#### **Document Databases**

#### Content

- Introduction & Basics
- CRUD
- Schema Design
- Indexes
- Aggregation

#### **Motivations**

#### Problems with SQL

- Rigid schema
- Not easily scalable
- Requires unintuitive joins

#### Perks of mongoDB

- Easy interface with common languages (Java, Javascript, PHP, etc.)
- DB tech should run anywhere (VM's, cloud, etc.)
- Keeps essential features of RDBMS's while learning from key-value noSQL systems

#### **Data Model**

- Document-Based (max 16 MB)
- Documents are in BSON format, consisting of field-value pairs
- Each document stored in a collection
- Collections
  - Have index set in common
  - Like tables of relational DB's.
  - Documents do not need to have uniform structure

#### **JSON**

- "JavaScript Object Notation"
- Easy for humans to write/read, easy for computers to parse/generate
- Objects can be nested
- Built on
  - name/value pairs
  - Ordered list of values

#### **BSON**

- "Binary JSON"
- Binary-encoded serialization of JSON-like docs
- Also allows "referencing"
- Embedded structure reduces need for joins
- Goals
  - Lightweight
  - Traversable
  - Efficient (decoding and encoding)

### **BSON Example**

```
"_id" :
            "37010"
"city": "ADAMS",
"pop" :
           2660,
"state":
            "TN",
"councilman": {
               name: "John Smith"
               address: "13 Scenic Way"
```

#### **BSON Types**

Туре	Number
Double	1
String	2
Object	3
Array	4
Binary data	5
Object id	7
Boolean	8
Date	9
Null	10
Regular Expression	11
JavaScript	13
Symbol	14
JavaScript (with scope)	15
32-bit integer	16
Timestamp	17
64-bit integer	18
Min key	255
Max key	127

The number can be used with the \$type operator to query by type!

## The \_id Field

By default, each document contains an \_id field. This field has a number of special characteristics:

- Value serves as primary key for collection.
- Value is unique, immutable, and may be any non-array type.
- Default data type is ObjectId, which is "small, likely unique, fast to generate, and ordered." Sorting on an ObjectId value is roughly equivalent to sorting on creation time.

## mongoDB vs. SQL

mongoDB	SQL
Document	Tuple
Collection	Table/View
PK: _id Field	PK: Any Attribute(s)
Uniformity not Required	Uniform Relation Schema
Index	Index
Embedded Structure	Joins

## **CRUD: Using the Shell**

```
To check which db you're using db
```

Show all databases show dbs

Switch db's/make a new one use <name>

See what collections exist show collections

## **CRUD: Using the Shell (cont.)**

To insert documents into a collection/make a new collection:

```
db.<collection>.insert(<document>)
<=>
INSERT INTO 
VALUES(<attributevalues>);
```

### **CRUD: Inserting Data**

Insert one document
db.<collection>.insert({<field>:<value>})

Inserting a document with a field name new to the collection is inherently supported by the BSON model.

To insert multiple documents, use an array.

- Done on collections
- Get all docs: db.<collection>.find()
  - Returns a cursor, which is iterated over shell to display first 20 results.
  - Add .limit(<number>) to limit results
  - SELECT \* FROM ;
- Get one doc: db.<collection>.findOne()

```
To match a specific value:
db.<collection>.find({<field>:<value>})
"AND"
db.<collection>.find({<field1>:<value1>,
                     <field2>:<value2>
                     })
SELECT *
FROM 
WHERE <field1> = <value1> AND <field2> = <value2>;
```

```
OR
db.<collection>.find({ $or: [
<field>:<value1>,
<field>:<value2>
})
SELECT *
FROM 
WHERE <field> = <value1> OR <field> = <value2>;
Checking for multiple values of same field
db.<collection>.find({<field>: {$in [<value1>, <value2>]}})
```

#### Including/excluding document fields

db.<collection>.find({<field1>:<value>}, {<field2>: 0})

