

Lecture 7  
**XML Databases**

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<http://www.ksi.mff.cuni.cz/~svoboda/courses/2016-2-A7B36XML/>

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# Lecture Outline

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## □ XML persistence

- Introduction
  - XML databases
  - Numbering schemes
  - Mapping techniques
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# Why XML Database?

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- Motivation: requirements of applications
    - Processing of external data
      - Web pages, other textual data, structured data
    - E-commerce
      - Lists of goods, personalized views of the lists, orders, invoices, ...
    - Integration of heterogeneous information resources
      - Integrated processing of data from Web pages and from relational databases
  - Main reason: storing XML data into databases means management of huge volumes of XML data in an efficient way
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# Documents vs. Databases

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## World of documents

- many small documents
- usually static
- implicit structure
  - tagging
- suitable for humans

## World of databases

- several huge databases
  - usually dynamic
  - explicit structure
    - schema
  - suitable for machines
-

# Documents vs. Databases

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## Documents

- ☐ editing
- ☐ printing
- ☐ lexical checking
- ☐ word count
- ☐ information retrieval
- ☐ searching

## Databases

- ☐ updating
  - ☐ data cleaning
  - ☐ querying
  - ☐ storing/transforming
-

# Documents and Structured Data

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- The border between the world of documents and world of databases is not exact
    - In some proposals both kinds of access are possible
    - Somewhere in the middle we can find formatting languages and semi-structured data
  - **Semi-structured data** are defined as data which are not sorted (have arbitrary order), which are not complete (have optional parts) and whose structure can "unpredictably" change
    - Web data, HTML pages, Bibtex files, biological and chemical data
    - XML data are a kind of semi-structured data
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# Classification of XML Documents

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- The basic classification of XML documents results from their origin and the way they were created
    - data-oriented
    - document-oriented
    - hybrid
  - For the particular classes different ways of implementations are suitable
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# Data-oriented XML Documents

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- ❑ Usually created and processed by machines
  - ❑ Regular, deep structure
    - Fully structured data
  - ❑ They do not contain
    - Mixed-content elements
    - CDATA sections
    - Comments
    - Processing instructions
  - ❑ The order of sibling elements is often unimportant
  - ❑ Example: database exports, catalogues, ...
-



# Data-oriented XML Documents

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```
<book id="12345">
  <title>All I Really Need To Know I Learned in
Kindergarten</title>
  <author>
    <name>Robert</name>
    <surname>Fulghum</surname>
  </author>
  <edition title="Argo">
    <year>2003</year>
    <ISBN>80-7203-538-X</ISBN>
  </edition>
  <edition title="Argo">
    <year>1996</year>
    <ISBN>80-7203-028-0</ISBN>
  </edition>
</book>
```

# Document-oriented XML Documents

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- ❑ Usually created and processed by humans
  - ❑ Irregular, less structured
    - Semi-structured data
  - ❑ Often contain
    - Mixed-content elements
    - CDATA sections
    - Comments
    - Processing instructions
  - ❑ The order of sibling elements is crucial
  - ❑ Example: XHTML web pages
-

# Document-oriented XML Documents

---

