#### XML & RDBMS'

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#### Introduction

- XML stands for Extensible Markup Language.
- It is designed to describe data and focus on what data is.
- It is used to structure store and to send information.
- It is easy to understand and is self describing.

#### Rules

- The first tag is the root of the tree. There must be a single root.
- Every other matching pair of tags becomes one node. If a pair of tags is contained in another pair, the contained pair becomes a child of the containing pair. Children have a defined order.
- Text becomes a child of the node corresponding to the tag that encloses the text. This is always a leaf node.
- XML allows single tag. Single tag always become leaves with a box.
- XML Tags are case sensitive and they must be always properly nested.

#### XML Example

<States>

<State>

<Name>NewJersey</Name>

<Number>1</Number>

</State>

<State>

<Name>NewYork</Name>

<Number>2<Number>

</State>

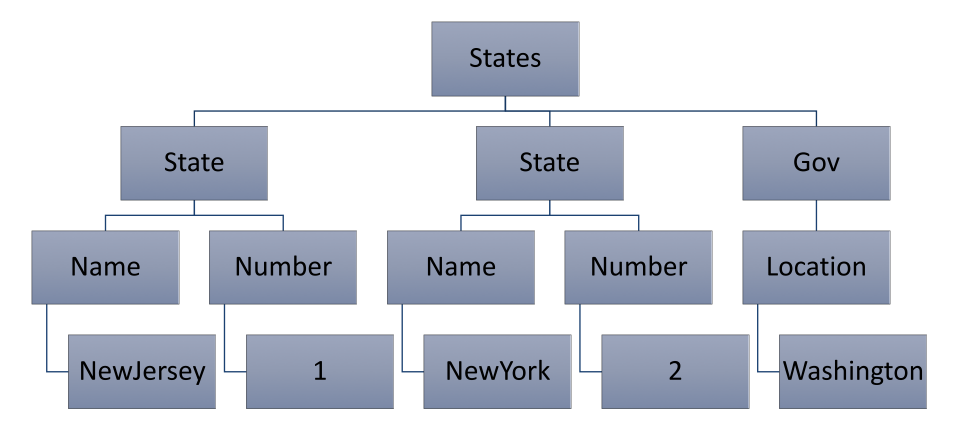
<Gov>

<Location>Washington</Location>

</Gov>

</States>

#### **Tree Representation of XML**



#### DTD

- A valid XML document is a "well formed" XML document, which also conforms to the rules of a Document Type Definition(DTD).
- A DTD is like a database schema for XML files.

## **Example of DTD**

#### DTD

- <?XML version = "1.0"?>
- <!DOCTYPE note[
- <!Element note(to,from,heading,notebody)>
- <!Element to(#PCDATA)>
- <!Element from(#PCDATA)>
- <!Element heading(#PCDATA)>
- <!Element notebody(#PCDATA)>

#### ]>

#### **Example XML**

#### <note>

- <to>CS 731</to>
- <from>21456687</from>
- <heading>presentation</heading>
- <notebody>XML introduction</notebody>

#### </note>

## Interpretation of DTD

- !ELEMENT note defines the note element as having four elements:"to,from,heading,notebody". In this order.
- <!ELEMENT to(#PCDATA)> defines the "to" element is of type "#PCDATA".
- PCDATA Parsed Character Data: a character string

# Interpretation of DTD Cont..

• Element with children (sequence)

<!Element note(to,from,heading ,body)>

 Declaring minimum one occurrence of the same element(one or more)

<!ELEMENT note (message +)>

- Declaring zero or more occurrences of the same element
   <!ELEMENT note (message \*)>
- Declaring zero or one occurrences of the same element
   <!ELEMENT note (message ?)>

# **Advantages of XML**

- XML is an open standard.
- It is human readable and not cryptic like a machine language.
- XML processing is easy.
- It can be used to integrate complex web based systems (using XML as communication).

## Importance of XML

- Extensible Markup Language (XML) is fast emerging as the dominant standard for representing data on the Internet.
- Most organizations use XML as a data communication standard.
- All commercial development frameworks are XML oriented (.NET, Java).
- All modern web systems architecture is designed based on XML.

#### Storing and Querying XML in Databases

#### XML data can be stored in following ways

- Relational database
- File system
- Object-oriented database (e.g., Excelon), or
- a special-purpose (or semi-structured) system such as Lore (Stanford), Lotus Notes, or Tamino (Software AG).

# **Storing XML in Databases**

The primary ways to store XML data can be classified as:

- Structure-Mapping approach

In the Structure Mapping approach the design of database schema is based on the understanding of DTD (Document Type Descriptor) that describes the structure of XML documents.

