

eXtensible Markup Language (XML) Basic Concepts

Giuseppe Della Penna

Università degli Studi di L'Aquila

dellapenna@univaq.it

http://www.di.univaq.it/gdellape





Notes to the English Version

These slides contain an English translation of the didactic material used in the Web Engineering course at University of L'Aquila, Italy.

The slides were initially written in Italian, and the current translation is the first result of a long and complex adaptation work.

Therefore, the slides may still contain some errors, typos and poorly readable statements.

I'll do my best to refine the language, but it takes time. Suggestions are always appreciated!

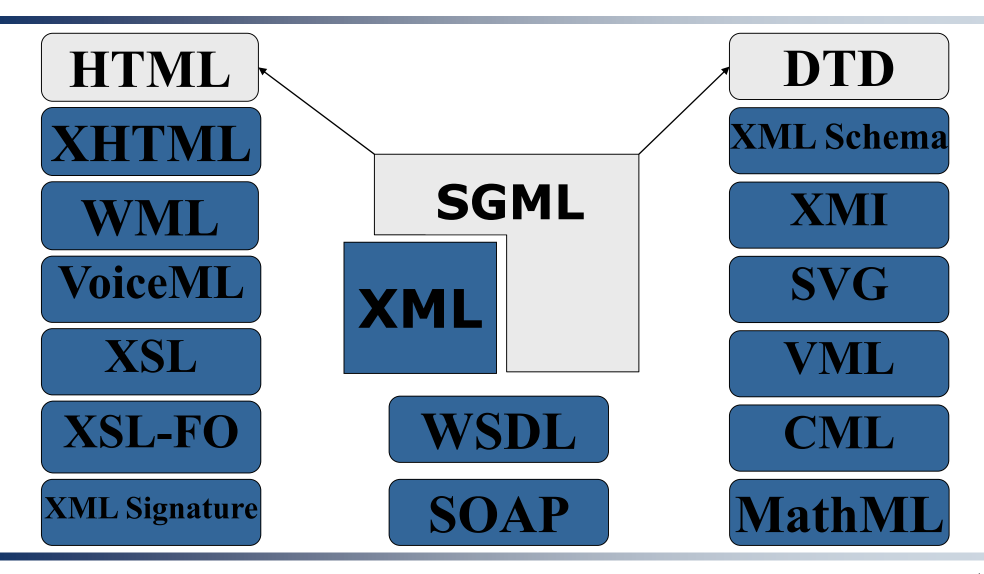


Origins of XML

- XML is a metalanguage, i.e., a language that is used to create other languages.
- In particular, XML defines the basic rules for creating markup languages, i.e., languages whose content (text) is structured by special delimiters called tags.
- XML derives from **SGML**, another well metalanguage used mainly in professional settings (e.g., publishing).
- Compared to SGML, XML has been greatly simplified and small extensions have been added to make it more user friendly.



The Family of XML



XML Pros

- XML allows developers to easily create ad-hoc languages to contain structured information.
- XML is completely text-based, so it is humanreadable and can be easily hand-edited. It Supports UNICODE, so it is suitable for all types of languages.
- The structures defined with XML are useful for creating platform-independent and self-descriptive data structures.
- The automatic processing of an XML language is particularly simple and efficient. The strict syntactic rules of XML-based languages make them very suitable for automatic processing.
- Since XML is actually written as plain text, XML data can be easily and safely transported using the HTTP protocol through firewalls (SOAP, web services).

XML Cons

- XML documents, because of their textual structure and tags, tend to be much more large than the corresponding binary format.
- XML manipulation libraries are not as fast as the adhoc parsers written for specific formats, especially the binary ones.
- In general, therefore, the use of XML is more expensive in terms of necessary resources (network, memory and CPU time required for decoding it, etc..)



