



XML → Similar to HTML (Berners-Lee, CERN → W3C) use your own tags. → Amount/popularity of XML data is growing steadily (faster than computing power) HTML pages are \*tiny\* (couple of Kbytes) XML documents can be huge (GBytes)

**Databases** 

# XML and Databases

This course will

 $\rightarrow$  introduce you to the world of XML and to the challenges of dealing with XML in a RDMS.

Some of these challenges are

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Existing (DB) technology cannot be applied to XML data.

- can handle huge amounts of data stored in **relations** → storage management → index structures
- $\rightarrow$  join/sort algorithms  $\rightarrow$  ...













- → Tree structured data (XML)
   → XML parsers & efficient memory representation
- → Query languages for XML (XPath, XQuery, XSLT...)
  → Efficient evaluation using finite-state automata
- → Mapping XML to databases → Advanced topics (query optimizations) access control,
  - update languages...)

#### XML and Databases

# This course will

 $\rightarrow$  introduce you to the world of XML and to the challenges of dealing with XML in a RDMS.

#### You will learn about

- → Tree structured data (XML) → XML parsers & efficient memory representation
- → Query Languages for XML (XPath, XQuery, XSLT...)
  → Efficient evaluation using finite-state automata
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   → Advanced Topics (query optimizations, access control, update languages...)

# You will NOT learn about

→Hacking CGI scripts →HTML →Java

# About XML

- → XML is the World Wide Web Consortium's (W3C, <u>http://www.w3.org/</u>) Extensible Markup Language
- → We hope to convince you that XML is not yet another hyped TLA, but is useful technology.
- → You will become best friends with one of the most important data structures in Computing Science, the tree. XML is all about tree-shaped data.
- $\rightarrow$  You will learn to apply a number of closely related XML standards:
  - Representing data: XML itself, DTD, XMLSchema, XML dialects
     Interfaces to connect PLs to XML: DOM, SAX
     Languages to query/transform XML: XPath, XQuery, XSLT.

# About XML

We will talk about *algorithms and programming techniques* to efficiently manipulate XML data:

- → Regular expressions can be used to validate XML data
- → Finite state automata lie at the heart of highly efficient XPath implementations
- → Tree traversals may be used to preprocess XML trees in order to support XPath evaluation, to store XML trees in databases, etc.

In the end, you should be able to digest the thick pile of related W3C Х \_ standards.

(like, XQuery, XPointer, XLink, XHTML, XInclude, XML Base, XML Schema, ...

# **Course Organization**

| Lecture | Thursday, 15:00 – 18:00<br>Central Lecture Block 4 (K-E19-G05) |
|---------|--|
|         |  |

Lecturer Sebastian Maneth Friday, 11:00-12:00 (E508, L5) Consult All email to cs4317@cse.unsw.edu.au

#### Tutorial

Monday, 11:00-13:00 @ Quadrangle G045 (K-E15-G045) Tuesday, 11:00-13:00 @ Quadrangle G045 (K-E15-G045) Tuesday, 16:00-18:00 @ Quadrangle G026 (K-E15-G026) Wednesday, 16:00-18:00 @ Quadrangle G040 (K-E15-G040)

Andrew Clayphan, Kim Nguyen Tutors

All email to cs4317@cse.unsw.edu.au

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Book None!

#### Suggested reading material:

Course slides of Marc Scholl, Uni Konstanz http://www.inf.uni-konstanz.de/dbis/teaching/ws0506/database-xml/XMLDB.pdf

Theory / PL oriented, book draft: http://arbre.is.s.u-tokyo.ac.jp/~hahosoya/xmlbook/

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| Programm                            | ing Assignments  |
| 5 assigmen                          | ts, due every other Monday. (1 <sup>st</sup> is due 25 <sup>th</sup> March<br>2 <sup>nd</sup> is due 6 <sup>th</sup> April ) |
| Per assignr                         | nent: 12 points (total: 60 points)   |
| Final avam                          | 40 points (must get 40% to possi)  |

| Outline - Lectures  |  |
|---|--|
| oduction to XML, Encodings, Parsers<br>mory Representations for XML: Space vs Access Speed<br>BMS Representation of XML<br>Ds, Schemas, Regular Expressions, Ambiguity<br>de Selecting Queries: XPath<br>cient XPath Evaluation |  |
| ath Properties: backward axes, containment test<br>eaming Evaluation: how much memory do you need?  |  |

- Inti
   Mc
   RD
   DT
   DT
   No
   Effi
   XPa
   Streeg
   XP XPath Evaluation using RDBMS 9.
- 10. XSLT 11. XSLT & XQuery
- 12. XQuery & Updates

# **Outline - Assignments**

You can freely choose to program your assignments in

→ C / C++, or
→ Java

However, your code **must compile with gcc / g++**, **javac**, as installed on CSE linux systems!!

