>20.00</price> </Book>

- Every XML document must have a declaration
- Every opening tag must have a closing tag.
- Tags can not overlap (well-nested)
- XML documents can only have 1 root element
- Attribute values must be in quotation marks (single or double) - Only one value per attribute.

reserved characters should be encoded

<	<
&	&
]]>	]]&
>	>
W	"
1 1	'

- element names must obey XML naming conventions:
  - start with letter or underscore
  - can contain letters, numbers, hyphens, periods, underscores
  - no spaces in names!
  - no leading space after
  - colon can only be used to separate namespace of the element from the element name
  - case-sensitive
  - can not start with xml, XML, xML, ...

White Spaces: space, tab, line feed, carriage return

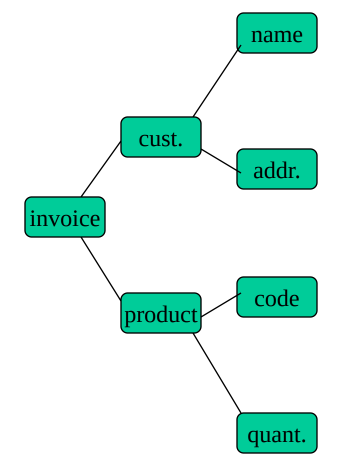
- in HTML: must explicitly write white spaces as &nsbsp; because HTML processors strip off white spaces
- not so in XML:
  - space in CDATA stays
  - tab in CDATA stays
  - multiple new line characters transformed into a single one

## xHTML as a special case of XML

- HTML "expressed" in XML
- Corrects defects in HTML
  - All tags closed
  - Proper nesting
  - Case sensitive (all tags lower case)
  - Strict well-formedness
- Defined by a DTD (more on this later)
  - Defines the set of tags allowed and their nesting structure
- All new HTML (and ALL for this class) SHOULD be xHTML
- W3C validator
  - <u>http://validator.w3.org/</u>

### Parsing & Manipulating XML - the tree

```
<?xml version="1.0" encoding="UTF-8"?>
<invoice>
<customer>
<name>Carl Lagoze</name>
<address>lthaca</address>
</customer>
<product>
<code>x022</code>
<quantity>2</quantity>
</product>
</invoice>
```



#### XML as semi-structured data

The Networked Computer Science Technical Report Library

James R. Davis" Carl Lagore<sup>1</sup> minut 10 May 1996 IEEE Congram operat insue on "Building Logis order Digital Librarie

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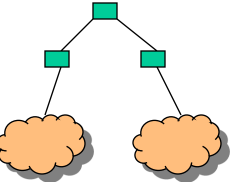
Introduction

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Unstructured data



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Carl	Lagoze	Ithaca
George	Bush	Washington

Ithaca	NY	27000
Washington	DC	650000

Structured data

Semi-structured data

Parsing and Manipulating XML XML Parsers

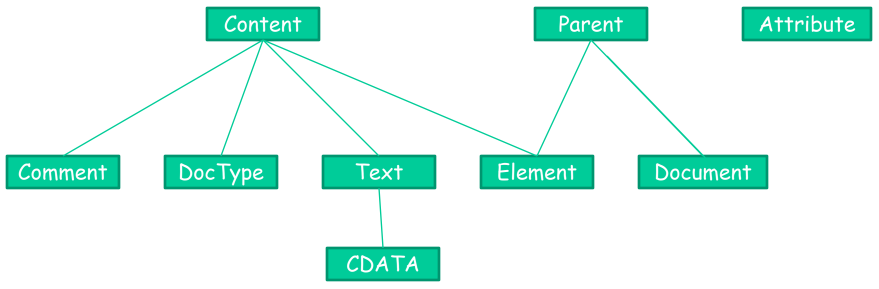
- Two types of parsers
  - Non-validating (only check well-formedness)
  - Validating
- Apache xerces is most popular for Java

## Parsing & Manipulating XML Document Object Model (DOM)

- W3C standard interface for accessing and manipulating an XML document
- Language-neutral API for manipulating/accessing XML documents
  - Bindings to multiple languages (C#, Java, Perl, Python)
  - $\underline{JAXP}$  is one Java implementation of DOM
- Basic tree model
  - General *node* interface captures general behavior
    - Child, parent, descendents, etc.
  - Specializations of node
    - Document (root)
    - Element, Text, Comment, Attribute, etc.
- Generality of DOM makes it a bit cumbersome

## Parsing & Manipulating XML (JDOM) http://www.jdom.org/

- One example of a Java-specific XML tree API
  - (Another is dom4j <a href="http://www.dom4j.org/">http://www.dom4j.org/</a>)
  - 80-20 rule, common operations easy to perform, use DOM or dom4j for more complex.
- Tailored for Java rather than language neutral
  - Java elements described as a class hierarchy
  - Collections of elements and attributes represented as Java lists, traversed using Iterators



# Parsing & Manipulating XML (JDOM) http://www.jdom.org/

- Basic navigation functionality
  - Parent
  - Child (all, specific, filtered)
  - Descendents
  - Attributes (all, specific, filtered)
- Basic tree manipulation
  - Adding, replacing, removing contents and attributes)
  - Text modification
  - Maintains well-formedness

## Simple API for XML (SAX)

- Event-based interface
- Does not build an internal representation in memory
- Available with most XML parsers
- Main SAX events
  - startDocument, endDocument
  - startElement, endElement
  - characters

## Simple SAX Example

#### Document

```
<?xml version="1.0" encoding="UTF-8"?>
<books>
```

<book>War and Peace</book> </books>

#### **Events**

startDocument()
startElement("books")
startElement("book")
characters("War and Peace")
endElement("book")
endElement("books")
endDocument()

## Why use SAX?

- Memory efficient
- Data structure independent (not tied to trees)
- Care only about a small part of the document
- Simplicity
- Speed

# Why use DOM or JDOM?

- Random access through document
- Document persistence for searches, etc.
- Read/Write
- Lexical information
  - Comments
  - Encodings
  - Attribute order