

# **MongoDB**

**Hands-on test drive**

# What is MongoDB?

- No SQL



# What is MongoDB?

- No SQL
- Document Store

# Stores BSON 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"
}
```

# Stores BSON 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"  
}
```

# Stores BSON 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"
}
```

# Stores BSON 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  
}
```

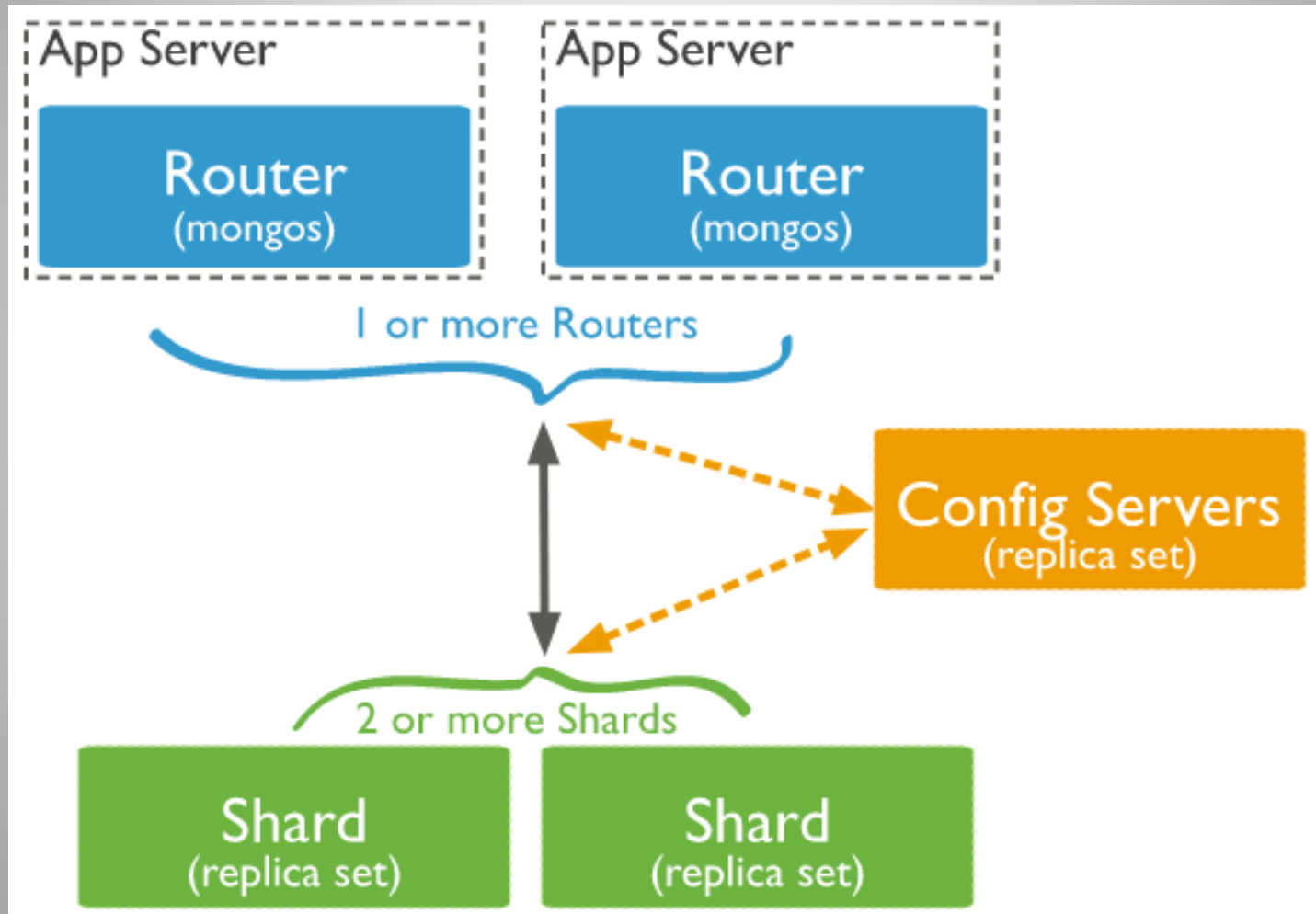
# What is MongoDB?