XML Applications

- Despite the (few) disadvantages seen, the use of XML is widespread and growing:
 - Web Services
 - SOAP, WSDL, ...
 - Science
 - MathML, CML,...
 - Web and Publishing
 - XHTML, WML, VoiceML, XSL, XSL-FO, ...
 - Multimedia
 - SMIL, SVG,...
 - Definition of formal structures
 - XMLSchema, XMI,...
 - Security
 - XML Encryption, XML Signature



An XML Document

```
<?xml version="1.0" encoding="iso-8859-1"?>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
 "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml">
    <head>
         <meta http-equiv="Content-Language" content="it"/>
         <title>Sito Ufficiale dei Corsi di Laurea in Informatica – Universit&agrave; dell'Aquila ::
         <?php echo $pageTitle; ?>
         </title>
         <link rel="stylesheet" media="print" href="css/stile stampa.css" type="text/css"/>
         <link rel="stylesheet" media="screen" href="css/stile grafico.css" type="text/css" title="deep blue"/>
         <!--[if Ite IE 6]>
         <link rel="stylesheet" media="all" type="text/css" href="css/ie6 hacks.css" />
         <![endif]-->
         k rel="SHORTCUT ICON" href="favicon.ico" type="image/x-icon"/>
         <script type="text/javascript">
         //<![CDATA[
         //]]></script>
         <link rel="alternate" type="application/rss+xml" title="RSS Feed" href="..."/>
    </head>
    <body>
    </body>
</html>
```



The Structure of an XML document

- An XML document consists of a prologue and a body
- The body of the document may contain:
 - text,
 - tags (element delimiters),
 - annotations (comments)
 - processing instructions (instructions for external automatic processors)
 - entities (similar to macros)
 - In addition, tags may contain attributes and namespaces.



Prologue: XML Declaration

<?xml version="1.0" encoding="ISO-8859-1"?>

- The first line of the prologue is the XML declaration, which is mandatory and must appear at the very beginning of the document.
- The expression "<?xml" is called **the opening tag** of the XML declaration. The statement is closed by the symbol "?>".
- Within the statement, there are two expressions of the form name = "value". This type of notation is used to define an attribute contained in the tag. An attribute refines or extends the meaning of a tag, and it is widely used in XML.
- The attributes of the XML declaration are:
 - version: (required) indicates the version of XML used.
 - encoding: (optional) is the name of the character encoding used in the document (default: UTF-8 or 16, that is, 8 or 16-bit Unicode, ISO-8859-1 is the most suitable for western European characters)
 - Standalone: (optional) if true yes indicates that the file does not refer to other external files. (Default: no)

Prologue: DOCTYPE Declaration

- XML documents can (and should) be associated to a formal specification that defines the language used in the document and its syntax rules.
- The default XML way to create this specification is the document type definition (DTD)
- If a document has an associated DTD, you must include a DOCTYPE declaration in the prologue that declares the association. This statement inherits the syntax of the corresponding SGML one.
- However, there are other formalisms for the definition of XML languages, such as schemas, which use different association methods.



Prologue: DOCTYPE Declaration

<!DOCTYPE RootElement ExternalDTDReference [InternalDTDSubset]>

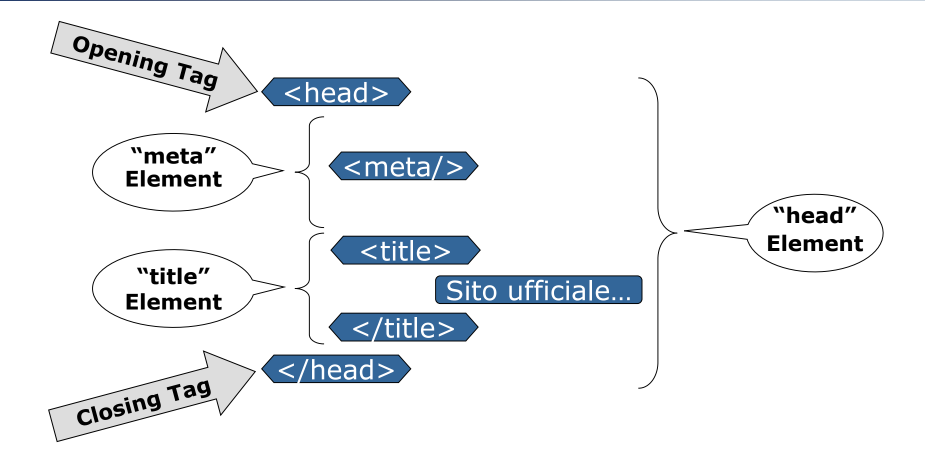
- The declaration begins with the tag "<!DOCTYPE" and is closed by the symbol ">". Inside there are the following:
- RootElement (mandatory) is the document root element name, i.e., the name of the tag that will contain the entire document.
- ExternalDTDReference (optional) points to a file that contains the DTD itself, and may be:
 - **SYSTEM** "uri", an uri which identifies an external file.
 - PUBLIC "pubid" "uri," where pubid is a unique identifier for the DTD and uri points to a file that contains it.
- InternalDTDSubset (optional) is a DTD, or a DTD fragment, which can be specified directly within the document.



