

MongoDB

Hands-on test drive

What is MongoDB?

- No SQL
- High Performance
- High Availability
- Horizontal Scaling
- BSON (close to JSON)

MongoDB Stores Documents

```
{
  "_id" : ObjectId("5932cdb9c72a3fb0c0ecbd75"),
  "title" : "The Incredibles",
  "plot" : "A family of undercover superheroes, while trying to live the
quiet suburban life, are forced into action to save the world.",
  "actors" : [ "Craig T. Nelson", "Samuel L. Jackson" ],
  "details" : {
    "year" : "2004",
    "rated" : "PG",
    "genre" : "Animation",
    "director" : "Brad Bird"
  },
  "imdbRating" : "8.0"
}
```

MongoDB Stores Documents

```
{
  "_id" : ObjectId("5932cdb9c72a3fb0c0ecbd75"),
  "title" : "The Incredibles",
  "plot" : "A family of undercover superheroes, while trying to live the
quiet suburban life, are forced into action to save the world.",
  "actors" : [ "Craig T. Nelson", "Samuel L. Jackson" ],
  "details" : {
    "year" : "2004",
    "rated" : "PG",
    "genre" : "Animation",
    "director" : "Brad Bird"
  },
  "imdbRating" : "8.0"
}
```

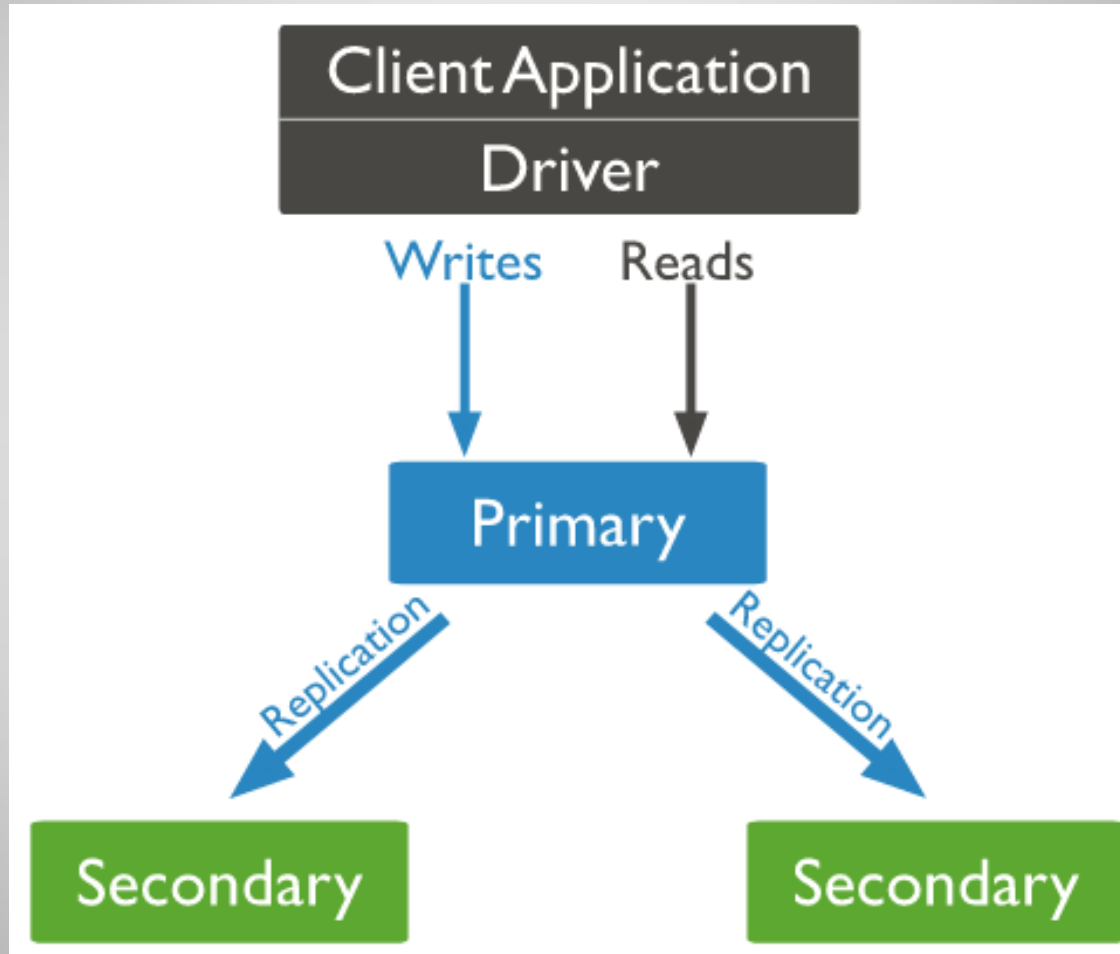
MongoDB Stores Documents

```
{
  "_id" : ObjectId("5932cdb9c72a3fb0c0ecbd75"),
  "title" : "The Incredibles",
  "plot" : "A family of undercover superheroes, while trying to live the
quiet suburban life, are forced into action to save the world.",
  "actors" : [ "Craig T. Nelson", "Samuel L. Jackson" ],
  "details" : {
    "year" : "2004",
    "rated" : "PG",
    "genre" : "Animation",
    "director" : "Brad Bird"
  },
  "imdbRating" : "8.0"
}
```