Send your source code by Monday 23:59 (every other week) to cs4317@cse.unsw.edu.au



# **Outline - Assignments** Hashing/hash code's (A2) 1. Read XML, using DOM parser. Create document statistics 12 days 2. SAX Parse into memory structure: Tree vs DAG 2 weeks 3. Map XML into RDBMS 1 week (+ break) 4. XPath evaluation over main memory structures 3 weeks (+ streaming support) 5. XPath into SQL Translation 2 weeks Finite automata (A4)

| Lectu | re 1   |        |      |  |
|-------|--------|--------|------|--|
| ٧N    | Al Int | troduc | tion |  |
| Ar    | /1     |        |      |  |

# Outline

- Three motivations for XML

   religious
   practical
   theoretical / mathematical
- 2. Well-formed XML
- 3. Character Encodings
- 4. Parsers for XML
  - → parsing into DOM (Document Object Model)

# **XML Introduction**

Religious motivation for XML:

to have one language to speak about data.



|       | XML Motivation (religious cont.)        | 26 |
|-------|---|----|
| → XML | is a <b>Data Exchange Format</b>        |    |
| 1974  | SGML (Charles Goldfarb at IBM Research) |    |
| 1989  | HTML (Tim Berners-Lee at CERN/Geneva)   |    |
| 1994  | Berners-Lee founds Web Consortium (W3C) |    |
| 1996  | XML (W3C draft, v1.0 in 1998)           |    |
|       |   |    |
|       |   |    |









# XML Documents

- → Ordinary text files (UTF-8, UTF-16, UCS-4 ...)
- → Originates from typesetting/DocProcessing community
- → Idea of labeled brackets ("mark up") for structure is not new! (already used by Chomsky in the 1960's)
- → Brackets describe a tree structure
- → Allows applications from different vendors to exchange data!
- → standardized, extremely widely accepted!

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Social Implications! All sciences (biology, geography, meteorology, astrology...) have own XML "dialects" to store *their* data optimally

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Problem highly verbose, lots of repetitive markup, large files

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Contra.. highly verbose, lots of repetitive markup, large files

Pro.. we have a standard! A Standard! A STANDARD!  $\rightarrow$   $\odot$  You never need to write a parser again! Use XML!  $\odot$ 

#### **XML** Documents

... instead of writing a parser, you simply fix your own "XML dialect",

by describing all "admissible templates" (+ maybe even the specific

data types that may appear inside).

You do this, using an *XML Type definition language* such as DTD or Relax NG (Oasis).

Of course, such type definition languages are SIMPLE, because you want the parsers to be efficient!

They are similar to EBNF.  $\rightarrow\,$  context-free grammar with reg. expr's in the right-hand sides. @











# XML Documents

What else: (besides element and text nodes)

- → attributes
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   → comments
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- → attributes
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<family rel="brother",age="25">

<name> ... </family>











# Early Markup

The term markup has been coined by the typsetting community, not by computer scientist.

With the advent of printing press, writers and editors used (often marginal) notes to instruct printers to

→ Select certain fonts
 → Let passages of text stand out

→ Indent a line of text, etc

Proofreaders use a special set of symbols, their special markup language, to identify typos, formatting glitches, and similar erroneous fragments of text.

The markup language is designed to be easily recognizable in the actual flow of text.

# Early Markup

Computer scientists adopted the markup idea - originally to annotate program source code:

 $\rightarrow$  Design the markup language such that its constructs are easily recognizable by a machine.

#### → Approaches

(1) Markup is written using a special set of characters, disjoint from Markup is written using a special set of characters, usigning the the set of characters that form the tokens of the program
 Markup occurs in places in the source file where program code may not appear (program layout).

