

# Chapter 23: XML

**Database System Concepts, 6th Ed.** 

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- Structure of XML Data
- XML Document Schema
- Querying and Transformation
- Application Program Interfaces to XML
- Storage of XML Data
- XML Applications



#### Introduction

- XML: Extensible Markup Language
- Defined by the WWW Consortium (W3C)
- Derived from SGML (Standard Generalized Markup Language), but simpler to use than SGML
- Documents have tags giving extra information about sections of the document
  - E.g. <title> XML </title> <slide> Introduction ...</slide>
- **Extensible**, unlike HTML
  - Users can add new tags, and separately specify how the tag should be handled for display



## XML Introduction (Cont.)

- The ability to specify new tags, and to create nested tag structures make XML a great way to exchange data, not just documents.
  - Much of the use of XML has been in data exchange applications, not as a replacement for HTML
- Tags make data (relatively) self-documenting

```
• E.g.
```



#### **XML: Motivation**

- Data interchange is critical in today's networked world
  - Examples:
    - Banking: funds transfer
    - Order processing (especially inter-company orders)
    - Scientific data
      - Chemistry: ChemML, ...
      - Genetics: BSML (Bio-Sequence Markup Language), ...
  - Paper flow of information between organizations is being replaced by electronic flow of information
- Each application area has its own set of standards for representing information
- XML has become the basis for all new generation data interchange formats



## XML Motivation (Cont.)

- Earlier generation formats were based on plain text with line headers indicating the meaning of fields
  - Similar in concept to email headers
  - Does not allow for nested structures, no standard "type" language
  - Tied too closely to low level document structure (lines, spaces, etc)
- Each XML based standard defines what are valid elements, using
  - XML type specification languages to specify the syntax
    - DTD (Document Type Descriptors)
    - XML Schema
  - Plus textual descriptions of the semantics
- XML allows new tags to be defined as required
  - However, this may be constrained by DTDs
- A wide variety of tools is available for parsing, browsing and querying XML documents/data



### **Comparison with Relational Data**

- Inefficient: tags, which in effect represent schema information, are repeated
- Better than relational tuples as a data-exchange format
  - Unlike relational tuples, XML data is self-documenting due to presence of tags
  - Non-rigid format: tags can be added
  - Allows nested structures
  - Wide acceptance, not only in database systems, but also in browsers, tools, and applications



#### Structure of XML Data

- Tag: label for a section of data
- Element: section of data beginning with <tagname> and ending with matching </tagname>
- Elements must be properly nested
  - Proper nesting
    - <course> ... <title> ... </title> </course>
  - Improper nesting
    - <course> ... <title> .... </course> </title>
  - Formally: every start tag must have a unique matching end tag, that is in the context of the same parent element.
- Every document must have a single top-level element



### **Example of Nested Elements**

```
<purchase_order>
   <identifier> P-101 </identifier>
   <purchaser> .... </purchaser>
   <itemlist>
      <item>
         <identifier> RS1 </identifier>
         <description> Atom powered rocket sled </description>
         <quantity> 2 </quantity>
         <price> 199.95 </price>
      </item>
      <item>
         <identifier> SG2 </identifier>
         <description> Superb glue </description>
         <quantity> 1 </quantity>
         <unit-of-measure> liter </unit-of-measure>
         <price> 29.95 </price>
     </item>
    </itemlist>
 </purchase_order>
```



## **Motivation for Nesting**

- Nesting of data is useful in data transfer
  - Example: elements representing item nested within an itemlist element
- Nesting is not supported, or discouraged, in relational databases
  - With multiple orders, customer name and address are stored redundantly
  - normalization replaces nested structures in each order by foreign key into table storing customer name and address information
  - Nesting is supported in object-relational databases
- But nesting is appropriate when transferring data
  - External application does not have direct access to data referenced by a foreign key



## Structure of XML Data (Cont.)

- Mixture of text with sub-elements is legal in XML.
  - Example:

```
<course>
   This course is being offered for the first time in 2009.
   <course id> BIO-399 </course id>
   <title> Computational Biology </title>
   <dept name> Biology </dept name>
   <credits> 3 </credits>
</course>
```

