

# **ABOUT ME**



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Lead Software Engineer

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Development experience:

\* 15+ years of development experience in Software Engineering with full-stack technical expertise;

\* 5+ years of commercial experience as a JavaScript Developer;

Key Developer on CCC-ARCH project

Main Focus: Front-End and Backend Development

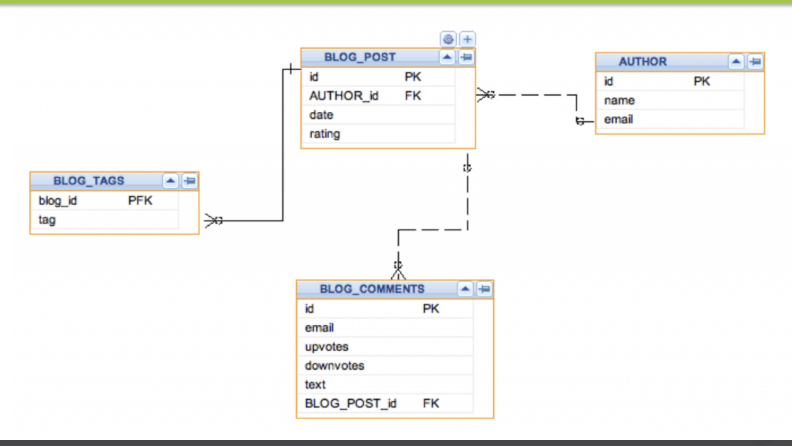
### **AGENDA OF THE LECTURE**

- SQL vs NoSQL
- What is a MongoDB?
- MongoDB Node.js Driver
- Mongoose API overview
- CRUD operations
- Querying
- Data Validation and Manipulation



# SQL vs NoSQL

### **SQL DATA STRUCTURE**



#### **SQL COMMANDS**

# Basic DML Commands in SQL

- **INSERT**: to add new rows to table
- **UPDATE**: to change the "state" (the value) of rows.
- **DELETE**: to remove rows
- **SELECT**: a query command that uses relation algebra *like* expressions

### NoSQL -?

# A history of NoSQL

1970: NoSQL = We have no SQL

1980: NoSQL = Know SQL

2000: NoSQL = No SQL!

2005: NoSQL = Not only SQL

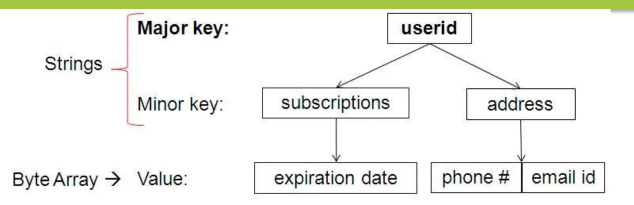
2016: NoSQL = No, SQL!



### **NoSQL**

- "Not only SQL"
- Scalable by partitioning (sharding) and replication
- Distributed, fault-tolerant architecture
- Flexible schema no fixed schema or structure
- Not a replacement for RDMBS but compliments it

### **NoSQL KEY-VALUE**



Key	Value
K1	AAA,BBB,CCC
K2	AAA,BBB
К3	AAA,DDD
K4	AAA,2,01/01/2015
K5	3,ZZZ,5623

### **NoSQL COLUMN (DATA STORE)**



Name

Value

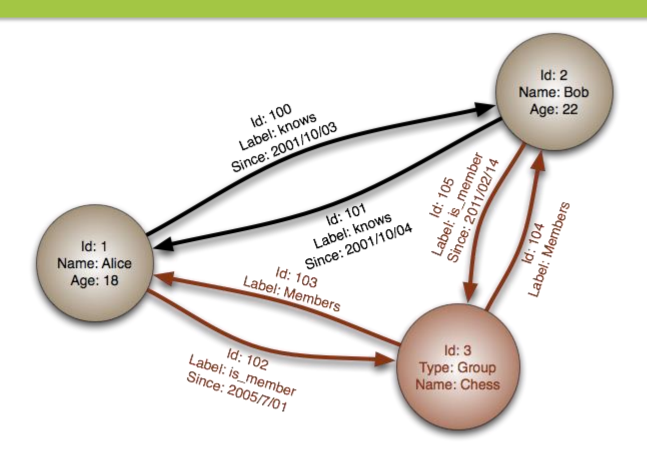
Time stamp

A column consists of a (unique) name, a value, and a timestamp.