Example: Fortran 77 fixed form source:

- → Fortran statements start in column 7 and do not exceed column 72,
- → a Fortran statement longer than 66 chars may be continued on the next line If a character not in {0,!\_} is place in column 6 of the continuing line
   → comment lines start with a "C" or "\*" in column 1,
- → Numeric labels (DO, FORMAT statements) have to be placed in columns 1-5.



# Sample Markup Application

A Comic Strip Finder

→ Next 8 slides from Marc Scholl's 2005 lecture.

on of Markup: A Comic Strip Finde a database of comic strips by content. We want to ch the system with queries like: featuring Dilbert but not Dogbert. with Wally being angry with Dilbert. trips featuring characters taking above 9 on image recognition software a **annotate** the comic strips to be able strips | bitmap | association 1401H .....





|              | dilbert.html  |
|--------------|---|
| <h1>Dil</h1> | bert  |
| <h2>Pan</h2> | el 1  |
| <ul></ul>    |   |
| <1i>         | <b>Pointy-Haired Boss</b> <em>Speed is the key</em>   |
|              | to success.   |
|              |   |
| <h2>Pan</h2> | el 2  |
| <u1></u1>    |   |
| <1i>>        | <b>Dilbert</b> <em>Is it okay to do things wrong</em>   |
|              | if we're really really fast?  |
|              |   |
| <h2>Pan</h2> | el 3  |
| <ul></ul>    |   |
| <1i>>        | <b>Pointy-Haired Boss</b> <em>Um No.</em>   |
| <1i>>        | <b>Wally</b> <em>Now I'm all confused.</em>   |
|              | Thank you very much.  |
|              | A SPECTED AD CERTIFICITIS A SEA OF EXCHANGE AND RECEIVED AND R |

# HTML: Observations

- HTML defines a number of markup tags, some of which are required to match (<t>...</t>).
- Note that HTML tags primarily describe physical markup (font size, font weight, indentation, ...)
- Physical markup is of limited use for the comic strip finder (the tags do not reflect the structure of the comic content).

#### Stage 3: XML-Style Logical Markup

- We create a set of tags that is customized to represent the content of comics, e.g.:
  - <character>Dilbert </character>
  - <bubble>Speed is the key to success. </bubble>
- New types of queries may require new tags: No problem for XML! Resulting set of tags forms a new markup language (XML dialect).
- All tags need to appear in properly nested pairs (e.g., <t>...</s>...</t>).
- Tags can be freely nested to reflect the logical structure of the comic content.

#### ► Parsing XML?

In comparison to the stage 1 ASCII-level markup parsing, how difficult do you rate the construction of an XML parser?

# In our example

| (and a start)  | dilbert.xml                         |  |
|--|-------------------------------------|--|
| (atrip)  |                                     |  |
| <pre></pre>  |                                     |  |
| <speech></speech>  | Reduced Below and the second second |  |
| «character»pointy-   | saired poss(/character)             |  |
| <bubble>Speed is th</bubble>   | he key to success.                  |  |
|  |                                     |  |
|  |                                     |  |
| <panel></panel>  |                                     |  |
| <speech></speech>  |                                     |  |
| <character>Dilbert</character>   | (/character>                        |  |
| <bubble>Is it okay</bubble>  | to do things wrong                  |  |
| if we're r   | sally, really fast?                 |  |
|  |                                     |  |
|  |                                     |  |
| <panel></panel>  |                                     |  |
| <speecb></speecb>  |                                     |  |
| <character>Pointy-</character>   | Baired Boss                         |  |
| <bubble>Un No.&lt;</bubble>  | /bubble>                            |  |
|  |                                     |  |
| <speech></speech>  |                                     |  |
| <character>Wally<!--</td--><td>character&gt;</td><td></td></character> | character>                          |  |
| <bubble>Now I'm all</bubble>   | 1 confused.                         |  |
| Thank you  | very much.                          |  |
|  |                                     |  |
|  |                                     |  |
|  |                                     |  |

# Stage 4: Full-Featured XML Markup

- Although fairly simplistic, the previous stage clearly constitutes an improvement.
- XML comes with a number of additional constructs which allow us to convey even more useful information, e.g.:
  - Attributes may be used to qualify tags (avoid the so-called tag soup). Instead of