```
<book id="12345">
  <title>All I Really Need To Know I Learned in
Kindergarten</title>
  <author>Robert Fulghum</author>
  <description>A new, edited and extended publication
published on the occasion of the fifteen anniversary of
the first edition</description>
  <Text>
    <p>Fifteen years after publishing of <q>his</q>
<i>Kindergarten</i> Robert Fulghum has decided to read it
once again, now in <i>2003</i>.</p>
    <p>He wanted to find out whether and, if so, to what
extent his opinions have changed and why. Finally, he
modified and extended his book to...</p>
  <Text>
</book>
```

# Implementation Approaches

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- Differ according to the type of documents
    - Exploit typical features
    - Problem: hybrid documents
      - Ambiguous classification
  - Document-oriented techniques
  - vs.
  - Data-oriented techniques
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# Document-oriented Techniques (1)

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- We need to preserve the document as whole
    - Order of sibling elements
    - Comments, CDATA sections, ...
    - Even whitespaces
      - For legal documents
  - Round tripping – storing a document into a database and its retrieval
    - The level of round tripping says to what extent the documents are similar
      - The higher level, the higher similarity
    - In the optimal case they are equivalent
-

# Document-oriented Techniques (2)

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## ☐ LOB

- Storing of the whole document into a BLOB / CLOB column
  - ☐ Possible in all known database systems
- (+) The highest level of round tripping, fast retrieval of the whole document, extending of XML data with database features
- (–) No XML operations
  - ☐ The data need to be extracted from the DB and pre-processed

## ☐ XML data type

- Like a LOB with the support for XML operations
    - ☐ XML querying, XML full-text search
    - ☐ Requires special indices (**numbering schemas**)
  - SQL/XML
-

# Document-oriented Techniques (3)

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## □ Native XML databases (NXD)

### ■ Natural support for XML operations

- XML query languages, XML update operations, DOM/SAX interfaces, ...

- Focus on document-oriented aspects

  - Comments, CDATA sections, ...

### ■ The logical model is based on XML

- i.e. we work with trees

### ■ The physical model can be, e.g., relational

- i.e. we can physically store the trees, e.g., into relations

(+) Good level of round tripping

(−) The index (numbering schema) is (used to be) several times bigger than the data, necessity to start from scratch (transactions, replication, multi-user access, query optimization, ...)

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# Data-oriented Techniques (1)

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- Idea: The data are stored in a relational database management system (RDBMS)
    - **Mapping method** – transforms the data into relations (and back)
    - XML queries over XML data → SQL queries over relations
    - The result of SQL query → XML document
  - Exploit data-oriented aspects (low level of round tripping)
    - It is not necessary to preserve the document as a whole
      - Order of sibling elements is ignored, document-oriented constructs (comments, whitespaces, ...) are ignored, ...
    - No (little) support for mixed-content elements
-



# Data-oriented Techniques (2)

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## ☐ Middleware

- A separate software which ensures transformation of XML data between XML documents and relations

## ☐ XML-enabled database

- RDBMS with functions and extensions for XML data support

## ☐ Special related approach: XML data binding

- Methods for binding of XML data and objects
  - For each element type a separate class
    - ☐ Its attributes and subelements form properties of the class
    - ☐ I.e. it is not a DOM tree of objects!
-

# Numbering Schemas

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A **numbering schema** of a tree model of a document is a function which assigns each node a unique identifier that serves as a reference to that node for indexing and query evaluation

□ Enable fast evaluation of selected relationships among nodes of XML document

- Ancestor-descendant
  - Parent-child
  - Element-attribute
  - ...
  - Depth of the node
  - Order among siblings
  - ...
-

# Numbering Schemas

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## □ Sequential numbering schema

- The identifiers are assigned to the nodes as soon as they are added to the system sequentially, starting from 1

## □ Structural numbering schema

- Enables to preserve and evaluate a selected relationship among any two nodes of the document
  - Often it is expected to enable fast searching for all occurrences of such a relationship in the document
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# Numbering Schemas

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## □ Stable numbering schema

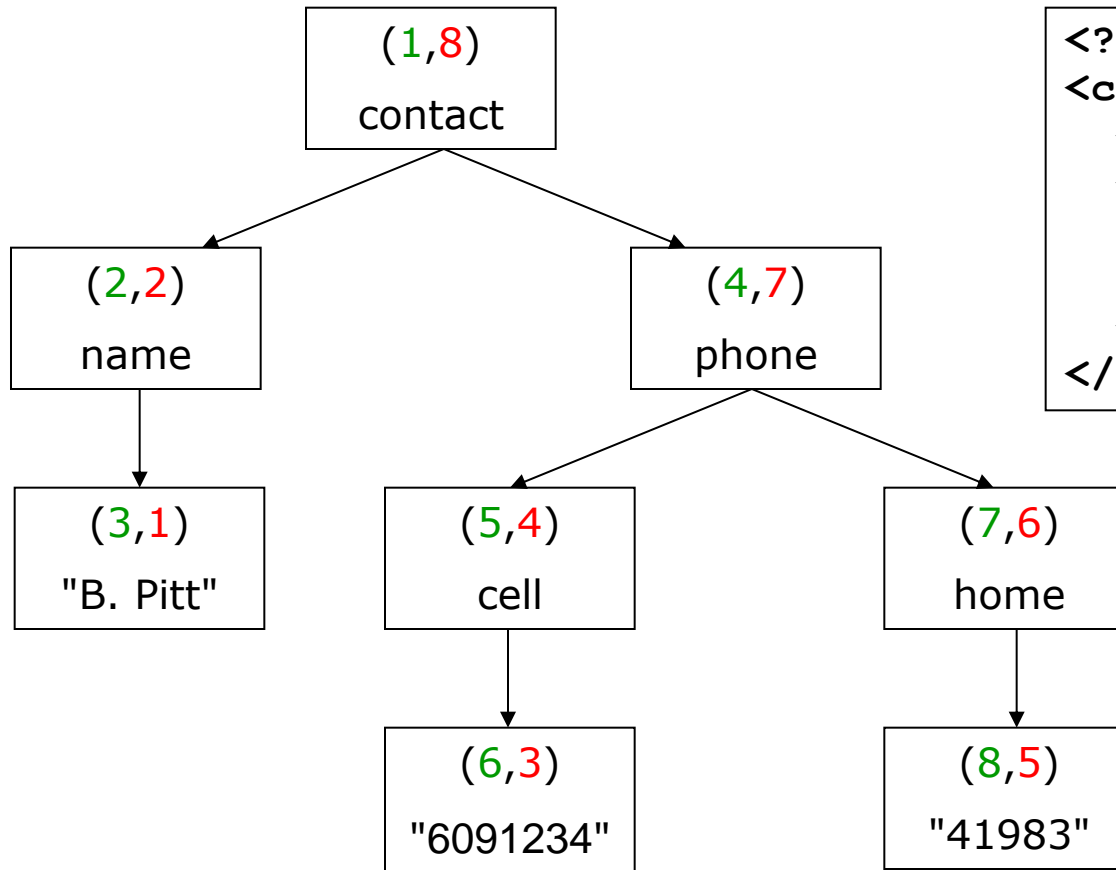
- A schema which does not have to be modified (except for preserving its local features) when the structure of the respective data changes
  - i.e., on insertion/deletion of nodes

## □ A schema of a structural numbering schema

- Is an ordered pair  $(p, L)$ , where  $p$  is a binary predicate and  $L$  is an invertible function which for the given XML tree model  $T = (N, E)$  assigns each node  $v \in N$  a binary sequence  $L(v)$ .
  - For each pair of nodes  $u, v \in N$  predicate  $p(L(u), L(v))$  is satisfied if  $v$  is in a particular relationship with  $u$ .
    - e.g.  $v$  is a descendant of  $u$
  - Particular numbering schema: particular  $p$  and  $L$
-

# Dietz Numbering

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```
<?xml version="1.0"?>
<contact>
  <name>B. Pitt</name>
  <phone>
    <cell>6091234</cell>
    <home>41983</home>
  </phone>
</contact>
```