Elements

- **Elements** are the base of the structure of XML documents.
- An element is a piece of data, limited and identified (by name) by a tag.
- The content of an element is anything that appears between its opening tag and its closing tag.
- Elements can be nested, i.e., elements may be part of the contents of an outer element.

Elements





Elements: Basic Rules

- Element names are case-sensitive.
- Each element must be closed, that is, its closing tag must appear before the end of the document.
- In the case of nested elements, end tags must appear in reverse order of opening, i.e., the element contents cannot "overlap".
- Every XML document must have a unique "root" element, where all the others are nested.



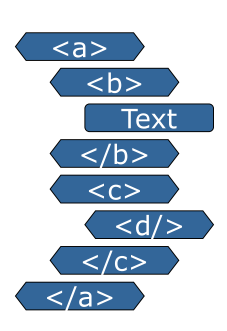
Elements: Syntax

- 1 < name > ...
 2 < / name >
- < < name/>

- The opening tag of an element has the form shown in (1), where *name* is the name of the element. The corresponding closing tag is shown in (2)
- Finally, some elements may be empty: in this case you can omit the closing tag writing the opening in the abbreviated form shown in (3).



Hierarchy of Elements



- Nested elements create the tree structure of XML documents.
- Within this structure it is possible to define some useful "relationships":
 - a is the root node
 - b and c are the children of a, the text is the child of b, d is the child of c
 - c is the father of d, b is the father of the text, a is the father of b and c
 - b and c are brothers
 - b, c, d and the text are descendants of a, d is a descendant of c, the text is a descendant of b
 - a is a ancestor of b, c, d and text, b is an ancestor of the text, c is an ancestor of d.



Attributes

- Attributes allow you to specify properties of the elements, modifying or better defining their meaning.
- Attributes are inserted within the opening tag of the elements.
- The **order** in which attributes appear in the opening tag is not significant.
- The value of an attribute should be simple: otherwise it is better to use a nested element to contain it.



Attributes: Basic Rules

- Attribute names are case-sensitive.
- The same element cannot contain two attributes with the same name.
- Attributes with no value (only name) are not allowed.
- The attribute value must be specified between single or double quotes.
- The value may contain **entity references**, but no other structure (XML elements, processing instructions, etc.).

Attributes: Syntax

- (1) <name attribute="value">
- < <name attr1="val1" attr2="val2">
- < <name attribute=' "value" '>

- The basic syntax for an attribute inserted in the opening tag of an element is shown in (1)
- To specify multiple attributes it is enough to separate them with one or more spaces as shown in (2)
- To include quotation marks in an attribute value, you must use quate different from the one used to surround the value itself (3)



Namespaces

- Namespaces are used to declare membership of elements and attributes to a particular XML language, providing a semantics.
- They are particularly useful if multiple languages are mixed in the same document, with possible name collisions.
- The namespace declarations are inserted in the opening tags, similar to an attribute, and are valid within the element and its contents.

