Introduction to Database Systems CSE 414

Lecture 12: Json and SQL++

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Announcements

- Office hours changes this week
 Check schedule
- HW 4 due next Tuesday
 - Start early
- WQ 4 due tomorrow

JSON - Overview

- JavaScript Object Notation = lightweight text-based open standard designed for human-readable data interchange.
 Interfaces in C, C++, Java, Python, Perl, etc.
- The filename extension is .json.

We will emphasize JSon as semi-structured data

JSon Terminology

- Data is represented in name/value pairs.
- Curly braces hold objects
 - Each object is a list of name/value pairs separated by , (comma)
 - Each pair is a name is followed by ':'(colon) followed by the value
- Square brackets hold arrays and values are separated by ,(comma).

JSon Syntax

```
"book": [
{
      {"id":"01",
       "language": "Java",
       "author": "H. Javeson",
       "year": 2015
      },
      {"id":"07",
       "language": "C++",
       "edition": "second"
       "author": "E. Sepp",
       "price": 22.25
      }
```

JSon Data Structures

- Objects, i.e., collections of name-value pairs:
 - {"name1": value1, "name2": value2, ...}
 - "name" is also called a "key"
- Ordered lists of values:
 - [obj1, obj2, obj3, ...]

Avoid Using Duplicate Keys

The standard allows them, but many implementations don't

```
{"id":"07",
  "title": "Databases",
  "author": "Garcia-Molina",
  "author": "Ullman",
  "author": "Widom"
}
{"id":"07",
  "title": "Databases",
  "author": "Databases",
  "uthor": "Databases",
  "uthor": "Databases",
  "uthor": "Databases",
  "uthor": "Databases",
  "uthor": "Ullman",
  "Widom"]
}
```

JSon Primitive Datatypes

- Number
- String
 - Denoted by double quotes
- Boolean
 - Either true or false
- nullempty

JSon Semantics: a Tree !



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JSon Semantics: a Tree !



Recall: arrays are ordered in Json!

10

JSon Data

- JSon is self-describing
- Schema elements become part of the data
 - Relational schema: person(name, phone)
 - In Json "person", "name", "phone" are part of the data, and are repeated many times
- Consequence: JSon is much more flexible
- JSon = semistructured data



Mapping Relational Data to JSon

May inline multiple relations based on foreign keys



Discussion: Why Semi-Structured Data?

- Semi-structured data model is good as *data exchange formats*
 - i.e., exchanging data between different apps
 - Examples: XML, JSon, Protobuf (protocol buffers)
- Increasingly, systems use them as a data model for databases:
 - SQL Server supports for XML-valued relations
 - CouchBase, MongoDB: JSon as data model
 - Dremel (BigQuery): Protobuf as data model

Query Languages for Semi-Structured Data

- XML: XPath, XQuery (see textbook)
 - Supported inside many RDBMS (SQL Server, DB2, Oracle)
 - Several standalone XPath/XQuery engines
- Protobuf: SQL-ish language (Dremel) used internally by google, and externally in BigQuery
- JSon:
 - CouchBase: N1QL
 - Asterix: SQL++ (based on SQL)
 - MongoDB: has a pattern-based language
 - JSONiq <u>http://www.jsoniq.org/</u>



- AsterixDB
 - No-SQL database system
 - Developed at UC Irvine
 - Now an Apache project, being incorporated into CouchDB (another No-SQL DB)
- Uses Json as data model
- Query language: SQL++
 - SQL-like syntax for Json data



Asterix Data Model (ADM)

- Based on the Json standard
- Objects:
 - {"Name": "Alice", "age": 40}
 - Fields must be distinct: {"Name": "Alice", "age": 40, "age": 50}
- Ordered arrays:
 - [1, 3, "Fred", 2, 9]
 - Can contain values of different types
- Multisets (aka bags):
 - {{1, 3, "Fred", 2, 9}}
 - Mostly internal use only but can be used as inputs
 - All multisets are converted into ordered arrays (in arbitrary order) when returned at the end



Examples

What do these queries return?



