

## **Chapter 8: Complex Data Types**

**Database System Concepts, 7th Ed.** 

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#### **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 frontend 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**

#### Flexible schema

- Wide column representation: allow each tuple to have a different set of attributes, can add new attributes at any time
- Sparse column representation: schema has a fixed but large set of attributes, by each tuple may store only a subset

#### 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

- 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>
   <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>
      <purchaser>
               <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>
```



#### XML Cont.

- XQuery language developed to query nested XML structures
  - Not widely used currently
- SQL extensions to support XML
  - Store XML data
  - Generate XML data from relational data
  - Extract data from XML data types
    - Path expressions
- See Chapter 30 (online) for more information



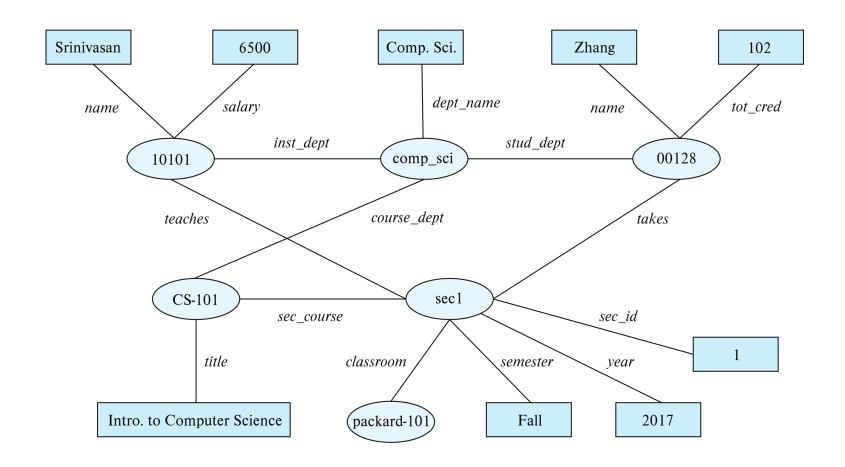
#### **Knowledge Representation**

- Representation of human knowledge is a long-standing goal of Al
  - Various representations of facts and inference rules proposed over time
- RDF: Resource Description Format
  - Simplified representation for facts, represented as triples (subject, predicate, object)
    - E.g. (NBA-2019, winner, Raptors)
       (Washington-DC, capital-of, USA)
       (Washington-DC, population, 6,200,000)
  - Models objects that have attributes, and relationships with other objects
    - Like the ER model, but with a flexible schema
    - (ID, attribute-name, value)
    - (ID1, relationship-name, ID2)
  - Has a natural graph representation



#### **Graph View of RDF Data**

#### Knowledge graph





#### **Triple View of RDF Data**

```
10101
            instance-of
                           instructor.
                           "Srinivasan".
10101
            name
10101
                           "6500".
            salary
00128
            instance-of
                           student.
00128
                           "Zhang".
            name
                           "102" .
00128
            tot_cred
comp_sci
            instance-of
                           department.
comp_sci
            dept_name
                           "Comp. Sci.".
biology
            instance-of
                           department.
CS-101
            instance-of
                           course.
CS-101
            title
                           "Intro. to Computer Science".
CS-101
            course_dept
                           comp_sci.
            instance-of
                           section.
sec1
                           CS-101.
sec1
            sec_course
                           "1" .
            sec id
sec1
                           "Fall".
sec1
            semester
                           "2017" .
sec1
            year
            classroom
                           packard-101.
sec1
                           "H" .
            time_slot_id
sec1
10101
            inst_dept
                           comp_sci.
            stud_dept
00128
                           comp_sci.
00128
            takes
                           sec1.
10101
            teaches
                           sec1.
```



#### **Querying RDF: SPARQL**

- Triple patterns
  - ?cid title "Intro. to Computer Science"
  - ?cid title "Intro. to Computer Science"
     ?sid course ?cid
- SPARQL queries

