

Introduction to XML

Internet Applications, ID1354

XML

Document Type
Definition, DTD

XML Namespaces

XML Schema

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Other XML
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What Is XML?

- ▶ XML is a **meta-markup language** that can be used to **define markup languages**, for any kind of information.

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What Is XML?

- ▶ XML is a **meta-markup language** that can be used to **define markup languages**, for any kind of information.
- ▶ Specification maintained by W3C.

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What Is XML?

- ▶ XML is a **meta-markup language** that can be used to **define markup languages**, for any kind of information.
- ▶ Specification maintained by W3C.
- ▶ Both machine and human readable.

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What Is XML?

- ▶ XML is a **meta-markup language** that can be used to **define markup languages**, for any kind of information.
- ▶ Specification maintained by W3C.
- ▶ Both machine and human readable.
- ▶ All documents written with an XML-derived markup language can be parsed with **the same parser**.

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What Is XML?

- ▶ XML is a **meta-markup language** that can be used to **define markup languages**, for any kind of information.
- ▶ Specification maintained by W3C.
- ▶ Both machine and human readable.
- ▶ All documents written with an XML-derived markup language can be parsed with **the same parser**.
- ▶ XML is not a replacement for HTML. HTML is a **markup language** used to describe the parts of a document. HTML might be **defined using XML**.

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Introduction to XML (Cont'd)

- ▶ An XML document contains only text.

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Introduction to XML (Cont'd)

- ▶ An XML document contains only text.
- ▶ Data is marked up using tags:

```
<name>  
  Stina  
</name>
```

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Introduction to XML (Cont'd)

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- ▶ An XML document contains only text.
- ▶ Data is marked up using tags:

```
<name>  
  Stina  
</name>
```

- ▶ Human readable **and** machine readable.

Terminology

- ▶ An XML-based markup language is a **tag set**, or an **XML application**.

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Terminology

- ▶ An XML-based markup language is a **tag set**, or an **XML application**.
- ▶ A document using an XML-based markup language is an **XML document**.

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Terminology

- ▶ An XML-based markup language is a **tag set**, or an **XML application**.
- ▶ A document using an XML-based markup language is an **XML document**.
- ▶ An **XML processor** is a program that parses XML documents and provides the parts to an application.

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Terminology (Cont'd)

- ▶ A **tag** defines an **element**. The XML below has the **opening tag** `<name>`, the **closing tag** `</name>` and the whole line is an **element**.

```
<name>Sara</name>
```

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Terminology (Cont'd)

- ▶ A **tag** defines an **element**. The XML below has the **opening tag** `<name>`, the **closing tag** `</name>` and the whole line is an **element**.

```
<name>Sara</name>
```

- ▶ The text between the opening and closing tag, **Sara** in the example above, is the elements **content**.

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Terminology (Cont'd)

- ▶ There are **empty elements**, `<optional/>`.

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Terminology (Cont'd)

- ▶ There are **empty elements**,
`<optional/>`.
- ▶ Tags may have attributes,
`<order id=abc123 />`.

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Terminology (Cont'd)

- ▶ There are **empty elements**, `<optional/>`.
- ▶ Tags may have attributes, `<order id=abc123 />`.
- ▶ A nested element is located between the start and end tags of another element, as `<name>Olle</name>` in the xml below.

```
<person>  
  <name>Olle</name>  
</person>
```

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An Example

```
<po id="43871" submitted="2004-06-05">
  <billTo>
    <company>The Skateboard Warehouse</company>
    <street>One Warehouse Park, Building 17</street>
    <city>Boston</city>
    <state>MA</state>
    <postalCode>01775</postalCode>
  </billTo>
  <shipTo>
    <company>The Skateboard Warehouse</company>
    <street>One Warehouse Park, Building 17</street>
    <city>Boston</city>
    <state>MA</state>
    <postalCode>01775</postalCode>
  </shipTo>
  <order>
    <item sku="318-BP" quantity="5">
      <description>Skateboard backpack</description>
    </item>
    <item sku="947-TI" quantity="5">
      <description> Street-style titanium skateboard.</description>
    </item>
  </order>
</po>
```

Type
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Another Example

```
<H1>Skateboard Usage Requirements</H1>
```

```
<P>In order to use the <B>FastGlide</B>  
skateboard you have to have:</P>
```

```
<LIST>
```

```
  <ITEM> A strong pair of legs.</ITEM>
```

```
  <ITEM> A reasonable long stretch of smooth  
road surface.</ITEM>
```

```
  <ITEM> The impulse to impress others.</ITEM>
```

```
<P>If you have all of the above, you can  
proceed to <LINK HREF="Chapter2.xml">Getting  
on the Board</LINK>.</P>
```

XML Syntax

- ▶ The syntax of XML is divided in two distinct levels.

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XML Syntax

- ▶ The syntax of XML is divided in two distinct levels.
 1. The **general low-level rules** that apply to all XML documents and tag sets.