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Datatypes

- Boolean, integer, float (various precisions), geometry (point, line, ...), date, time, etc
- UUID = universally unique identifier
 Use it as a system-generated unique key

null v.s. missing

- {"age": null} = the value NULL (like in SQL)
- {"age": missing} = { } = really missing

null v.s. missing

- {"age": null} = the value NULL (like in SQL)
- {"age": missing} = { } = really missing



Finally, a language that we can use!

SELECT x.age
FROM Person AS x
WHERE x.age > 21
GROUP BY x.gender
HAVING x.salary > 10000
ORDER BY x.name;

is exactly the same as

```
FROM Person AS x
WHERE x.age > 21
GROUP BY x.gender
HAVING x.salary > 10000
SELECT x.age
ORDER BY x.name;
```



SQL++ Overview

- Data Definition Language: create a
 - Туре
 - Dataset (like a relation)
 - Dataverse (a collection of datasets)
 - Index
 - For speeding up query execution
- Data Manipulation Language: SELECT-FROM-WHERE

Dataverse

A Dataverse is a Database (i.e., collection of tables)

CREATE DATAVERSE myDB CREATE DATAVERSE myDB IF NOT EXISTS

DROP DATAVERSE myDB DROP DATAVERSE myDB IF EXISTS

USE myDB

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Closed Types



{"name": "Alice", "age": 30, "email": "a@alice.com"}

```
{"name": "Bob", "age": 40}
-- not OK:
{"name": "Carol", "phone": "123456789"}
```

Туре

- Defines the schema of a collection
- It lists all *required* fields
- Fields followed by ? are optional
- CLOSED type = no other fields allowed
- OPEN type = other fields allowed

Open Types

```
USE myDB;
DROP TYPE PersonType IF EXISTS;
CREATE TYPE PersonType AS OPEN {
    name: string,
    age: int,
    email: string?
}
```

{"name": "Alice", "age": 30, "email": "a@alice.com"}

```
{"name": "Bob", "age": 40}
```

```
-- now it's OK:
{"name": "Carol", "age": 20, "phone": "123456789"}28
```

Types with Nested Collections

```
USE myDB;
DROP TYPE PersonType IF EXISTS;
CREATE TYPE PersonType AS CLOSED {
   Name : string,
   phone: [string]
}
```

```
{"Name": "Carol", "phone": ["1234"]}
{"Name": "David", "phone": ["2345", "6789"]}
{"Name": "Evan", "phone": []}
```

Datasets

- Dataset = relation
- Must have a type
 - Can be a trivial OPEN type
- Must have a key
 - Can also be a trivial one

Dataset with Existing Key

```
USE myDB;
DROP TYPE PersonType IF EXISTS;
CREATE TYPE PersonType AS CLOSED {
   name: string,
   email: string?
}
```

```
{"name": "Alice"}
{"name": "Bob"}
```

...

USE myDB; DROP DATASET Person IF EXISTS; CREATE DATASET Person(PersonType) PRIMARY KEY Name;

Dataset with Auto Generated Key

```
USE myDB;
DROP TYPE PersonType IF EXISTS;
CREATE TYPE PersonType AS CLOSED {
    myKey: uuid,
    Name : string,
    email: string?
}
```

```
{"name": "Alice"}
{"name": "Bob"}
```

```
Note: no myKey
inserted as it is
autogenerated
```

```
USE myDB;
DROP DATASET Person IF EXISTS;
CREATE DATASET Person(PersonType)
PRIMARY KEY myKey AUTOGENERATED;
```

This is no longer 1NF

- NFNF = Non First Normal Form
- One or more attributes contain a collection
- One extreme: a single row with a huge, nested collection
- Better: multiple rows, reduced number of nested collections