Introduction to Database Systems CSE 414

Lecture 11: NoSQL

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Announcements

- · HW 3 due Friday
 - Upload data with DataGrip editor see message board
 - Azure timeout for question 5:
 - · Try DataGrip or SQLite
- · HW 2 Grades and Feedback out
 - Check feedback, some tag errors
- HW 4 posted today, due week from Tuesday

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Class Overview

- Unit 1: Intro
- Unit 2: Relational Data Models and Query Languages
- Unit 3: Non-relational data
 - NoSQL
 - Json
- SQL++
- Unit 4: RDMBS internals and query optimization
- · Unit 5: Parallel query processing
- · Unit 6: DBMS usability, conceptual design
- Unit 7: Transactions
- · Unit 8: Advanced topics (time permitting)

Two Classes of Database Applications

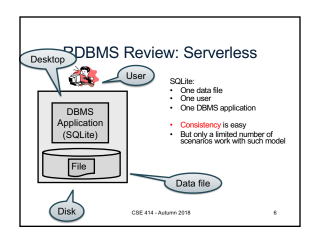
- OLTP (Online Transaction Processing)
 - Queries are simple lookups: 0 or 1 join
 E.g., find customer by ID and their orders
 - Many updates. E.g., insert order, update payment
 - Consistency is critical: transactions (more later)
- OLAP (Online Analytical Processing)
 - aka "Decision Support"
 - Queries have many joins, and group-by's
 E.g., sum revenues by store, product, clerk, date
 - No updates

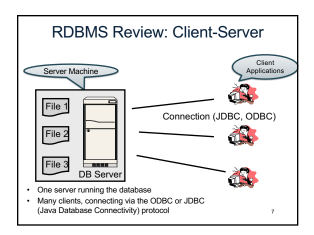
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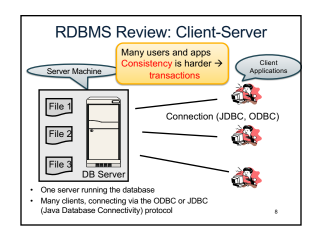
NoSQL Motivation

- Originally motivated by Web 2.0 applications
 - E.g. Facebook, Amazon, Instagram, etc
 - Web startups need to scaleup from 10 to 100000 users very quickly
- Needed: very large scale OLTP workloads
- · Give up on consistency
- Give up OLAP

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Client-Server

- One server that runs the DBMS (or RDBMS):
 - Your own desktop, or
 - Some beefy system, or
 - A cloud service (SQL Azure)

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Client-Server

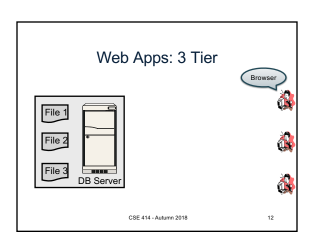
- One server that runs the DBMS (or RDBMS):
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- Many clients run apps and connect to DBMS
 - Microsoft's Management Studio (for SQL Server), or
 - psql (for postgres)
 - Some Java program (HW8) or some C++ program

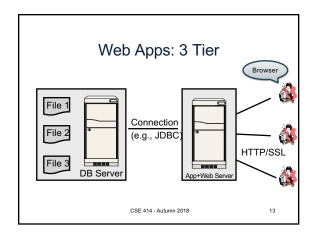
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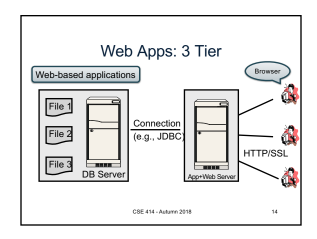
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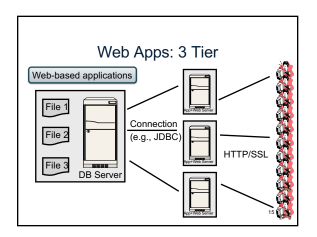
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- · Many clients run apps and connect to DBMS
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 - Some Java program (HW8) or some C++ program
- Clients "talk" to server using JDBC/ODBC protocol