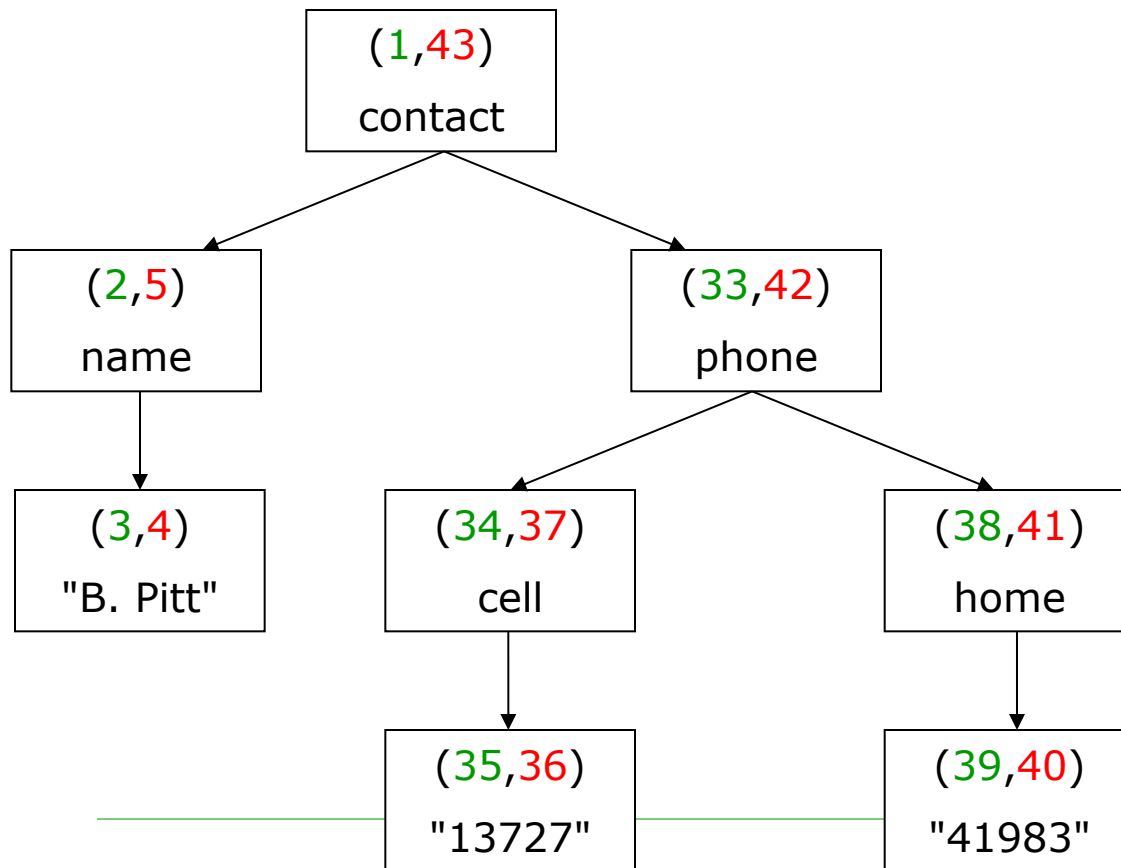
# Dietz Numbering

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- Preorder traversal
    - Child nodes of a node follow their parent node
  - Postorder traversal
    - Parent node follows its child nodes
  - Construction of a numbering schema
    - Each node  $v \in N$  is assigned with a pair  $(x,y)$  denoting preorder and postorder order
    - Node  $v \in N$  having  $L(v) = (x,y)$  is a descendant node of node  $u$  having  $L(u) = (x',y')$  if  $x' < x$  &  $y' > y$
-

# Depth-first (DF) Numbering

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preorder traversal +

■ assigning  $(u_{\min}, u_{\max})$ ,  
where

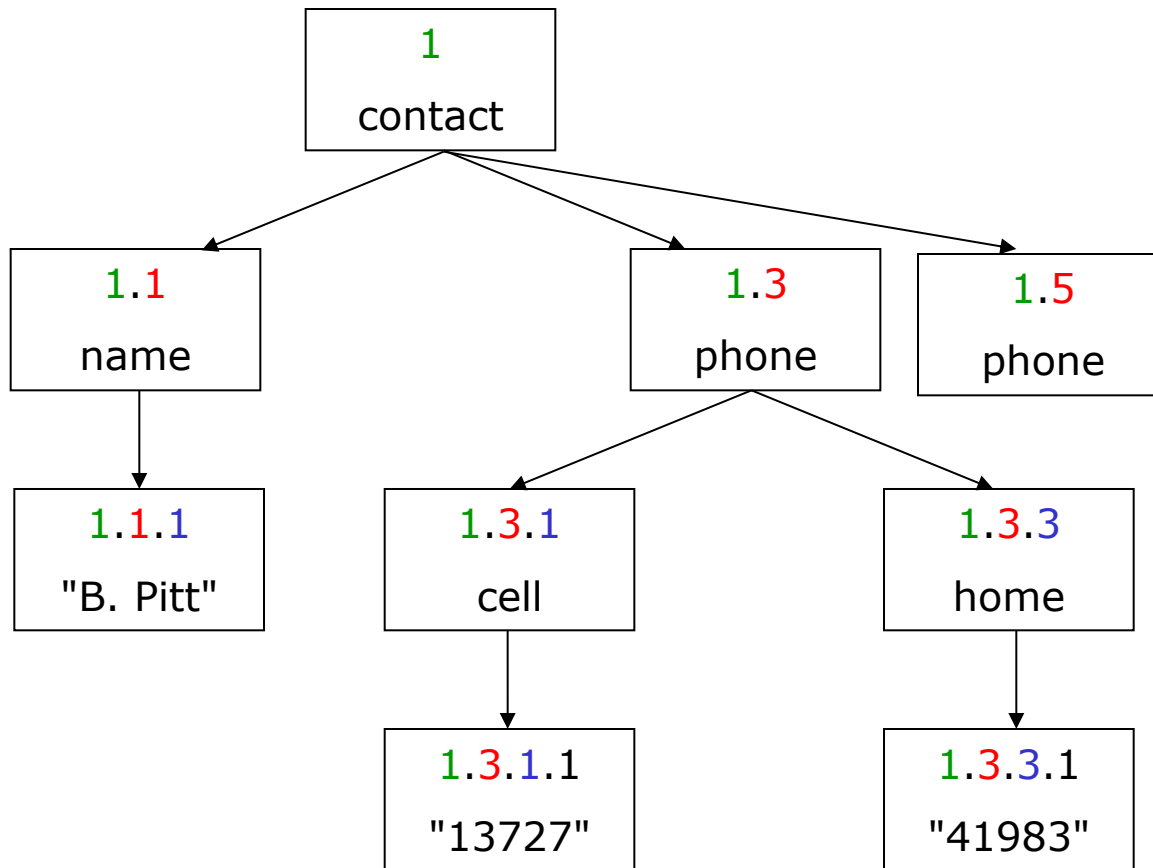
■  $u_{\min}$  is the time of  
visiting a node

