## Chapter 9: Object-Relational Databases

- Nested Relations
- Complex Types and Object Orientation
- Querying with Complex Types
- Creation of Complex Values and Objects
- Comparison of Object-Oriented and Object-Relational Databases



#### **Object-Relational Data Models**

- Extend the relational data model by including object orientation and constructs to deal with added data types
- Allow attributes of tuples to have complex types, including nonatomic values such as nested relations.
- Preserve relational foundations, in particular the declarative access to data, while extending modeling power.
- Upward compatibility with existing relational languages.





#### **Nested Relations**

- Motivation:
  - Permit non-atomic domains (atomic = indivisible)
  - > Example of non-atomic domain: set of integers, or set of tuples
  - > Allows more intuitive modeling for applications with complex data
- Intuitive definition:
  - > allow relations whenever we allow atomic (scalar) values - relations within relations
  - Retains mathematical foundation of relational model
  - Violates first normal form





# **1NF Version of Nested Relation**

#### 1NF version of books

title	author	pub-name	pub-branch	keyword
Compilers	Smith	McGraw-Hill	New York	parsing
Compilers	Jones	McGraw-Hill	New York	parsing
Compilers	Smith	McGraw-Hill	New York	analysis
Compilers	Jones	McGraw-Hill	New York	analysis
Networks	Jones	Oxford	London	Interne
Networks	Frick	Oxford	London	Interne
Networks	Jones	Oxford	London	Web
Networks	Frick	Oxford	London	Web



title	author			1	title	keya	word
Compilers	Smith				npilers		sing
Compilers	Jones				npilers		lysis
Networks	Jones				works		ernet
Networks	Frick			Net	works	Web	0
authors				keywo	rds		
1							ิล
	title		pub-m	ıme	pub-bra	nch	
Со	Compilers		McGraw-Hill		New Y	ork	
Ne	Networks		Oxford		Londe	on	- 21
	LL		book	s4			<u>A</u>



#### **Example of a Nested Relation**

- Example: library information system
- Each book has
  - > title.
  - > a set of authors,
  - Publisher, and a set of keywords
- Non-1NF relation books

(name, branch)	
Compilers   {Smith, Jones}   (McGraw-Hill, New York)   {parsing, analy	sis}
Networks {Jones, Frick} (Oxford, London) {Internet, Web	ł
	A A

## **4NF Decomposition of Nested Relation**

- Remove awkwardness of flat-books by assuming that the following multivalued dependencies hold:
  - > title ---- author
  - ➢ title → keyword
  - title ---- pub-name, pub-branch
- Decompose *flat-doc* into 4NF using the schemas:
  - > (title, author)
  - > (title, keyword)
  - (title, pub-name, pub-branch)





## **Problems with 4NF Schema**

- 4NF design requires users to include joins in their queries.
- 1NF relational view *flat-books* defined by join of 4NF relations: > eliminates the need for users to perform joins,
  - but loses the one-to-one correspondence between tuples and documents
  - And has a large amount of redundancy
- Nested relations representation is much more natural here.



## **Complex Types and SQL:1999**

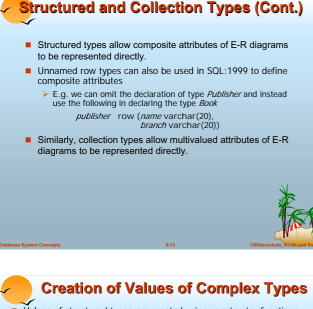
- Extensions to SQL to support complex types include:
  - Collection and large object types
  - ★ Nested relations are an example of collection types
    > Structured types
  - \* Nested record structures like composite attributes
  - > Inheritance
  - Object orientation
  - ★ Including object identifiers and references
- Our description is mainly based on the SQL:1999 standard
  - Not fully implemented in any database system currently
    - But some features are present in each of the major commercial database systems
      \* Read the manual of your database system to see what it\/
      - supports
    - We present some features that are not in SQL:1999
      These are noted explicitly



