

My Calendar (format of the ical program)



Data formats: Swissprot

ID AC 11SB CUCMA STANDARD; PRT; 480 AA. P13744; PIS/44; 01-JAN-1990 (REL. 13, CREATED) 01-JAN-1990 (REL. 13, LAST SEQUENCE UPDATE) 01-NOV-1990 (REL. 16, LAST ANNOTATION UPDATE) 11S GLOBULIN BETA SUBUNIT PRECURSOR. DT DT DT DE OS OC CUCURBITA MAXIMA (PUMPKIN) (WINTER SQUASH). VIOLALES; CUCURBITACEAE. ÖC RN [1] L1] SEQUENCE FROM N.A. STRAIN-CV. KUROKAWA AMAKURI NANKIN; MEDLINE; 88166744. HAYASHI M., MORI H., NISHIMURA M., AKAZAWA T., HARANISHIMURA I.; RP RC RX RA EUR. J. BIOCHEM. 172:627-632(1988) RL RN [2] L2J SEQUENCE OF 22-30 AND 297-302. OHMIYA M., HARA I., MASTUBARA H.; PLANT CELL PHYSIOL. 21:157-167(1980). RP RA RL

AD 5.9

And if you need futher convincing...

... cd to the /etc directory and look at all the "config" files (.cf, .conf, .config, .cfg).

These are not huge amounts of data, but having a common data format would at least relieve the need to have as many parsers as files!

The Structure of XML	XML text
 XML consists of tags and text Tags come in pairs ⟨date⟩ ⟨/date⟩ They must be properly nested ⟨date⟩ ⟨day⟩ ⟨/day⟩ ⟨/date⟩ — good ⟨date⟩ ⟨day⟩ ⟨/date⟩ ⟨/day⟩ — bad (You can't do ⟨i⟩ ⟨b⟩ ⟨/i⟩ ⟨/b⟩ in HTML) The recent spec. of HTML makes it a subset of XML (fixed tag set). Bachelor tags (e.g. ⟨p⟩) are not allowed. 	<pre>XML has only one basic type - text. It is bounded by tags e.g.</pre>
AD 5.12	AD 5.13
XML structure	XML structure (cont.)
<pre>Nesting tags can be used to express various structures. E.g. A tuple (record) :</pre>	We can represent a list by using the same tag repeatedly: (addresses) (person)(/person) (person)(/person) (person)(/person) (/addresses)
AD 5.14	AD 5.15

Terminology XML is tree-like The segment of an XML document between an opening and a corresponding closing tag is called an element. person 1. (person) 2. (name) Malcolm Atchison (/name) (tel) 0141 247 1234 (/tel) 3. name tel tel email 4. (tel) 0141 898 4321 (/tel) 5. (email) mp@dcs.gla.ac.sc (/email) Malcolm Atchison 0141 247 1234 0141 898 4321 mp@dcs.gla.ac.sc 6. (/person) The text fragments $\langle person \rangle \dots \langle person \rangle$ (lines 1-6), $\langle name \rangle \dots \langle name \rangle$ (line 2), etc. are elements. The text between two tags is (e.g. lines 2-5) is sometimes called the contents of an element. AD 5.16 AD 5.17 **Mixed Content** A Complete XML Document An element may contain a mixture of text and other elements. This is called mixed content $\langle ?xml version="1.0"? \rangle$ (person) (airline) $\langle name \rangle$ Malcolm Atchison $\langle /name \rangle$ (name) British Airways (/name) (tel) 0141 247 1234 (/tel) (motto) (tel) 0141 898 4321 (/tel) World's (dubious) favorite(/dubious) airline (email) mp@dcs.gla.ac.sc (/email) (/motto) (/person) (/airline) XML generated from databases and data formats typically does not have mixed content. It is needed for compatibility with HTML. AD 5.18 AD 5.19

How would we represent "structured" data in XML? $\langle db \rangle$ Example: (project) • Projects have titles, budgets, managers, ... • Employees have names, employee empids, ages, ... (/project) (employee) (name) Joe </name)</pre> $\langle age \rangle$ 34 $\langle /age \rangle$ (/employee) $\langle /db \rangle$ AD 5.20 **Employees and Projects Grouped**

(db) <projects> (project) {title > Pattern recognition </title > {budget > 10000 </budget > $\langle manager \rangle$ Joe $\langle /manager \rangle$ (/project) ⟨project⟩...⟨/project⟩ <project > ... </project ></project > (/projects) (employees) (employee)...(/employee) (employee)...(/employee) $\langle / employees \rangle$ $\langle /db \rangle$