Useful for document markup, but discouraged for data representation



#### **Attributes**

Elements can have attributes

```
<course course_id= "CS-101">
     <title> Intro. to Computer Science</title>
     <dept name> Comp. Sci. </dept name>
     <credits> 4 </credits>
     </course>
```

- Attributes are specified by name=value pairs inside the starting tag of an element
- An element may have several attributes, but each attribute name can only occur once

```
<course course_id = "CS-101" credits="4">
```



#### Attributes vs. Subelements

- Distinction between subelement and attribute
  - In the context of documents, attributes are part of markup, while subelement contents are part of the basic document contents
  - In the context of data representation, the difference is unclear and may be confusing
    - Same information can be represented in two ways

```
- <course course_id= "CS-101"> ... </course>
```

```
- <course>
      <course_id>CS-101</course_id> ...
</course>
```

 Suggestion: use attributes for identifiers of elements, and use subelements for contents



### **Namespaces**

- XML data has to be exchanged between organizations
- Same tag name may have different meaning in different organizations, causing confusion on exchanged documents
- Specifying a unique string as an element name avoids confusion
- Better solution: use unique-name:element-name
- Avoid using long unique names all over document by using XML Namespaces



### More on XML Syntax

- Elements without subelements or text content can be abbreviated by ending the start tag with a /> and deleting the end tag
  - <course course\_id="CS-101" Title="Intro. To Computer Science" dept\_name = "Comp. Sci." credits="4" />
- To store string data that may contain tags, without the tags being interpreted as subelements, use CDATA as below
  - <![CDATA[<course> ... </course>]]>

CDATA stands for "character data"

Here, <course> and </course> are treated as just strings



#### **XML Document Schema**

- Database schemas constrain what information can be stored, and the data types of stored values
- XML documents are not required to have an associated schema
- However, schemas are very important for XML data exchange
  - Otherwise, a site cannot automatically interpret data received from another site
- Two mechanisms for specifying XML schema
  - Document Type Definition (DTD)
    - Widely used
  - XML Schema
    - Newer, increasing use



## **Document Type Definition (DTD)**

- The type of an XML document can be specified using a DTD.
- DTD constraints structure of XML data
  - What elements can occur
  - What attributes can/must an element have
  - What subelements can/must occur inside each element, and how many times.
- DTD does not constrain data types
  - All values represented as strings in XML
- DTD syntax
  - <!ELEMENT element (subelements-specification) >
  - <!ATTLIST element (attributes) >



### **Element Specification in DTD**

- Subelements can be specified as
  - names of elements, or
  - #PCDATA (parsed character data), i.e., character strings
  - EMPTY (no subelements) or ANY (anything can be a subelement)
- Example
  - <! ELEMENT department (dept\_name building, budget)>
  - <! ELEMENT dept\_name (#PCDATA)>
  - <! ELEMENT budget (#PCDATA)>
- Subelement specification may have regular expressions
  - <!ELEMENT university ( ( department | course | instructor | teaches )+)>
    - Notation:
      - "|" alternatives
      - "+" 1 or more occurrences
      - "\*" 0 or more occurrences



### **University DTD**

```
<!DOCTYPE university [</pre>
   <!ELEMENT university ( (department|course|instructor|teaches)+)>
   <!ELEMENT department ( dept name, building, budget)>
   <!ELEMENT course ( course id, title, dept name, credits)>
   <!ELEMENT instructor (IID, name, dept name, salary)>
   <!ELEMENT teaches (IID, course id)>
   <!ELEMENT dept name( #PCDATA )>
   <!ELEMENT building( #PCDATA )>
   <!ELEMENT budget( #PCDATA )>
   <!ELEMENT course id ( #PCDATA )>
   <!ELEMENT title ( #PCDATA )>
   <!ELEMENT credits( #PCDATA )>
   <!ELEMENT IID( #PCDATA )>
   <!ELEMENT name( #PCDATA )>
   <!ELEMENT salary( #PCDATA )>
]>
```



### **Attribute Specification in DTD**

- Attribute specification : for each attribute
  - Name
  - Type of attribute
    - CDATA
    - ID (identifier) or IDREF (ID reference) or IDREFS (multiple IDREFs)
      - more on this later
  - Whether
    - mandatory (#REQUIRED)
    - has a default value (value),
    - or neither (#IMPLIED)
- Examples
  - <!ATTLIST course course\_id CDATA #REQUIRED>, or
  - <!ATTLIST course</li>

```
course_id ID #REQUIRED dept_name IDREF #REQUIRED instructors IDREFS #IMPLIED >
```