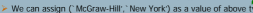
## Large Object Types

- Large object types
  - > clob: Character large objects
    - *book-review* clob(10KB)
  - blob: binary large objects
    - image blob(10MB)
    - movie blob (2GB)
- JDBC/ODBC provide special methods to access large objects in small pieces
  - Similar to accessing operating system files
  - Application retrieves a locator for the large object and then manipulates the large object from the host language





- Values of structured types are created using constructor functions
  E.g. Publisher('McGraw-Hill', 'New York')
  - Note: a value is not an object
- SQL:1999 constructor functions
- ≻ E.g.
  - create function *Publisher* (*n* varchar(20), *b* varchar(20)) returns *Publisher*
  - begin set *name=n*;
  - set branch=b;
  - end
  - Every structured type has a default constructor with no arguments, others can be defined as required
- Values of row type can be constructed by listing values in parantheses
  E.g. given row type row (*name* varchar(20), branch varchar(20))

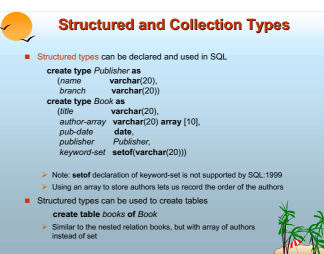






- Nested relations are sets of tuples
  - ★ SQL:1999 supports arrays of tuples







## **Structured Types (Cont.)**

- We can create tables without creating an intermediate type
  - > For example, the table *books* could also be defined as follows:
    - create table *books* (*title* varchar(20),
      - author-array varchar(20) array[10],
      - *pub-date* date,
    - publisher Publisher keyword-list setof(varchar(20)))
- Methods can be part of the type definition of a structured type:
- create type *Employee* as ( *name* varchar(20), *salary* integer)
- method *giveraise* (*percent* integer) We create the method body separately
  - create method *giveraise* (*percent* integer) for *Employee* begin set self.*salary* = self.salary + (self.*salary* \* *percent*) / 100



## Creation of Values of Complex Types

Array construction

end

- array ['Silberschatz',`Korth',`Sudarshan']
- Set value attributes (not supported in SQL:1999)
  > set( v1, v2, ..., vn)
- To create a tuple of the *books* relation ('Compilers', array[`Smith',`Jones'], *Publisher*(`McGraw-Hill',`New York'), set(`parsing',`analysis'))
- To insert the preceding tuple into the relation *books* insert into *books* values
  - ( Compilers', array[`Smith',`Jones'], Publisher('McGraw Hill',`New York'), set(`parsing',`analysis'))



#### Inheritance

Suppose that we have the following type definition for people:

create type Person (name varchar(20) address varchar(20))

- Using inheritance to define the student and teacher types create type Student under Person
  - (degree varchar(20),
  - department varchar(20))
  - create type Teacher
  - under Person
  - (salary integer,
  - department varchar(20))
- Subtypes can redefine methods by using overriding method in place of method in the method declaration



#### **Table Inheritance**

- Table inheritance allows an object to have multiple types by allowing an entity to exist in more than one table at once.
- E.g. people table: create table people of Person

under students, teachers Multiple inheritance not supported in SQL:1999

We can then define the students and teachers tables as subtables of people

> create table students of Student under people create table teachers of Teacher under people

- Each tuple in a subtable (e.g. students and teachers) is implicitly present in its supertables (e.g. people)
- Multiple inheritance is possible with tables, just as it is possible with types create table teaching-assistants of Teaching Assistant

Consistency requirements on subtables and supertables.

- Each tuple of the supertable (e.g. people) can correspond to at
- most one tuple in each of the subtables (e.g. students and teachers) Additional constraint in SQL 1999.