    - use
    - \* <bubble tone="question">Is it okay ...?</bubble> <bubble tone="angry">Now I'm ...</bubble>
  - · References establish links internal to an XML document:
    - Establish link target:
    - \* <character id="phb">The Pointy-Haired
    - Boss</character
    - Reference the target:
    - \* <bubble speaker="phb">Speed is the key to success.</bubble>
- difbert.xml encoding="iso-885! ited Feature Synd s' ies href="http://www.dilbert.com/">Dilbert</series> hor>Scott Adams</author> uthor36ott Mams/author> haraterm> charater id="phh">The Pointy=Nired Boss/charater> charater id="dialty=Vallbert, The Engineer/charater> charater id="dialty=Vally</charaterp> charater id="alice">Alice, The Technical Writer</charaterp> charaters id="alice">Alice, The Technical Writer</charaterp> logo le length-nel no="1" "is sel now~1~> :cene visible="phb"> Pointy-Haired Boss pointing to presentation slide. bble speaker="phb">Speed is the key to success.</bubble> cene visible="wally dilbert alice"> Wally, Dilbert, and Alice sitting at conference table Jubble Is it speaker="dilbert" to="phb" toms="question"> ok to do things wrong if we're really, really fast? .\*3\* ne visible="wally dilbert">Wally turning to Dilbert, angrily. "phb" to="dilbert">Um... No.</bubb)

# Today, XML has many friends:

#### Query Languages

XPath, XSLT, XQuery, fxt, ... (mostly by W3C)

#### Implementations (Parsers, Validators, Translators)

SAX, Xalan, Galax, Xerxes, ...

(by IBM/Apache, Microsoft, Oracle, Sun...)

#### **Current Issues**

- DB/PL support ("data binding", JBind, Castor, Zeus...)

- storage support (compression, data optimization)







|  | 65 |
|--|----|
| 2. Well-Formed XML   |    |
| From the W3C XML recommendation  |    |
| http://www.w3.org/TR/REC-xml/  |    |
| "A textual object is <b>well-formed XML</b> if,  |    |
| <ul> <li>(1) taken as a whole, it matches the production labeled <i>document</i></li> <li>(2) it meets all the well-formedness constraints given in this specification"</li> </ul>                             |    |
| document = start symbol of a context-free grammar ("XML grammar")  |    |
| <ul> <li>→ (1) contains the contex-free properties of well-formed XML</li> <li>→ (2) contains the context-dependent properties of well-formed XML</li> </ul>   |    |
| There are 10 WFCs (well-formedness constraints).<br>E.g.: <b>Element Type Match</b> "The Name in an element's end tag must match<br>→ Why is this <i>not</i> context-free? the element name in the start tag." |    |

|   | 2.  | Well-Formed XML  | -  |
|---|---|--|--|
| Context-free  | grammar in EBI  | NF = System of production<br>of the form   | n rules  |
| I hs a non<br>rhs a strin<br>Additionally<br>Such as: | terminal symbol<br>ng over nontermi<br>(EBNF), we may | (e.g, <i>document</i> )<br>nal and terminal symbols.<br>use regular expressions in | rhs.   |
| r*<br>r+<br>r?<br>[abc]                               | denoting<br>denoting<br>denoting<br>denoting          | ε, r, rr, rrr, …<br>rr*<br>r   \epsilon<br>a   b   c                               | zero or more repititions<br>one or more repititions<br>optional r<br>character class |