- No SQL
- Document Store
- Horizontal Scaling





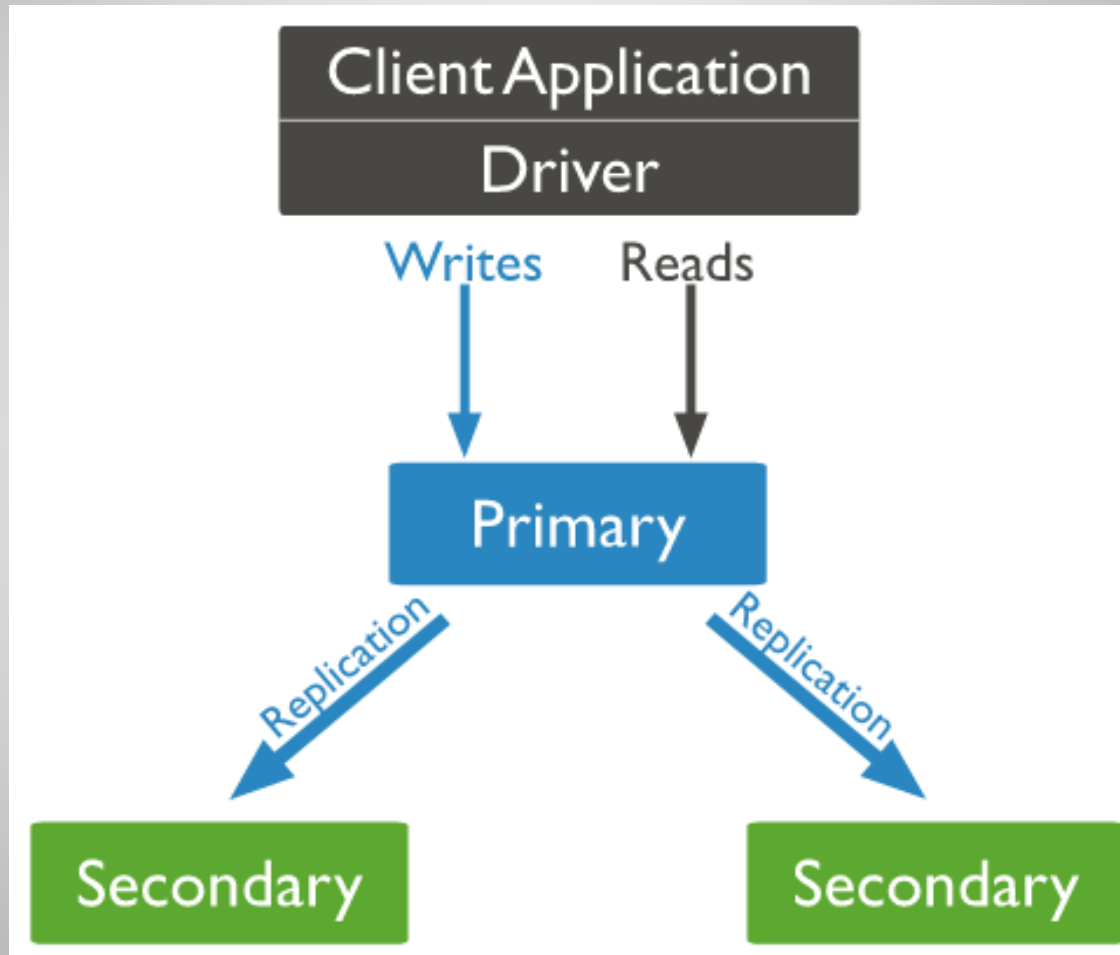
# Horizontal Scaling: Sharding



# What is MongoDB?

- No SQL
- Document Store
- Horizontal Scaling
- High Performance
- High Availability

# High Availability: Replica Sets



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

# Starting MongoDB

- Start the server:

**mongod**

- Start the command shell (from IntelliJ Terminal helps):

**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 <db name>**

List the collections in the database:

**show collections**

# Querying Documents

`db.<collection>.find()`

– queries everything

Check to see if you have the movies data inserted:

`db.movies.find()`

Should display 12 documents.



# Shell Operators

Find can be followed with these shell operators:

`.count()`

`.pretty()`

`.limit(rows)`

`.skip(rows)`

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

order:1 for ascending, -1 for descending

# Querying Documents

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

- Selector and projection look like javascript objects
- The simplest selector just matches object fields
- Projection limits the portion of the document returned
- List fields to display or remove: 1=display, 0=remove

**db.movies.find({title: "Batman"}, {plot: 1})**

- Returns the plot for Batman
- Also returns the `_id` field



# 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( { title: { $gt: "Spider" } })
```

# Querying Documents

Conjunctions can be used with an array:

**\$or**

**\$and**

```
db.movies.find(  
  {$or: [ { title: "Batman" },  
          { title: "The Incredibles" } ] } )
```

# Querying Documents

You can reference embedded documents with dot notation:

```
db.movies.find({"details.rated": "PG"})
```

# Querying Exercise

1. Find all movie titles in our database with the actor Ian McKellen
2. List the names of directors for all movies
3. List the title and imdbRating for movies since 2000 or that have a rating greater than 8

Example: `db.movies.find( { imdbRating: { $gt: 8 } },  
 {title: 1, _id: 0})`

Operators: `$lt`, `$lte`, `$gt`, `$gte`, `$ne`

# Solutions

1. Find all movie titles in our database with the actor Ian McKellen