■  $u_{\max}$  is the time of  
leaving a node

■ Predicate is the same  
as in the previous case

# ORDPATH

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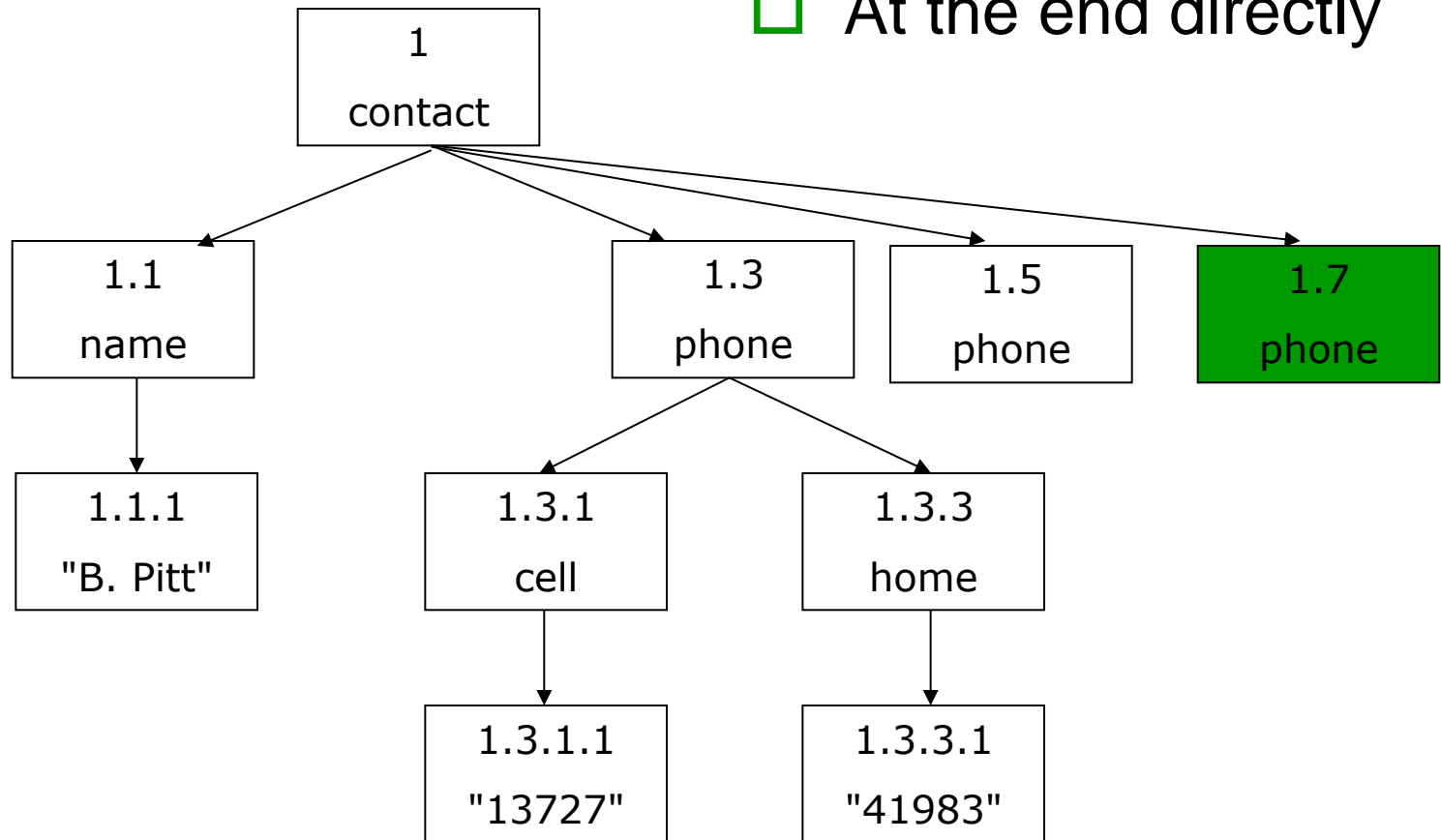


- New level of tree = new level of numbering
- We use only odd numbers
- The predicate corresponds to searching a substring