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XML Syntax

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- ▶ The syntax of XML is divided in two distinct levels.
 1. The **general low-level rules** that apply to all XML documents and tag sets.
 2. A particular XML tag set, defined with either a **Document Type Definition (DTD)** or an **XML schema**.

General Low Level Rules

- ▶ The document contains **only Unicode characters**.

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General Low Level Rules

- ▶ The document contains **only Unicode characters**.
- ▶ The special characters (e.g. **<** or **&**) are used **only for markup**.

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General Low Level Rules

- ▶ The document contains **only Unicode characters**.
- ▶ The special characters (e.g. `<` or `&`) are used **only for markup**.
- ▶ Tags are **correctly nested**, with none missing and none overlapping.

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General Low Level Rules

- ▶ The document contains **only Unicode characters**.
- ▶ The special characters (e.g. `<` or `&`) are used **only for markup**.
- ▶ Tags are **correctly nested**, with none missing and none overlapping.
- ▶ Tags are **case-sensitive**, the start and end tags must **match exactly**.

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General Low Level Rules (Cont'd)

- ▶ Tag names cannot **start** with `-`, `.`, or a digit.

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General Low Level Rules (Cont'd)

- ▶ Tag names cannot **start** with -, ., or a digit.
- ▶ Tag names cannot **contain** a space character or any of the characters % ! " # & () * + , / ; < = > ? @ [\] ^ ' { | }

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General Low Level Rules (Cont'd)

- ▶ Tag names cannot **start** with -, ., or a digit.
- ▶ Tag names cannot **contain** a space character or any of the characters % ! " # & () * + , / ; < = > ? @ [\] ^ ' { | }
- ▶ A single **root element** contains all the other elements.

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General Low Level Rules (Cont'd)

- ▶ Tag names cannot **start** with `-`, `.`, or a digit.
- ▶ Tag names cannot **contain** a space character or any of the characters `% ! " # & () * + , / ; < = > ? @ [\] ^ ' { | }`
- ▶ A single **root element** contains all the other elements.
- ▶ All XML documents begin with an **XML declaration** specifying XML standard version and character encoding:

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

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General Low Level Rules (Cont'd)

- ▶ Tag names cannot **start** with `-`, `.`, or a digit.
- ▶ Tag names cannot **contain** a space character or any of the characters `% ! " # & () * + , / ; < = > ? @ [\] ^ ' { | }`
- ▶ A single **root element** contains all the other elements.
- ▶ All XML documents begin with an **XML declaration** specifying XML standard version and character encoding:


```
<?xml version = "1.0" encoding = "utf-8"?>
```
- ▶ An XML document that follows all of these rules is **well formed**.

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Nested Tags Instead of Attributes

- ▶ Attributes are used more **restrictively** in XML than in HTML.

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Nested Tags Instead of Attributes

- ▶ Attributes are used more **restrictively** in XML than in HTML.
- ▶ In XML, you normally define a **nested tag instead of an attribute** to provide more information about the content of a tag.

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Nested Tags Instead of Attributes

- ▶ Attributes are used more **restrictively** in XML than in HTML.
- ▶ In XML, you normally define a **nested tag instead of an attribute** to provide more information about the content of a tag.
- ▶ Nested tags are preferred, since **attributes cannot describe structure**. Think of tags as **objects** and attributes as **fields** in the objects.

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Nested Tags Instead of Attributes

- ▶ Attributes are used more **restrictively** in XML than in HTML.
- ▶ In XML, you normally define a **nested tag instead of an attribute** to provide more information about the content of a tag.
- ▶ Nested tags are preferred, since **attributes cannot describe structure**. Think of tags as **objects** and attributes as **fields** in the objects.
- ▶ Attributes should be used primarily to identify **numbers or names** of elements (like HTML **id** and **name** attributes).

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Nested Tags Instead of Attributes (Cont'd)

```
<!-- Attribute -->  
<patient name = "Maggie Dee Magpie">  
  ...  
</patient>
```

```
<!-- Nested tag -->  
<patient>  
  <name> Maggie Dee Magpie </name>  
  ...  
</patient>
```

```
<!-- Nested tag, which has nested tags -->  
<patient>  
  <name>  
    <first> Maggie </first>  
    <middle> Dee </middle>  
    <last> Magpie </last>  
  </name>  
  ...  
</patient>
```

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XML Entities

- ▶ A reference to an entity has the form **&entity_name;**

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XML Entities

- ▶ A reference to an entity has the form `&entity_name;`
- ▶ Predefined entities (as in HTML):

```
<      &lt;;  
>      &gt;;  
&      &amp;;  
"      &quot;;  
'      &apos;;
```

For instance

```
<message>  
  if salary &lt; 1000 then  
</message>
```

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Character Data Section

- ▶ CDATA is text that will **not be parsed** by an XML parser.

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Character Data Section

- ▶ CDATA is text that will **not be parsed** by an XML parser.
- ▶ If several predefined entities must appear near each other in a document, it is better to use a character data section,
`<![CDATA[content]]>`

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Character Data Section

- ▶ CDATA is text that will **not be parsed** by an XML parser.
- ▶ If several predefined entities must appear near each other in a document, it is better to use a character data section,
`<![CDATA[content]]>`
- ▶ For example, it is better to write:

```
<![CDATA[Start >>> HERE <<<]]>
```

instead of writing:

```
Start &gt; &gt; &gt; HERE &lt; &lt; &lt;
```

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What is a DTD?