```
> db.movies.find({actors: "Ian McKellen"}, {title: 1, _id: 0})
```

```
{ "title" : "X-Men" }
```

```
{ "title" : "The Hobbit: An Unexpected Journey" }
```

```
>
```

# Solutions

2. List the names of directors for all movies

```
> db.movies.find({}, {"details.director":1, _id: 0})
```

```
{ "details" : { "director" : "Peter Jackson" } }  
{ "details" : { "director" : "Bryan Singer" } }  
{ "details" : { "director" : "Tim Burton" } }  
{ "details" : { "director" : "Jon Favreau" } }  
{ "details" : { "director" : "Patty Jenkins" } }  
{ "details" : { "director" : "George Lucas" } }  
{ "details" : { "director" : "Alex Proyas" } }  
{ "details" : { "director" : "Sam Raimi" } }  
{ "details" : { "director" : "Tim Story" } }  
{ "details" : { "director" : "Peter Jackson" } }  
{ "details" : { "director" : "Joss Whedon" } }  
{ "details" : { "director" : "Brad Bird" } }
```

# Solutions

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

```
> db.movies.find({$or: [{"details.year":{$gte: 2000}},  
                      {imdbRating: {$gt: 8}}]},  
                 {title: 1, imdbRating: 1, _id: 0})  
{ "title" : "The Lord of the Rings: The Fellowship of the Ring",  
  "imdbRating" : 8.8 }  
{ "title" : "Wonder Woman", "imdbRating" : 8.4 }  
{ "title" : "Star Wars: Episode IV - A New Hope", "imdbRating" : 8.7 }  
{ "title" : "The Avengers", "imdbRating" : 8.1 }  
>
```

# 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)
```



# Updates

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

```
db.movies.update({title: "Batman"},  
  {$set: {boxOffice: "$251,188,924"}})
```

# Array Operators

<b>\$push</b>	Adds an item to an array.
<b>\$pop</b>	Removes an item.
<b>\$addToSet</b>	Adds elements to an array only if they do not already exist in the set.

# Updates Exercises

1. Add a boxOffice of value of "\$261,441,092 to The Incredibles.
2. Add "Jack Palance" to the actors for Batman.
3. Add "Action" to the genre for "The Incredibles".

Example: `db.movies.update({title: "Batman"},  
 {$set: {boxOffice: "$251,188,924"}})`

Operators: `$set`, `$push`, `$pop`, `$addToSet`

# Solutions

1. Add a boxOffice of value of "\$261,441,092 to The Incredibles.

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

# Solutions

1. Add a boxOffice of value of "\$261,441,092 to The Incredibles.

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

2. Add "Jack Palance" to the actors for Batman.

```
db.movies.update({title:"Batman"},{$push: {actors: "Jack Palance"}})
```

# Solutions

1. Add a boxOffice of value of "\$261,441,092 to The Incredibles.

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

2. Add "Jack Palance" to the actors for Batman.

```
db.movies.update({title:"Batman"},{$push: {actors: "Jack Palance"}})
```

3. Add "Action" to the genre for "The Incredibles".

```
db.movies.update({title:"The Incredibles"}, {$push: {"details.genre":
"Action"}})
```

# Other Operators

- \$inc** Increments the value of the field by the specified amount.
- \$mul** Multiplies the value of the field by the specified amount.
- \$unset** Removes the specified field from a document.
- \$rename** Renames a field.

# Atomic Updates

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

- Select the row to update and then update in a single operation



# Validation

- Occurs during insert and update
- A selector that must pass
- Can be set to different levels
  - Strict – will not allow a validation failure
  - Moderate – only forces failure if the document is already valid

# Validation

```
db.createCollection( "movies",  
  { validator: { $and:  
    [ { title: { $type: "string" } },  
      { plot: { $type: "string" } },  
      { imdbRating: { $lte: 10 } } ]  
    } } )
```

# MEAN example

- MongoDB
- Express
- Angular
- Node

# Angular view

```
<div ng-repeat="todo in todos | orderBy: '!highPriority'"
```

```
...
```

```
<div class="col-md-1 col-sm-1 col-xs-1">
```

```
  <span ng-class="{ 'glyphicon glyphicon-star':
```

```
    todo.highPriority,
```

```
    'glyphicon glyphicon-star-empty':
```

```
    !todo.highPriority}"
```

```
    ng-click="updatePriority($event, todo)">
```

```
  </span>
```

```
</div>
```

# Angular Controller

```
$scope.updatePriority = function($event, _t) {  
  var cbk = !_t.highPriority;  
  todosFactory.updateTodo({  
    _id: _t._id,  
    highPriority: cbk,  
    isCompleted: _t.isCompleted,  
    todo: _t.todo  
  }).then(function(data) {  
    if (data.data.ok) {  
      _t.highPriority = cbk;  
    } else {  
      alert('Oops something went wrong!');  
    }  
  });  
};
```

# Express Server

```
router.put('/api/todos', function(req, res) {  
  var id = req.body._id;  
  delete req.body["_id"];  
  db.todos.update({  
    _id: mongojs.ObjectId(id)  
  }, req.body, {}, function(err, data) {  
    res.json(data);  
    req.body["_id"] = id;  
  });  
});
```

# Express Server

```
router.put('/api/todos', function(req, res) {  
  var id = req.body._id;  
  delete req.body["_id"];  
  db.todos.update({  
    _id: mongojs.ObjectId(id)  
  }, req.body, {}, function(err, data) {  
    res.json(data);  
    req.body["_id"] = id;  
  });  
});
```