Introduction to Data Management CSE 344

Lecture 15: NoSQL and JSon

Announcements

- Current assignments:
 - Homework 4 due tonight
 - Web Quiz 6 due next Wednesday
 - [There is no Web Quiz 5]
- Today's lecture:
 - JSon
 - The book covers XML instead (11.1-11.3, 12.1)

The New Hipster: NoSQL

NoSQL Motivation

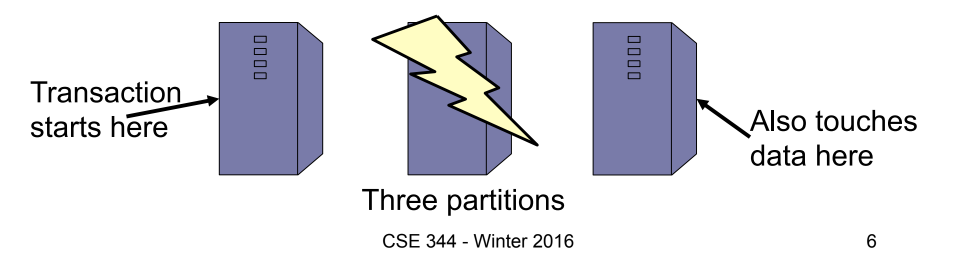
- Originally motivated by Web 2.0 applications
- Goal is to scale simple OLTP-style workloads to thousands or millions of users
- Users are doing both updates and reads

What is the Problem?

- Single server DBMS are too small for Web data
- Solution: scale out to multiple servers
- This is hard for the *entire* functionality of DMBS
- NoSQL: reduce functionality for easier scale up
 - Simpler data model
 - Simpler transactions

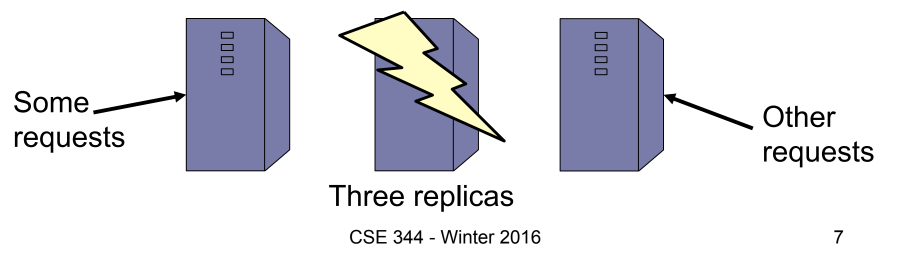
Scale Through Partitioning

- Partition the database across many machines in a cluster
 - Database now fits in main memory
 - Queries spread across these machines
- Can increase throughput
- Easy for reads but writes become expensive!



Scale Through Replication

- Create multiple copies of each database partition
- Spread queries across these replicas
- Can increase throughput and lower latency
- Can also improve fault-tolerance
- Easy for reads but writes become expensive!



Data Models

Taxonomy based on data models:

- Key-value stores
 - e.g., Project Voldemort, Memcached
 - Document stores
 - e.g., SimpleDB, CouchDB, MongoDB
 - Extensible Record Stores
 - e.g., HBase, Cassandra, PNUTS

Key-Value Stores Features

- Data model: (key,value) pairs
 - Key = string/integer, unique for the entire data
 - Value = can be anything (very complex object)

Operations

- Get(key), Put(key,value)
- Operations on value not supported
- Distribution / Partitioning
 - No replication: key k is stored at server h(k)
 - 3-way replication: key k stored at h1(k),h2(k),h3(k)

How does get(k) work? How does put(k,v) work?

Flights(fid, date, carrier, flight_num, origin, dest, ...) Carriers(cid, name)

Example

- How would you represent the Flights data as key, value pairs?
- Option 1: key=fid, value=entire flight record
- Option 2: key=date, value=all flights that day
- Option 3: key=(origin,dest), value=all flights between

How does query processing work?

Key-Value Stores Internals

- Data remains in main memory
- One type of impl.: distributed hash table
- Most systems also offer a persistence option
- Others use replication to provide fault-tolerance
 - Asynchronous or synchronous replication
 - Tunable consistency: read/write one replica or majority
- Some offer ACID transactions others do not
- Multiversion concurrency control or locking

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Document Stores Features

- Data model: (key,document) pairs
 - Key = string/integer, unique for the entire data
 - Document = JSon, or XML
- Operations
 - Get/put document by key
 - Limited, non-standard query language on JSon
- Distribution / Partitioning
 - Entire documents, as for key/value pairs

We will discuss JSon today

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Extensible Record Stores

- Based on Google's BigTable
- Data model is rows and columns
- Scalability by splitting rows and columns over nodes
 - Rows partitioned through sharding on primary key
 - Columns of a table are distributed over multiple nodes by using "column groups"
- HBase is an open source implementation of BigTable

JSon and Semistructured Data

The Semistructured Data Model

- So far we have studied the <u>relational data model</u>
 Data is stored in tables(=relations)
 - Queries are expressions in the relational calculus (or relational algebra, or datalog, or SQL...)
- Today: Semistructured data model
 Popular formats today: XML, JSon, protobuf

JSON - Overview

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

We will emphasize JSon as semi-structured data

JSon vs Relational

- Relational data model
 - Rigid flat structure (tables)
 - Schema must be fixed in advanced
 - Binary representation: good for performance, bad for exchange
 - Query language based on Relational Calculus
- Semistructured data model / JSon
 - Flexible, nested structure (trees)
 - Does not require predefined schema ("self describing")
 - Text representation: good for exchange, bad for performance
 - Most common use: Language API; query languages emerging

