

## UMD DATA605 - Big Data Systems

## MongoDB and CouchDB



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- All concepts in slides
- MongoDB tutorial
- Web
  - https://www.mongodb.com/
  - Official docs
  - pymongo
- Book
  - Seven Databases in Seven Weeks, 2e

Seven Databases in Seven Weeks

Second Edition

A Guide to Modern Databases and the NoSQL Movement

Luc Perkins
with Eric Redmond and Jim R. Wilson

Series editor: Bruce A. Tate Development editor: Jacquelyn Carter



# **Key-Value Store vs Document DBs**

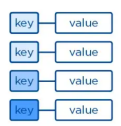
### Key-value stores

- · Basically a map or a dictionary
  - E.g., HBase, Redis
- Typically only look up values by key
  - Sometimes can do search in value field with a pattern
- Uninterpreted value (e.g., binary blob) associated with a key
- Typically one namespace for all key-values

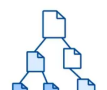
### Document DBs

- Collect sets of key-value pairs into documents
  - E.g., MongoDB, CouchDB
- Documents represented in JSON, XML, or BSON (binary JSON)
- Documents organized into collections
  - Similar to tables in relational DBs
  - Large collections can be partitioned and indexed

## **Key-Value**



### **Document**





# MongoDB

- Developed by MongoDB Inc.
  - Founded in 2007
  - Based on DoubleClick experience with large-scale data
  - Mongo comes from "hu-mongo-us"
- One of the most used NoSQL DBs (if not the most used)
- Document-oriented NoSQL database
  - Schema-less
    - No Data Definition Language (DDL), like for SQL
    - You can store maps with any keys and values
    - Application tracks the schema, mapping between documents and their meaning
  - Keys are hashes stored as strings
    - Document Identifiers <u>\_id</u> created for each document (field name reserved by Mongo)
  - Values use BSON format
    - Based on JSON (B stands for Binary)
- Written in C++
- Supports APIs (drivers) in many languages
  - E.g., JavaScript, Python, Ruby, Java, Scala, C++, ...



mongo DB .

# Mongo DB: Example of Document

- A document is a JSON data structure
- It corresponds to a row in a relational DB
  - Without schema
  - Primary key is \_id
  - Values nested to an arbitrary depth

```
"_id" : ObjectId("4d0b6da3bb30773266f39fea"),
"country" : {
    "$ref" : "countries",
    "$id" : ObjectId("4d0e6074deb8995216a8309e")
},
"famous_for" : [
    "beer",
    "food"
],
"last_census" : "Sun Jan 07 2018 00:00:00 GMT -0700 (PDT)",
"mayor" : {
    "name" : "Ted Wheeler",
    "party" : "D"
},
"name" : "Portland",
"population" : 582000,
"state" : "OR"
```



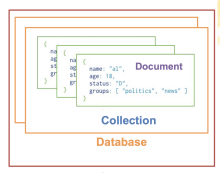
# Mongo DB: Functionalities

- Design goals
  - Performance
  - Availability / scalability
  - Rich data storage (not rich querying!)
- Dynamic schema
  - No DDL (Data Definition Language)
  - Secondary indexes
  - Query language via an API
- Several levels of data consistency
  - E.g., atomic writes and fully-consistent reads (at document level)
- No joins nor transactions across multiple documents
  - Makes distributed queries easy and fast
- High availability through replica sets
  - E.g., primary replication with automated failover
- Built-in sharding
  - Horizontal scaling via automated range-based partitioning of data
  - Reads and writes distributed over shards



## Mongo DB: Hierarchical Objects

- A Mongo instance has:
  - Zero or more "databases"
  - Mongo instance ~ Postgres instance
- A Mongo database has:
  - Zero or more "collections"
    - Mongo collection ~ Postgres tables
  - Mongo database ~ Postgres database
- A Mongo collection has:
  - Zero or more "documents"
    - Mongo document ~ Postgres rows
- A Mongo document has:
  - One or more "fields"
    - It has always primary key \_id
    - Mongo field ~ Postgres columns