|  | XML Grammar - EBNF-style  |
|--|---|
| [1] <b>document</b><br>[2] Char<br>[3] S<br>[4] NameChar<br>[5] Name         | ::= prolog element Misc*<br>::= a Unicode character<br>::= (' '   '\t'   '\n'   '\r')+<br>::= (Letter   Digit   '.'   '-'   ':'<br>::= (Letter   '_'   ':') ( <u>NameChar</u> )*      |
| [22] prolog<br>[23] XMLDecl<br>[24]VersionInfo<br>[25] Eq<br>[26]VersionNum  | <pre>::= XMLDecl? Misc* (doctypedecl_Misc*)? ::= '<?xml' VersionInfo EncodingDecl? SDDecl? S? '?>' ::= S' version'Eq("'"VersionNum""" '"'VersionNum'"") ::= S? '=' S? ::= '1.0'</pre> |
| [39] element   | ::= <u>EmptyElemTag</u><br>  <u>STag_content_Etag</u>   |
| [40] STag<br>[41] Attribute<br>[42] ETag<br>[43] content<br>[44]EmptyElemTag | <pre>::= '&lt;' Name (S Attribute)* S? '&gt;' ::= Name Eq AttValue ::= '&lt;' Name S? '&gt;' ::= (element   Reference   CharData?)* ::= '&lt;' Name (S Attribute)* S? '/&gt;'</pre>   |
| [67] Reference<br>[68] EntityRef<br>[84] Letter<br>[88] Digit                | ::= <u>EntityRef</u>   <u>CharRef</u><br>::= '&' <u>Name</u> ';'<br>::= [a-zA-Z]<br>::= [0-9]   |















#### Unicode

 The Unicode <u>http://www.unicode.org</u> Initiative aims to define a new encoding that tries to embrace all character needs

· The Unicode encoding contains characters of "all" languages of the world plus scientific, mathematical, technical, box drawing, ... symbols

• Range of the Unicode encoding: 0x0000-0x10FFFF (=16\*65536)

- → Codes that fit into the first 16 bits (denoted U+0000-U+FFFF) encode the most widely used languages and their characters (Basic Multilingual Plane, BMP)
- → Codes U+0000-U+007F have been assigned to match the 7-bit ASCII encoding which is pervasive today.

# Unicode Transformation Formats

Current CPUs operate most efficiently on 32-bit words (16-bit words. bvtes)

Unicode thus developed Unicode Transformation Formats (UTFs) which define how a Unicode character code between U+0000 and U+10FFFF is to be mapped into a 32-bit word (16-bit word, byte).

#### UTF-32

→ Simply map exactly to the corresponding 32-bit value
 → For each Unicode character in UTF-32: waste of at least 11 bits!

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# UTF-32

→ Simply map exactly to the corresponding 32-bit value
 → For each Unicode character in UTF-32: waste of at least 11 bits!

UTF-16

Map a Unicode character into **one or two 16-bit words**   $\rightarrow$  U+0000 to U+FFFF map exactly to the corresponding 16-bit value

→ above U+FFFF: substract 0x010000 and then fill the \_i's in 1101 10... .... 1101 11... ....

E.g. Unicode character U+012345 (0x012345 - 0x010000 = 0x02345)

UTF-16: 1101 1000 0000 1000 1101 1111 0100 0101

# **Unicode Transformation Formats**

#### Note

UTF-16 works correctly, because the character codes between

1101 11 ..... (with each ... replaced by a 0)

are left unassigned in Unicode!!!

|                                |   | U | TF | - | 8 |
|--------------------------------|---|---|----|---|---|
| Mana a unionale about the inte | ~ | • |    |   | h |

| Maps a unicode character into 1, 2, 3, 01 4 bytes.                                       |  |  |  |  |
|--|--|--|--|--|
| Unicode range  | Byte sequence  |  |  |  |
| U+000000 → U+00007F<br>U+000800 → U+0007FF<br>U+000800 → U+00FFFF<br>U+010000 → U+10FFFF | 0<br>110<br>1110<br>1110<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10 |  |  |  |
| Spare bits ( ) are filled from right to left. Pad to the left with 0-bits.               |  |  |  |  |
| E.g. U+00A9 in UTF-8 is<br>U+2260 in UTF-8 is  | 11000010 10101001<br>11100010 10001001 10100000  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

# UTF-8

- → For a UTF-8 multi-byte sequence, the length of the sequence is equal to the number of leading 1-bits (in the first byte)
- → Character boundaries are simple to detect
- → UTF-8 encoding does not affect (binary) sort order
- $\rightarrow$  Text processing software designed to deal with 7-bit ASCII remains functional.