In JSON-like notation, three column definitions are given:

```
{
    street: {name: "street", value: "1234 x street", timestamp: 123456789},
    city: {name: "city", value: "san francisco", timestamp: 123456789},
    zip: {name: "zip", value: "94107", timestamp: 123456789},
}
```

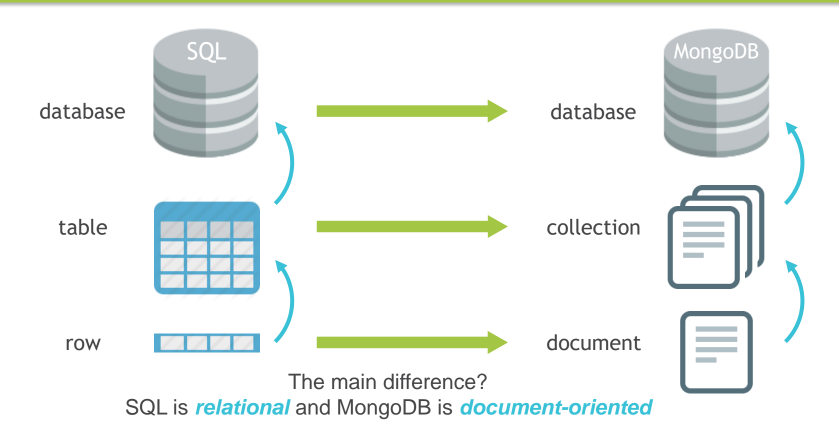
# **NoSQL GRAPH DATABASE**



### **NoSQL DOCUMENTED DATA STRUCTURE**



# **NoSQL Comparison to SQL**



#### **NoSQL DATA STRUCTURE**

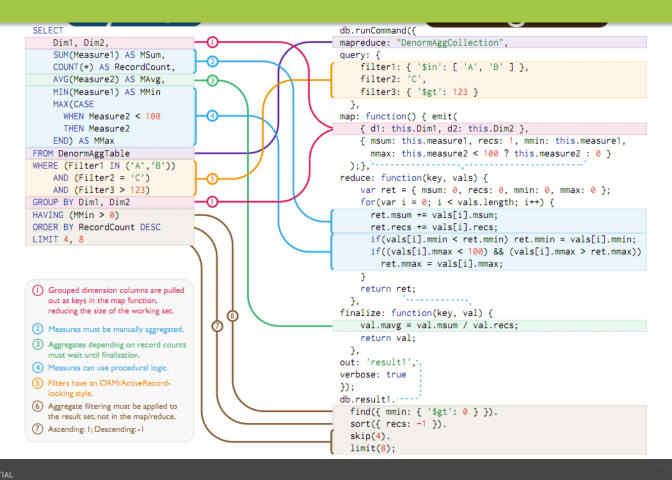
```
id: 1234,
author: { name: "Bob Davis", email : "bob@bob.com" },
post: "In these troubled times I like to ...",
date: { $date: "2010-07-12 13:23UTC" },
location: [ -121.2322, 42.1223222 ],
rating: 2.2,
comments: [
   { user: "jgs32@hotmail.com",
     upVotes: 22,
     downVotes: 14,
     text: "Great point! I agree" },
   { user: "holly.davidson@gmail.com",
     upVotes: 421,
     downVotes: 22,
     text: "You are a moron" }
tags: [ "Politics", "Virginia" ]
```

### **SQL vs NoSQL DATA STRUCTURE**

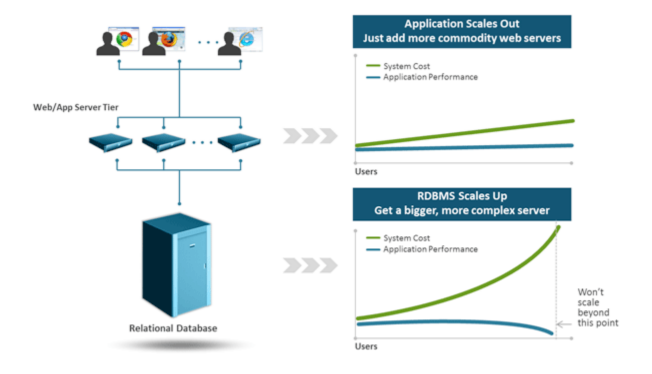


```
customer id : 1,
first name : "Mark",
last name : "Smith",
city: "San Francisco",
phones: [ {
     type : "work",
     number: "1-800-555-1212"
     type : "home",
     number: "1-800-555-1313",
     DNC: true
     type : "home",
     number: "1-800-555-1414",
     DNC: true
```