```
select ?name
where {
     ?cid title "Intro. to Computer Science" .
     ?sid course ?cid .
     ?id takes ?sid .
     ?id name ?name .
}
```

- Also supports
  - Aggregation, Optional joins (similar to outerjoins), Subqueries, etc.
  - Transitive closure on paths



#### **RDF Representation (Cont.)**

- RDF triples represent binary relationships
- How to represent n-ary relationships?
  - Approach 1 (from Section 6.9.4): Create artificial entity, and link to each of the n entities
    - E.g. (Barack Obama, president-of, USA, 2008-2016) can be represented as
       (e1, person, Barack Obama), (e1, country, USA),
       (e1, president-from, 2008) (e1, president-till, 2016)
  - Approach 2: use quads instead of triples, with context entity
    - E.g. (Barack Obama, president-of, USA, c1)
       (c1, president-from, 2008) (c1, president-till, 2016)

Wikipedia Dbpedia

- RDF widely used as knowledge base representation
  - DBPedia, Yago, Freebase, WikiData, ...
- Linked open data project aims to connect different knowledge graphs to allow queries to span databases



#### **Object Orientation**

OWL 1 & 2 —Web Ontolgy Language

- 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 object-oriented data and direct access from programming language



#### **Object-Relational Database Systems**

- User-defined types
  - create type Person
     (ID varchar(20) primary key,
     name varchar(20),
     address varchar(20)) ref from(ID); /\* More on this later \*/
     create table people of Person;
- Table types
  - create type interest as table (
     topic varchar(20),
     degree\_of\_interest int);
     create table users (
     ID varchar(20),
     name varchar(20),
     interests interest);
- Array, multiset data types also supported by many databases
  - Syntax varies by database



#### **Type and Table Inheritance**

- Type inheritance
  - create type Student under Person (degree varchar(20));
     create type Teacher under Person (salary integer);
- Table inheritance syntax in PostgreSQL and oracle
  - create table students
     (degree varchar(20))
     inherits people;
     create table teachers
     (salary integer)
     inherits people;
  - create table people of Person;
     create table students of Student
     under people;
     create table teachers of Teacher
     under people;



#### Reference Types

- Creating reference types
  - create type Person

     (ID varchar(20) primary key,
     name varchar(20),
     address varchar(20))
     ref from(ID);

     create table people of Person;
     create type Department (
     dept\_name varchar(20),
     head ref(Person) scope people);
     create table departments of Department
     insert into departments values ('CS', '12345')
  - System generated references can be retrieved using subqueries
    - (select ref(p) from people as p where ID = '12345')
- Using references in path expressions
  - select head->name, head->address
     from departments;



#### **Object-Relational Mapping**

Student [] students;
students.add(new Student())—>INSERT into

- 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



#### Ranking using TF-IDF

- Term: keyword occurring in a document/query
- Term Frequency: TF(d, t), the relevance of a term t to a document d
  - One definition: TF(d, t) = log(1 + n(d,t)/n(d))
     where n(d,t) = number of occurrences of term t in document d
     and n(d) = number of terms in document d
- Inverse document frequency: IDF(t)
  - One definition: IDF(t) = 1/n(t)
- Relevance of a document d to a set of terms Q
  - One definition:  $r(d, Q) = \sum_{t \in Q} TF(d, t) * IDF(t)$
  - Other definitions
    - take proximity of words into account
    - Stop words are often ignored



#### Ranking Using Hyperlinks

- Hyperlinks provide very important clues to importance
- Google introduced PageRank, a measure of popularity/importance based on hyperlinks to pages
  - Pages hyperlinked from many pages should have higher PageRank
  - Pages hyperlinked from pages with higher PageRank should have higher PageRank
  - Formalized by random walk model
- Let Τ[i, j] be the probability that a random walker who is on page i will click on the link to page j
  - Assuming all links are equal, \(\pi\_i, j\) = 1/Ni
- Then PageRank[j] for each page j can be defined as
  - $P[j] = \delta N + (1 \delta) * \sum_{i=1}^{N} (T[i, j] * P[i])$
  - Where N = total number of pages, and  $\delta$  a constant usually set to 0.15



#### Ranking Using Hyperlinks

- Definition of PageRank is circular, but can be solved as a set of linear equations
  - Simple iterative technique works well
  - Initialize all P[i] = 1/N
  - In each iteration use equation  $P[j] = \delta N + (1 \delta) * \sum_{i=1}^{N} (T[i, j] * P[i])$  to update P
  - Stop iteration when changes are small, or some limit (say 30 iterations) is reached.
- Other measures of relevance are also important. For example:
  - Keywords in anchor text
  - Number of times who ask a query click on a link if it is returned as an answer



#### **Retrieval Effectiveness**

- Measures of effectiveness
  - Precision: what percentage of returned results are actually relevant