Employees and projects intermixed

(title) Pattern recognition (/title) (budget) 10000 (/budget) $\langle manager \rangle$ Joe $\langle /manager \rangle$ (empid) 344556 (/empid) ⟨project⟩...⟨/project⟩ <project > ... (/project) (employee)...(/employee)

AD 5.21

No tags for employees or projects

 $\langle db \rangle$

 $\langle \texttt{title} \rangle$ Pattern recognition $\langle /\texttt{title} \rangle$ (budget) 10000 (/budget) (manager) Joe (/manager) $\langle name \rangle$ Joe $\langle /name \rangle$ $\langle empid \rangle$ 344556 $\langle /empid \rangle$ $\langle age \rangle$ 34 $\langle /age \rangle$ (title)...(/title) $\langle \texttt{budget} \rangle \dots \langle /\texttt{budget} \rangle$ $\langle manager \rangle \dots \langle /manager \rangle$ $\langle \texttt{name} \rangle \dots \langle /\texttt{name} \rangle$

$\langle /db \rangle$

Here we have to assume more about the tags and their order.



How do we program with or query XML?

Consider the equivalent of a really simple database query

"Find the names of employees whose age is 55"

We need to worry about the following:

- How do we find all the employee elements? By traversing the whole document or by looking only in certain parts of it?
- Where are the age and name elements to be found? Are they children of an employee element or do they just occur somewhere underneath?
- Are the age and name elements unique? If they are not, what does the query mean?
- Do the age and name elements occur in any particular order?

If we knew the answers to these questions, it would probably be much simpler to write a program/query. A DTD provides these answers, so if we know a document conforms to a DTD, we can write simpler and more efficient programs.

However, most PL interfaces and query languages do not require DTDs.

AD 5.28

Style sheets and Query languages

- Style sheets. Intended for "rendering" XML in a presentation format such as HTML. Since HTML is XML, style sheets are query languages. However, they are typically only "tuned" to simple transformations. (Early stylesheets couldn't do joins)
- Query languages. More expressive derived from database paradigms. They have a SELECT ... FROM ... WHERE (SQL) flavor.

The *big* question: Will we achieve a storage method, evaluation algorithms, and optimization techniques that make query languages work well for large XML "documents"?

Programming language interfaces. (APIs)

- SAX Simple API for XML. A parser that does a left-to-right tree walk (or document order traversal) of the document. As it encounters tags and data, it calls user-defined functions to process that data.
 - Good: Simple and efficient. Can work on arbitrarily large documents.
 - Bad: Code attachments can be complicated. They have to "remember" data. What do you do if you don't know the order of name and age tags?
- $\bullet\,$ Document Object Model (DOM). Each node is represented as a Java (C++, Python,
- ...) object with methods to retrieve the PCDATA, children, descendants, etc. The chldren are represented (roughly speaking) as an array.
- Good: Complex programs are simpler. Easier to operate on multiple documents.
- Bad: Most implementations require the XML to fit into main memory.

AD 5.29

XPath

Many XML query languages and style sheets need some method of finding nodes in an XML tree. XPath is such a language. It is used, for example in XQuery to generate sets of nodes, which can then be used in XQuery in a similar manner to the way in which relations (sets of tuples) are used in ar relational query language like SQL.

XPath, like lots of things associated with XML, is quite complicated. We shall cover just the basics.

XPath – quick start XPath- child axis navigation (cont) all the doc children of the root Navigation is remarkably like navigating a unix-style directory. /doc ./aaa all the aaa children of the context node (equivalent to aaa) Context node all the text children of the context node text() node() all the children of the context node (includes text and attribute nodes) CCC 3 aaa parent of the context node . . .// the context node and all its descendants All paths start from some context node. 11 the root node and all its descendants aaa all the child nodes of the context node labeled aaa $\{1,3\}$ //para all the para nodes in the document aaa/bbb all the bbb children of aaa children of the context node {4} //text() all the text nodes in the document */aaa all the aaa children of any child of the context node $\{5,6\}$. @font the font attribute node of the context node the context node . 1 the root node AD 5.32

Predicates

[2]	the second child node of the context node
chapter[5]	the fifth chapter child of the context node
[last()]	the last child node of the context node
person[tel="12345"]	the person children of the context node that have one or more tel children whose string-value is "1234" (the string-value is the concatenation of all the text on descendant text nodes)
<pre>person[.//firstname = "Joe"]</pre>	the person children of the context node whose descendants include firstname element with string-value "Joe"

From the XPath specification (\$x is a variable – see later):

NOTE: If x is bound to a node set then x = 100 does not mean the same as not(x != 100).