# ORDPATH – Insert

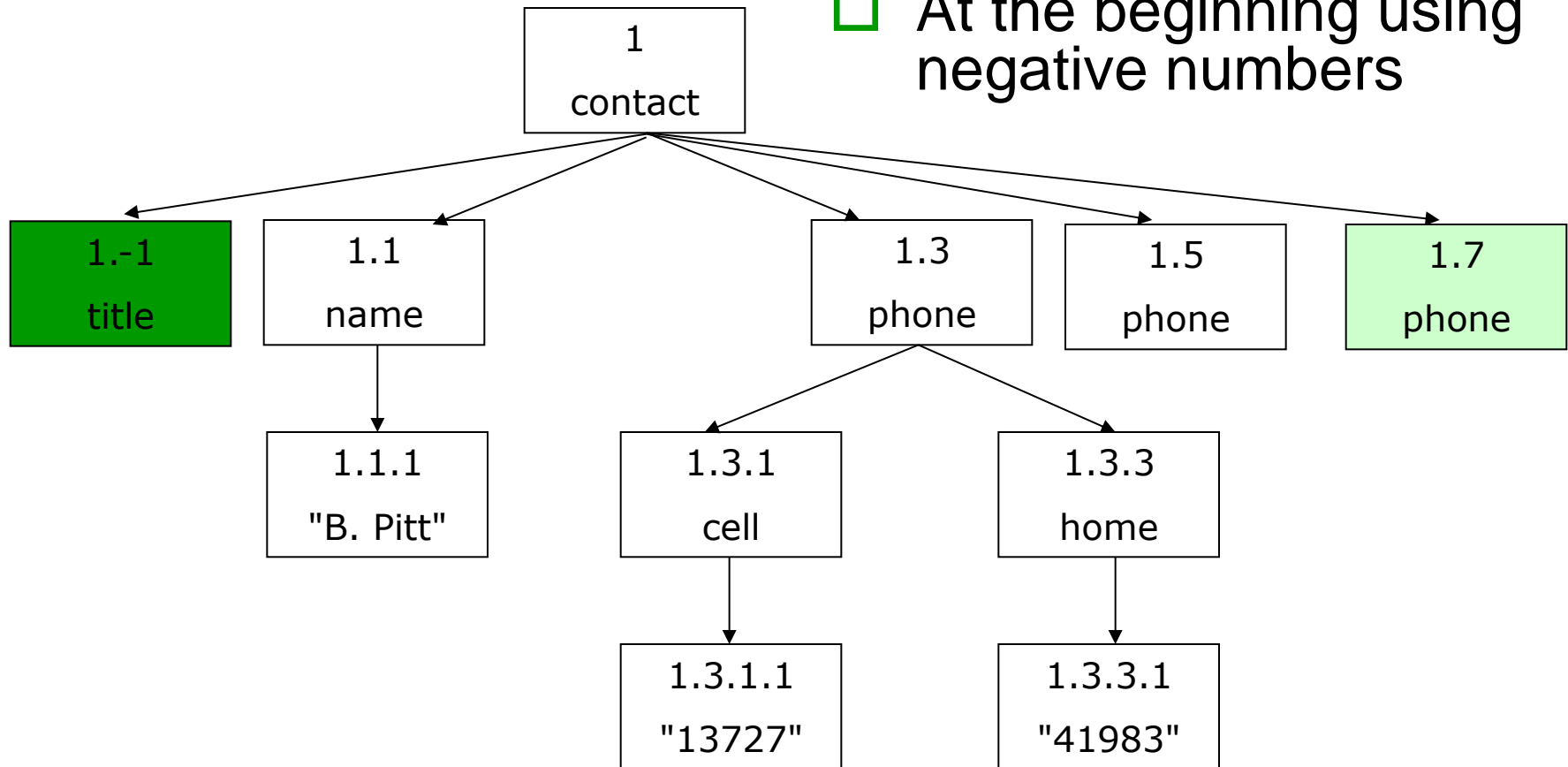
□ At the end directly



# ORDPATH – Insert

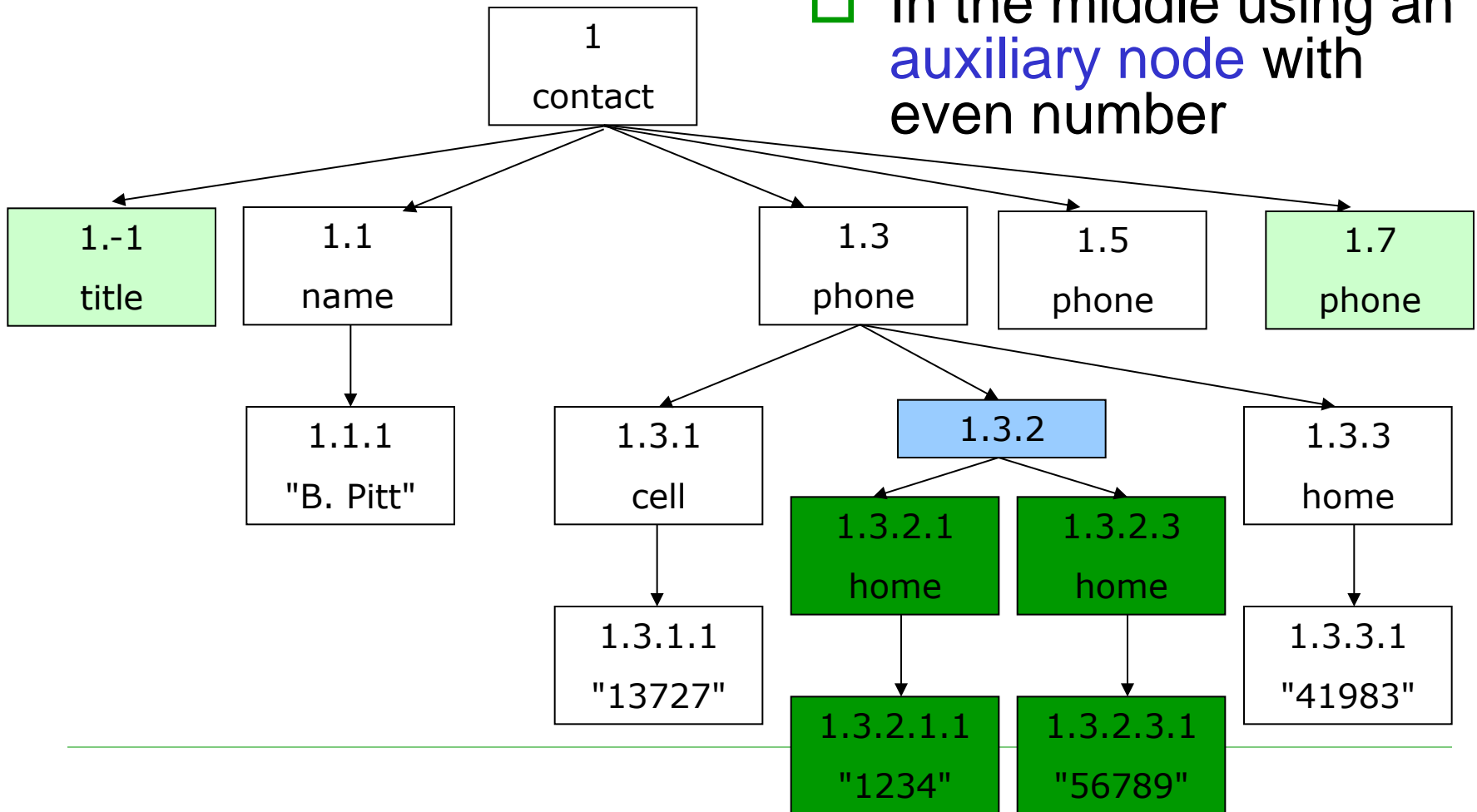
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□ At the beginning using negative numbers



# ORDPATH – Insert

- In the middle using an **auxiliary node** with even number



# XML Databases

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- ☐ What we want: persistent storage of XML data
  - ☐ General classification:
    - Based on a file system
    - Based on an object model
    - Based on (object-)relational databases
      - ☐ XML-enabled databases
      - ☐ Exploit a mapping method between XML data and relations
    - Native XML databases
      - ☐ Exploit a suitable data structure for hierarchical tree data
      - ☐ Usually a set of numbering schemas
-

# XML Databases

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- The most efficient approaches are the native ones
    - Reason: From the beginning they target the XML data structure
      - They are based on it
    - Disadvantage: We need to start from scratch
      - The databases are not only about storing the data, but also transactions, versioning, multi-user access, replication, ...
  - An alternative intuitive idea: Exploitation of a mature and verified technology of (object-) relational databases
-

# Mapping Methods

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- ❑ Methods for transformation between XML data and relations
  - ❑ Further classification:
    - A. **Generic** – mapping regardless XML schema of the stored XML data
    - B. **Schema-driven** – mapping based on XML schema of the stored XML data
      - ❑ DTD, XML Schema
    - C. **User-defined** – mapping provided by the user
-

# A. Generic Methods

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- ❑ Do not exploit XML schema of the stored data
    - Idea: Not all data have a schema
  - ❑ Approaches:
    1. A relational schema for a particular type of (collection of) XML data
      - ❑ e.g. Table-based mapping
    2. A general relational schema for any type of (collection of) XML data
      - ❑ View XML data as a general tree
        - We store the tree
      - ❑ e.g. Generic-tree mapping, Structure-centred mapping, Simple-path mapping
-