- ▶ A Document Type Definition (DTD) **defines the structure** of an XML document.

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What is a DTD?

- ▶ A Document Type Definition (DTD) **defines the structure** of an XML document.
- ▶ The DTD defines **which** elements are allowed, their **order**, their **attributes** and their **content**.

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What is a DTD?

- ▶ A Document Type Definition (DTD) **defines the structure** of an XML document.
- ▶ The DTD defines **which** elements are allowed, their **order**, their **attributes** and their **content**.
- ▶ An XML document that conforms to a DTD is called **valid**.

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What is a DTD?

- ▶ A Document Type Definition (DTD) **defines the structure** of an XML document.
- ▶ The DTD defines **which** elements are allowed, their **order**, their **attributes** and their **content**.
- ▶ An XML document that conforms to a DTD is called **valid**.
- ▶ It is not required to use a DTD. An XML document without a reference to a DTD is not valid, but **can still be a legal XML document** as long as it is well-formed (obeys the general syntax rules).

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Why Use a DTD?

- ▶ With a DTD it is possible to **validate** the content of the XML document, thereby eliminating typos, forgotten tags and other syntactic mistakes.

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Why Use a DTD?

- ▶ With a DTD it is possible to **validate** the content of the XML document, thereby eliminating typos, forgotten tags and other syntactic mistakes.
- ▶ A DTD can be used to **enforce correct format** when exchanging data.

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Why Use a DTD?

- ▶ With a DTD it is possible to **validate** the content of the XML document, thereby eliminating typos, forgotten tags and other syntactic mistakes.
- ▶ A DTD can be used to **enforce correct format** when exchanging data.
- ▶ The DTD provides a description of the XML document.

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Defining a DTD

- ▶ The following DTD defines a tag set with the root element **book**, which has the nested elements **title**, **author** and **isbn**.

```
<!ELEMENT book (title,author,isbn)>  
<!ELEMENT title (#PCDATA)>  
<!ELEMENT author (#PCDATA)>  
<!ELEMENT isbn (#PCDATA)>
```

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Defining a DTD

- ▶ The following DTD defines a tag set with the root element **book**, which has the nested elements **title**, **author** and **isbn**.

```
<!ELEMENT book (title,author,isbn)>  
<!ELEMENT title (#PCDATA)>  
<!ELEMENT author (#PCDATA)>  
<!ELEMENT isbn (#PCDATA)>
```

- ▶ An XML document must refer to its DTD using the syntax

```
<!DOCTYPE root-element SYSTEM "filename">
```

```
<?xml version="1.0"?>  
<!DOCTYPE book SYSTEM "book.dtd">  
<book>  
  <title>Web Development</title>  
  <author>Olle Olsson</author>  
  <isbn>0123456789</isbn>  
</book>
```

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DTD Definitions

A DTD can contain the following definitions.

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DTD Definitions

A DTD can contain the following definitions.

ELEMENT An XML **element** and its content.

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DTD Definitions

A DTD can contain the following definitions.

ELEMENT An XML **element** and its content.

ATTLIST An element's **attributes** and their content.

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DTD Definitions

A DTD can contain the following definitions.

ELEMENT An XML **element** and its content.

ATTLIST An element's **attributes** and their content.

PCDATA Parsed character data, character data is text between start and end tag of an XML element. Parsed character data is **interpreted by the XML parser**, for example **<name>** is interpreted as a XML tag.

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DTD Definitions

A DTD can contain the following definitions.

ELEMENT An XML **element** and its content.

ATTLIST An element's **attributes** and their content.

PCDATA Parsed character data, character data is text between start and end tag of an XML element. Parsed character data is **interpreted by the XML parser**, for example `<name>` is interpreted as a XML tag.

CDATA character data, will **not be parsed** by a parser.

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DTD Definitions

A DTD can contain the following definitions.

ELEMENT An XML **element** and its content.

ATTLIST An element's **attributes** and their content.

PCDATA Parsed character data, character data is text between start and end tag of an XML element. Parsed character data is **interpreted by the XML parser**, for example `<name>` is interpreted as a XML tag.

CDATA character data, will **not be parsed** by a parser.

ENTITIES Shortcuts to standard text or special characters.

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Element Definition

- ▶ An element declaration has one of the following syntaxes

```
<!ELEMENT element-name category>
```

```
<!ELEMENT element-name (element-content)>
```

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Element Definition

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- ▶ An element declaration has one of the following syntaxes

```
<!ELEMENT element-name category>
```

```
<!ELEMENT element-name (element-content)>
```

- ▶ **Category** can be **EMPTY**, meaning the element must be empty, or **ANY**, meaning any content is allowed.