Table Inheritance: Consistency Requirements

All tuples corresponding to each other (that is, with the same values for inherited attributes) must be derived from one tuple (inserted into one table)

- \* That is, each entity must have a most specific type
- \* We cannot have a tuple in people corresponding to a tuple each in students and teachers



### **Reference Types**

- Object-oriented languages provide the ability to create and refer to objects.
- In SQL:1999
  - References are to tuples, and
  - References must be scoped.
    - ★ I.e., can only point to tuples in one specified table
- We will study how to define references first, and later see how to use references



## **Multiple Inheritance**

- SQL:1999 does not support multiple inheritance
- If our type system supports multiple inheritance, we can define a type for teaching assistant as follows:
  - create type Teaching Assistant under Student, Teacher
- To avoid a conflict between the two occurrences of *department* we can rename them
  - create type Teaching Assistant under

*Student* with (*department* as *student-dept*), *Teacher* with (*department* as *teacher-dept*)





#### **Table Inheritance: Roles**

- Table inheritance is useful for modeling roles
  - permits a value to have multiple types, without having a most-specific type (unlike type inheritance).
  - e.g., an object can be in the students and teachers subtables simultaneously, without having to be in a subtable student-teachers that is under both students and teachers
  - object can gain/lose roles: corresponds to inserting/deleting object from a subtable
- NOTE: SQL:1999 requires values to have a most specific type so above discussion is not applicable to SQL:1999



## Table Inheritance: Storage Alternatives

- Storage alternatives
  - 1. Store only local attributes and the primary key of the supertable in subtable
    - \* Inherited attributes derived by means of a join with the supertable
  - 2. Each table stores all inherited and locally defined attributes
    - ★ Supertables implicitly contain (inherited attributes of) all tuples in their subtables
    - \* Access to all attributes of a tuple is faster: no join required
    - ★ If entities must have most specific type, tuple is stored only in one table where it was created
      - Otherwise, there could be redundancy





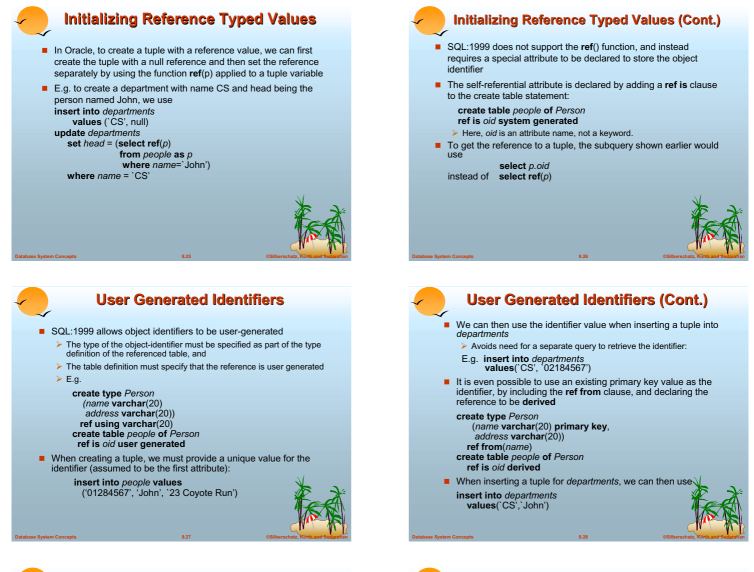
## **Reference Declaration in SQL:1999**

- E.g. define a type Department with a field name and a field head which is a reference to the type Person, with table people as scope
  - create type Department( name varchar(20).
    - head ref(Person) scope people)
- We can then create a table departments as follows create table departments of Department
- We can omit the declaration scope people from the type declaration and instead make an addition to the create table statement:

create table departments of Department (head with options scope people)









- Find the names and addresses of the heads of all departments: select head ->name, head ->address from departments
- An expression such as "head->name" is called a path expression
- Path expressions help avoid explicit joins
  - If department head were not a reference, a join of departments with people would be required to get at the address
  - > Makes expressing the query much easier for the user



#### **Collection-Value Attributes**

- Collection-valued attributes can be treated much like relations, using the keyword unnest
  - The books relation has array-valued attribute author-array and setvalued attribute keyword-set
- To find all books that have the word "database" as one of their keywords,
  - select title
  - from books
  - where 'database' in (unnest(keyword-set))
  - Note: Above syntax is valid in SQL:1999, but the only collection type supported by SQL:1999 is the array type
- To get a relation containing pairs of the form "title, author-name" for each book and each author of the book
  - select *B.title, A* from books as *B*, unnest (*B.author-array*) as *A*

array) as A





#### **Collection Valued Attributes (Cont.)**

**Querying with Structured Types** 

Find the title and the name of the publisher of each book.