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 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 Data Structures

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

Avoid Using Duplicate Keys

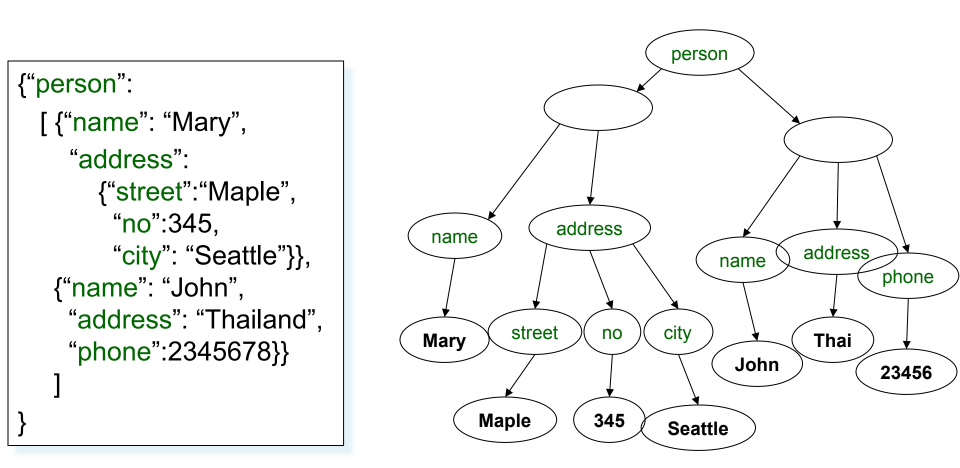
The standard allows them, but many implementations don't

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

JSon Datatypes

- Number
- String = double-quoted
- Boolean = true or false
- nullempty

JSon Semantics: a Tree !



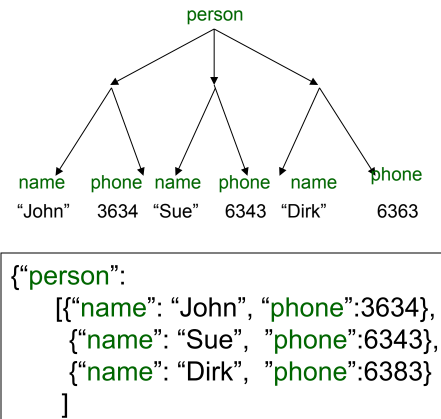
JSon Data

- 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

Person

name	phone
John	3634
Sue	6343
Dirk	6363



Mapping Relational Data to JSon

May inline foreign keys

Person

name	phone
John	3634
Sue	6343

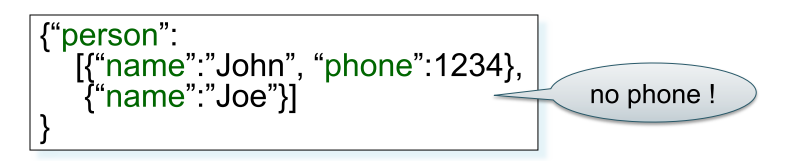
Orders

personName	date	product	
John	2002	2 Gizmo	
John	2004	Gadget	
Sue	2002	Gadget	

```
{"Person":
   [{"name": "John",
    "phone":3646,
    "Orders": [{"date": 2002,
               "product":"Gizmo"},
              {"date":2004,
                "product":"Gadget"}
    {"name": "Sue",
     "phone":6343,
      "Orders":[{"date":2002,
                "product":"Gadget"}
```

JSon=Semi-structured Data (1/3)

• Missing attributes:

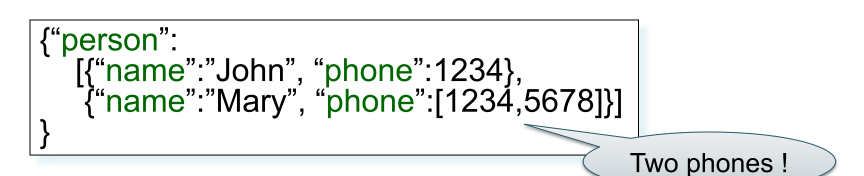


• Could represent in a table with nulls

name	phone	
John	1234	
Joe	-	

JSon=Semi-structured Data (2/3)

Repeated attributes

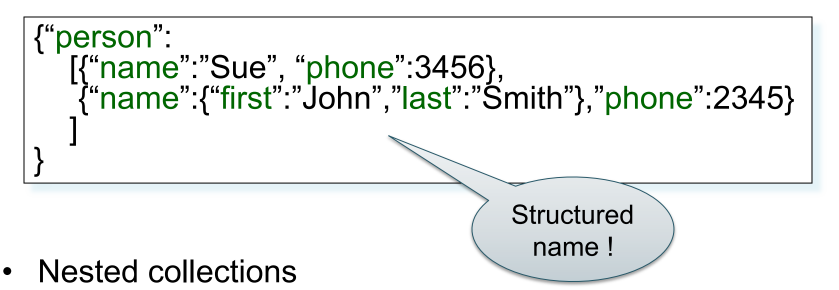


Impossible in one table:

name	phone		
Mary	2345	3456	???

JSon=Semi-structured Data (3/3)

• Attributes with different types in different objects



• Heterogeneous collections