### **SQL vs NoSQL DATA STRUCTURE**



### **SQL vs NoSQL COST AND PERFOMANCE**



### **TOP 5 NoSQL DB**







2. MongoDB



3. Cassandra



4. Redis



5. HBase

# WHAT IS MongoDB?

#### **WHAT IS MONGODB?**

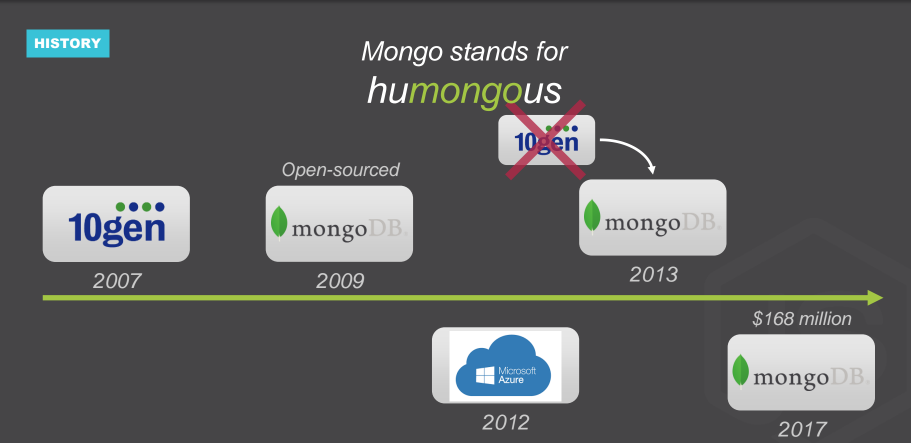


MongoDB is an open source, document-oriented database designed with both scalability and developer agility in mind.

#### **KEY HIGHLIGHTS**

- Ad hoc queries
- Indexing
- Replication
- Load balancing
- File storage
- Aggregation
- Server-side Javascript
- Capped collections