# Table-based Mapping (1)

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```
<Tables>
  <Table_1>
    <Row>
      <Column_1>...</Column_1>
      ...
      <Column_n>...</Column_n>
    </Row>
    ...
  </Table_1>
  ...
  <Table_n>
    <Row>
      <Column_1>...</Column_1>
      ...
      <Column_m>...</Column_m>
    </Row>
    ...
  </Table_n>
</Tables>
```



# Table-based Mapping (2)

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- ❑ Trivial case
  - ❑ The schema is an implicit part of the data
    - Only a limited set of documents can be stored
  - ❑ Typical usage: data transfer among multiple databases
  - ❑ There exist also more complex schemas, but the idea is the same
    - Basically again usage of (an implicit) schema
-

# Generic-tree Mapping (1)

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- The target relational schema enables to store any kind of XML data
    - Regardless their XML schema
  - XML document  $\leftrightarrow$  directed tree
    - Inner nodes have an ID
    - Leaves carry values of attributes or text nodes
    - Outgoing edges of a node represent subelements/attributes of the element represented by ingoing edge of the same node
    - Edges are labeled with element/attribute names
-

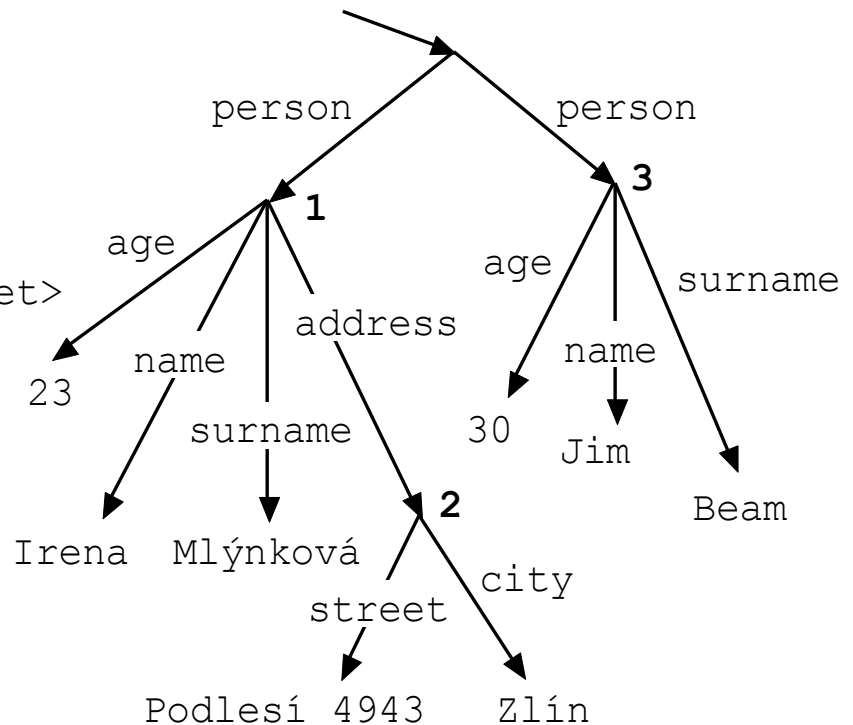
# Generic-tree Mapping (2)

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...

```
<person id=1 age=23>
  <name>Irena</name>
  <surname>Mlýnková</surname>
  <address id=2>
    <street>Podlesí 4943</street>
    <city>Zlín</city>
  </address>
</person>
<person id=3 age=30>
  <name>Jim</name>
  <surname>Beam</surname>
</person>
```

...



# Generic-tree Mapping (3)

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## □ Edge mapping

■ **Edge** (**sourceID**, **order**, **label**, **type**, **targetID**)

□ Type: inner edge, element/attribute edge, ...

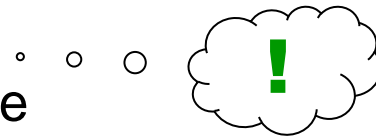
```
Edge (... , (1, 2, "name", element, -1), ...  
          (1, 4, "address", inner, 2), ...)
```

## □ Attribute mapping

■ Attribute = name of the edge

■ **Edge<sub>attribute</sub>** (**sourceID**, **order**, **type**, **targetID**)

```
Edgename (... , (1, 2, element, -1), ...  
               (3, 2, element, -1), ...)
```



# Generic-tree Mapping (4)

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- Universal mapping
    - `Uni (sourceID, ordera1, typea1, targetIDa1, ... orderak, typeak, targetIDak)`
      - Outer join of tables from attribute mapping
      - $a_1, \dots, a_k$  are all the attribute names in the XML document
    - Too many null values
  - Normalized universal mapping
    - The universal table contains for each name just one record
    - Others (i.e. multi-value attributes) are stored in **overflow tables**
      - From edge mapping
-

# Generic-tree Mapping (5)

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- How do we store the leaf values?
    1. Special **value tables**, each for each data type used
    2. **Value columns** in the previous tables
      - Many null values (for each data type an extra column)
      - Or we ignore data types
  - Other options
    - Combination of previous approaches
    - E.g. attribute mapping for frequent attributes and edge mapping for other
-

# Structure-centred Mapping (1)

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- XML document  $\leftrightarrow$  directed tree
    - All nodes have the same structure:  
 $N = (t, l, c, n)$ , where
      - $t$  is the type of node (i.e. ELEM, ATTR, TXT, ...)
      - $l$  is the label of node (if exists)
      - $c$  is text content of node (if exists)
      - $n = \{N_1, \dots, N_m\}$  is (possibly empty) list of child nodes
  - Variants of the algorithm = variants of storing the list of child nodes
    - Aim: efficient operations
-

# Structure-centred Mapping (2)

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## 1. Keys and foreign keys

- Each node is assigned with an ID (key) and ID of its parent node (foreign key)

(+) Simple, efficient updates

(−) Inefficient queries (joins of many tables)

## 2. DF values

- Node ID = pair ( $DF_{min}$ ,  $DF_{max}$ )

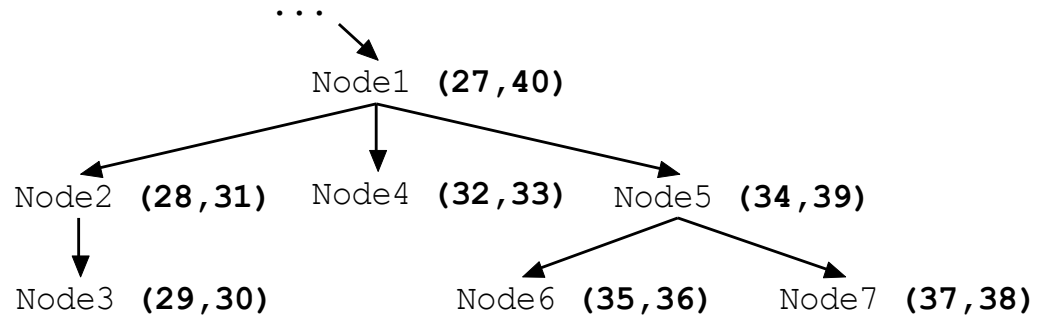
- $DF_{min}$  = the time of visiting a node

- $DF_{max}$  = the time of leaving a node

---



# Structure-centred Mapping (3)



(+) Efficient querying and reconstruction of a node

- E.g.  $v$  is a descendant of  $u$ , if  $u_{\min} < v_{\min}$  and  $v_{\max} < u_{\max}$

- The nodes can be ordered totally

(-) Inefficient updates

- In the worst case we need to re-number the whole tree

# Structure-centred Mapping (4)

$$\sigma = \frac{1}{q_k + \frac{1}{\dots \frac{1}{q_2 + \frac{1}{q_1}}}}$$

## 3. SICF (simple continued fraction) values

- SICF node identifier =  $\sigma$ , where  $q_i \in \mathbb{N}$  ( $i = 1, \dots, k$ )
    - Sequence  $\langle q_1, \dots, q_k \rangle$  identifies the node
  - For root node: SICF ID  $\sigma = \langle s \rangle$ ,  $s > 1$
  - For all other nodes:
    - If node  $u$  has SICF ID =  $\langle q_1, \dots, q_m \rangle$  and  $n$  child nodes  $u_1, \dots, u_n$ , then SICF ID of  $i$ -th child node is  $\langle q_1, \dots, q_m, i \rangle$
    - Resembles to ORDPATH
    - Does not have its advantages
      - We do not use the “trick” with odd and even numbers
- (+) we have a more precise structural information
- (–) like in the previous case

# Simple-path Mapping (1)

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- Assumption: XPath queries
- Idea: We can store all paths to all nodes in the documents
  - So-called **simple paths**