SELECT field1
FROM

WHERE <field1> = <value>;

db.<collection>.find({<field>:<value>}, {<field2>: 1})

#### Find documents with or w/o field

db.<collection>.find({<field>: { \$exists: true}})

## **CRUD: Updating**

upsert: if true, creates a new doc when none matches search criteria.

```
UPDATE 
SET <field2> = <value2>
WHERE <field1> = <value1>;
```

## **CRUD: Updating**

To remove a field

Replace all field-value pairs

```
db.<collection>.update({<field>:<value>},
{ <field>:<value>})
```

NOTE: This overwrites ALL the contents of a document, even removing fields.

#### **CRUD: Removal**

Remove all records where field = value

db.<collection>.remove({<field>:<value>})

DELETE FROM

WHERE <field> = <value>;

As above, but only remove first document

db.<collection>.remove({<field>:<value>}, true)

#### **CRUD: Isolation**

- By default, all writes are atomic only on the level of a single document.
- This means that, by default, all writes can be interleaved with other operations.

## Mongo is basically schema-free

 The purpose of schema in SQL is for meeting the requirements of tables and quirky SQL implementation

• Every "row" in a database "table" is a data structure, much like a "struct" in C, or a "class" in Java. A table is then an array (or list) of such data structures

 So what mongoDB design is basically same way how we design a compound data type binding in JSON

## Flexible Schemas in MongoDB

```
db.inventory.insert(
    {
       category: "vacuum",
       details: {
            model: "14Q3",
            manufacturer: "XYZ Company"
       },
       stock: [ { size: "S", qty: 25 }]
    }
)
```

```
db.inventory.insert(
    {
       category: "vacuum",
       details: {
            model: "14Q2",
            manufacturer: "XYZ Company"
       },
       color: "blue"
    }
)
```

What fields does db.inventory.find ({"category" : "vacuum"}) have?

#### **Patterns**

Embedding

Linking

#### One to One relationship

```
zip = {
                               zip = {
id: 35004,
                                        id: 35004,
city: "ACMAR",
                                        city: "ACMAR"
loc: [-86, 33],
                                        loc: [-86, 33],
                                        pop: 6065,
pop: 6065,
                                        State: "AL",
State: "AL"
                                        council_person: {
                                                 name: "John Doe",
                                                 address: "123 Fake St.",
Council_person = {
                                                 Phone: 123456
zip_id = 35004,
name: "John Doe",
address: "123 Fake St.",
Phone: 123456
```

#### One to many relationship - Embedding

```
book = \{
  title: "MongoDB: The Definitive Guide",
  authors: [ "Kristina Chodorow", "Mike Dirolf" ]
  published_date: ISODate("2010-09-24"),
  pages: 216,
  language: "English",
  publisher: {
     name: "O'Reilly Media",
     founded: "1980",
     location: "CA"
```

## One to many relationship - Linking

```
publisher = {
  _id: "oreilly",
  name: "O'Reilly Media",
  founded: "1980",
  location: "CA"
book = \{
  title: "MongoDB: The Definitive Guide",
  authors: [ "Kristina Chodorow", "Mike Dirolf"
  published_date: ISODate("2010-09-24"),
  pages: 216,
  language: "English",
  publisher_id: "oreilly"
```

## Linking vs. Embedding

- Embedding is a bit like pre-joining data
- Document level operations are easy for the server to handle
- Embed when the "many" objects always appear with (viewed in the context of) their parents.
- Linking when you need more flexibility

## **Collection Example**

```
book = \{
  title: "MongoDB: The Definitive Guide",
  authors:[
     { _id: "kchodorow", name: "Kristina Chodorow" },
    { _id: "mdirolf", name: "Mike Dirolf" }
  published date: ISODate("2010-09-24"),
  pages: 216,
  language: "English"
author = {
  _id: "kchodorow",
  name: "Kristina Chodorow",
  hometown: "New York"
db.books.find( { authors.name : "Kristina Chodorow"
})
```