Element Content Examples

- ▶ Children elements, must appear in the specified sequence.

```
<!ELEMENT note (title, author, isbn)>
```

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Element Content Examples

- ▶ Children elements, must appear in the specified sequence.

```
<!ELEMENT note (title, author, isbn)>
```

- ▶ One or more occurrences of a child

```
<!ELEMENT books (book+)>
```

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Element Content Examples

- ▶ Children elements, must appear in the specified sequence.

```
<!ELEMENT note (title, author, isbn)>
```

- ▶ One or more occurrences of a child

```
<!ELEMENT books (book+)>
```

- ▶ Zero or more occurrences of a child

```
<!ELEMENT books (book*)>
```

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Element Content Examples

- ▶ Children elements, must appear in the specified sequence.

```
<!ELEMENT note (title, author, isbn)>
```

- ▶ One or more occurrences of a child

```
<!ELEMENT books (book+)>
```

- ▶ Zero or more occurrences of a child

```
<!ELEMENT books (book*)>
```

- ▶ Zero or One occurrence of a child

```
<!ELEMENT address (email?)>
```

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Element Content Examples

- ▶ Children elements, must appear in the specified sequence.

```
<!ELEMENT note (title, author, isbn)>
```

- ▶ One or more occurrences of a child

```
<!ELEMENT books (book+)>
```

- ▶ Zero or more occurrences of a child

```
<!ELEMENT books (book*)>
```

- ▶ Zero or One occurrence of a child

```
<!ELEMENT address (email?)>
```

- ▶ Alternatives

```
<!ELEMENT msg (to, from, (attachment|body))>
```

Attribute Definition

- ▶ An attribute definition has the syntax

```
<!ATTLIST element-name attribute-name  
attribute-type attribute-value>
```

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Attribute Definition

- ▶ An attribute definition has the syntax

```
<!ATTLIST element-name attribute-name  
attribute-type attribute-value>
```

- ▶ The following example declares an attribute **id** for the element **order**. The attribute is required and its content is character data.

```
<!ATTLIST order id CDATA #REQUIRED>
```

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Attribute Definition

- ▶ An attribute definition has the syntax

```
<!ATTLIST element-name attribute-name  
attribute-type attribute-value>
```

- ▶ The following example declares an attribute **id** for the element **order**. The attribute is required and its content is character data.

```
<!ATTLIST order id CDATA #REQUIRED>
```

- ▶ Valid content in an XML document could be

```
<order id="123"/>
```

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Attribute Definition Examples

- ▶ Default value

```
<!ATTLIST order qty CDATA "1">
```

```
<order/> <!-- qty = 1 -->
```

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Attribute Definition Examples

- ▶ Default value

```
<!ATTLIST order qty CDATA "1">
```

```
<order/> <!-- qty = 1 -->
```

- ▶ Enumeration

```
<!ATTLIST risk impact (low|medium|high) "high">
```

```
<risk impact="low"/>
```

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Attribute Definition Examples

- ▶ Default value

```
<!ATTLIST order qty CDATA "1">
```

```
<order/> <!-- qty = 1 -->
```

- ▶ Enumeration

```
<!ATTLIST risk impact (low|medium|high) "high">
```

```
<risk impact="low"/>
```

- ▶ Optional

```
<!ATTLIST person age CDATA #IMPLIED>
```

```
<person/>  
<person age="10"/>
```

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Entity

- ▶ An entity is an **alias** for a character, string or resource.

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Entity

- ▶ An entity is an **alias** for a character, string or resource.
- ▶ Entity value is a string:

```
<!ENTITY me "All my contact information">
```

```
<author>&me;</author>
```

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Entity

- ▶ An entity is an **alias** for a character, string or resource.
- ▶ Entity value is a string:

```
<!ENTITY me "All my contact information">
```

```
<author>&me;</author>
```

- ▶ Entity value is a resource:

```
<!ENTITY cright SYSTEM "http://myserver.se/cr.xml">
```

```
<condition>&cright;</condition>
```

The parser is supposed to fetch and insert the content of the file **cr.xml**

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A Sample DTD

```

<!ELEMENT NEWSPAPER (ARTICLE+)>
<!ELEMENT ARTICLE
      (HEADLINE, BYLINE, LEAD, BODY, NOTES)>
<!ELEMENT HEADLINE (#PCDATA)>
<!ELEMENT BYLINE (#PCDATA)>
<!ELEMENT LEAD (#PCDATA)>
<!ELEMENT BODY (#PCDATA)>
<!ELEMENT NOTES (#PCDATA)>

<!ATTLIST ARTICLE AUTHOR CDATA #REQUIRED>
<!ATTLIST ARTICLE EDITOR CDATA #IMPLIED>
<!ATTLIST ARTICLE DATE CDATA #IMPLIED>
<!ATTLIST ARTICLE EDITION CDATA #IMPLIED>

<!ENTITY NEWSPAPER "Vervet Logic Times">
<!ENTITY PUBLISHER "Vervet Logic Press">
<!ENTITY COPYRIGHT
      "Copyright 1998 Vervet Logic Press">

```

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XML Namespaces

- ▶ Since XML elements are defined by the developer, there is a risk for **name conflicts**.