Note the use of the dot notation to access fields of the composite

select title, publisher.name

attribute (structured type) publisher

from books

We can access individual elements of an array by using indices
 E.g. If we know that a particular book has three authors, we could

select author-array[1], author-array[2], author-array[3] from books

where title = `Database System Concepts'



#### Unnesting

- The transformation of a nested relation into a form with fewer (or no) relation-valued attributes us called unnesting.
- E.g
  - select title, A as author, publisher.name as pub\_name, publisher.branch as pub\_branch, K as keyword

from books as B, unnest(B.author-array) as A, unnest (B.keywordlist) as K



## **Nesting (Cont.)**

- Another approach to creating nested relations is to use subqueries in the select clause. select title.
  - ( select author
    - from flat-books as M
  - where M.title=O.title) as author-set, Publisher(pub-name, pub-branch) as publisher,
  - (select keyword
  - from flat-books as N
  - where N.title = O.title) as keyword-set
  - from flat-books as O
- Can use orderby clause in nested query to get an ordered collection
  - Can thus create arrays, unlike earlier approach





## **SQL Functions**

- Define a function that, given a book title, returns the count of the number of authors (on the 4NF schema with relations books4 and authors).
  - create function author-count(name varchar(20)) returns integer
  - begin
    - declare a-count integer; select count(author) into a-count
    - from authors
    - where authors.title=name
    - return a=count:
  - end
- Find the titles of all books that have more than one author
  - select name from books4
  - where author-count(title)> 1



## SQL Functions and Procedures (cont.)

- The author-count function could instead be written as procedure: create procedure author-count-proc (in title varchar(20), out a-count integer)
  - begin select count(author) into a-count from authors where authors.title = title
  - end
- Procedures can be invoked either from an SQL procedure or from embedded SQL, using the call statement.
  - E.g. from an SQL procedure
  - declare a-count integer; call author-count-proc(`Database systems Concepts', a-count);
- SQL:1999 allows more than one function/procedure of the same name (called name overloading), as long as the number of arguments differ, or at least the types of the arguments differ



## Nesting

- Nesting is the opposite of unnesting, creating a collection-valued attribute
- NOTE: SQL:1999 does not support nesting
- Nesting can be done in a manner similar to aggregation, but using the function set() in place of an aggregation operation, to create a set
- To nest the flat-books relation on the attribute keyword select title, author, Publisher(pub\_name, pub\_branch) as publisher, set(keyword) as keyword-list from flat-books
  - groupby title, author, publisher
- To nest on both authors and keywords:
  - select title, set(author) as author-list, Publisher(pub\_name, pub\_branch) as publisher, set(keyword) as keyword-list flat-books

from groupby title, publisher





#### **Functions and Procedures**

- SQL:1999 supports functions and procedures
  - > Functions/procedures can be written in SQL itself, or in an external programming language
  - Functions are particularly useful with specialized data types such as images and geometric objects
    - \* E.g. functions to check if polygons overlap, or to compare images for similarity
  - Some databases support table-valued functions, which can return a relation as a result
- SQL:1999 also supports a rich set of imperative constructs, including
  - Loops, if-then-else, assignment
- Many databases have proprietary procedural extensions to SQL that differ from SQL:1999



## SQL Methods

- Methods can be viewed as functions associated with structured types
  - > They have an implicit first parameter called **self** which is set to the structured-type value on which the method is invoked
  - The method code can refer to attributes of the structured-type value using the self variable
    - \* E.g. self.a



#### **External Language Functions/Procedures**

- SQL:1999 permits the use of functions and procedures written in other languages such as C or C++
- Declaring external language procedures and functions

create procedure author-count-proc(in title varchar(20), out count integer)

language C external name' /usr/avi/bin/author-count-proc'

create function author-count(title varchar(20)) returns integer language C

external name '/usr/avi/bin/author-count'