#### **IDs and IDREFs**

- An element can have at most one attribute of type ID
- The ID attribute value of each element in an XML document must be distinct
  - Thus the ID attribute value is an object identifier
- An attribute of type IDREF must contain the ID value of an element in the same document
- An attribute of type IDREFS contains a set of (0 or more) ID values.
   Each ID value must contain the ID value of an element in the same document



### **University DTD with Attributes**

University DTD with ID and IDREF attribute types.

```
<!DOCTYPE university-3 [</pre>
  <!ELEMENT university ( (department|course|instructor)+)>
  <!ELEMENT department (building, budget)>
  <!ATTLIST department
       dept_name ID #REQUIRED >
  <!ELEMENT course (title, credits )>
  <!ATTLIST course
       course id ID #REQUIRED
       dept_name IDREF #REQUIRED
       instructors IDREFS #IMPLIED >
  <!ELEMENT instructor ( name, salary )>
  <!ATTLIST instructor
       IID ID #REQUIRED
       dept_name IDREF #REQUIRED >
  · · · declarations for title, credits, building,
       budget, name and salary · · ·
]>
```



#### XML data with ID and IDREF attributes

```
<university-3>
    <department dept name="Comp. Sci.">
          <building> Taylor </building>
          <budy><br/><br/><br/>budget> 100000 </budget></br/>
    </department>
    <department dept name="Biology">
          <building> Watson </building>
          <budy><br/><br/><br/>budget> 90000 </budget></br/>
    </department>
    <course course id="CS-101" dept name="Comp. Sci"</pre>
                instructors="10101 83821">
          <title> Intro. to Computer Science </title>
          <credits> 4 </credits>
    </course>
    <instructor IID="10101" dept name="Comp. Sci.">
          <name> Srinivasan </name>
          <salary> 65000 </salary>
    </instructor>
</university-3>
```



#### **Limitations of DTDs**

- No typing of text elements and attributes
  - All values are strings, no integers, reals, etc.
- Difficult to specify unordered sets of subelements
  - Order is usually irrelevant in databases (unlike in the documentlayout environment from which XML evolved)
  - (A | B)\* allows specification of an unordered set, but
    - Cannot ensure that each of A and B occurs only once
- IDs and IDREFs are untyped
  - The instructors attribute of an course may contain a reference to another course, which is meaningless
    - instructors attribute should ideally be constrained to refer to instructor elements



#### **XML Schema**

- XML Schema is a more sophisticated schema language which addresses the drawbacks of DTDs. Supports
  - Typing of values
    - ▶ E.g. integer, string, etc
    - Also, constraints on min/max values
  - User-defined, comlex types
  - Many more features, including
    - uniqueness and foreign key constraints, inheritance
- XML Schema is itself specified in XML syntax, unlike DTDs
  - More-standard representation, but verbose
- XML Scheme is integrated with namespaces
- BUT: XML Schema is significantly more complicated than DTDs.



#### XML Schema Version of Univ. DTD

```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema">
<xs:element name="university" type="universityType" />
<xs:element name="department">
   <xs:complexType>
     <xs:sequence>
        <xs:element name="dept name" type="xs:string"/>
        <xs:element name="building" type="xs:string"/>
        <xs:element name="budget" type="xs:decimal"/>
     </xs:sequence>
   </xs:complexType>
</xs:element>
<xs:element name="instructor">
  <xs:complexType>
    <xs:sequence>
       <xs:element name="IID" type="xs:string"/>
       <xs:element name="name" type="xs:string"/>
       <xs:element name="dept name" type="xs:string"/>
       <xs:element name="salary" type="xs:decimal"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
... Contd.
```



### XML Schema Version of Univ. DTD (Cont.)

```
<xs:complexType name="UniversityType">

<xs:sequence>

<xs:element ref="department" minOccurs="0" maxOccurs="unbounded"/>

<xs:element ref="course" minOccurs="0" maxOccurs="unbounded"/>

<xs:element ref="instructor" minOccurs="0" maxOccurs="unbounded"/>

<xs:element ref="teaches" minOccurs="0" maxOccurs="unbounded"/>

</xs:element ref="teaches" minOccurs="0" maxOccurs="unbounded"/>

</xs:sequence>
</xs:complexType>
</xs:schema>
```

