

XML: the refresher

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Topics

- The rules of the game
- Are you well formed?
- Making the rules
- Are you valid?



Making Digital Resources

- Texts are more than simply sequences of glyphs
 - they have structure and context and they also have multiple readings
- Encoding or markup provides a means of making such readings explicit
- Only that which is explicit can be digitally processed



XML: what it is and why you should care

- XML is structured data represented as strings of text
- XML looks like HTML, except that:-
 - XML is extensible
 - XML must be well-formed
 - XML can be validated
- XML is application-, platform-, and vendorindependent
- XML empowers the content provider and facilitates data integration



XML terminology

An XML document contains:-

- elements, possibly bearing attributes
- processing instructions
- entity references
- CDATA marked sections
- IGNORE/INCLUDE marked sections

An XML document must be well-formed and may be valid



XML is an international standard

- XML requires use of ISO 10646
 - a 31 bit character reportoire including most human writing systems
 - encoded as UTF8 or UTF16
- other encodings may be specified at the document level
- language may be specified at the element level using xml:lang



The rules of the XML Game

- An XML document represents a (kind of) tree
- It has a single root and many nodes
- Each node can be
 - a subtree
 - a single element (possibly bearing some attributes)
 - a string of character data
- Each element has a type or *generic identifier*
- Attribute names are predefined for a given element; values can also be constrained



Representing an XML tree

- An XML document is encoded as a linear string of characters
- It begins with a special processing instruction
- Element occurrences are marked by start- and end-tags
- The characters < and & are Magic and must always be "escaped"
- Comments are delimited by <!- and ->
- CDATA sections are delimited by <![CDATA[and]]>
- Attribute name/value pairs are supplied on the start-tag and may be given in any order
- Entity references are delimited by & and ;



An example XML document

```
<?xml version="1.0" encoding="utf-8" ?>
<cookBook>
 <recipe n="1">
  <head>Nail Soup</head>
  <ingredientList> .... </ingredientList>
  cedure> .... 
 </recipe>
 <recipe n="2">
 <!- contents of second recipe here ->
 </recipe>
<!- hic desunt multa ->
</cookBook>
```



XML syntax: the small print

What does it mean to be well-formed?

- 1. there is a single root node containing the whole of an XML document
- 2. each subtree is properly nested within the root node
- 3. names are always case sensitive
- 4. start-tags and end-tags are always mandatory (except that a combined start-and-end tag may be used for empty nodes)
- 5. attribute values are always quoted



Splot the mistake

```
<greeting>Hello world!</greeting>
<greeting>Hello world!</Greeting>
<greeting><grunt>Ho</grunt> world!</greeting>
<grunt>Ho <greeting>world!</greeting></grunt>
<greeting><grunt>Ho world!</greeting></grunt>
<grunt type=loud>Ho</grunt>
<grunt type="loud"></grunt>
<grunt type="loud"><="loud"><="loud"><="loud"><="loud"><="loud"><="loud"><="loud"><="loud"/><="loud"/><="loud"/><="loud"/>
<grunt type = "loud"/>
```



Defining the rules

A **valid** XML document will reference a *document type declaration* (DTD) :

<!DOCTYPE cookBook SYSTEM "cookbook.dtd">

A DTD specifies:

- names for all your elements
- names and default values for their attributes
- rules about how elements can nest
- names for re-usable pieces of data (entities)
- and a few other things
- n.b. A DTD does *not* specify anything about what elements "mean"



The DTD Subset

As well as referencing a DTD, an XML document can add some extra declarations known as the DTD subset

- Declarations in the subset are processed before those in the DTD
- This gives us the ability to modify a DTD... see later!



Defining an element

An element declaration takes the form

<!ELEMENT name contentModel >

name is the name of the element

contentModel defines valid content for the element

The *content* of an element can be:

- **#PCDATA**
- EMPTY
- other elements
- mixed content combines PCDATA and other elements



Content models

Within a content model:

- sequence is indicated by comma
- alternation is indicated by |
- grouping is indicated by parentheses

Occurrence indicators:

[nothing] once

- ? optionally once
- + one or more times * zero or more times

#PCDATA appears in a content model...