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XML

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- ▶ Since XML elements are defined by the developer, there is a risk for **name conflicts**.
- ▶ Therefore, it is necessary to use **namespaces**, just like we use packages in Java or namespaces in PHP.

Defining a Namespace

- ▶ A namespace is defined with the **xmlns** attribute.

```
<b:book xmlns:b="http:my.domain.se/books/">  
  <b:title>Web Development</b:title>  
  <b:author>Olle Olsson</b:author>  
  <b:isbn>0123456789</b:isbn>  
</b:book>
```

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Defining a Namespace

- ▶ A namespace is defined with the **xmlns** attribute.

```
<b:book xmlns:b="http:my.domain.se/books/">  
  <b:title>Web Development</b:title>  
  <b:author>Olle Olsson</b:author>  
  <b:isbn>0123456789</b:isbn>  
</b:book>
```

- ▶ When using the **xmlns** attribute, we also specify a **prefix**, **b** in the example above.

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Defining a Namespace

- ▶ A namespace is defined with the **xmlns** attribute.

```
<b:book xmlns:b="http:my.domain.se/books/">  
  <b:title>Web Development</b:title>  
  <b:author>Olle Olsson</b:author>  
  <b:isbn>0123456789</b:isbn>  
</b:book>
```

- ▶ When using the **xmlns** attribute, we also specify a **prefix**, **b** in the example above.
- ▶ All children to the element with the **xmlns** attribute, with the **defined prefix**, are associated with the **same namespace**.

Default Namespace

- ▶ If the prefix is omitted, the defined namespace becomes the **default namespace**, used for tags without prefix.

```
<book xmlns="http:my.domain.se/books/">  
  <title>Web Development</title>  
  <author>Olle Olsson</author>  
  <isbn>0123456789</isbn>  
</book>
```

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The Namespace Identifier

- ▶ The value of the **xmlns** attribute shall be a **unique identifier**.

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The Namespace Identifier

- ▶ The value of the `xmlns` attribute shall be a **unique identifier**.
- ▶ A **URL is often used**, since using the organization's domain name is an easy way to ensure it is globally unique.

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The Namespace Identifier

- ▶ The value of the **xmlns** attribute shall be a **unique identifier**.
- ▶ A **URL is often used**, since using the organization's domain name is an easy way to ensure it is globally unique.
- ▶ Note that there is **no request** for a resource at the specified URL, it is only used as an identifier.

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XML Schema

- ▶ An XML Schema has the same purpose as a DTD: To **define a tag set**.

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XML Schema

- ▶ An XML Schema has the same purpose as a DTD: To **define a tag set**.
- ▶ XML Schemas are **more widely used than DTDs**, since there are important advantages:

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XML Schema

- ▶ An XML Schema has the same purpose as a DTD: To **define a tag set**.
- ▶ XML Schemas are **more widely used than DTDs**, since there are important advantages:
 - ▶ XML Schemas are written in XML.

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XML Schema

- ▶ An XML Schema has the same purpose as a DTD: To **define a tag set**.
- ▶ XML Schemas are **more widely used than DTDs**, since there are important advantages:
 - ▶ XML Schemas are written in XML.
 - ▶ XML Schemas enable specifying data types.

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XML Schema

- ▶ An XML Schema has the same purpose as a DTD: To **define a tag set**.
- ▶ XML Schemas are **more widely used than DTDs**, since there are important advantages:
 - ▶ XML Schemas are written in XML.
 - ▶ XML Schemas enable specifying data types.
 - ▶ XML Schemas enable specifying namespaces.

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XML Schema

- ▶ An XML Schema has the same purpose as a DTD: To **define a tag set**.
- ▶ XML Schemas are **more widely used than DTDs**, since there are important advantages:
 - ▶ XML Schemas are written in XML.
 - ▶ XML Schemas enable specifying data types.
 - ▶ XML Schemas enable specifying namespaces.
 - ▶ XML Schemas are extensible. A schema can be **reused in other schemas**, **new data types** can be defined, an xml document can **conform to multiple schemas**.

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A Schema Example

```

<?xml version="1.0"?>
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema"
targetNamespace="http://my.domain.se/books/"
elementFormDefault="qualified">

  <xs:element name="book">
    <xs:complexType>
      <xs:sequence>
        <xs:element name="title" type="xs:string"/>
        <xs:element name="author" type="xs:string"/>
      </xs:sequence>
    </xs:complexType>
  </xs:element>

</xs:schema>

```

```

<?xml version="1.0"?>
<b:book
xmlns:b="http://my.domain.se/books/"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation="http://my.domain.se/books/ books.xsd">
  <b:title>Web Development</b:title>
  <b:author>Olle Olsson</b:author>
</b:book>

```

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The **schema** element

- ▶ The **schema** element must be the **root** of a schema document.

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The **schema** element

- ▶ The **schema** element must be the **root** of a schema document.

