Introduction to XML Internet Applications, ID1354

XML

Document Type Definition, DTD

XML Namespaces

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Contents

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

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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. XMI

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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.
- XML is not a replacement for HTML.

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.
- 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.

XML

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XML is a universal way of storing and transferring data of any kind.

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XML is a universal way of storing and transferring data of any kind. XML

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- XML is a universal way of storing and transferring data of any kind.
- Specification maintained by W3C.

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- XML is a universal way of storing and transferring data of any kind.
- Specification maintained by W3C.
- All documents written with an XML-derived markup language can be parsed with the same parser.

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XML Processo

Introduction to XML (Cont'd)

An XML document contains only text.

XML

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Introduction to XML (Cont'd)

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

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

XML

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KML Processo

Introduction to XML (Cont'd)

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

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

Human readable and machine readable.

XML

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XML Processor

Terminology

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

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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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Other YMI

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.

XML

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XIVIL I TOUGS:

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>

XML

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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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There are empty elements,
<optional/>.

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

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XML Processors

- 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
   <street>One Warehouse Park, Building 17</street>
   <citv>Boston</citv>
   <state>MA</state>
   <postalCode>01775</postalCode>
 </billTo>
 <shipTo>
   <company>The Skateboard Warehouse
   <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>
```

Another Example

XML

```
<H1>Skateboard Usage Requirements</H1>
<P>In order to use the <B>FastGlide</B>
 skateboard you have to have:</P>
<T.TST>
 <ITEM> A strong pair of legs.</ITEM>
 <ITEM> A reasonable long stretch of smooth
 road surface.</ITEM>
 <ITEM> The impulse to impress others.</ITEM>
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. XML

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XML Syntax

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

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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.
 - A particular XML tag set, defined with either a Document Type Definition (DTD) or an XML schema.

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Document Type Definition, DTD

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► The document contains only Unicode characters.

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

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- 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.

XML

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- The document contains only Unicode characters.
- ► The special characters (e.g. < or &) are used only for markup.</p>
- ► 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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Document Type Definition, DTD

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► Tag names cannot start with -, ., or a digit.

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

XML

ocument Type efinition, DTD

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XML Processors

- ► 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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Document Type Definition, DTD

XML Namespaces

- ► 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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ocument Type efinition, DTD

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Other YMI

- ► Tag names cannot start with -, ., or a digit.
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 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. XML

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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; XML

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XML Entities

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

```
< &lt;
> >
& &
" "
' '
```

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. XML

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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 > > > HERE < &lt; &lt;
```

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XIVIL Namespaces

Question 1

XML

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XML Processor

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

Document Type Definition, DTD

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XML Processors

- ▶ 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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- 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.

XML

Document Type Definition, DTD

XML Namespaces

ANIE GONOMA

- 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. XMI

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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.

XML

Document Type Definition, DTD

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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)>
```

KML

Document Type Definition, DTD

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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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A DTD can contain the following definitions.

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Document Type Definition, DTD

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XML Processor

A DTD can contain the following definitions. ELEMENT An XML element and its content.

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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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Document Type Definition, DTD

XML Namespaces

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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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Document Type Definition, DTD

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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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Document Type Definition, DTD

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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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XML Processors

Element Definition

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. MAX

Document Type Definition, DTD

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AIVIL PIOCESSO

Children elements, must appear in the specified sequence.

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

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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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Document Type Definition, DTD

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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*)>
```

KML

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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?)>
```

XML

Document Type Definition, DTD

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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))>
```

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Attribute Definition

An attribute definition has the syntax

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Attribute Definition

An attribute definition has the syntax

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

► 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"/> Z N. A I

Document Type Definition, DTD

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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. XMI

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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. XML

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<!ENTITY me "All my contact information">

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

Entity value is a string:

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**

A Sample DTD

```
<!ELEMENT NEWSPAPER (ARTICLE+)>
< TELEMENT 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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Since XML elements are defined by the developer, there is a risk for name conflicts. XMI

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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. XMI

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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>
```

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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. XMI

Document Type Definition, DTD

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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.

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Document Type Definition, DTD

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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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XML Schema

The Namespace Identifier

The value of the xmlns attribute shall be a unique identifier. ML

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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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Document Type Definition, DTD

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

Document Type Definition, DTD

XML Namespaces

XML Schema

XML Processors

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

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XML Schema

XML Processors

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MX

Document Type Definition, DTD

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XML Schema

XML Processors

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XML

Document Type Definition, DTD

XML Namespaces

XML Schema

XML Processors

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XI/AI

Document Type Definition, DTD

XML Namespaces

XML Schema

XML Processors

- 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.

XML

Document Type Definition, DTD

XML Namespaces

XML Schema

XML Processors

A Schema Example