```
<SimpleAbsolutePathUnit> ::= <PathOp> <SimplePathUnit> |  
                           <PathOp> <SimplePathUnit> '@' <AttName>  
<PathOp>                  ::= '/'  
<SimplePathUnit>          ::= <ElementType> |  
                           <ElementType> <PathOp> <SimplePathUnit>
```

- Just a simple path is not sufficient information
    - It does not contain information about position/order of node in the document
-

# Simple-path Mapping (2)

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## ☐ Relational schema:

- **Element** (IDdoc, IDpath, Order, Position)
- **Attribute** (IDdoc, IDpath, Value, Position)
- **Text** (IDdoc, IDpath, Value, Position)
- **Path** (IDpath, Value)

- ☐ **Order** of an element within its sibling nodes
- ☐ **Position** of a word in a text is an integer value
- ☐ **Position** of a tag is a real number
  - integral part = position of the closest preceding word
  - decimal fraction = position within tags following the closest preceding word

## (+) Efficient processing of XPath queries

- Implementation of '/' using SQL LIKE
-

## B. Schema-driven Mapping (1)

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- Based on existence of an XML schema
    - Usually DTD or XML Schema
  - Algorithm:
    1. XML schema is mapped to relational schema
    2. XML data valid against the XML schema are stored into relations
      - i.e., for data with different structure (XML schema) we have a different relational schema
  - Aim: We want to create an optimal schema with "reasonable" amount of tables and null values and which corresponds to the source XML schema
-

## B. Schema-driven Mapping (2)

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- General characteristics of the algorithms:
    1. For each element we create a relation consisting of its attributes
    2. Subelements with maximum occurrence of one are (instead of to separate tables) mapped to tables of parent elements
      - so-called **inlining**
    3. Elements with optional occurrence → nullable columns
    4. Subelements with multiple-occurrence → separate tables
      - Element-subelement relationships are mapped using keys and foreign keys
    5. Alternative subelements →
      - separate tables (analogous to the previous case) or
      - one universal table (with many nullable fields)
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## B. Schema-driven Mapping (3)

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- 5. Order of sibling elements (if necessary) → special column
  - 6. Mixed-content elements usually not supported
    - Would require many columns with nullable fields
  - 7. Despite the previous optimizations a reconstruction of an element requires joining several tables.
  - Most of the techniques use an auxiliary graph
  - Classification:
    - **Fixed methods** – exploit information only from schema
      - Basic, Shared and Hybrid
    - **Flexible methods** – exploit other information
      - LegoDB mapping, Hybrid object-relational mapping
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# Algorithms Basic, Shared and Hybrid (1)

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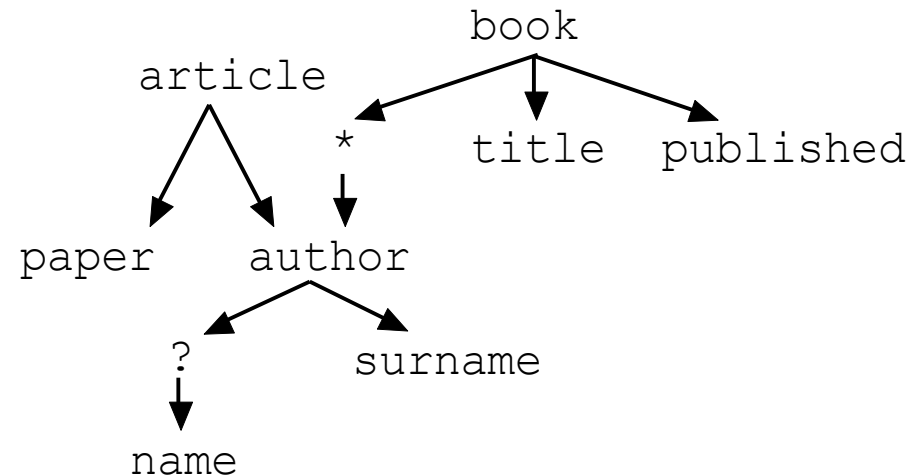
- Continuous improvements of mapping a DTD to relational schema
    - One of the first approaches
  - **DTD graph** – auxiliary structure for creation of a relational schema
    - Nodes = elements (occur 1x) / attributes / operators
    - Directed edges = relationships element-subelement / element-attribute / element-operator / operator-element
  - Note: DTD is first "flattened" and simplified
    - Contains only operators **\*** and **?** ( $+ \rightarrow *$ ,  $a|b \rightarrow a?, b?$ )
    - A classical trick
-



# Algorithms Basic, Shared and Hybrid (2)

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```
<!ELEMENT author(name?,surname)>
<!ELEMENT name(#PCDATA)>
<!ELEMENT surname(#PCDATA)>
<!ELEMENT book(author*,title)>
<!ATTLIST book published CDATA>
<!ELEMENT title(#PCDATA)>
<!ELEMENT article(author)>
<!ATTLIST article paper CDATA>
```