- ▶ **<xsd:schema**

xmlns:xsd="http://www.w3.org/2001/XMLSchema"
defines namespace and prefix of the XML
schema namespace.

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The **schema** element

- ▶ The **schema** element must be the **root** of a schema document.

- ▶ `<xsd:schema`

`xmlns:xsd="http://www.w3.org/2001/XMLSchema"`
defines namespace and prefix of the XML schema namespace.

- ▶ `targetNamespace="http:my.domain.se/books/"`
specifies that **elements defined in this schema** belong to the namespace `http:my.domain.se/books/`

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The **schema** element

- ▶ The **schema** element must be the **root** of a schema document.

- ▶ `<xsd:schema`

`xmlns:xsd="http://www.w3.org/2001/XMLSchema"`
defines namespace and prefix of the XML schema namespace.

- ▶ `targetNamespace="http:my.domain.se/books/"`
specifies that **elements defined in this schema** belong to the namespace `http:my.domain.se/books/`
- ▶ `elementFormDefault="qualified"`
specifies that whenever an element is used in a document, it **must be qualified** with the namespace declared in `targetNamespace`

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Data Types

- ▶ There are many built-in data types, some common types follow below.

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Data Types

- ▶ There are many built-in data types, some common types follow below.
- ▶ **xs:string** A string that can contain line feeds, carriage returns, and tabs.

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Data Types

- ▶ There are many built-in data types, some common types follow below.
- ▶ **xs:string** A string that can contain line feeds, carriage returns, and tabs.
- ▶ **xs:token** A string from which the [XML processor removes](#) line feeds, carriage returns, tabs, leading and trailing spaces, and multiple spaces.

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Data Types

- ▶ There are many built-in data types, some common types follow below.
- ▶ **xs:string** A string that can contain line feeds, carriage returns, and tabs.
- ▶ **xs:token** A string from which the [XML processor removes](#) line feeds, carriage returns, tabs, leading and trailing spaces, and multiple spaces.
- ▶ **xs:date** has the form [yyyy-mm-dd](#), and **xs:time** has the form [hh:mm:ss](#).

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Data Types

- ▶ There are many built-in data types, some common types follow below.
- ▶ **xs:string** A string that can contain line feeds, carriage returns, and tabs.
- ▶ **xs:token** A string from which the [XML processor removes](#) line feeds, carriage returns, tabs, leading and trailing spaces, and multiple spaces.
- ▶ **xs:date** has the form [yyyy-mm-dd](#), and **xs:time** has the form [hh:mm:ss](#).
- ▶ **xs:decimal** and **xs:integer** are two of the numeric data types.

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Data Types

- ▶ There are many built-in data types, some common types follow below.
- ▶ **xs:string** A string that can contain line feeds, carriage returns, and tabs.
- ▶ **xs:token** A string from which the [XML processor removes](#) line feeds, carriage returns, tabs, leading and trailing spaces, and multiple spaces.
- ▶ **xs:date** has the form [yyyy-mm-dd](#), and **xs:time** has the form [hh:mm:ss](#).
- ▶ **xs:decimal** and **xs:integer** are two of the numeric data types.
- ▶ **xs:boolean** Can be "true" or "false"

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Attributes

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- ▶ Attributes can be defined as below.

```
<xs:attribute name="xxx" type="yyy" default="zzz"/>
```

```
<xs:attribute name="xxx" type="yyy" use="required"/>
```

Attributes

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- ▶ Attributes can be defined as below.

```
<xs:attribute name="xxx" type="yyy" default="zzz"/>
```

```
<xs:attribute name="xxx" type="yyy" use="required"/>
```

- ▶ Here is an example:

```
<xs:attribute name="qty"  
              type="xs:integer"  
              default="0"/>
```

Simple Elements

- ▶ A simple element **contains only text**, not other elements or attributes.

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Simple Elements

- ▶ A simple element **contains only text**, not other elements or attributes.
- ▶ Like attributes, elements can have **default or fixed** values.

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Simple Elements

- ▶ A simple element **contains only text**, not other elements or attributes.
- ▶ Like attributes, elements can have **default or fixed** values.

```
<xs:element name="color" type="xs:string" default="blue"/>  
<xs:element name="orderDate" type="xs:date"/>
```

```
<color>green</color>  
<orderDate>2014-09-23</orderDate>
```

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Restrictions on Element Values

- ▶ There are many ways to limit allowed values. Here are two examples.

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Restrictions on Element Values

- ▶ There are many ways to limit allowed values. Here are two examples.
- ▶ **qty** must be between 1 and 100.

```
<xs:element name="qty">
  <xs:simpleType>
    <xs:restriction base="xs:integer">
      <xs:minInclusive value="1"/>
      <xs:maxInclusive value="100"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
```

- ▶ **color** must be **red** or **blue**.

```
<xs:element name="color" type="colorType"/>

<xs:simpleType name="colorType">
  <xs:restriction base="xs:string">
    <xs:enumeration value="red"/>
    <xs:enumeration value="blue"/>
  </xs:restriction>
</xs:simpleType>
```

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Complex Elements

- ▶ A complex element contains **other elements and/or attributes**.