(especially true for the C programming language and its string (char[]) representation)

# XML and Unicode

- → A conforming XML parser is required to correctly process UTF-8 and UTF-16 encoded documents. (The W3C XML Recommendation predates the UTF-32 definition)
- $\rightarrow\,$  Documents that use a different encoding must announce so using the XML text declaration, e.g.,

<?xml encoding="iso-8859-15"?> or <?xml encoding="utf-32"?> or

 $\rightarrow$  Otherwise, an XML parser is encouraged to  $\,guess\,$  the encoding while reading the very first bytes of the input XML document:

 Head of doc (bytes)
 Encoding guess

 0x00
 0x3C
 0x00
 0x3F
 UTF-16
 (little Endian)

 0x3C
 0x00
 0x3F
 0x00
 UTF-16
 (little Andian)

 0x3C
 0x3F
 0x78
 0x60
 UTF-8
 (or ASCII)

Notice: <= U+003C, ? = U+003F, x = U+0078, m = U+006D

# XML and Unicode

#### Questions

→ What does "guess the encoding" mean? Under which circumstances does the parser know it has determined the correct encoding?

Are there cases when it canNOT determine the correct encoding?

→ What about efficiency of the UTFs? For different texts, compare the space requirement in UTF-8/16 and UTF-32 against each other. Which characters do you find above 0xFFFF in Unicode?

Can you imagine a scenario where UTF-32 is faster than UTF-8/16?



# The XML Processing Model

- → Virtually all XML applications operate on the logical tree view which is provided to them by an XML processor (i.e., "parse & store").
- → XML processors are widely available (e.g., Apache's Xerces).

How is the XML processor supposed to communicate the XML tree structure to the application?

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But first, let's see what the standard says...

# The XML Processing Model Yirtually all XML applications operate on the logical tree view which is provided to them by an XML processor (i.e., "parse & store"). XML processors are widely available (e.g., Apache's Xerces). How is the XML processor supposed to communicate the XML tree structure to the application? A through a fixed interface of accessor functions: The XML Information Set The accessor functions operate on different types of node objects: NODE DOC

| Accessor Fund | ctions ("node properties")   | 88                      |
|---------------|--|-------------------------|
| Node type     | Property   | Comment                 |
| DOC           | childern: DOC→ELEM<br>base-uri: DOC→STRING<br>version : DOC→STRING                                 | root element            |
| ELEM          | localname : ELEM→STRING<br>children : ELEM→[NODE]<br>attributes: ELEM→[ATTR]<br>parent : ELEM→NODE | []=sequence<br>type     |
| ATTR          | localname : ATTR→STRING<br>value : ATTR→STRING<br>owner : ATTR→ELEM                                |                         |
| CHAR          | code : CHAR→UNICODE<br>parent : CHAR→ELEM  | a single character      |
|               | XML Information Set - http://www   | .w3.org/TR/xml -infoset |

| Information set of a sample document  | mation set of a sample document  |  |
|---|--|--|
| <pre><?xml version="1.0"?> <forecast date="Thu, May 16"></forecast></pre>                                     | 23   |  |
| children(d) = e1<br>base-uri(d) = "file:/"<br>version(d) = "1.0"  | code(c1) = U+0073 (='s')<br>parent(c1)= e2                                   |  |
| local name(e1) = "forecast"<br>children(e1) = [e2, e3]  | code(c5) = U+0079 (='y')<br>parent(c5)= e2                                   |  |
| attributes(e1)= [a1]<br>parent(e1) = d  | localname(e3) ="temperature"<br>children(e3) =[c6,c7]<br>attributes(e3)=[a2] |  |
| localname(a1) = "date"<br>value(a1) = "Thu, May 16"<br>owner(a1) = e1   | parent(e3) =a1   |  |
| local name(e2) = "condition"<br>children(e2) = [c1, c2, c3, c4, c5]<br>attributes(e2) = []<br>parent(e2) = e1 |  |  |

#### Questions

(1) A NODE type can be one of DOC, ELEM, ATTR, or CHAR. In the two places of the property functions where NODE appears, which of the four types may *actually* appear there?

For instance, is this allowed?

```
localname(e1) = "condition"
children(e1) = [c1, e2, c2]
```

(2) Are there property functions that are "redundant"? (meaning they can be computed from other property functions already) Which sets of property functions are "minimal"?

(3) What about WHITESPACE? Where in an XML document does it matter, and where not?

Where in the Infoset are the returns and indentations of the document? (did we do a mistake? If so, what is the correct Infoset?)