- Model-Mapping approach.

In the Model Mapping approach no DTD information is required for data storage. A fixed database schema is used to store any XML documents without assistance of DTD.

## **Storing XML in Databases...**

The advantages of the model mapping approaches are:

- 1. it is capable of supporting any sophisticated XML applications that are considered either as static (the DTDs are not changed) or dynamic (the DTDs vary from time to time)
- 2. it is capable of supporting well-formed but non-DTD XML applications
- 3. it does not require extending the expressive power of database models, in order to support XML documents. It is possible to store large XML documents in off-the-shelf DBMS

# Model Mapping Approaches

- Edge All the edges of XML document are stored in a single table.
- Monet
   It Partitions the edge table according to all possible label paths.
- XParent. Based on LabelPath, DataPath, Element and Data.
- XRel.

XML data stored based on Path, Element, Text, and Attribute.

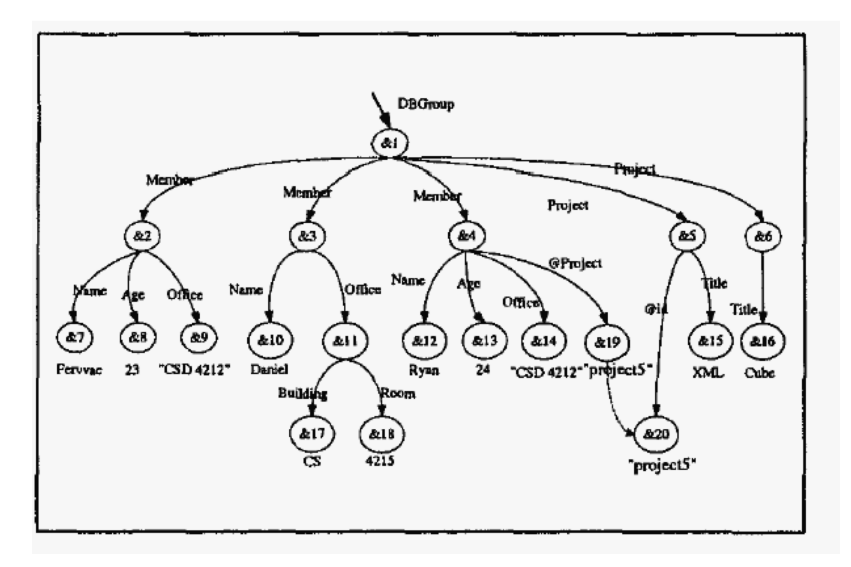
Edge Oriented Approaches

Node Oriented Approach

#### **XML Document**

```
<DBGroup>
   <Member>
      <Name> Fervvac </Name> <Age> 23 </Age>
      <Office> CSD 4212 </Office>
   </Member>
   <Member>
      <Name> Daniel </Name>
      <Office>
         <Building> CS </Building> <Room> 4215 </Room>
      </Office>
   </Member>
   <Member Project=105>
      <Name> Ryan </Name> <Age> 24 </Age>
      <Office> CSD 4212 </Office>
   </Member>
   <Project id = 105> <Title> XML </Title> </Project>
   <Project> <Title> Cube </Title> </Project>
</DBGroup>
```

#### Data Graph



## Key Terms

• **ORDINAL**: The ordinal of an element is the order of this element among all siblings that share the same parent.

Ex. The ordinals for the elements &4 and &5 are 3 and 1 respectively.

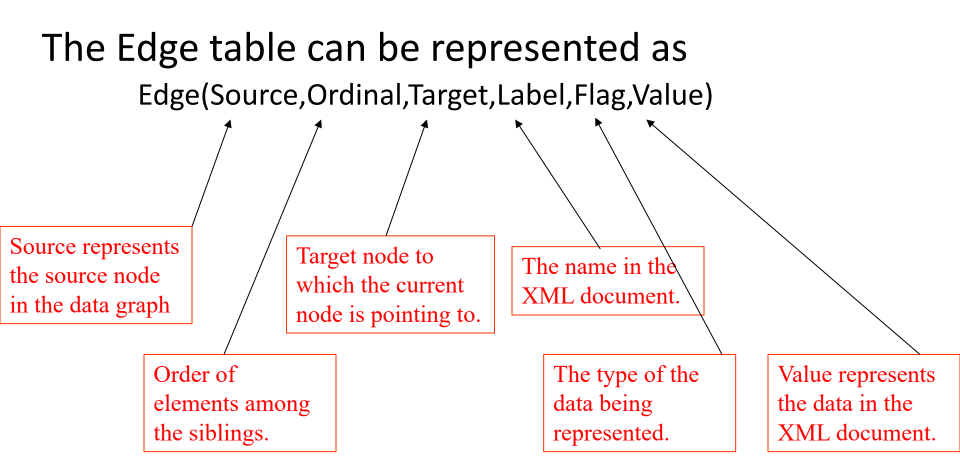
• A LABEL-PATH in an XML data graph is a dot separated sequence of edge labels.