Instance



## Relational DBs vs MongoDB: Concepts

RDBMS Concept	MongoDB Concept	Meaning in MongoDB
- Concept	Wongobb concept	Wicaring in Wongobb
database	database	Container for collections
relation / table / view	collection	Group of documents
row / instance	document	Group of fields
column / attribute	field	A name-value pair
index	index	Automatic
primary keys	_id field	Always the primary key
foreign key	reference	Pointers
table joins	embedded documents	Nested name-value pairs

```
"_id" : ObjectId("4d0b6da3bb30773266f39fea"),
"country" : {
    "$ref" : "countries",
    "$id" : ObjectId("4d0e6074deb8995216a8309e")
},
"famous_for" : [
    "beer",
    "food"
],
"last_census" : "Sun Jan 07 2018 00:00:00 GMT -0700 (PDT)",
"mayor" : {
    "name" : "Ted Wheeler",
    "party" : "D"
},
"name" : "Portland",
"population" : 582000,
"state" : "OR"
```



## Relational vs Document DB: Workflows

### Relational DBs

- E.g., PostgreSQL
- Know what you want to store
  - Tabular data
- Do not know how to use it
  - Static schema allows query flexibility (e.g., joins)
- · Complexity is at insertion time
  - Decide how to represent the data (i.e., schema)

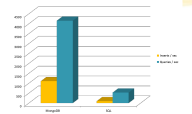
#### Document DBs

- E.g., MongoDB
- No assumptions on what to store
  - E.g., irregular JSON data
- Know a bit how to access data
  - You want to access the data by key
  - E.g., it's a nested key-value map
- Complexity is at access time
  - Get the data from the server
  - Process data on the client side



# Why Use MongoDB?

- Simple to query
  - Do the work on client side
- It's fast
  - 2-10x faster than Postgres
- Data model / functionalities suitable for most web applications
  - Semi-structured data
  - Quickly evolving systems
- Easy and fast integration of data
- Not well suited for heavy and complex transactions systems
  - E.g., banking system





## Mongo DB: Data Model

- Documents are composed of field and value pairs
  - Field names are strings
  - Values are any BSON type
    - Arrays of documentsNative data types
    - Other documents
- E.g.,
  - \_id holds an ObjectId
  - name holds a document that contains the fields first and last
  - birth and death are of Date type
  - contribs holds an array of strings
  - views holds a value of the NumberLong type

## Mongo DB: Data Model

- Documents can be nested
  - Embedded sub-document

### Denormalized data models

- Store multiple related pieces of information in the same record
- Conceptually is the result of a join operation
- Normalized data models
  - Eliminate duplication
  - Represent many-to-many relationships

```
user document

{
    _id: <0bjectId2>,
    _user_id: <0bjectId2>,
    phone: "123-456-7890",
    email: "xyz@example.com"
}

access document

{
    _id: <0bjectId1>,
    _username: "123xyz"
}

access document

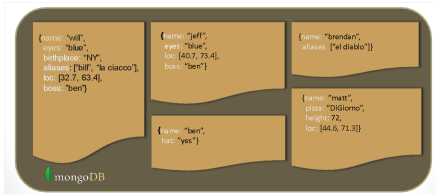
{
    _id: <0bjectId3>,
    _user_id: <0bjectId3>,
```



## Schema Free

- MongoDB does not need any pre-defined data schema
- Every document in a collection can have different fields and values
  - No need for NULL values / union of fields like in relational DBs
- E.g., dishomogeneous data instances

Document Document Collection





## **JSON Format**

- JSON = JavaScript Object Notation
- Data is stored in field / value pairs
- A field / value pair consists of:
  - A field name (always a string)
  - Followed by a colon :
  - Followed by a typed value

```
"name": "R2-D2"
```

Data in documents is separated by commas ','

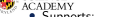
```
"name": "R2-D2", race: "Droid"
```

Curly braces {} hold documents

```
{"name": "R2-D2", race : "Droid", affiliation: "rebels"}
```

• An array is stored in brackets []

```
[{"name": "R2-D2", race: "Droid", affiliation: "rebels"}, SCIEN ["name": "Yoda", affiliation: "rebels"}]
```



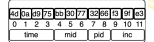
## **BSON** Format

- Binary-encoded serialization of JSON-like documents
  - https://bsonspec.org
- Zero or more key/value pairs are stored as a single entity
  - Each entry consists of:
    - a field name (string)
    - a data type
    - a value
- Similar to Protocol Buffer, but more schema-less
- Large elements in a BSON document are prefixed with a length field to facilitate scanning
- MongoDB understands the internals of BSON objects, even nested ones
  - Can build indexes and match objects against query expressions for BSON keys



## **ObjectID**

- Each JSON data contains an \_id field of type ObjectId
  - Same as a SERIAL constraint incrementing a numeric primary key in PostgreSQL
- An ObjectId is 12 bytes, composed of:
  - a timestamp
  - client machine ID
  - client process ID
  - a 3-byte auto-incremented counter
- Each Mongo process can handle its own ID generation without colliding
  - Mongo has a distributed nature
- Details here