```
<?xml version="1.0"?>
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema"</pre>
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"?>
<br/>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">
  <br/>
<b:title>Web Development</b:title>
  <br/>
<b:author>Olle Olsson</b:author>
</b:book>
```

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Document Type Definition, DTD

XML Namespaces

XML Schema

XML Process

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

XML

Document Type Definition, DTD

XML Namespaces

XML Schema

XML Processors

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

< xsd:schema</pre>

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

XML

Document Type Definition, DTD

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XML Schema

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

<xsd:schema</pre>

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

specifies that elements defined in this
schema belong to the namespace
http:my.domain.se/books/

XML

ocument Type refinition, DTD

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XML Schema

XML Processors

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

< xsd:schema</pre>

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

- 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

XML

Document Type Definition, DTD

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XMI Processors

Introduction to XML

Data Types

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

Document Type Definition, DTD

XML Namespaces

XML Schema

XML Processors

- 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.

XML

Document Type Definition, DTD

XML Namespaces

XML Schema

Other XMI

- 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.

XMI

Document Type Definition, DTD

XML Namespaces

XML Schema

XML Processor

- 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.

XMI

Document Type Definition, DTD

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XML Schema

XML Processors

- 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.

XMI

Document Type Definition, DTD

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XML Processors

- 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"

XML

Document Type Definition, DTD

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XML Schema

XML Process

Attributes

Attributes can be defined as below.

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

XML

Document Type Definition, DTD

XML Namespaces

XML Schema

XML Processors

Attributes

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:

IMX

Document Type Definition, DTD

XML Namespaces

XML Schema

XML Processors

Simple Elements

A simple element contains only text, not other elements or attributes. XMI

Document Type Definition, DTD

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other XML

Simple Elements

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

XML

Document Type Definition, DTD

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XML Schema

XML Processors

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>
```

XML

Document Type Definition, DTD

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XML Schema

XML Processors

Restrictions on Element Values

There are many ways to limit allowed values. Here are two examples. Introduction to XML

XML

Document Type Definition, DTD

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XML Schema

KML Processors

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>
```

XMI

Document Type Definition, DTD

XML Namespace

XML Schema

XML Processo

► A complex element contains other elements and/or attributes.

XML

Document Type Definition, DTD

XML Namespaces

XML Schema

XML Processors

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

XML

Document Type Definition, DTD

XML Namespaces

XML Schema

XML Processors

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

XML

Document Type Definition, DTD

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XML Schema

AIVIL Processor

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

XML

Document Type Definition, DTD

XML Namespaces

XML Schema

WILL I TOUCSSO

- ► 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

XML

Document Type Definition, DTD

XML Namespaces

XML Schema

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- 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

XML

Document Type Definition, DTD

XML Namespaces

XML Schema

XML Processors

- ► 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.

XML

Document Type Definition, DTD

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XML Schema

XML Processors

Complex Types

A complex element has a complex type, which must be defined. XM

Document Type Definition, DTD

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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>
```

XMI

Document Type Definition, DTD

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XML Schema

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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.

XMI

Document Type Definition, DTD

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Nested Elements

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

XML

Document Type Definition, DTD

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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.

XML

Document Type Definition, DTD

XML Namespaces

XML Schema

XML Processors

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>
```

XML

Document Type Definition, DTD

XML Namespaces

XML Schema

XML Processors

Empty Elements

An empty element has an empty complex type.

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

XML

Document Type Definition, DTD

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XML Schema

XML Schema

Empty Elements

An empty element has an empty complex type.

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

An empty element can have an attribute.

Text-Only Element

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

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Introduction to XML

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.

XML

Document Type Definition, DTD

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XML Schema

XML Processors

XML Schema

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>
```

Question 3

XML

Document Type Definition, DTD

XML Namespaces

XML Schema

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Introduction to XML

Section

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

KML

Document Type Definition, DTD

XIVIL Namespaces

XML Sc

XML Processors

Check the syntax of a document for well-formedness. XML

Document Type Definition, DTD

XML Namespaces

(ML Schema

XML Processors

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

XML

Document Type Definition, DTD

XML Namespaces

XML Schema

XML Processors

- 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.

IMX

Document Type Definition, DTD

XIVIL INamespaces

XIVIL Schema

XML Processors

- 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.

XML

Document Type Definition, DTD

XML Namespaces

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XML Processors

DOM and SAX

There are two different standards for XML parsers.

XML

Document Type Definition, DTD

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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.

Document Type Definition, DTD

KML Namespaces

XML Schem

XML Processors

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.

XMI

Document Type Definition, DTD

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XML Processors

Other VMI

Advantages of DOM

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

Document Type Definition, DTD

KML Namespaces

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XML Processors

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.

IMX

Document Type Definition, DTD

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XML Processors

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.

XML

Document Type Definition, DTD

XML Namespaces

AIVIL OCHE

XML Processors

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,

XMI

Document Type Definition, DTD

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XML Processors

Disadvantages of DOM

Large documents require a lot of memory.

Introduction to XML

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Document Type Definition, DTD

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XML Processors

Disadvantages of DOM

- Large documents require a lot of memory.
- ► DOM is slower than SAX.

Introduction to XML

ML

Document Type Definition, DTD

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XML Processors

Disadvantages of DOM

- Large documents require a lot of memory.
- DOM is slower than SAX.
- Most DOM processors uses SAX to build the in-memory tree.