#### **External Language Routines (Cont.)**

- Benefits of external language functions/procedures:
  - more efficient for many operations, and more expressive power
- Drawbacks
  - Code to implement function may need to be loaded into database system and executed in the database system's address space
    - ★ risk of accidental corruption of database structures
    - \* security risk, allowing users access to unauthorized data
  - > There are alternatives, which give good security at the cost of potentially worse performance
  - Direct execution in the database system's space is used when efficiency is more important than security



#### **Procedural Constructs**

- SQL:1999 supports a rich variety of procedural constructs
- Compound statement
  - > is of the form begin ... end,
  - > may contain multiple SQL statements between begin and end.
  - Local variables can be declared within a compound statements

#### While and repeat statements

declare *n* integer default 0; while n < 10 do set n = n+1end while

repeat set n = n - 1until n = 0

end repeat



## **Procedural Constructs (cont.)**

- Conditional statements (if-then-else) E.g. To find sum of balances for each of three categories of accounts (with balance <1000, >=1000 and <5000, >= 5000)

  - if *r*.balance < 1000 then set *l* = *l* + *r*.balance elseif *r*.balance < 5000 then set *m* = *m* + *r*.balance
  - else set h = h + r.balance
  - end if
- SQL:1999 also supports a case statement similar to C case statement
- Signaling of exception conditions, and declaring handlers for exceptions declare out\_of\_stock condition declare exit handler for out\_of\_stock

begin

signal out-of-stock

end

The handler here is exit -- causes end > Other actions possible on exception



# Finding all employees of a manager

- Procedure to find all employees who work directly or indirectly for mgr
- Relation manager(empname, mgrname)specifies who directly works for whom
- Result is stored in empl(name)
- create procedure findEmp(in mgr char(10)) begin

#### create temporary table newemp(name char(10)); create temporary table temp(name char(10));

insert into newemp store all direct employees of mgr in newemp select empname from manager

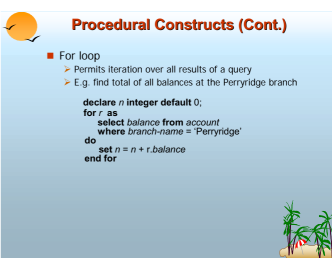
where mgrname = mgr



#### Security with External Language Routines

- To deal with security problems
  - Use sandbox techniques
    - ★ that is use a safe language like Java, which cannot be used to access/damage other parts of the database code
  - > Or, run external language functions/procedures in a separate process, with no access to the database process' memory
    - Parameters and results communicated via inter-process communication
- Both have performance overheads
- Many database systems support both above approaches as well as direct executing in database system address space





## Comparison of O-O and O-R Databases

- Summary of strengths of various database systems:
- Relational systems
- simple data types, powerful query languages, high protection.
- Persistent-programming-language-based OODBs
  - complex data types, integration with programming language, high performance
- Object-relational systems
  - > complex data types, powerful query languages, high protection.
- Note: Many real systems blur these boundaries
  - E.g. persistent programming language built as a wrapper on a relational database offers first two benefits, but may have poor performance

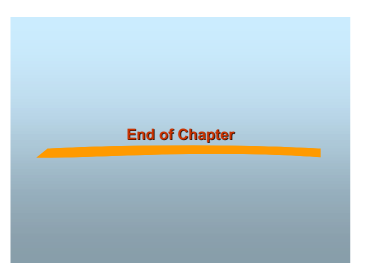


# Finding all employees of a manager(cont.)

- repeat insert into empl select name from newemp; -- add all new employees found to empl insert into temp find all employees of people already found select manager.empname from newemp, manager where newemp.empname = manager.mgrname; éxcept ( -- but remove those who were found earlier select empname from empl
- )
- delete from newemp; -- replace contents of newemp by contents of temp insert into newemp select \* from temp;
- delete from temp

until not exists(select\* from newemp) -- stop when no new end repeat; end





title	author	publisher	keyword-set
	1	(pub-name, pub-branch)	
Compilers	Smith	(McGraw-Hill, New York)	{parsing, analysis}
Compilers	Jones	(McGraw-Hill, New York)	{parsing, analysis}
Networks	Jones	(Oxford, London)	{Internet, Web}
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