### Indexes

- Primary index
  - Automatically created on the \_id field
  - B+ tree indexes
- Secondary index
- Users can create secondary indexes to:
  - Improve query performance
  - Enforce unique values for a particular field
- Single field index and compound index (like SQL)
  - Order of the fields in a compound index matters
- Sparse property of an index
  - The index contains only entries for documents that have the indexed field
  - Ignore records that do not have the field defined
- Reject records with duplicate key value if an index is unique and sparse
- Details here



## **CRUD** Operations

- CRUD = Create, Read, Update, Delete
- Create

```
db.collection.insert(<document>)
db.collection.update(<query>, <update>, {upsert: true})
```

- Upsert = update (if exists) or insert (if it doesn't)
- Read

```
db.collection.find(<query>, , projection>)
db.collection.findOne(<query>, , projection>)
```

Update

```
db.collection.update(<query>, <update>, <options>)
```

Delete

```
db.collection.remove(<query>, <justOne>)
```

• Details <u>here</u> SCIENCE

## **Create Operations**

 db.collection specifies the collection (like an SQL table) to store the document

```
db.collection.insert(<document>)
```

- Without \_id field, MongoDB generates a unique key
  - db.parts.insert({type: "screwdriver", quantity: 15})
- Use \_id field if it has a special meaning

```
db.parts.insert({\_id: 10, type: "hammer", quantity: 1})
```

Update 1 or more records in a collection satisfying query

```
db.collection.update(<query>, <update>, {upsert: true})
```

• Update an existing record or create a new record

```
db.collection.save(<document>)
```

 A more modern OOP-like syntax than the COBOL / FORTRAN-inspired SQL



## **Read Operations**

- find provides functionality similar to SQL SELECT command db.collection.find(<query>, <projection>).cursor with:
  - = WHERE condition
  - = fields in result set
- db.parts.find({parts: "hammer"}).limit(5)
  - Return cursor to handle a result set
  - Can modify the query to impose limits, skips, and sort orders
  - Can specify to return the 'top' number of records from the result set
- db.collection.findOne(<query>, <projection>)



## **More Query Examples**

- Mongo has a functional programming flavor
  - E.g., composing operators, like \$or

```
SQL
                                      Mongo
SELECT * FROM users WHERE age>33
                                      db.users.find({age: {$gt: 33}})
SELECT * FROM users WHERE age!=33 db.users.find({age: {$ne: 33}})
SELECT * FROM users WHERE name LIKE "%Jdb%tsers.find({name: /Joe/})
SELECT * FROM users WHERE a=1 and b='q'db.users.find({a: 1, b: 'q'})
SELECT * FROM users WHERE a=1 or b=2 db.users.find({$or: [{a: 1}, {b: 2}]})
SELECT * FROM foo
                                      db.foo.find({name: "bob",
 WHERE name='bob' and (a=1 or b=2)
                                      $or: [{a: 1}, {b: 2}]})
SELECT * FROM users
                                      db.users.find({'age':
 WHERE age>33 AND age<=40
                                      {$gt: 33, $1te: 40}})
```



# **Query Operators**

Command	Description
\$regex	Match by any PCRE-compliant regular expression string (or
	just use the // delimiters as shown earlier)
\$ne	Not equal to
\$lt	Less than
\$lte	Less than or equal to
\$gt	Greater than
\$gte	Greater than or equal to
\$exists	Check for the existence of a field
\$all	Match all elements in an array
\$in	Match any elements in an array
\$nin	Does not match any elements in an array
\$elemMatch	Match all fields in an array of nested documents
\$or	or
\$nor	Not or
\$size	Match array of given size
\$mod	Modulus
\$type	Match if field is a given datatype
\$not	Negate the given operator check
SCIENCE	



## **Update Operations**

- db.collection.insert(<document>)
  - Omit the \_id field to have MongoDB generate a unique key db.parts.insert({type: "screwdriver", quantity: 15}) db.parts.insert({\\_id: 10, type: "hammer", quantity: 1})
- db.collection.save(<document>)
  - Updates an existing record or creates a new record
- db.collection.update(<query>, <update>, {upsert: true})
  - Will update 1 or more records in a collection satisfying query
- db.collection.findAndModify(<query>, <sort>, <update>, <new>, <fields>, <upsert>)
  - Modify existing record(s)
  - Retrieve old or new version of the record