## **Modelling Example**

- Book can be checked out by one student at a time
- Student can check out many books

## **Modeling Checkouts**

```
student = {
  id: "joe"
  name: "Joe Bookreader",
  join date: ISODate("2011-10-15"),
  address: { ... }
book = {
  id: "123456789"
  title: "MongoDB: The Definitive Guide",
  authors: [ "Kristina Chodorow", "Mike Dirolf" ],
```

## **Modeling Checkouts**

```
student = {
    _id: "joe"
    name: "Joe Bookreader",
    join_date: ISODate("2011-10-15"),
    address: { ... },
    checked_out: [
        { _id: "123456789", checked_out: "2012-10-15" },
        { _id: "987654321", checked_out: "2012-09-12" },
        ...
    ]
}
```

### What is good about mongoDB?

 find() is more semantically clear for programming

```
(map (lambda (b) b.title)
(filter (lambda (p) (> p 100)) Book)
```

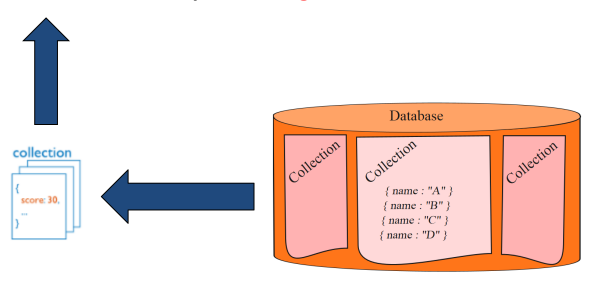
 De-normalization provides Data locality, and Data locality provides speed

#### **Before Index**

# What does database normally do when we query?

- MongoDB must scan every document.
db.users.find( { score: { "\$lt" : 30} } )

Inefficient because process large volume of data



collection

#### **Definition of Index**

Indexes are special data structures that store a small portion of the collection's data set

in an easy to traverse form.

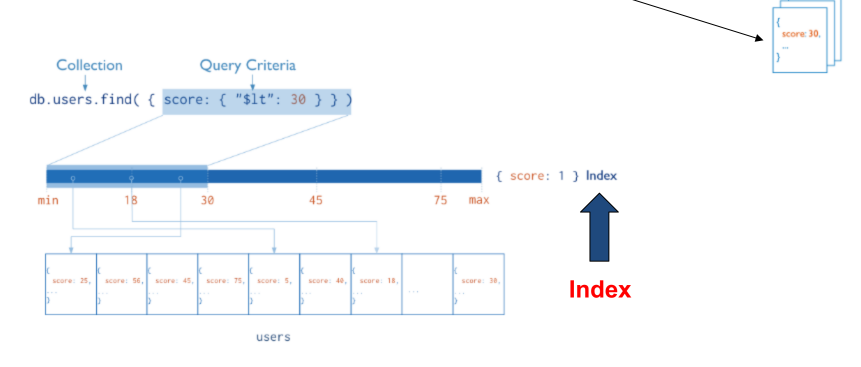


Diagram of a query that uses an index to select

#### **Creation index**

db.users.ensureIndex( { score: 1 } )

#### **Show existing indexes**

db.users.getIndexes()

#### **Drop index**

db.users.dropIndex( {score: 1} )

#### Explain—Explain

db.users.find().explain()

Returns a document that describes the process and indexes

#### Hint

db.users.find().hint({score: 1})

Overide MongoDB's default index selection

#### **Types**

- Single Field Indexes
- Compound Field Indexes
- Multikey Indexes

#### **Single Field Indexes**

- db.users.ensureIndex( { score: 1 } )

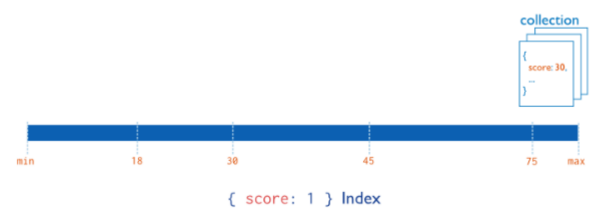


Diagram of an index on the score field (ascending).