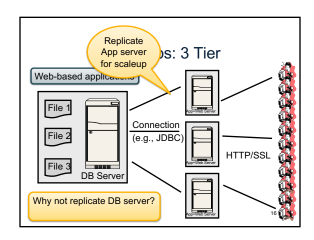
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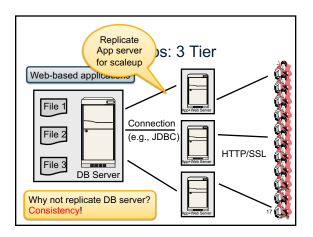


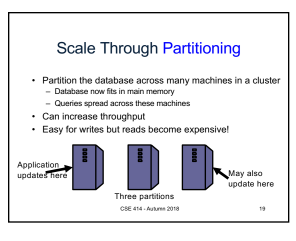


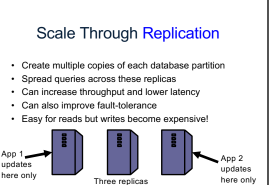












Relational Model → NoSQL

- · Relational DB: difficult to replicate/partition
- Given Supplier(sno,...),Part(pno,...),Supply(sno,pno)
 - Partition: we may be forced to join across servers
 - Replication: local copy has inconsistent versions
 - Consistency is hard in both cases (why?)
- · NoSQL: simplified data model
 - Given up on functionality
 - Application must now handle joins and consistency

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Data Models

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Taxonomy based on data models:

Key-value stores

- e.g., Project Voldemort, Memcached
- · Document stores
 - e.g., SimpleDB, CouchDB, MongoDB

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Key-Value Stores Features

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

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 - get(key), put(key, value)
 - Operations on value not supported

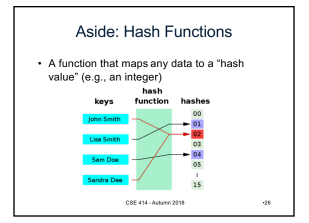
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- · Distribution / Partitioning

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Aside: Hash Functions

- · Example: data and hash value are integers
- Simple hash function:
 - -h(key) = key % 42;
 - -h(10) = 10
 - -h(2) = 2
 - -h(50) = 8
- What does this have to do with data distribution?

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Key-Value Stores Features

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 - 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 w/ hash function
 - 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?

How does query processing work?

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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

How does query processing work?

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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

How does query processing 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?

...

Data Models

Taxonomy based on data models:

- · Key-value stores
 - e.g., Project Voldemort, Memcached
- Document stores
 - e.g., SimpleDB, CouchDB, MongoDB

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Motivation

- In Key, Value stores, the Value is often a very complex object
 - Key = '2010/7/1', Value = [all flights that date]
- · Better: allow DBMS to understand the value
 - Represent value as a JSON (or XML...) document
 - [all flights on that date] = a JSON file
 - May search for all flights on a given date

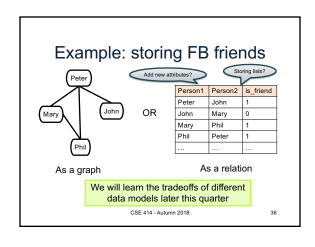
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Document Stores Features

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

We will discuss JSon

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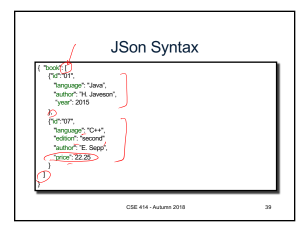


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JSON - Overview

- 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

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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).

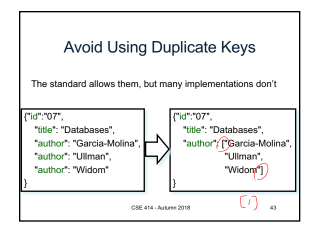
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JSon Data Structures

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

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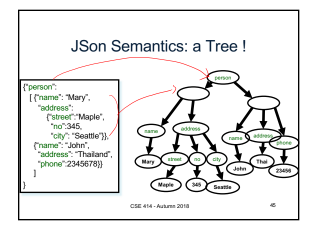


JSon Datatypes

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

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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

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