## **Delete Operations**

- db.collection.remove(<query>, <justone>)
  - Delete all records from a collection or matching a criterion
  - <justone> specifies to delete only 1 record matching the criterion
- Remove all records in parts with type starting with h
  - db.parts.remove(type: /h/ )
- Delete all documents in the parts collection
  - db.parts.remove()



## Mongo DB Features

- Document-oriented NoSQL store
- Rich querying
  - Full index support (primary and secondary)
- Fast in-place updates
- Agile and scalable
  - · Replication and high availability
  - Auto-sharding
  - Map-reduce functionality
- Scale horizontally over commodity hardware
  - Horizontally = add more machines
  - Commodity hardware = relatively inexpensive servers



# Mongo DB vs Relational DBs

- Keep the functionality that works well in RDBMSs
  - Ad-hoc queries
  - · Fully featured indexes
  - Secondary indexes
- Do not offer RDBMS functionalities that don't scale up
  - Long running multi-row transactions
  - ACID consistency
  - Joins



## Mongo DB Tutorial

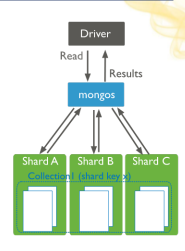
Tutorial is at GitHub The instructions are here:

- > cd \$GIT\\_REPO/tutorials/tutorial\\_mongodb
- > vi tutorial\\_mongo.md



# MongoDB Processes and Configuration

- mongod: database instance (i.e., a server process)
- mongosh: interactive shell (i.e., a client)
  - Fully functional JavaScript environment for use with a MongoDB
- mongos: database router
  - Process all requests
  - Decide how many and which mongod instances should receive the query (sharding / partitioning)
  - Collate the results
  - Send result back to the client
- You should have:
  - One mongos (router) for the whole system no matter how many mongods you have; or
  - One local mongos for every client if you wanted to minimize network latency

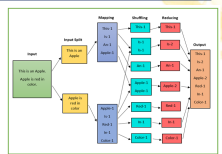


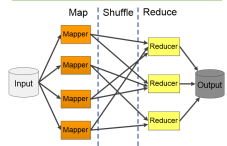


# **MapReduce Functionality**

- Perform map-reduce computation given a collection of (keys, value) pairs
- Must provide at least a map function, reduction function, and the name of the result set

```
db.collection.mapReduce(
  <map\ function>,
  <reduce\ function>,
    out: <collection>,
    query: <document>,
    sort: <document>.
    limit: <number>.
    finalize: <function>,
    scope: <document>,
    jsMode: <boolean>,
    verbose: <boolean>
```

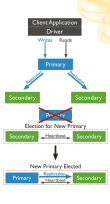






## **Data Replication**

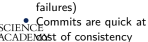
- Data replication ensure:
  - Redundancy
  - Backup
  - Automatic failover
- Replication occurs through groups of servers known as replica sets
  - Primary set: set of servers that client asks direct updates to
  - Secondary set: set of servers used for duplication of data
  - Different properties can be associated with a secondary set,
    - E.g., secondary-only, hidden delayed, arbiters, non-voting
- If the primary fails the secondary sets "vote" to elect the new primary set

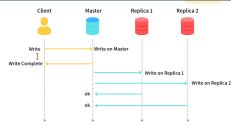




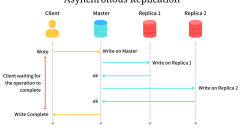
# Sync vs Async Replication

- Synchronous replication: updates are propagated to other replicas as part of a single transaction
- Implementations
  - 2-Phase Commit (2PC)
  - Paxos
  - Both solutions are complex / expensive
- Asynchronous replication
  - The primary node propagates updates to replicas
  - The transaction is completed before replicas are updated (even if there are failures)





Asynchronous Replication



Synchronous Replication

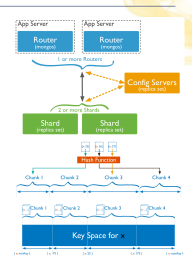
## **Data Consistency**

- Client decides how to enforce consistency for reads
- Reads to a primary have strict consistency
  - Reads reflect the latest changes to the data
  - All writes and consistent reads go to the primary
- Reads to a secondary have eventual consistency
  - Updates propagate gradually
  - Client may read a previous state of the database
  - All eventually consistent reads are distributed among the secondaries



# Mongo DB: Sharding

- Shard = subset of data
  - A collection is split in pieces based on the shard key
  - Data distributed based on shard key or intervals [a, b)
- Sharding = method for distributing data across different machines
- Horizontal scaling can be achieved through sharding
  - Divide data and workload over multiple servers
  - Complexity in infrastructure and maintenance
- mongos acts as a query router interfacing clients and sharded cluster
  - Each shard can be deployed as a replica set
  - Config servers store metadata and configuration settings for cluster