MongoDB Stores Documents

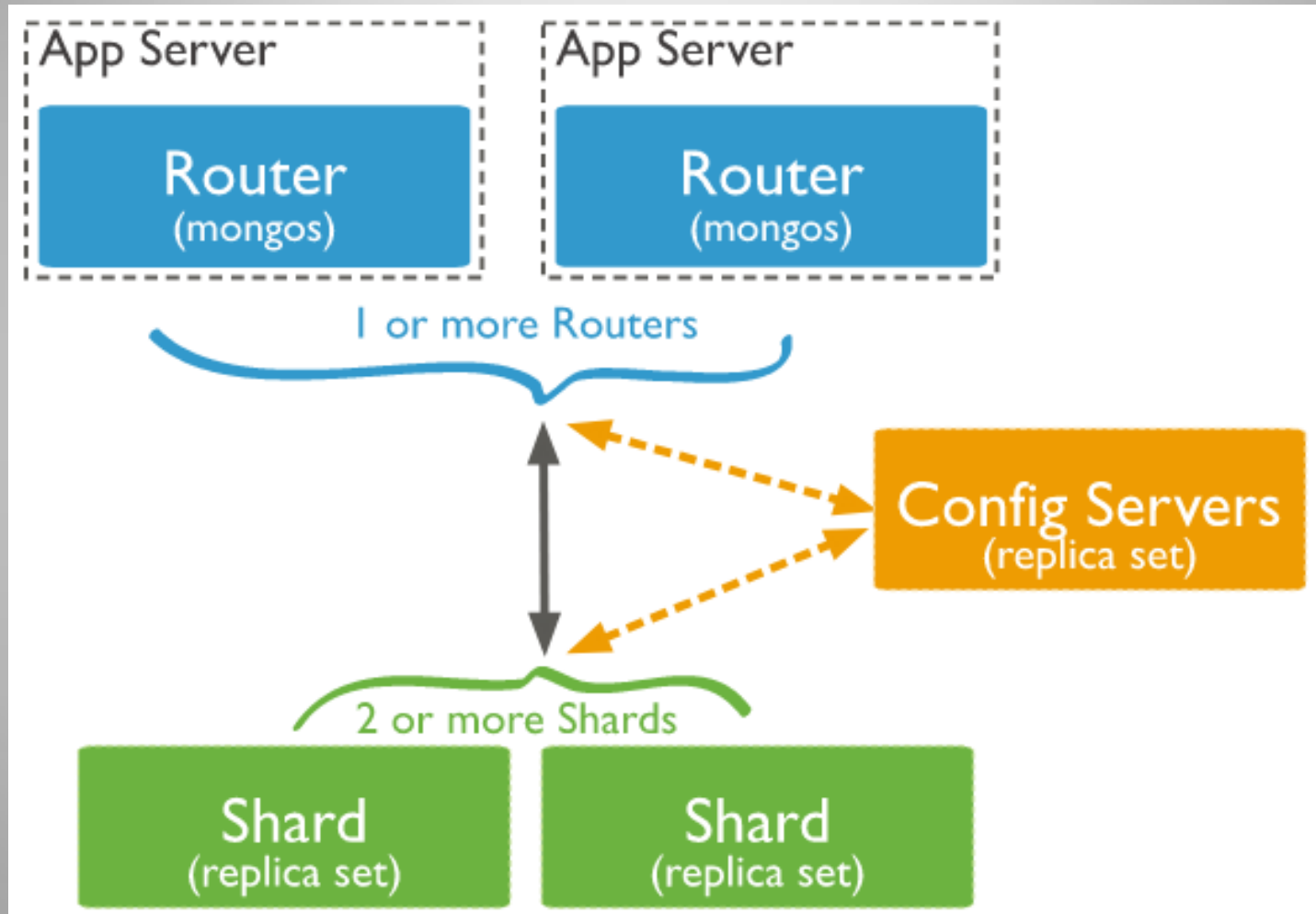
```
{
  "_id" : ObjectId("5932cdb9c72a3fb0c0ecbd75"),
  "title" : "The Incredibles",
  "plot" : "A family of undercover superheroes, while trying to live the
quiet suburban life, are forced into action to save the world.",
  "actors" : [ "Craig T. Nelson", "Samuel L. Jackson" ],
  "details" : {
    "year" : "2004",
    "rated" : "PG",
    "genre" : "Animation",
    "director" : "Brad Bird"
  },
  "imdbRating" : "8.0"
}
```