- it can only appear once
- it must appear first
- if in an alternation, only the * occurrence indicator is allowed



For example...

```
<!ELEMENT a (b+) >
<!ELEMENT b EMPTY>
<!ELEMENT c (#PCDATA)>
<!ELEMENT a (b,c) >
<!ELEMENT a (b|c)* >
<!ELEMENT a (#PCDATA|b|c)* >
<!ELEMENT a (b, (c|d)*) >
<!ELEMENT a (b?, (c|d)+) >
<!ELEMENT a (b?, (c+|d+)) >
```



Defining an attribute list

An attribute list declaration takes the form

```
<!ATTLIST name attributelist >
```

name is the name of the element bearing these attributes

attributeList is a list of attribute specifications, each containing

- an attribute name
- a declared value
- a default value

For example:



Defining an attribute list (2)

The range of possibilities is actually rather limited:

declared value can be

- an explicit list e.g. (fish|fowl|herring)
- CDATA
- **☞ ID, IDREF, or IDREFS**

default value can be

- an explicit value e.g. "fish"
- **#IMPLIED**
- **#REQUIRED**
- **☞** FIXED



An example DTD

```
<!ELEMENT cookBook (recipe+)>
<!ELEMENT recipe (head?, (ingredi-
entList|procedure|para)*) >
<!ATTLIST recipe serves CDATA #IMPLIED>
<!ELEMENT head (#PCDATA) >
<!ELEMENT ingredientList (ingredient+)>
<!ELEMENT ingredient (#PCDATA|food|quantity)* >
<!ELEMENT procedure (step+) >
<!ELEMENT food (#PCDATA)>
<!ATTLIST food
  type (veg|prot|fat|sugar|flavour|unspec) "unspec"
  calories (high|medium|low|none|unknown) "unknown" >
<!ELEMENT quantity EMPTY >
<!ATTLIST quantity value CDATA #REQUIRED
                  units CDATA #IMPLIED
                  exact (Y|N) "N">
<!ELEMENT para (#PCDATA | food) *>
<!ELEMENT step (#PCDATA | food) *>
```



Entities

An *entity* is a named sequence of characters, predefined for convenience.

Typical uses include:

- to represent characters which cannot reliably be typed in
- as a short cut for boiler plate text
- containers for external (non-XML) data such as graphics
- as a means of abbreviating parts of a DTD (parameter entities)

A special form of entity name is available for most characters, based on its position in the ISO 10646 standard.



Entities: some examples

A parameter entity is one way of changing the range of values permitted for attribute values.

```
<!ATTLIST food type %foodTypes; #IMPLIED>
```

If a DTD contains two or more definitions for the same entity, then the first one found wins. This means a declaration in the DTD subset can over-ride one in the DTD:

```
<!DOCTYPE cookBook SYSTEM "cookbook.dtd" [
<!ENTITY % foodTypes "(good|bad|indifferent)">
]>
```



What use is a DTD?

- A DTD is very useful at data preparation time (e.g. to enforce consistency), but redundant at other times
- If a document is well-formed, its DTD can be (almost) entirely recreated from it.
- DTDs don't allow you to specify much by the way of content validation
- Unlike other parts of the XML family, DTDs are not expressed in XML

The XML Schema Language addresses these issues, and may eventually replace the DTD entirely... maybe.



XML: a licence for ill?

XML allows you to make up your own tags, and doesn't require a DTD... isn't that rather dangerous?

- XML allows you to name elements freely
- one man's is another's <para> (or is it?)
- the appearance of interchangeability may be worse than its absence

Namespaces provide a partial solution (but are incompatible with the use of a DTD)



Namespaces

A name space associates a *namespace prefix* with some unique identifier (looks like a URL but isn't) It is usually defined on the root element of a document (but need not be)

```
<root xmlns:mutt="mutt.co.uk"
    xmlns:jeff="www.jeff.org">
```

The namespace prefix can then be used to distinguish for example

```
<mutt:table> .... </mutt:table>
<jeff:table> .... </jeff:table>
```

An XML processor can be told to process elements from different namespaces differently



Defaulting namespaces

If no namespace prefix appears in a tagname, it is said to belong to the default namespace

```
<jeff:table><!- a jeff type table -></jeff:table>
Some other kind of table
```

The default namespace may be defined on the root element of the document

```
<root xmlns="mutt.co.uk">
```



DTD: what does it really mean?

- To get the best out of XML, you need two kinds of DTD:
 - document type declaration: elements, attributes, entities, notations (syntactic constraints)
 - document type definition: usage and meaning constraints on the foregoing
- Published specifications (if you can find them) for XML DTDs usually combine the two, hence they lack modularity



Some typical scenarios

- 1. Make up your own DTD
 - ... starting from scratch
 - ... by combining components from one or more pre-existing conceptual frameworks (aka architecture or namespace)
- 2. Customize a pre-existing DTD
 - definitions should be meaningful within a given user community
 - declarations should be appropriate to a given set of applications

The TEI is a good candidate for the second approach