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Complex Elements

- ▶ A complex element contains **other elements and/or attributes**.
- ▶ There are four kinds of complex elements.

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Complex Elements

- ▶ A complex element contains **other elements and/or attributes**.
- ▶ There are four kinds of complex elements.
 - ▶ empty elements

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Complex Elements

- ▶ A complex element contains **other elements and/or attributes**.
- ▶ There are four kinds of complex elements.
 - ▶ empty elements
 - ▶ elements that contain only other elements

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Complex Elements

- ▶ A complex element contains **other elements and/or attributes**.
- ▶ There are four kinds of complex elements.
 - ▶ empty elements
 - ▶ elements that contain only other elements
 - ▶ elements that contain only text

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Complex Elements

- ▶ A complex element contains **other elements and/or attributes**.
- ▶ There are four kinds of complex elements.
 - ▶ empty elements
 - ▶ elements that contain only other elements
 - ▶ elements that contain only text
 - ▶ elements that contain both other elements and text

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Complex Elements

- ▶ A complex element contains **other elements and/or attributes**.
- ▶ There are four kinds of complex elements.
 - ▶ empty elements
 - ▶ elements that contain only other elements
 - ▶ elements that contain only text
 - ▶ elements that contain both other elements and text
- ▶ All types can also have attributes.

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Complex Types

- ▶ A complex element has a **complex type**, which must be defined.

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Complex Types

- ▶ A complex element has a **complex type**, which must be defined.
- ▶ The complex type can be **defined together** with the complex element, in which case it can be used **only for that element**.

```
<xs:element name="name">  
  <xs:complexType>  
    <xs:sequence>  
      <xs:element name="firstname" type="xs:string"/>  
      <xs:element name="lastname" type="xs:string"/>  
    </xs:sequence>  
  </xs:complexType>  
</xs:element>
```

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Complex Types (Cont'd)

- ▶ The complex type can be **defined separately**, in which case it can be used **for any element**.

```
<xs:element name="employee" type="name"/>
<xs:element name="person" type="name"/>

xs:complexType name="name">
  <xs:sequence>
    <xs:element name="firstname" type="xs:string"/>
    <xs:element name="lastname" type="xs:string"/>
  </xs:sequence>
</xs:complexType>
```

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Nested Elements

- ▶ The previous slide was an example of an element with nested elements.

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Nested Elements

- ▶ The previous slide was an example of an element with nested elements.
- ▶ The **xs:sequence** tag means that the elements **firstname** and **lastname** must appear in exactly that order.

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Nested Elements

- ▶ The previous slide was an example of an element with nested elements.
- ▶ The **xs:sequence** tag means that the elements **firstname** and **lastname** must appear in exactly that order.
- ▶ An XML document could contain a person element like this:

```
<person>  
  <firstname>Sara</firstname>  
  <lastname>Olsson</lastname>  
</person>
```

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Empty Elements

- ▶ An empty element has an empty complex type.

```
<xs:element name="product">  
  <xs:complexType>  
  </xs:complexType>  
</xs:element>
```

```
<product/>
```

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Empty Elements

- ▶ An empty element has an empty complex type.

```
<xs:element name="product">  
  <xs:complexType>  
  </xs:complexType>  
</xs:element>
```

```
<product/>
```

- ▶ An empty element can have an attribute.

```
<xs:element name="product">  
  <xs:complexType>  
    <xs:attribute name="id"  
                  type="xs:string"/>  
  </xs:complexType>  
</xs:element>
```

```
<product id="abc123"/>
```

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Text-Only Element

- ▶ To declare an element that may contain **only text** we need to declare a complex type with **simple content**.

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Text-Only Element

- ▶ To declare an element that may contain **only text** we need to declare a complex type with **simple content**.
- ▶ Simple content means **text and attributes**.

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Text-Only Element

- ▶ To declare an element that may contain **only text** we need to declare a complex type with **simple content**.
- ▶ Simple content means **text and attributes**.
- ▶ The following schema fragment declares an element **productId** that may only contain an integer.

```
<xs:element name="productId">  
  <xs:complexType>  
    <xs:simpleContent>  
      <xs:extension base="xs:integer">  
        </xs:extension>  
      </xs:simpleContent>  
    </xs:complexType>  
  </xs:element>
```

```
<productId>123</productId>
```

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What Does an XML Processor Do?

- ▶ Check the **syntax** of a document for well-formedness.

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What Does an XML Processor Do?

- ▶ Check the **syntax** of a document for well-formedness.
- ▶ Replace all **references to entities** by their definitions.

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What Does an XML Processor Do?

- ▶ Check the **syntax** of a document for well-formedness.
- ▶ Replace all **references to entities** by their definitions.
- ▶ Copy **default values** (from DTDs or schemas) into the document.

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What Does an XML Processor Do?

- ▶ Check the **syntax** of a document for well-formedness.
- ▶ Replace all **references to entities** by their definitions.
- ▶ Copy **default values** (from DTDs or schemas) into the document.
- ▶ If a DTD or schema is specified and the processor includes a **validating parser**, the **structure of the document is validated**.