  - Recall: what percentage of relevant results were returned
  - At some number of answers, e.g. precision@10, recall@10
- Keyword querying on structured data and knowledge bases
  - Useful if users don't know schema, or there is no predefined schema
  - Can represent data as graphs
  - Keywords match tuples
  - Keyword search returns closely connected tuples that contain keywords
    - E.g. on our university database given query "Zhang Katz", Zhang matches a student, Katz an instructor and advisor relationship links them



## **SPATIAL DATA**



### **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, landownership 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



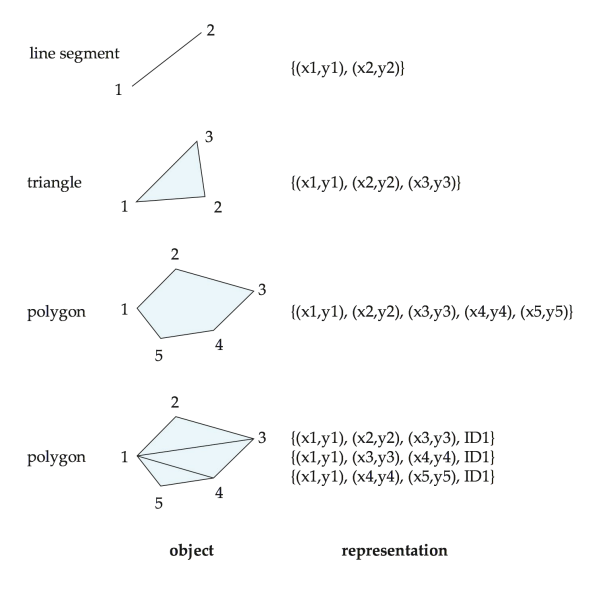
#### Represented of Geometric Information

Various geometric constructs can be represented in a database in a normalized fashion (see next slide)

- A line segment can be represented by the coordinates of its endpoints.
- A polyline or linestring consists of a connected sequence of line segments and can be represented by a list containing the coordinates of the endpoints of the segments, in sequence.
  - Approximate a curve by partitioning it into a sequence of segments
    - Useful for two-dimensional features such as roads.
    - Some systems also support circular arcs as primitives, allowing curves to be represented as sequences of arc
- Polygons is represented by a list of vertices in order.
  - The list of vertices specifies the boundary of a polygonal region.
  - Can also be represented as a set of triangles (triangulation)



#### Representation of Geometric Constructs





# Representation of Geometric Information (Cont.)

- Representation of points and line segment in 3-D similar to 2-D, except that points have an extra z component
- Represent arbitrary polyhedra by dividing them into tetrahedrons, like triangulating polygons.
- Alternative: List their faces, each of which is a polygon, along with an indication of which side of the face is inside the polyhedron.
- Geometry and geography data types supported by many databases
  - E.g. SQL Server and PostGIS
  - point, linestring, curve, polygons
  - Collections: multipoint, multilinestring, multicurve, multipolygon
  - LINESTRING(1 1, 2 3, 4 4)
  - POLYGON((1 1, 2 3, 4 4, 1 1))
  - Type conversions: ST GeometryFromText() and ST GeographyFromText()
  - Operations: ST Union(), ST Intersection(), ...



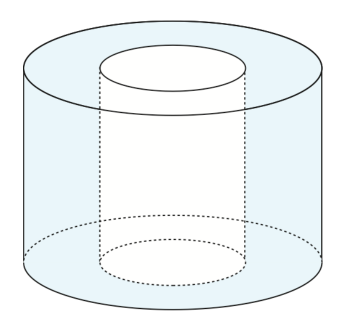
#### **Design Databases**

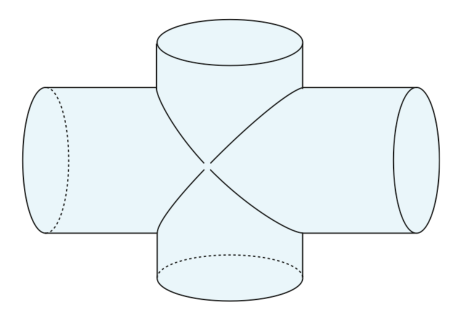
- Represent design components as objects (generally geometric objects); the connections between the objects indicate how the design is structured.
- Simple two-dimensional objects: points, lines, triangles, rectangles, polygons.
- Complex two-dimensional objects: formed from simple objects via union, intersection, and difference operations.
- Complex three-dimensional objects: formed from simpler objects such as spheres, cylinders, and cuboids, by union, intersection, and difference operations.
- Wireframe models represent three-dimensional surfaces as a set of simpler objects.



#### Representation of Geometric Constructs

- Design databases also store non-spatial information about objects (e.g., construction material, color, etc.)
- Spatial integrity constraints are important.
  - E.g., pipes should not intersect, wires should not be too close to each other, etc.





(a) Difference of cylinders

(b) Union of cylinders



#### **Geographic Data**

- Raster data consist of bit maps or pixel maps, in two or more dimensions.
  - Example 2-D raster image: satellite image of cloud cover, where each pixel stores the cloud visibility in a particular area.
  - Additional dimensions might include the temperature at different altitudes at different regions, or measurements taken at different points in time.
- Design databases generally do not store raster data.



## **Geographic Data (Cont.)**

- Vector data are constructed from basic geometric objects: points, line segments, triangles, and other polygons in two dimensions, and cylinders, spheres, cuboids, and other polyhedrons in three dimensions.
- Vector format often used to represent map data.
  - Roads can be considered as two-dimensional and represented by lines and curves.
  - Some features, such as rivers, may be represented either as complex curves or as complex polygons, depending on whether their width is relevant.
  - Features such as regions and lakes can be depicted as polygons.



#### **Spatial Queries**

- Region queries deal with spatial regions. e.g., ask for objects that lie partially or fully inside a specified region
  - E.g. PostGIS ST\_Contains(), ST\_Overlaps(), ...
- Nearness queries request objects that lie near a specified location.
- Nearest neighbor queries, given a point or an object, find the nearest object that satisfies given conditions.
- Spatial graph queries request information based on spatial graphs
  - E.g. shortest path between two points via a road network
- Spatial join of two spatial relations with the location playing the role of join attribute.
- Queries that compute intersections or unions of regions



## **End of Chapter 8**