### **WHAT IS MONGODB?**



## **MongoDB PROS and CONS**

# **Advantages**

✓ Performance

✓ Document Model



✓ Flexible Schema

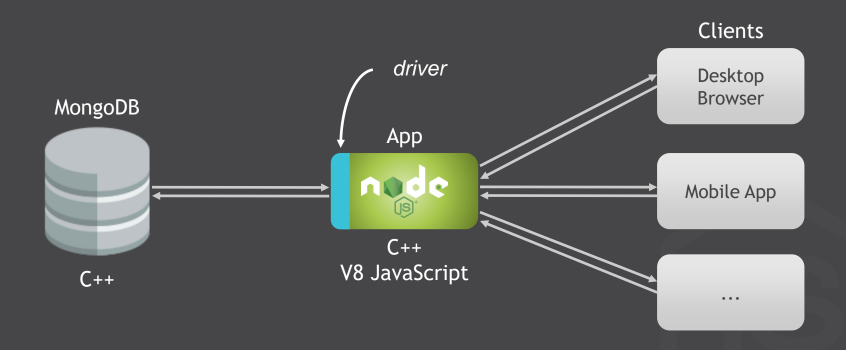
# **Disadvantages**

No transaction

No join

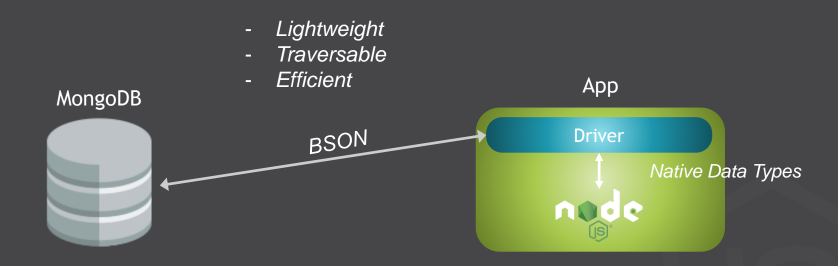
Memory limitation

# WHAT IS MONGODB?



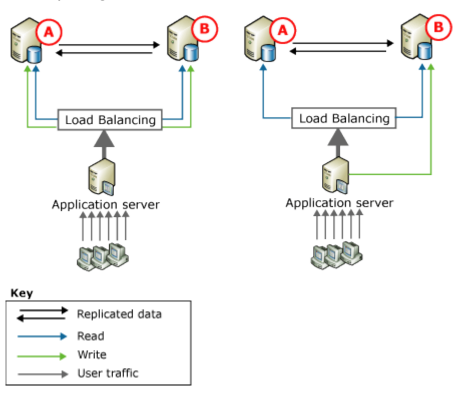


# **BSON – BINARY JSON**



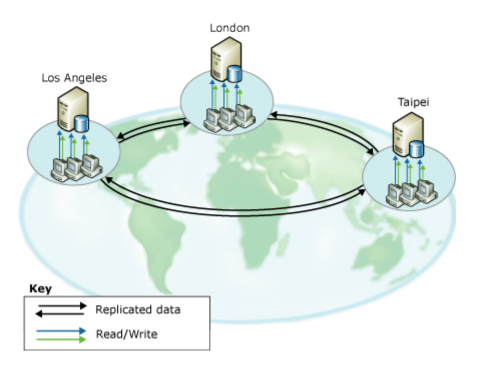
### **DB REPLICATION**

Topology That Has Two Participating Databases



## **DB REPLICATION**

Topologies That Have Three or More Participating Databases



### **MongoDB in PRODUCTION**

# MongoDB Monitoring Service (MMS)

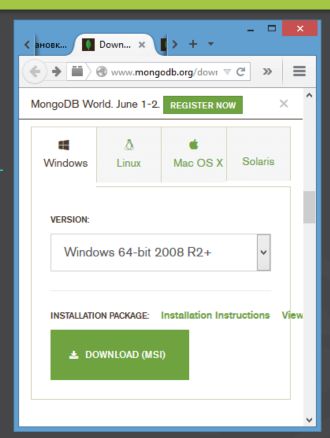


- SaaS solution providing instrumentation and visibility into MongoDB systems
- Included in the MongoDB commercial subscriptions.
- Deployed to most customers
- Free version released
- 3,500+ customers signed up and using service

### **INSTALL AND RUN MONGODB**

### Installation manual:

https://docs.mongodb.org/manual/installation/



### **MONGO SERVER**

### Run server:

C:\mongodb\bin\mongod.exe --dbpath d:\test\mongodb\data



### **MONGODB CLI**

# Run CLI: mongo.exe

```
C:\mongodb\bin\mongo.exe
 MongoDB shell version: 3.0.3
Connecting to: test

Welcome to the MongoDB shell.

For interactive help, type "help".

For more comprehensive documentation, see

http://docs.mongodb.org/

Questions? Try the support group

http://groups.google.com/group/mongodb-user
```

### **MongoDB CRUD Operations**

- Create
  - db.collection.insert(<document>)
  - db.collection.save(<document>)
- Read
  - db.collection.find(<query>, , , projection>)
- Update
  - db.collection.update(<query>, <update>, <options>)
- Delete
  - db.collection.remove(<query>, <justOne>)

#### **MONGODB CLI**

# Working in mongo CLI

```
db.users.save({
   id: "1",
   name: "Eugene"
})
db.users.find()
```

```
П
                                      C:\mongodb\bin\mongo.exe
MongoDB shell version: 3.0.3
connecting to: test
Welcome to the MongoDB shell.
For interactive help, type "help".
For more comprehensive documentation, see
          http://docs.mongodb.org/
Questions? Try the support group
http://groups.google.com/group/mongodb-user
> db.users.save({id: "1", name: "Eugene"})
WriteResult({ "nInserted" : 1 })
  db.users.find()
  "_id" : ObjectId("556a28384a51cbc960ef7e86"), "id" : "1", "name" : "Eugene" }
```