- Choice of "xs:" was ours -- any other namespace prefix could be chosen
- Element "university" has type "universityType", which is defined separately
  - xs:complexType is used later to create the named complex type "UniversityType"



#### More features of XML Schema

- Attributes specified by xs:attribute tag:
  - <xs:attribute name = "dept\_name"/>
  - adding the attribute use = "required" means value must be specified
- Key constraint: "department names form a key for department elements under the root university element:

Foreign key constraint from course to department:



## **Querying and Transforming XML Data**

- Translation of information from one XML schema to another
- Querying on XML data
- Above two are closely related, and handled by the same tools
- Standard XML querying/translation languages
  - XPath
    - Simple language consisting of path expressions
  - XSLT
    - Simple language designed for translation from XML to XML and XML to HTML
  - XQuery
    - An XML query language with a rich set of features



#### **Tree Model of XML Data**

- Query and transformation languages are based on a tree model of XML data
- An XML document is modeled as a tree, with nodes corresponding to elements and attributes
  - Element nodes have child nodes, which can be attributes or subelements
  - Text in an element is modeled as a text node child of the element
  - Children of a node are ordered according to their order in the XML document
  - Element and attribute nodes (except for the root node) have a single parent, which is an element node
  - The root node has a single child, which is the root element of the document



#### **XPath**

- XPath is used to address (select) parts of documents using path expressions
- A path expression is a sequence of steps separated by "/"
  - Think of file names in a directory hierarchy
- Result of path expression: set of values that along with their containing elements/attributes match the specified path
- E.g. /university-3/instructor/name evaluated on the university-3 data we saw earlier returns

```
<name>Srinivasan</name> <name>Brandt</name>
```

■ E.g. /university-3/instructor/name/text() returns the same names, but without the enclosing tags



## XPath (Cont.)

- The initial "/" denotes root of the document (above the top-level tag)
- Path expressions are evaluated left to right
  - Each step operates on the set of instances produced by the previous step
- Selection predicates may follow any step in a path, in []
  - E.g. /university-3/course[credits >= 4]
    - returns account elements with a balance value greater than 400
    - /university-3/course[credits] returns account elements containing a credits subelement
- Attributes are accessed using "@"
  - E.g. /university-3/course[credits >= 4]/@course\_id
    - returns the course identifiers of courses with credits >= 4
  - IDREF attributes are not dereferenced automatically (more on this later)



#### **Functions in XPath**

- XPath provides several functions
  - The function count() at the end of a path counts the number of elements in the set generated by the path
    - E.g. /university-2/instructor[count(./teaches/course)> 2]
      - Returns instructors teaching more than 2 courses (on university-2 schema)
  - Also function for testing position (1, 2, ..) of node w.r.t. siblings
- Boolean connectives and and or and function not() can be used in predicates
- IDREFs can be referenced using function id()
  - id() can also be applied to sets of references such as IDREFS and even to strings containing multiple references separated by blanks
  - E.g. /university-3/course/id(@dept\_name)
    - returns all department elements referred to from the dept\_name attribute of course elements.



#### **More XPath Features**

- Operator "|" used to implement union
  - - Gives union of Comp. Sci. and Biology courses
    - However, "|" cannot be nested inside other operators.
- "//" can be used to skip multiple levels of nodes
  - E.g. /university-3//name
    - finds any name element anywhere under the /university-3 element, regardless of the element in which it is contained.
- A step in the path can go to parents, siblings, ancestors and descendants of the nodes generated by the previous step, not just to the children
  - "//", described above, is a short from for specifying "all descendants"
  - ".." specifies the parent.
- doc(name) returns the root of a named document



## **XQuery**

- XQuery is a general purpose query language for XML data
- Currently being standardized by the World Wide Web Consortium (W3C)
  - The textbook description is based on a January 2005 draft of the standard. The final version may differ, but major features likely to stay unchanged.
- XQuery is derived from the Quilt query language, which itself borrows from SQL, XQL and XML-QL

```
■ XQuery uses a
for ... let ... where ... order by ...result ...
syntax
for ⇔ SQL from
where ⇔ SQL where
order by ⇔ SQL order by
result ⇔ SQL select
let allows temporary variables, and has no equivalent in SQL
```