Ex. DBGroup.Member.Name.

• A **DATA-PATH** is a dot-separated alternating sequence of element nodes.

Ex. &1.&2.&7

## Edge Approach



## Edge Approach...

- Edge is specified by two node identifiers Source and Target.
- The label attribute keeps the edge label of an edge.
- The Ordinal attribute records the ordinal of the edge among its siblings.
- A Flag value indicates ref or value.
- Value is the data stored in the XML document.

#### Data in Edge Table

Src	Ord	Tgt	Label	Flag	Value
&0	1	&1	"DBGroup"	ref	
&1	1	&c2	"Member"	ref	-
&z2	1	<i>&amp;</i> 27	"Name"	val	"Fervvac"
&c2	1	<b>&amp;</b> 28	"Age"	val	"23"
&2	1	&9	"Office"	val	"CSD 4212"
&1	2	<i>&amp;</i> 5	"Member"	ref	-
&3	1	&10	"Name"	val	"Daniel"
&:3	1	&11	"Office"	ref	-
&11	1	&17	"Building"	val	"CS"
&11	1	&18	"Room"	val	"4215"
&1	3	&z4	"Member"	ref	-
&4	1	&12	"Name"	val	"Ryan"
&z4	1	&13	"Age"	val	"24"
&z4	1	&14	"Office"	val	"CSD 4212"
&z4	1	&19	"@Project"	val	"105"
&1	1	&5	"Project"	ref	-
&5	1	&20	"@id"	val	"105"
<i>&amp;z</i> 5	1	&15	"Title"	val	"XML"
&1	2	&6	"Project"	ref	— I
&z6	1	&18	"Title"	val	"Cube"

### Monet Approach

- Monet stores XML data in multiple tables.
- Partitions the Edge table on all possible labelpaths (No of Tables = No of distinct label-paths)
- Tables are classified as
  - Element Node (Source, Target, Ordinal)

The combination represents unique edge in XML data graph.

- Text Node (ID, Value)

The type of the value is implicit in the table name.

## Data in Monet Tables

DBGroup→Member =

{<&1, &2, 1>, <&1, &3, 2>,<&1, &4, 3>}

DBGroup→Member→Name =

{<&2, &7, 1>, <&3, &10, 1>, <&4, &12, 1>}

DBGroup→Member→Name→String =

{<&7, Fervvac, 1>, <&7, Daniel, 1>, <&7, Ryan, 1>}

and so on....(18 tables)

## XRel Approach

- Node oriented approach maintains nodes individually.
- XRel Stores XML data in four tables:
  - Path (PathID, Pathexp)

This table maintains the simple path expression identifier (PathID) and path expression(Pathexp).

	PathID	Pathexp
1	1	#/DBGroup
	2	#/DBGroup#/Member
	3	#/DBGroup#/Member#/Name
	4	#/DBGroup#/Member#/Age
	5	#/DBGroup#/Member#/Office
	6	#/DBGroup#/Member#/Office#/Building
Í	7	#/DBGroup#/Member#/Office#/Room
	8	#/DBGroup#/Member#/@Project
	9	#/DBGroup#/Project
- (	10	#/DBGroup#/Project#/@Id
	11	#/DBGroup#/Project#/Title

## **XRel Approach**

Element (PathID, Start, End, Ordinal)

- This table contains the start position of a region, end position of a region for a given Pathld.
- Region of node is the start and end positions of this node in XML Document

PathID	Start	End	Ordinal
3	3	6	1
4	7	10	1
5	11	14	1
2	2	15	1
3	17	20	1
6	22	25	1
7	26	29	1
5	21	30	1
2	16	31	2
8	33	36	1
3	37	40	1
4	41	44	1
5	45	48	1
2	32	49	3
10	51	54	1
11	55	58	1
9	50	59	1
11	61	64	1
9	60	65	2
1	1	66	1

# **XRel Approach**

 Text (PathID, Start, End, Value)

This table contains the start position of a region, end position of a region, value of the element for a given PathId.