Replica Sets



<https://docs.mongodb.com/manual/replication/>

Sharding



Getting started

Install Mongo

- <https://docs.mongodb.com/manual/administration/install-community/>
- Create the default directory for the database:
md /data/db
(don't forget to use \ for windows)

Start Mongo

- Start the server :
mongod
- Start the command shell:
mongo
- In the shell, display the mongo version running:
db.version()

Try Out The Shell

Some Simple Commands

List your databases:

show dbs

Start using a database (or create one) :

use exercises

List the collections in the database:

show collections

Creating Documents

save() will create a document:

db.<collection>.save(document)

find() will query documents:

db.<collection>.find()

find().pretty() will pretty print documents:

db.<collection>.find().pretty()

Querying Documents

db.<collection>.find(selector, projection)

db.movies.find({title: "The Incredibles"}, {plot: 1})

Selectors

Search value can also be an operator:

\$lt less than

\$lte less than or equal to

\$gt greater than

\$gte greater than or equal to

\$ne not equal

```
db.movies.find( { imdbRating: { $gt: 8 } })
```

Querying Documents

Conjunctions can be used with an array:

\$or

\$and

```
db.<collection>find(  
    { $or: [ { key1: val1 }, { key1: val1 } ] } )
```

Querying Exercise

Find all movies in our database with the actor Ian McKellen

List the names of directors for all movies

List the title and imdbRating for movies since 2000 or that have a rating great than 8

Pipeline Operators

Find can be followed with pipeline operators in the shell. Aggregation can be used outside the shell:

- `.pretty()`

- `.limit(rows)`

- `.skip(rows)`

- `.sort({"key": order})`

 - order:1 for ascending, -1 for descending

Updates

Save: create or overwrite a document:

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

Update: a portion of a document:

```
db.<collection>.update(criteria, { op : portion })
```

Remove: remove documents:

```
db.<collection>.remove(criteria, optional_limit)
```

```
> db.movies.aggregate([
    {$group: {_id: "$details.year",
              average: {$avg: "$imdbRating"}}},
    {$sort: {_id: 1}} ])
```

"_id"	"1977"	"average"	8.7
"_id"	"1989"	"average"	7.6
"_id"	"2000"	"average"	7.4
"_id"	"2001"	"average"	8.8
"_id"	"2002"	"average"	7.3
"_id"	"2004"	"average"	7.55
"_id"	"2005"	"average"	5.7
"_id"	"2008"	"average"	null
"_id"	"2012"	"average"	8
"_id"	"2017"	"average"	8.4

```
>
```

Updates

`db.movies.update(selector, document with optional operator)`

`db.movies.update({title: "The Incredibles"}, {$set: {boxOffice: "$261,441,092"}})`

Array Operators

\$addToSet	Adds elements to an array only if they do not already exist in the set.
\$pop	Removes the first or last item of an array.
\$pull	Removes all array elements that match a specified query.
\$push	Adds an item to an array.

Updates Exercises

Add a boxOffice of ?? To Batman

**Add “Action” and “Adventure” to the genre for “The Incredibles” (note that it is a scalar value).
Check to see it now has three genres.**

Other Operators

\$unset

What else?

Atomic Updates

```
> db.movies.findAndModify( {query: selector},  
  update:{operators});
```

Validation

- Occurs during insert and update
- Can be set to different levels
 - Strict – will not allow a validation failure
 - Moderate – only forces failure if the document is already valid
- validationAction determines what to do upon failure
 - Error – stops the modification
 - Warn – logs the violation, but allows the modification

Validation

```
db.createCollection( "contacts",  
  { validator:  
    { $or:  
      [ { phone: { $type: "string" } },  
        { email: { $regex: /@mongodb\.com$/ } },  
        { status: { $in: [ "Unknown", "Incomplete" ] } } ]  
    }  
  }  
)
```

MEAN example

- MongoDB
- Express
- Angular
- Node

MEAN example

- MongoDB
- Express
- Angular
- Node