## **FLWOR Syntax in XQuery**

- For clause uses XPath expressions, and variable in for clause ranges over values in the set returned by XPath
- Simple FLWOR expression in XQuery
  - find all courses with credits > 3, with each result enclosed in an 
     <ourse\_id> .. </course\_id> tag
     for \$x in /university-3/course
     let \$courseId := \$x/@course\_id
     where \$x/credits > 3
  - Items in the return clause are XML text unless enclosed in {}, in which case they are evaluated
- Let clause not really needed in this query, and selection can be done In XPath. Query can be written as:

```
for $x in /university-3/course[credits > 3]
return <course_id> { $x/@course_id } </course_id>
```

return <course\_id> { \$courseId } </course id>

Alternative notation for constructing elements:

**return element** course\_id { **element** \$x/@course\_id }



#### **Joins**

Joins are specified in a manner very similar to SQL

```
for $c in /university/course,
    $i in /university/instructor,
    $t in /university/teaches
where $c/course_id= $t/course id and $t/IID = $i/IID
return <course_instructor> { $c $i } </course_instructor>
```

The same query can be expressed with the selections specified as XPath selections:



#### **Nested Queries**

The following query converts data from the flat structure for university information into the nested structure used in university-1

```
<university-1>
   for $d in /university/department
    return <department>
              { $d/* }
              { for $c in /university/course[dept name = $d/dept name]
               return $c }
           </department>
    for $i in /university/instructor
    return <instructor>
              { $i/* }
              { for $c in /university/teaches[IID = $i/IID]
                return $c/course id }
             </instructor>
</university-1>
```

\$c/\* denotes all the children of the node to which \$c is bound, without the enclosing top-level tag



### **Grouping and Aggregation**

Nested queries are used for grouping



## **Sorting in XQuery**

The order by clause can be used at the end of any expression. E.g. to return instructors sorted by name

```
for $i in /university/instructor
order by $i/name
return <instructor> { $i/* } </instructor>
```

- Use order by \$i/name descending to sort in descending order
- Can sort at multiple levels of nesting (sort departments by dept\_name, and by courses sorted to course\_id within each department)



## **Functions and Other XQuery Features**

- Types are optional for function parameters and return values
- The \* (as in decimal\*) indicates a sequence of values of that type
- Universal and existential quantification in where clause predicates
  - some \$e in path satisfies P
  - every \$e in path satisfies P
  - Add and fn:exists(\$e) to prevent empty \$e from satisfying every clause
- XQuery also supports If-then-else clauses



#### **XSLT**

- A stylesheet stores formatting options for a document, usually separately from document
  - E.g. an HTML style sheet may specify font colors and sizes for headings, etc.
- The XML Stylesheet Language (XSL) was originally designed for generating HTML from XML
- XSLT is a general-purpose transformation language
  - Can translate XML to XML, and XML to HTML
- XSLT transformations are expressed using rules called templates
  - Templates combine selection using XPath with construction of results



## **Application Program Interface**

- There are two standard application program interfaces to XML data:
  - SAX (Simple API for XML)
    - Based on parser model, user provides event handlers for parsing events
      - E.g. start of element, end of element
  - DOM (Document Object Model)
    - XML data is parsed into a tree representation
    - Variety of functions provided for traversing the DOM tree
    - E.g.: Java DOM API provides Node class with methods getParentNode(), getFirstChild(), getNextSibling() getAttribute(), getData() (for text node) getElementsByTagName(), ...
    - Also provides functions for updating DOM tree



### Storage of XML Data

- XML data can be stored in
  - Non-relational data stores
    - Flat files
      - Natural for storing XML
      - But has all problems discussed in Chapter 1 (no concurrency, no recovery, ...)
    - XML database
      - Database built specifically for storing XML data, supporting DOM model and declarative querying
      - Currently no commercial-grade systems
  - Relational databases
    - Data must be translated into relational form
    - Advantage: mature database systems
    - Disadvantages: overhead of translating data and queries