# Algorithm Basic

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- Naïve approach

- Rules:



1. For each element in the document create a separate relation

- Motivation: The root element can be any element in the DTD

2. For each element inline as many child nodes as possible

- We do not inline only child nodes of operator '\*' and recursive subelements – they are stored in separate relations

(–) Too many relations

- E.g. for our sample element **author** we would create two relations corresponding to two places of its usage within **book** and **article**

# Algorithm Shared

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- ❑ Idea: We want to map each element only once
  - ❑ Rules:
    1. Nodes with an in-degree of one are inlined to parent relations.
    2. Nodes with an in-degree of zero are stored in separate relations
      - They are not reachable from any other node
    3. Repeated elements are stored in separate relations.
    4. Of all mutually recursive elements having an in-degree one, one of them is stored in a separate relation.
    5. The problem of inlined elements, which can become roots of an instance XML document, is solved using a flag for each element that indicates this situation.
  - ❑ E.g. For our sample DTD graph we would create 3 relations **author**, **book**, **article**
- (–) The number of relations can be further reduced in some cases
-

# Algorithm Hybrid

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- ❑ Combination of maximum inlining of Basic and sharing in Shared
  - ❑ Rules:
    - 1. - 5. Same as in Shared
    - 6. In addition, we inline elements with an in-degree greater than one, that are neither recursive nor reached through a "\*" node.
  - ❑ E.g. in our sample DTD graph it does not have any effect, but if **book** has only one **author**, it does
  - ❑ Further extension:
    - Storing of order of elements
      - ❑ Into special columns
    - Mapping of integrity constraints
      - ❑ ?, list of values, ID, IDREF, IDREFS, ...
      - ❑ [NOT] NULL, CHECK, UNIQUE, PRIMARY/FOREIGN KEY, ...
-

# LegoDB Mapping (1)

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- Idea: For the given XML schema we create a space of possible mappings and we select the optimal one for the given application
  - Application:
    - Sample XML documents
    - Sample XML queries + their significance
  - One step:
    1. We apply a selected transformation on the given XML schema  $S_{old}$ 
      - We get a new XML schema  $S_{new}$
    2. XML schema  $S_{new}$  is mapped (using a fixed method) to relational schema  $S_{rel}$
    3. Sample queries are evaluated with regard to  $S_{rel}$
    4.  $S_{old} = S_{new}$
-

# LegoDB Mapping (2)

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- The space of possible XML transformations is infinite
    - Heuristics, greedy search strategies, ...
  - XML transformations
    - Inlining / outlining
    - $(a, (b|c)) = (a, b|a, c)$
    - $(a^+) = (a, a^*)$
    - $(a|b) \subseteq (a?, b?)$
    - $\sim = (a|(\sim!a))$ , where  $\sim$  means any element and  $\sim!a$  any element except for  $a$
  - The static mapping is similar to Hybrid algorithm
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# LegoDB Mapping (3)

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- (+) The most efficient mapping for the specified application
  - (−) If the application changes (the user starts to specify different queries)
    - Efficiency can be worse than in case of a fixed mapping
    - Modification of a schema is not an easy task
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# Hybrid Object-relational Mapping (1)

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- Motivation: Data in XML documents are semi-structured → classical decomposition of unstructured parts leads to inefficient queries
    - i.e., we create many tables which we have to join to retrieve the data
  - Solution
    - Structured parts of the data are mapped into relations
    - Unstructured parts are stored into special XML data types
      - Data type for XML fragments
      - Support for XML operations
      - Motivation for SQL/XML data type XML
    - or BLOB if we do not need XML operations
  - Core problem of the algorithm: Which parts of the document are unstructured?
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# Hybrid Object-relational Mapping (2)

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## □ Approach:

1. Creating of DTD graph  $G_1$
  2. For each node we evaluate the measure of significance  $\varpi$
  3. Subgraphs denoted with unstructured nodes are replaced with an auxiliary attribute for XML type  $\rightarrow$  DTD graph  $G_2$ 
    1. The node is not a leaf
    2. The node and its descendants have  $\varpi < LOD$ 
      - Level of detail
    3. The node does not have a parent node that would satisfy the conditions
  4. Graph  $G_2$  is statically mapped to a relational schema
-

# Hybrid Object-relational Mapping (3)

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$$w = \frac{1}{2} w_s + \frac{1}{4} w_D + \frac{1}{4} w_Q$$

- Meaning of the variables:
  - $w_s$  (weight derived from the DTD structure)
    - The combination of values expressing the position of the element/attribute in the graph
  - $w_D$  (weight derived from the existing XML data)
    - The ratio of the number of documents containing the element/attribute and the absolute number of documents
  - $w_Q$  (weight derived from the queries)
    - The ratio of the number of queries containing the element/attribute and the absolute number of queries

(+) and (−) like in the previous case

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# C. User-defined Mapping

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- The whole mapping process is defined by the user
  - Algorithm:
    1. The user creates the target relational schema
    2. The user specifies the required mapping (using a system-dependent interface)
      - Usually a declarative interface, annotations in XML schemas, special query languages, ...
  - (+) The most flexible approach
    - The user knows what (s)he wants
  - (−) The user must know several advanced technologies, the definition of an optimal relational schema is not an easy task
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# User-driven Mapping (1)

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- An attempt to solve the disadvantages of user-defined mapping
  - Idea: an implicit method + user-defined local changes
    - **Annotation of schema** = user denotes fragments (subtrees) whose storage strategy should be modified
    - Pre-defined set of allowed changes of mapping
      - Usually a set of attributes and their values
  - Example – system XCacheDB
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## User-driven Mapping – XCacheDB (2)

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- ❑ **INLINE** – inline the fragment into parent table
  - ❑ **TABLE** – store the fragment into a separate table
  - ❑ **BLOB\_ONLY** – store the fragment into a BLOB column
  - ❑ **STORE\_BLOB** – store the fragment implicitly + into a BLOB column
  - ❑ **RENAME** – change the name of table of column
  - ❑ **DATATYPE** – change the data type of the column
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# Current State of the Art of XML Databases

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- Native databases vs. XML-enabled databases
    - The difference is fading away
  - Oracle DB, IBM DB2, MS SQL Server – the storage is defined by the user
    - BLOB
    - Native XML storage (typically parsed XML data + ORDPATH numbering schema)
    - Decomposition into relations – fixed schema-driven or user-driven
      - Currently user-driven annotations often denoted as obsolete
  - Standard bridge between XML and relational world: SQL/XML
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