• Attribute (PathID, Start,

End, Value)

This table contains the start position of a region, end position of a region, value of the attribute for a given PathId

PathID	Start	End	Value
3	4	5	"Fervvac"
4	8	9	"23"
5	12	13	"CSD 4212"
3	18	19	"Daniel"
6	23	24	"CS"
7	27	28	"4215"
8	34	35	"105"
3	38	39	"Ryan"
4	42	43	"24"
5	46	47	"CSD 4212"
10	52	53	"105"
11	56	57	"XML"
11	62	63	"Cube"

## **XParent Approach**

- Edge oriented approach
- XParent has four tables

LabelPath (ID, Len, Path)

Id	Len	Path
1	1	./DBGroup
2	2	./DBGroup./Member
3	3	./DBGroup./Member./Name
4	3	./DBGroup./Member./Age
5	3	./DBGroup./Member./Office
6	4	./DBGroup./Member./Office./Building
7	4	./DBGroup./Member./Office./Room
8	3	./DBGroup./Member./@Project
9	2	./DBGroup./Project
10	3	./DBGroup./Project./@id
11	3	./DBGroup./Project./Title

#### **XParent Approach**

- DataPath (Pid, Cid)
- Element (pathID, Ordinal, Did)

PathID	Ordinal	Did	
1	1	&1	
2	1	&2	
2	2	&3	
2	3	<b>&amp;</b> z4	
3	1	&7	
3	1	&10	
3	1	&12	
4	1	&8	
4	1	&13	
5	1	&9	
5	1	&11	
5	1	&14	
6	1	&17	
7	1	&18	
8	1	&19	
9	<b>1</b>	&5	
10	1	&20	
11	1	&15	
9	2	&6	
11	1	&16	

Pid	Cid
&1	&2
&1	&3
&1	&4
&1	&5
&1	&6
&2	&7
&2	&8
&2	&9
&3	&10
&3	&11
&4	&19
&4	&12
&4	&13
&4	&14
&5	&20
&5	&15
&26	&16
&11	&17
&11	&18

#### **XParent Approach**

Data (PathID, Did, Ordinal, Value)

PathID	Did	Ordinal	Value
3	&7	1	"Fervvac"
4	&8	1	"23"
5	&9	1	"CSD 4212"
3	&10	1	"Daniel"
6	&17	1	"CS"
7	&18	1	"4215"
8	&19	1	"105"
3	&12	1	"Ryan"
4	&13	1	"24"
5	&14	1	"CSD 4212"
10	&20	1	"105"
11	&15	1	"XML"
11	&16	1	"Cube"

## **Querying XML Data**

Select the names of all members whose ages are greater than 20.

– Xpath: /DBGroup/member[Age>20]/Name

Edge Query:

includes 6 selection SQL 1 A translated SQL query for the XML query 3 equi joins select name.Value

select name.Value
from Edge dbgroup, Edge member,
 Edge age, Edge name
where dbgroup.Label = 'DBGroup'
 and member.Label = 'Member'
 and age.Label = 'Age'
 and name.Label = 'Name'
 and dbgroup.Source = 0
 and dbgroup.Target = member.Source
 and member.Target = age.Source
 and member.Target = name.Source
 and cast(age.Value as int) > 20

## **Querying XML Data**

#### Monet Query:

includes 1 selection and 4 joins

#### **Xparent Query:**

includes 3 selections and 5 equi joins SQL 2 A translated SQL query for the XML query Q1 using Monet.

select cn.Value
from DBGroup.Member.Name n,
 DBGroup.Member.Age a,
 DBGroup.Member rn,
 DBGroup.Member.Name.CDATA cn,
 DBGroup.Member.Age.CDATA ca
where m.Target = n.Source
 and m.Target = a.Source
 and m.Target = ca.Id
 and n.Target = cn.Id
 and cast(ca.Value as int) > 20

SQL 4 A translated SQL query for the XML query Q1 using XParent.

### **Querying XML Data**

#### **XRel Query**

It includes 4 selections and 7 joins SQL 3 A translated SQL query for the XML query Q1 using XRel. select v2.Value from Element e1, Path p1, Path p2, Path p3, Text v1, Text v2 where p1.Pathexp = '#/DBGroup#/Member' and p2.Pathexp ='#/DBGroup#/Member#/Age' and p3.Pathexp ='#/DBGroup#/Member#/Name' and e1.PathID = p1.PathIDand v1.PathID = p2.PathIDand v2.PathID = p3.PathIDand e1.Start < v1.Start and e1.End > v1.Endand e1.Start < v2.Startand e1.End > v2.Endand cast(v1.Value as int) > 20

#### Conclusions

- XRel and XParent outperform Edge
- XRel and XParent outperform Edge in complex queries.
- Edge performs better when using simple queries.
- Label-paths help in reducing querying time.