## Storage of XML in Relational Databases

- Alternatives:
  - String Representation
  - Tree Representation
  - Map to relations



## **String Representation**

- Store each top level element as a string field of a tuple in a relational database
  - Use a single relation to store all elements, or
  - Use a separate relation for each top-level element type
    - ▶ E.g. account, customer, depositor relations
      - Each with a string-valued attribute to store the element
- Indexing:
  - Store values of subelements/attributes to be indexed as extra fields of the relation, and build indices on these fields
    - E.g. customer\_name or account\_number
  - Some database systems support function indices, which use the result of a function as the key value.
    - The function should return the value of the required subelement/attribute



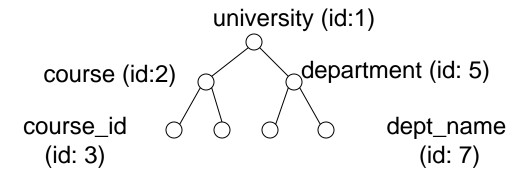
## **String Representation (Cont.)**

- Benefits:
  - Can store any XML data even without DTD
  - As long as there are many top-level elements in a document, strings are small compared to full document
    - Allows fast access to individual elements.
- Drawback: Need to parse strings to access values inside the elements
  - Parsing is slow.



### **Tree Representation**

Tree representation: model XML data as tree and store using relations nodes(id, parent\_id, type, label, value)



- Each element/attribute is given a unique identifier
- Type indicates element/attribute
- Label specifies the tag name of the element/name of attribute
- Value is the text value of the element/attribute
- Can add an extra attribute position to record ordering of children



# **Tree Representation (Cont.)**

- Benefit: Can store any XML data, even without DTD
- Drawbacks:
  - Data is broken up into too many pieces, increasing space overheads
  - Even simple queries require a large number of joins, which can be slow



### Mapping XML Data to Relations

- Relation created for each element type whose schema is known:
  - An id attribute to store a unique id for each element
  - A relation attribute corresponding to each element attribute
  - A parent\_id attribute to keep track of parent element
    - As in the tree representation
    - Position information (ith child) can be store too
- All subelements that occur only once can become relation attributes
  - For text-valued subelements, store the text as attribute value
  - For complex subelements, can store the id of the subelement
- Subelements that can occur multiple times represented in a separate table
  - Similar to handling of multivalued attributes when converting ER diagrams to tables



# Storing XML Data in Relational Systems

- Applying above ideas to department elements in university-1 schema, with nested course elements, we get department(id, dept\_name, building, budget) course(parent id, course\_id, dept\_name, title, credits)
- Publishing: process of converting relational data to an XML format
- Shredding: process of converting an XML document into a set of tuples to be inserted into one or more relations
- XML-enabled database systems support automated publishing and shredding
- Many systems offer native storage of XML data using the xml data type. Special internal data structures and indices are used for efficiency



#### SQL/XML

- New standard SQL extension that allows creation of nested XML output
  - Each output tuple is mapped to an XML element row



#### **SQL Extensions**

- xmlelement creates XML elements
- xmlattributes creates attributes

```
select xmlelement (name "course",
    xmlattributes (course id as course id, dept name as dept name),
    xmlelement (name "title", title),
    xmlelement (name "credits", credits))
from course
```

Xmlagg creates a forest of XML elements

```
select xmlelement (name "department",

dept_name,
xmlagg (xmlforest(course_id)
order by course_id))
from course
group by dept_name
```



## **XML Applications**

- Storing and exchanging data with complex structures
  - E.g. Open Document Format (ODF) format standard for storing Open Office and Office Open XML (OOXML) format standard for storing Microsoft Office documents
  - Numerous other standards for a variety of applications
    - ChemML, MathML
- Standard for data exchange for Web services
  - remote method invocation over HTTP protocol
  - More in next slide
- Data mediation
  - Common data representation format to bridge different systems



#### **Web Services**

- The Simple Object Access Protocol (SOAP) standard:
  - Invocation of procedures across applications with distinct databases
  - XML used to represent procedure input and output
- A Web service is a site providing a collection of SOAP procedures
  - Described using the Web Services Description Language (WSDL)
  - Directories of Web services are described using the Universal Description, Discovery, and Integration (UDDI) standard



## **End of Chapter 23**

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