#### Querying the Infoset

Using the Infoset, we can analyse a given XML document in many ways. For instance:

- → Find all ELEM nodes with localname=bubbl e, owning an ATTR node with localname=speaker and value=Dilbert.
- $\rightarrow~$  List all scene ELEM nodes containing a bubble spoken by "Dogbert"
- → Starting in panel 2 (ATTR no), find all bubbles following those spoken by "Alice"

Such queries appear very often and can conveniently be described using XPath querie

- > //bubble/[@speaker="Dilber"] > //bubble[@speaker="Dogbert"]/../scene > //panel [@no="2"]//bubble[@speaker="Alice"]/following::bubble



# DOM - Document Object Model

- $\rightarrow$  Language and platform-independent view of XML
- → DOM APIs exist for many PLs (Java, C++, C, Perl, Python, ...)
- DOM relies on two main concepts
- (1) The XML processor constructs the complete XML document tree (in-memory)
- (2) The XML application issues DOM library calls to explore and manipulate the XML tree, or to generate new XML trees.

# Advantages • easy to use

- once in memory, no tricky issues with XML syntax anymore
- all DOM trees serialize to well-formed XML (even after arbitrary updates)!

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Disadvantage Uses LOTS of memory!!



|              | DOM Level 1 (Core)  | 96  |  |
|--------------|---|---|--|
| Some methods |   |   |  |
| DOM type     | Method Comment  |   |  |
| Node         | nodeName<br>nodeValue<br>parentNode : Node<br>firstChild : Node<br>firstChild : Node<br>childNodes : Node<br>childNodes : NodeList<br>attributes : NamedNodeMap<br>ownerDocument: Document<br>replaceChild : Node | n subclasses<br>nild<br>⊥ for root elem<br>Id or attributes     |  |
| Document     | createElement : Element creates ele<br>giv<br>createComment : Comment<br>getElementsByTagName: NodeList list c<br>in doc  | ement with<br>ven tag name<br>of all Elem nodes<br>cument order |  |

# DOM Level 1 (Core)

Name, Value, and attributes depend on the type of the current node.

|                       | nodeName                  | nodeValue                           | attributes   |
|-----------------------|---------------------------|-------------------------------------|--------------|
| Element               | tagName                   | null                                | NamedNodeMap |
| Attr                  | name of attribute         | value of attribute                  | null         |
| Text                  | #text                     | content of the text node            | null         |
| CDATASection          | #edata-section            | content of the CDATA Section        | null         |
| EntityReference       | name of entity referenced | null                                | null         |
| Entity                | entity name               | null                                | null         |
| ProcessingInstruction | target                    | entire content excluding the target | null         |
| Comment               | #comment                  | content of the comment              | null         |
| Document              | #document                 | null                                | null         |
| DocumentType          | document type name        | null                                | null         |
| DocumentFragment      | #document-fragment        | null                                | null         |
| Notation              | notation name             | null                                | null         |



|   | dogbert.cc (1)   |
|---|--|
|   | // Xerces C++ DOM API support                              |
|   | #include <dom dom.hpp=""></dom>                            |
|   | #include <parsers domparser.hpp=""></parsers>              |
| 1 |  |
|   | void dogbert (DOM_Document d)                              |
| 3 | (  |
| 7 | DOM_NodeList bubbles;                                      |
| 8 | DOM_Node bubble, speaker;                                  |
| ) | DOM_NamedNodeMap attrs;                                    |
| 0 |  |
| 1 | <pre>bubbles = d.getElementsByTagName ("bubble");</pre>    |
| 2 |  |
| 3 | for (unsigned long i = 0; i < bubbles.getLength (); i++) { |
| 4 | <pre>bubble = bubbles.item (i);</pre>                      |
| 5 |  |
| 6 | attrs = bubble.getAttributes ();                           |
| 7 | if (attrs != 0)  |
| 8 | if ((speaker = attrs.getNamedItem ("speaker")) != 0)       |
| 9 | if (speaker.getNodeValue ().                               |
| a | compareString (DOMString ("Dogbert")) == 0)                |
| 1 | cout << "Found Dogbert speaking." << endl;                 |
|   | }  |

#### Questions

speaker

Given an XML file of, say, 50K, how large will be its DOM representation in main memory?

to

How much larger, in the *worst case*, will a DOM representation be with respect to the size of the XML document? (difficult!)

How could we decrease the memory need of DOM, while preserving its functionality?