## **RDMBS** Internals

**Storage hierarchy** - How are tables mapped to files? - How are tuples mapped to disk blocks?

**Buffer Manager** - Bring pages from disk to memory - Manage the limited memory

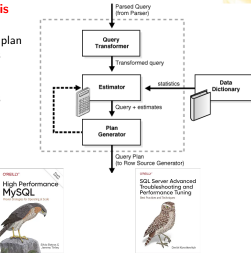
**Query Processing Engine** - Given a user query, decide how to "execute" it - Specify sequence of pages to be brought in memory - Operate upon the tuples to produce results



## **Query Optimizer**

- RDBMSs: query optimizer is static
  - Assign a cost to each query plan
  - Estimate some cost params (e.g., time to access data)
  - Search for the best query
  - At least traditional RDBMs

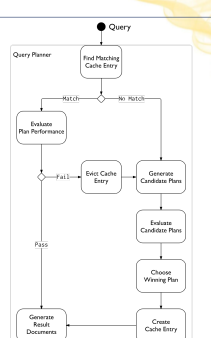






# **Query Optimizer**

- MongoDB: query optimizer is dynamic
  - Try different query plans and learn which ones perform well
  - The space of query plans is not so large, because there are no joins
  - When testing new plans
    - Execute multiple query plans in parallel
    - As soon as one plan finishes, terminate the other plans
  - Cache the result
  - If a plan that was working well starts performing poorly try again different plans
    - E.g, data in the DB has changed, parameter values to a query are different





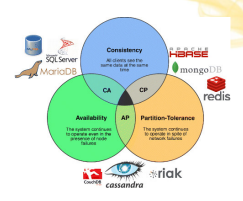
## Mongo DB: Strengths

- Provide a flexible and modern query language
- High-performance
  - Implemented in C++
- Very rapid development, open source
  - Support for many platforms
  - Many language drivers
- Built to address a distributed database system
  - Sharding
  - · Replica sets of data
- Tunable consistency
- Useful for working with a huge quantity of data not requiring a relational model
  - The relationships between the elements does not matter
  - What matters is the ability to store and retrieve great quantities of data



## **Mongo DB: Limitations**

- No referential integrity
  - Aka foreign key constraint
- Lack of transactions and joins
- High degree of denormalization
  - Need to update data in many places instead of one
- Lack of predefined schema is a double- edged sword
  - You must have a data model in your application
  - Objects within a collection can be completely inconsistent in their fields
- CAP Theorem: targets consistency and partition tolerance, giving up on availability



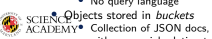


• Couchbase

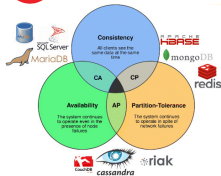


### Couchbase

- NoSQL document-oriented DB (like MongoDB)
- Couchbase = merge of CouchDB and membase
  - CouchDB
    - Open source document store
    - HTTP RESTful API to add. update, delete documents
    - Support all 4 ACID properties
  - membase
    - Distributed kev-value store (like Redis)
    - Designed to scale both up and down
    - Highly available and partition tolerant
  - Uses HTTP protocol to query and interact with objects in the DB
    - No query language

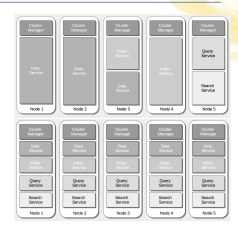






### **Architecture**

- Every Couchbase node consists of different services:
  - Data service
  - Index service
  - Query service
  - Cluster manager component
- Services can run on separate nodes of the cluster, if needed
- Data replication
  - Across nodes of a cluster
  - Across data centers
- Data service
  - Writes data asynchronously to disk after acknowledging to the client
  - Optionally synchronous: ensure data is written to more than one server before acknowledging a write





## Queries

### Can create multiple views over documents

- Views are optimized / indexed by Couchbase for fast queries
- Re-indexed when underlying documents changes
- Can do full-text searches using the indexes

### Perform well when:

- There are infrequent changes to the structure of documents
- Know in advance what kinds of queries you want to execute

### Query

- Uses a custom query language called N1QL ("nickel")
- Extends SQL to JSON documents
- Queries over multiple documents using (server-side) joins

### Map-reduce support

- (Map) First define a view with the columns of the document your are interested in
- (Reduce) Optionally define aggregate functions over the data