Namespaces: Syntax

< < name xmlns:prf="uri">

< < name xmlns="uri">

3 <name xmlns="uri" xmlns:prf="uri">

- The explicit namespace declaration (1), inserted into an opening tag, indicates that all the elements whose name is prefixed by "prf" (namespace prefix) will be considered as belonging to the namespace identified by uri.
- The special standard namespace declaration (2) indicates the namespace of all the elements with no explicit namespace prefix.
- In each element it is possible to declare multiple explicit namespace prefixes, but only ane default namespace (3)
- URI used in such declarations are only conventional identifiers associated with different namespaces, and do not point to any particular internet resource.

Namespaces: Examples

- Understanding namespaces is important in order to manage complex XML documents and their semantics.
- In this example:
- The namespace "ns1" contains the elements a, b, d, e.
- The namespace "ns2" contains elements html:p, html:b.
- The namespace "ns3" contains the elements c and d.
- The namespace "ns4" contains the xsl:attr attribute and the xsl:f element
- Note that there are two elements d in the document, belonging to different namepsaces!



Entities

- In XML parlance documents are composed by a set of entities.
 - Each character is a character entity, each tag is an entity and the document itself is an entity.
- Each entity, except for the document and the external DTD, has a name.
- The entities are divided into parsed and unparsed:
 - Each parsed entity has a corresponding textual value. The XML parser replaces the entity with its value when it parses the document.
 - An unparsed entity, however, is not replaced by the parser, and can have even a binary value, accessible via the notations.



Entities (parsed): Syntax

- 4 & name;
- 2 &#number;

```
> → >
< → <
" → "
& → &
  → [space]
  → [space]
```

- General entities, which can represent any string, are defined in the DTD and the XML document refers to them using the syntax (1), where *name* is the name of the entity.
- Character entities, which represent single UNICODE characters, are referred with the syntax (2), where *number* is the decimal code for the Unicode character, or with the syntax (3), where *number* is the hexadecimal code for the Unicode character.



Entities: Use

- Parsed entities are a handy way to insert strings in the document referring to an external definition, instead of writing them explicitly.
- They are useful if there are characters that cannot directly typed, or to expand strings used frequently, or to write characters that are not explicitly allowed in a context, such as quatation marks or the '<' and '>' symbols.



Text

- The text that can be inserted in XML documents includes all the characters defined in UNICODE.
- You can insert special or reserved characters using character entities.
- You can insert predefined strings using general entities.
- You can not explicitly use the characters '>', '<' and '&', for which you should always use the corresponding character entities.

CDATA sections

```
<![CDATA]
<< &goofy;
Text only!<
>>
]]>
```

- CDATA sections explicitly define areas where there is only text.
- within CDATA sections the parser does not look for elements, attributes, entities, and other XML structures
- The opening tag of a CDATA section is the string "<![CDATA[", while the closing tag of "]]>", which obviously can not appear in the content.



Processing Instructions

<?target data?>

- The Processing Instructions (PIs) are used to pass extra information to programs that manipulate the XML file and can appear anywhere in the document.
- The general form of a PI has an opening tag like £<? target" where target identifies which application will process the instruction, and a closing tag "?>". Note that the XML declaration is nothing more than a processing instruction!
- Inside the tag you can write any type of textual data. The only rule is that the data cannot contain the sequence "?>". The two examples below are respectively (1) the PI that associates an XSL style sheet to a document and (2) a PHP script.



Comments

<!-- This is a XML (and SGML) comment -->

- Comments are useful to humans, and are ignored by XML manipulation programs.
- Comments may appear anywhere except within the value of an attribute.
- The comments follow the syntax of SGML, and are identical to those used, for example, in HTML.
- The opening tag of a comment is the sequence "<!--", and the closing tag is the sequence "-->"
- The content of the comment is generic text, which should not contain the closing sequence.



Validation of XML Documents

- An XML document is well formed if it respects the general syntax rules seen in the previous slides.
- An XML document is well formed and *valid* if it meets the syntactic and semantic rules contained in the associated DTD. A document with no DTD is never valid.
- There are validating and not validating parsers. The latter may ignore any DTD, except for the definition of general entities.



References

■ XML specification from the W3C http://www.w3c.org/TR/XML//