#### **Types**

- Single Field Indexes
- Compound Field Indexes
- Multikey Indexes

#### **Compound Field Indexes**

– db.users.ensureIndex( { userid:1, score: -1 } )

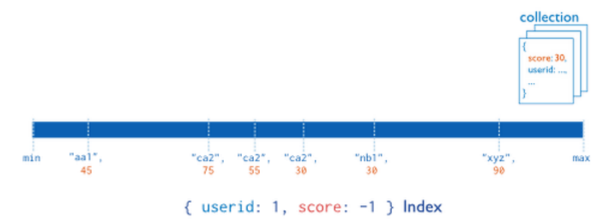


Diagram of a compound index on the userid field (ascending) and the score field (descending). The index sorts first by the userid field and then by the score field.

#### **Types**

- Single Field Indexes
- Compound Field Indexes
- Multikey Indexes

#### **Multikey Indexes**

– db.users.ensureIndex( { addr.zip:1} )

```
min "10036" "78610" "94301" max
{ "addr.zip": 1 } Index
```

Diagram of a multikey index on the addr.zip field. The addr field contains an array of address documents. The address documents contain the zip field.

### Aggregation

- Operations that process data records and return computed results.
- MongoDB provides aggregation operations
- Running data aggregation on the mongod instance simplifies application code and limits resource requirements.

### **Pipelines**

- Modeled on the concept of data processing pipelines.
- Provides:
  - filters that operate like queries
  - document transformations that modify the form of the output document.
- Provides tools for:
  - grouping and sorting by field
  - aggregating the contents of arrays, including arrays of documents
- Can use operators for tasks such as calculating the average or concatenating a string.

```
db.zips.aggregate(
                   { $match: { state: "TN" } },
                   { $group: {_id: "TN", pop: { $sum: "$pop" }}}
                  );
   city: "LOS ANGELES",
   loc: [-118.247896, 33.973093],
   pop: 51841,
   state: "CA",
   _id: 90001
   city: "NEW YORK",
                                                         city: "NASHVILLE",
   loc: [-73.996705, 40.74838],
                                                         loc: [-86.778441, 36.167028],
   pop: 18913,
                                                         pop: 1579,
   state: "NY",
                                                         state: "TN",
   id: 10001
                                                         id: 37201
                                                                                                              id: "TN"
                                    $match
                                                                                          $group
                                                                                                              pop: 5723
   city: "NASHVILLE",
                                                         city: "MEMPHIS",
                                                         loc: [-90.047995, 35.144001],
   loc: [-86.778441, 36.167028],
   pop: 1579,
                                                         pop: 4144,
   state: "TN",
                                                         state: "TN",
                                                         _id: 38103
   _id: 37201
   city: "MEMPHIS",
   loc: [-90.047995, 35.144001],
   pop: 4144,
   state: "TN",
   id: 38103
```

## **Pipelines**

- \$limit
- \$skip
- \$sort

```
db.zips.distinct( "state" );
```

```
city: "LOS ANGELES",
loc: [-118.247896, 33.973093],
pop: 51841,
state: "CA",
_id: 90001
city: "NEW YORK",
loc: [-73.996705, 40.74838],
pop: 18913,
state: "NY",
_id: 10001
city: "NASHVILLE",
loc: [-86.778441, 36.167028],
pop: 1579,
state: "TN",
_id: 37201
city: "MEMPHIS",
loc: [-90.047995, 35.144001],
pop: 4144,
state: "TN",
_id: 38103
```

distinct ["CA", "NY", "TN"]