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DOM and SAX

- ▶ There are **two different standards** for XML parsers.

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DOM and SAX

- ▶ There are **two different standards** for XML parsers.
- ▶ Document Object Model (DOM) builds a **tree structure in memory** containing the XML document data. The application can search and update the tree.

DOM and SAX

- ▶ There are **two different standards** for XML parsers.
- ▶ Document Object Model (DOM) builds a **tree structure in memory** containing the XML document data. The application can search and update the tree.
- ▶ Simple API for XML (SAX) **generates events** to applications when XML components (tags, text etc.) are encountered. The application registers listeners for those events.

Advantages of DOM

- ▶ Good if any part of the document must be accessed more than once.

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Advantages of DOM

- ▶ Good if any part of the document must be accessed more than once.
- ▶ **Updating** the document is facilitated by having a representation of the whole document in memory.

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Advantages of DOM

- ▶ Good if any part of the document must be accessed more than once.
- ▶ Updating the document is facilitated by having a representation of the whole document in memory.
- ▶ Any part of the document can be accessed.

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Advantages of DOM

- ▶ Good if any part of the document must be **accessed more than once**.
- ▶ **Updating** the document is facilitated by having a representation of the whole document in memory.
- ▶ **Any part** of the document can be accessed.
- ▶ Processing an invalid document is avoided since the **whole document is parsed** before any processing takes place,

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Disadvantages of DOM

- ▶ Large documents require **a lot of memory**.

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Disadvantages of DOM

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- ▶ DOM is slower than SAX.
- ▶ Most DOM processors uses SAX to build the in-memory tree.

Advantages of SAX

- ▶ **Less memory** consumption than DOM.

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Advantages of SAX

- ▶ **Less memory** consumption than DOM.
- ▶ **Faster** than DOM.

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Disadvantages of SAX

- ▶ Each node in the document is handled once, there is **no way to reiterate**.

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- ▶ No **random access**, nodes can only be read sequentially.
- ▶ It is **not possible to update** the document.
- ▶ There is **no formal specification** for SAX.

Section

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- Document Type Definition, DTD
- XML Namespaces
- XML Schema
- XML Processors
- **Other XML Standards**

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Other XML Standards

- ▶ So far we have seen DTD, Schema and DOM (and SAX, which is not a standard).

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- ▶ So far we have seen DTD, Schema and DOM (and SAX, which is not a standard).
- ▶ There are many more useful standards for **handling XML documents**.

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Other XML Standards

- ▶ So far we have seen DTD, Schema and DOM (and SAX, which is not a standard).
- ▶ There are many more useful standards for [handling XML documents](#).
- ▶ Here follows a very brief overview of some of them.

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**Other XML
Standards**

XPath

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- ▶ An XPath expression has the **same purpose as a CSS selector** for an HTML document, though they do not have the same syntax.
- ▶ Is based on **path expressions**.
- ▶ Contains **functions** for comparing and manipulating values in an XML document.

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XPath Example

- ▶ **Node** means any item in the document, element, attribute, text, etc

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- ▶ Select all item nodes that are children of the first order node that is a child of a orders node.

```
/orders/order[1]/item
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- ▶ Select all item nodes that are children of the first order node that is a child of a orders node.

```
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```

- ▶ Select the text from cost nodes:

```
/orders/order/cost[text ()]
```

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eXtensible Stylesheet Language Transformations, XSLT

- ▶ XSLT is a language for transforming an XML document into another XML document, for example into a XHTML document.

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- ▶ A template specifies **what to output** for nodes in the document that matches the template's selector.
- ▶ **Uses XPath** to select nodes in XML documents.

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XSLT Example

Build a XHTML document to display the content of a XML document describing a music collection.

```
<xsl:template match="/">
  <html>
    <body>
      <h1>My Music Collection</h1>
      <table>
        <tr>
          <th>Title</th>
          <th>Artist</th>
        </tr>
        <xsl:for-each select="catalog/track">
          <xsl:sort select="artist"/>
          <tr>
            <td><xsl:value-of select="title"/></td>
            <td><xsl:value-of select="artist"/></td>
          </tr>
        </xsl:for-each>
      </table>
    </body>
  </html>
</xsl:template>
```

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- ▶ XQuery is a **query language** for XML files.
- ▶ Used to **extract elements and attributes** from XML documents, like SQL **select** statements for relational databases.
- ▶ **Uses XPath** to find nodes.
- ▶ Extract all order elements under the orders element that have a cost element with a value that is less than 30:

```
doc("orders.xml")/orders/order[cost<30]
```

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And Many More...

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- ▶ Extensible Stylesheet Language Formatting Objects, XSL-FO is used to organize **formatting and layout** of a page. You can think of XSL-FO and XPath as CSS property-value pairs and CSS selectors.
- ▶ XLink is used to define **links** within and between XML documents.
- ▶ XPointer is used to **define identifiers for fragments** of XML documents. Compare with URLs that can be used to address an entire XML document.

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