

Chapter 8: Complex Data Types

Database System Concepts, 7th Ed.

©Silberschatz, Korth and Sudarshan See www.db-book.com for conditions on re-use



Outline

- Semi-Structured Data
- Object Orientation
- Textual Data
- Spatial Data



Semi-Structured Data

- Many applications require storage of complex data, whose schema changes often
- The relational model's requirement of atomic data types may be an overkill
 - E.g., storing set of interests as a set-valued attribute of a user profile may be simpler than normalizing it
- Data exchange can benefit greatly from semi-structured data
 - Exchange can be between applications, or between back-end and front-end of an application
 - Web-services are widely used today, with complex data fetched to the front-end and displayed using a mobile app or JavaScript
- JSON and XML are widely used semi-structured data models



Features of Semi-Structured Data Models

- Multivalued data types
 - Sets, multisets
 - E.g.,: set of interests {'basketball, 'La Liga', 'cooking', 'anime', 'jazz'}
 - Key-value map (or just map for short)
 - Store a set of key-value pairs
 - E.g., {(brand, Apple), (ID, MacBook Air), (size, 13), (color, silver)}
 - Operations on maps: put(key, value), get(key), delete(key)
 - Arrays
 - Widely used for scientific and monitoring applications



Features of Semi-Structured Data Models

Arrays

- Widely used for scientific and monitoring applications
- E.g., readings taken at regular intervals can be represented as array of values instead of (time, value) pairs
 - [5, 8, 9, 11] instead of {(1,5), (2, 8), (3, 9), (4, 11)}
- Multi-valued attribute types
 - Modeled using non first-normal-form (NFNF) data model
 - Supported by most database systems today
- Array database: a database that provides specialized support for arrays
 - E.g., compressed storage, query language extensions etc
 - Oracle GeoRaster, PostGIS, SciDB, etc



Nested Data Types

- Hierarchical data is common in many applications
- JSON: JavaScript Object Notation
 - Widely used today
- XML: Extensible Markup Language
 - Earlier generation notation, still used extensively



JSON

Textual representation widely used for data exchange

```
Example of JSON data
    "ID": "22222".
    "name": {
         "firstname: "Albert",
         "lastname: "Einstein"
    "deptname": "Physics",
    "children": [
         {"firstname": "Hans", "lastname": "Einstein" },
         {"firstname": "Eduard", "lastname": "Einstein" }
```

- Types: integer, real, string, and
 - Objects: are key-value maps, i.e. sets of (attribute name, value) pairs
 - Arrays are also key-value maps (from offset to value)



JSON

- JSON is ubiquitous in data exchange today
 - Widely used for web services
 - Most modern applications are architected around on web services
- SQL extensions for
 - JSON types for storing JSON data
 - Extracting data from JSON objects using path expressions
 - E.g. *V-> ID*, or *v.ID*
 - Generating JSON from relational data
 - E.g. json.build_object('ID', 12345, 'name', 'Einstein')
 - Creation of JSON collections using aggregation
 - E.g. json_agg aggregate function in PostgreSQL
 - Syntax varies greatly across databases
- JSON is verbose
 - Compressed representations such as BSON (Binary JSON) used for efficient data storage



XML

- XML uses tags to mark up text
- E.g.

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

- Tags make the data self-documenting
- Tags can be hierarchical



Example of Data in XML

```
<purchase order>
    <identifier> P-101 </identifier>
    <name> Cray Z. Coyote </name>
         <address> Route 66, Mesa Flats, Arizona 86047, USA
                                                                  </address>
    </purchaser>
    <supplier>
         <name> Acme Supplies </name>
         <address> 1 Broadway, New York, NY, USA </address>
    </supplier>
    <itemlist>
         <item>
         <identifier> RS1 </identifier>
         <description> Atom powered rocket sled </description>
         <quantity> 2 </quantity>
         <price> 199.95 </price>
         </item>
         <item>...</item>
    </itemlist>
    <total cost> 429.85 </total cost>
</purchase order>
```



Object Orientation

- Object-relational data model provides richer type system
 - with complex data types and object orientation
- Applications are often written in object-oriented programming languages
 - Type system does not match relational type system
 - Switching between imperative language and SQL is troublesome
- Approaches for integrating object-orientation with databases
 - Build an object-relational database, adding object-oriented features to a relational database
 - Automatically convert data between programming language model and relational model; data conversion specified by object-relational mapping
 - Build an object-oriented database that natively supports objectoriented data and direct access from programming language



Object-Relational Database Systems

User-defined types

```
CREATE TYPE contact_info AS OBJECT (
  name          VARCHAR2(30),
  phone          VARCHAR2(20));

CREATE TABLE users (
    id int,
  info contact_info
);

INSERT INTO users VALUES (1, contact_info('Sam', '123 456 7890'));

SELECT u.info.name FROM users u;
```



Table Inheritance

PostgreSQL Table Inheritance:

```
CREATE TABLE cities (
name text,
population float,
elevation int
);

CREATE TABLE capitals (
state char(2)
) INHERITS (cities);
```



Object-Relational Mapping

- Object-relational mapping (ORM) systems allow
 - Specification of mapping between programming language objects and database tuples
 - Automatic creation of database tuples upon creation of objects
 - Automatic update/delete of database tuples when objects are update/deleted
 - Interface to retrieve objects satisfying specified conditions
 - Tuples in database are queried, and object created from the tuples
- Details in Section 9.6.2
 - Hibernate ORM for Java
 - Django ORM for Python



Textual Data

- Information retrieval: querying of unstructured data
 - Simple model of keyword queries: given query keywords, retrieve documents containing all the keywords
 - More advanced models rank relevance of documents
 - Today, keyword queries return many types of information as answers
 - E.g., a query "cricket" typically returns information about ongoing cricket matches
- Relevance ranking
 - Essential since there are usually many documents matching keywords



Spatial Data

- Spatial databases store information related to spatial locations, and support efficient storage, indexing and querying of spatial data.
 - Geographic data -- road maps, land-usage maps, topographic elevation maps, political maps showing boundaries, land-ownership maps, and so on.
 - Geographic information systems are special-purpose databases tailored for storing geographic data.
 - Round-earth coordinate system may be used
 - (Latitude, longitude, elevation)
 - Geometric data: design information about how objects are constructed. For example, designs of buildings, aircraft, layouts of integrated-circuits.
 - 2 or 3 dimensional Euclidean space with (X, Y, Z) coordinates



End of Chapter 8