MongoDB

Hands-on test drive

What is MongoDB?

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

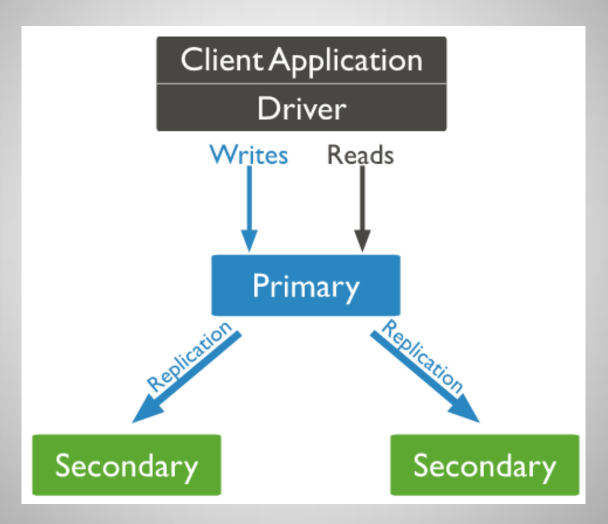
```
" id": ObjectId("5932cdb9c72a3fb0c0ecbd75"),
    "title": "The Incredibles",
    "plot": "A family of undercover superheroes, while trying to live the
quiet suburban life, are forced into action to save the world.",
    "actors": [ "Craig T. Nelson", "Samuel L. Jackson"],
    "details" : {
     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

```
"_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"
```

```
"_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"
```

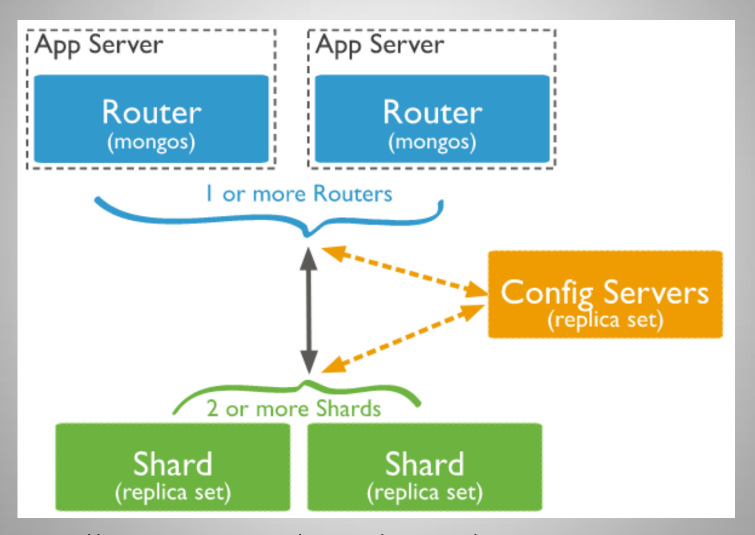
```
" id": ObjectId("5932cdb9c72a3fb0c0ecbd75"),
    "title": "The Incredibles",
    "plot": "A family of undercover superheroes, while trying to live the
quiet suburban life, are forced into action to save the world.",
    "actors": [ "Craig T. Nelson", "Samuel L. Jackson"],
    "details" : {
     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

High Availability: Replica Sets



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

Horizontal Scaling: Sharding



https://docs.mongodb.com/manual/sharding/

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:

```
$It less than
$Ite 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

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

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

```
> db.movies.find({actors: "lan McKellen"}, {title: 1, _id: 0})
{ "title" : "X-Men" }
{ "title" : "The Hobbit: An Unexpected Journey" }
>
```

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" } }
```

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

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

\$push Adds an item to an array.

\$pop Removes an item.

\$addToSet 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

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

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"}})

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".

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

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

MEAN example

- MongoDB
- Express
- Angular
- Node

Angular view

```
<div ng-repeat="todo in todos | orderBy: '!highPriority'"</pre>
 <div class="col-md-1 col-sm-1 col-xs-1">
  <span ng-class="{'glyphicon glyphicon-star':</pre>
                      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;
 });
});
```