Unions of Path Expressions

- employee | consultant the union of the employee and consultant nodes that are children of the context node
- For some reason person/(employee|consultant) as in general regular expressions is not allowed
- However person/node()[boolean(employee|consultant)] is allowed!!

From the XPath specification:

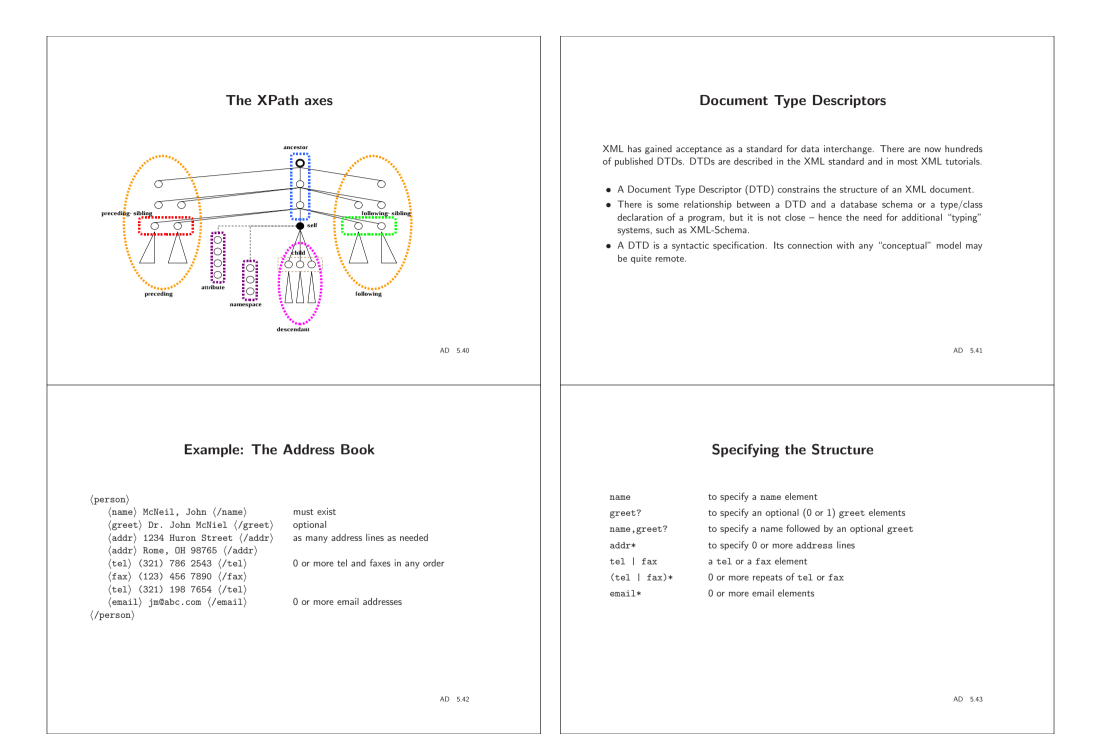
The boolean function converts its argument to a boolean as follows:

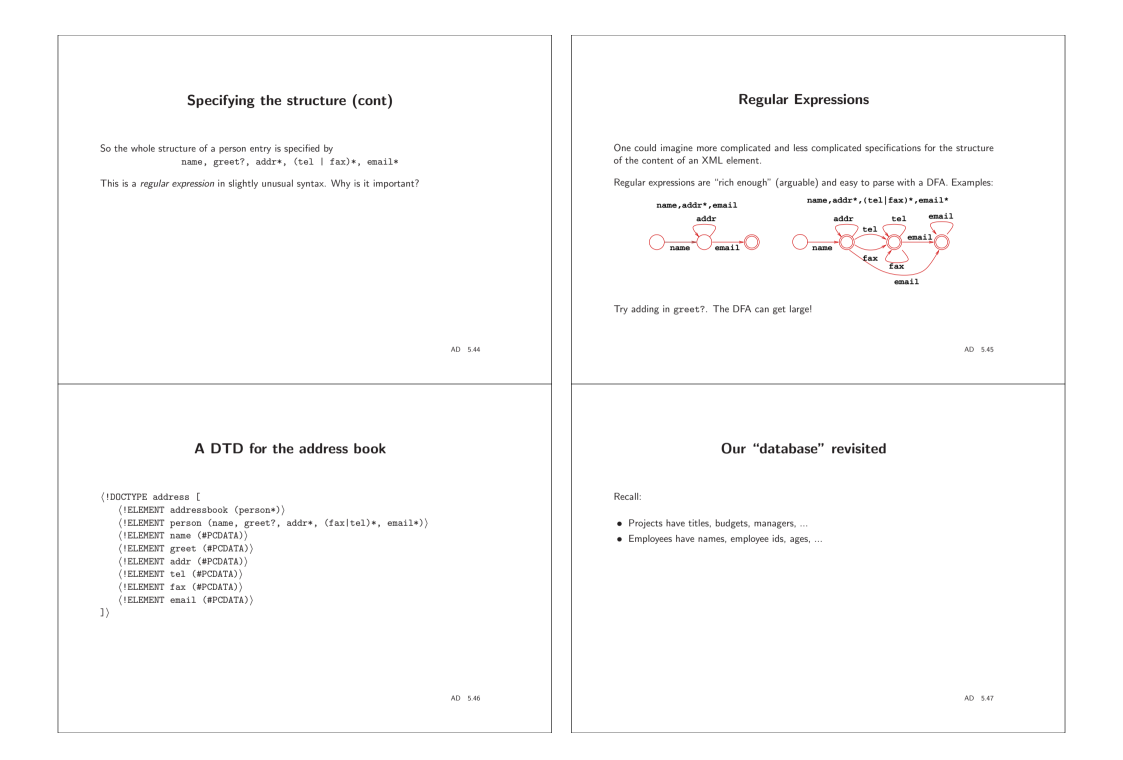
- $\bullet\,$ a number is true if and only if it is neither positive or negative zero nor NaN
- a node-set is true if and only if it is non-empty
- $\bullet\,$ a string is true if and only if its length is non-zero
- an object of a type other than the four basic types is converted to a boolean in a way that is dependent on that type.

AD 5.33

A Query in XPath Why isn't XPath a proper (database) guery language? Consider: SELECT age FROM employee WHERE name = "Joe" It doesn't return XML - just a set of nodes. We can write an XPath expression: It can't do complex queries invoking joins. //employee[name="Joe"]/age We can turn it into XML using XQuery, but there's a bit more on XPath. Find all the employee nodes under the root. If there is at least one name child node whose string-value is "Joe", return the set of all age children of the employee node. Or maybe //employee[//name="Joe"]/age Find all the employee nodes under the root. If there is at least one name descendant node whose string-value is "Joe", return the set of all age *descendant* nodes of the employee node. AD 5.36 AD 5.37 XPath – navigation axes So XPath consists of a series of navigation steps. Each step is of the form: axis::node test[predicate list] In Xpath there are several navigation axes. The full syntax of XPath specifies an axis after the /. E.g., Navigation steps can be concatenated with a / ancestor::employee: all the employee nodes *directly above* the context node If the path starts with / or //, start at root. Otherwise start at context node. The following are abbreviations/shortcuts. following-sibling::age: all the age nodes that are *siblings* of the context node and to the *right* of it. • no axis means child • // means /descendant-or-self:: following-sibling::employee/descendant::age: all the age nodes somewhere below any employee node that is a sibling of the context node and to the right of it. The full list of axes is: ancestor, ancestor-or-self, attribute, child, descendant, descendant-or-self, following, following-sibling, namespace, parent, preceding, preceding-sibling, self. /descendant::name/ancestor::employee: Same as //name/ancestor::employee or //employee[boolean(.//name)]

AD 5.39





<pre>Tuples intermixed (!DOCTYPE db [(!ELEMENT db (project employee)*) (!ELEMENT project (title, budget, managedBy)) (!ELEMENT employee (name, empid, age)) (!ELEMENT title #PCDATA)])</pre>	<pre>Tables grouped: (!DOCTYPE db [(!ELEMENT db (projects,employees)) (!ELEMENT projects (project*)) (!ELEMENT projects (project*)) (!ELEMENT employees (employee*)) (!ELEMENT mployees (employee*)) (!ELEMENT project (title, budget, manager)) (!ELEMENT employee (name, empid, age))]) Tuples unmarked: (!DOCTYPE db [(!ELEMENT db)((name, empid, age) (title, budget, manager))*))])</pre>
AD 5.48	AD 5.49
Recursive DTDs	Another try
<pre>{!DOCTYPE genealogy [</pre>	<pre>(!DOCTYPE genealogy [</pre>
What is the problem with this?	What is now the problem with this?
AD 5.50	AD 5.51