XML

Document Type Definition, DTD

AIVIL INamespaces

XML Processors

Advantages of SAX

Less memory consumption than DOM.

Introduction to XML

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Document Type Definition, DTD

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XML Processors

Advantages of SAX

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Document Type Definition, DTD

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XML Processors

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

Each node in the document is handled once, there is no way to reiterate. KML

Document Type Definition, DTD

XML Namespaces

XML Sche

XML Processors

- ► Each node in the document is handled once, there is no way to reiterate.
- No random access, nodes can only be read sequentially.

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Document Type Definition, DTD

XML Namespaces

XML Scher

XML Processors

- ► Each node in the document is handled once, there is no way to reiterate.
- No random access, nodes can only be read sequentially.
- ▶ It is not possible to update the document.

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Document Type Definition, DTD

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XML Schen

XML Processors

- ► Each node in the document is handled once, there is no way to reiterate.
- No random access, nodes can only be read sequentially.
- It is not possible to update the document.
- There is no formal specification for SAX.

ML

Document Type Definition, DTD

AIVIL Namespac

XML Schen

XML Processors

Introduction to XML

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- XML Schema
- XML Processors
- Other XML Standards

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XML Processor

Other XML Standards

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

Document Type Definition, DTD

XML Namespaces

XML Scher

XML Processor

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.

XML

Document Type Definition, DTD

XML Namespaces

XIVIL Scher

XML Processo

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.

XML

Document Type Definition, DTD

XML Namespaces

XIVIL Sche

XIVIL Processo

XPath is a language for finding information in an XML document. KML

Document Type Definition, DTD

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XIVIL Sche

XML Processors

XPath is a language for finding information in an XML document.

An XPath expression has the same purpose as a CSS selector for an HTML document, though they do not have the same syntax. XML

Document Type Definition, DTD

XML Namespaces

- XPath is a language for finding information in an XML document.
- 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.

XML

Document Type Definition, DTD

XML Namespaces

XPath is a language for finding information in an XML document.

- 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.

XMI

Document Type Definition, DTD

XML Namespaces

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XPath Example

Node means any item in the document, element, attribute, text, etc XML

Document Type Definition, DTD

XML Namespaces

XML Sch

XML Processors

XPath Example

- Node means any item in the document, element, attribute, text, etc
- Select all item nodes that are children of the first order node that is a child of a orders node.

/orders/order[1]/item

XML

Document Type Definition, DTD

AIVIL IValliespaces

XPath Example

- Node means any item in the document, element, attribute, text, etc
- Select all item nodes that are children of the first order node that is a child of a orders node.

```
/orders/order[1]/item
```

Select the text from cost nodes:

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

ML

Document Type Definition, DTD

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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. XM

Document Type Definition, DTD

AIVIL Namespaces

XML Sch

XML Processors

- XSLT is a language for transforming an XML document into another XML document, for example into a XHTML document.
- An XSL style sheet consists of rules that are called templates.

XM

Document Type Definition, DTD

AIVIL INamespaces

XIVIL SCHE

XML Processors

eXtensible Stylesheet Language Transformations, XSLT

- XSLT is a language for transforming an XML document into another XML document, for example into a XHTML document.
- An XSL style sheet consists of rules that are called templates.
- A template specifies what to output for nodes in the document that matches the template's selector.

XM

Document Type Definition, DTD

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XML Sch

XML Processors

eXtensible Stylesheet Language Transformations, XSLT

- XSLT is a language for transforming an XML document into another XML document, for example into a XHTML document.
- An XSL style sheet consists of rules that are called templates.
- 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.

XM

Document Type Definition, DTD

AIVIL INamespaces

XML Sch

XML Processors

XSLT Example

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

```
<xsl:template match="/">
 <html>
   <body>
     <h1>Mv Music Collection</h1>
     Title
        Artist
      <xsl:for-each select="catalog/track">
        <xsl:sort select="artist"/>
        \langle t.r \rangle
          <xsl:value-of select="title"/>
          <xsl:value-of select="artist"/>
        </xsl:for-each>
     </body>
 </html>
</r></xsl:template>
```

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Occument Type

KML Namespaces

XML Schema

XML Processor

XQuery is a query language for XML files.

XML

Document Type Definition, DTD

XML Namespaces

XML S

XML Processors

- XQuery is a query language for XML files.
- Used to extract elements and attributes from XML documents, like SQL select statements for relational databases.

KML

Document Type Definition, DTD

XML Namespaces

XIVIE OCHEIII

XIVIL I TOUGS:

- 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.

XML

Document Type Definition, DTD

XML Namespaces

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XIVIL Processo

- 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]</pre>

XMI

Document Type Definition, DTD

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XIVIL Scher

XML Processo

And Many More...

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. XMI

Document Type Definition, DTD

XML Namespaces

And Many More...

- 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.

XM

Document Type Definition, DTD

XML Namespaces

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And Many More...

- 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.

XM

Document Type Definition, DTD

XML Namespaces

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