Some things are hard to specify This is what can happen Each employee element is to contain name, age and empid elements in some order. (!ELEMENT PARTNER (NAME?, ONETIME?, PARTNRID?, PARTNRTYPE?, SYNCIND?, ACTIVE?, (!ELEMENT employee (CURRENCY?, DESCRIPTN?, DUNSNUMBER?, GLENTITYS?, NAME*, PARENTID?, PARTNRIDX?, (name, age, empid) PARTNRRATG?, PARTNRROLE?, PAYMETHOD?, TAXEXEMPT?, TAXID?, TERMID?, USERAREA?, ADDRESS*, CONTACT*) | (age, empid, name) | (empid, name, age) . . . Cited from oagis segments.dtd (one of the files in Novell Developer Kit)) http://developer.novell.com/ndk/indexexe.htm) Suppose there were many more fields! (PARTNER) (NAME) Ben Franklin (/NAME) (/PARTNER) This is a fundamental problem in trying to combine XML schemas with simple relational schemas. Research needed! Question: Which NAME is it? AD 5.52 AD 5.53 Specifying attributes in the DTD Specifying ID and IDREF attributes (!ELEMENT height (#PCDATA)) (!ATTLIST height IDs and IDREFs act as internal pointers dimension CDATA #REQUIRED (!DOCTYPE family [accuracy CDATA #IMPLIED> $\langle ! ELEMENT family (person) * \rangle$ (!ELEMENT person (name)) The dimension attribute is required; the accuracy attribute is optional. (!ELEMENT name (#PCDATA)) (!ATTLIST person CDATA is the "type" the attribute - it means string. ID #REQUIRED id mother IDREF #IMPLIED father IDREF #IMPLIED children IDREFS #IMPLIED>] > AD 5.54 AD 5.55

 Consistency of ID and IDREF attribute values If an attribute is declared as ID the associated values must all be <i>distinct</i> (no confusion). If an attribute is declared as IDREF the associated value <i>must exist</i> as the value of some ID attribute (no "dangling pointers"). Similarly for all the values of an IDREFS attribute ID and IDREF attributes are <i>not typed</i>. 	<pre>Connecting the document with its DTD In line: (?xml version="1.0"?) (!DOCTYPE db [(!ELEMENT)]) (db)(/db) Another file: (!DOCTYPE db SYSTEM "schema.dtd")</pre>
AD 5.56	• A URL: <pre>(!DOCTYPE db SYSTEM "http://www.schemaauthority.com/schema.dtd")</pre> AD 5.57
Well-formed and Valid Documents	DTDs v.s Schemas or Types
 Well-formed applies to any document (with or without a DTD): proper nesting of tags and unique attributes Valid specifies that the document conforms to the DTD: conforms to regular expression grammar, types of attributes correct, and constraints on references satisfied 	 By database or programming language standards DTDs are rather weak specifications. Only one base type - PCDATA No useful "abstractions" e.g., sets IDREFs are untyped. You point to something, but you dont know what! No constraints e.g., child is inverse of parent No methods Tag definitions are global On the other hand DB schemas don't allow you to specify the linear structure of documents.
AD 5.58	XML Schema, among other things, attempts to capture both worlds. Not clear that it succeeds.

Summary

- XML is a new data format. Its main virtues are widespread acceptance, its ability to represent structured text, and the (important) ability to handle semistructured data (data without a pre-assigned type.)
- DTDs provide some useful syntactic constraints on documents. As schemas they are weak
- How to store large XML documents?
- How to query them efficiently?
- How to map between XML and other representations?
- How to make XML schemas work like database schemas and programming language types. Current APIs and query languages make little or no use of DTDs (but recent research is developing query languages that do treat DTDs as types)

Review

AD 5.61

• XML

- Basic structure and terminology
- Well-formed documents
- XPath
 - What XPath expressions produce
 - Basic form of navigation.
 - Axes and general navigation.
- DDTs
 - Specifying child order (regular expressions)
 - Specifying attributes
 - Valid documents

AD 5.60

What we haven't covered in XML

Lots, but most notably XQuery – the XML query language of choice, and XML-Schema. Will they replace database technology?

But there's also lots we haven't covered in databases

- Concurrency
- Recovery
- More query optimisation
- Data integration

All this and more in future database/XML courses

THE END

AD 5.62