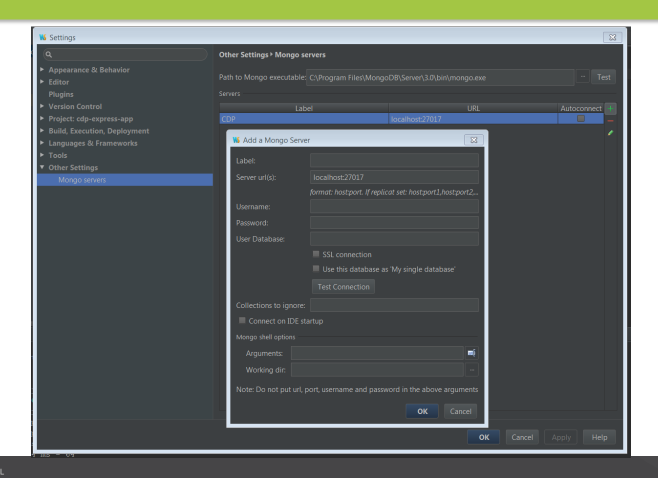
### **MONGO GUI PLUGIN FOR JETBRAINS PRODUCTS**

### Installation:

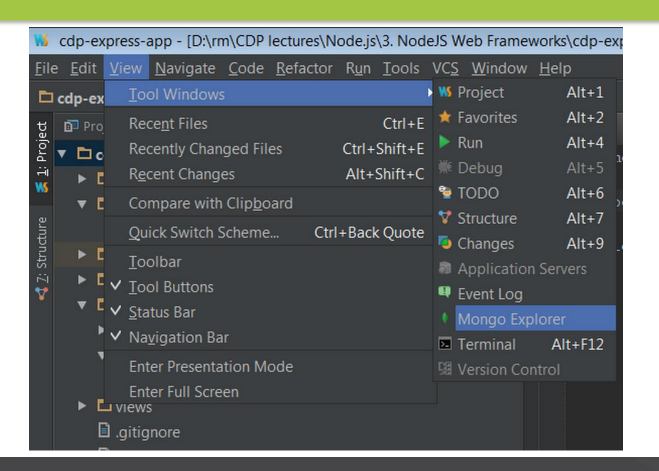
https://plugins.jetbrains.com/plugin/7141



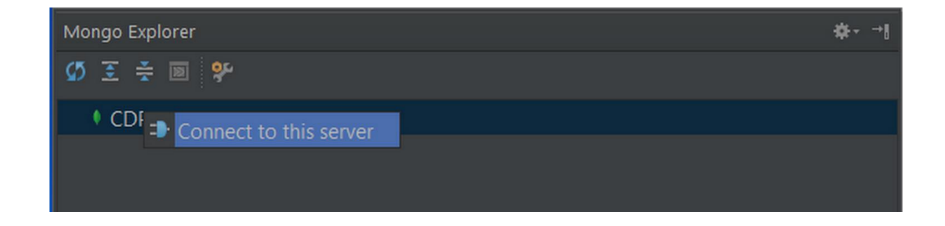
### **MONGODB GUI PLUGIN CONFIGURATION**



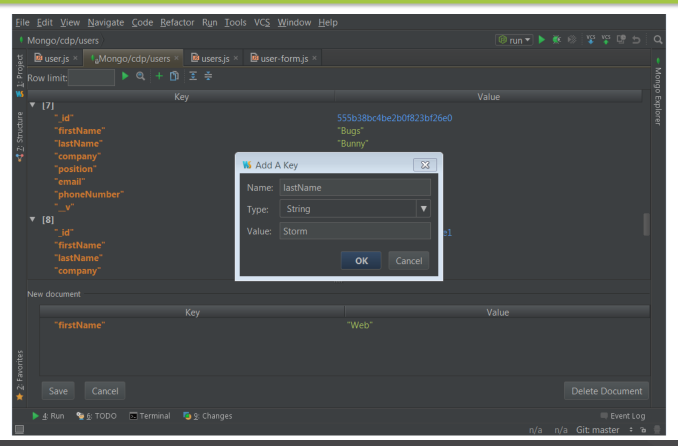
#### **RUNNING MONGO GUI PLUGIN**



### **CONNECTING MONGO GUI PLUGIN TO DB**



# **EDITING DATA THROUGH MONGO GUI PLUGIN**



# MONGODB NATIVE DRIVER

# **Getting started**

```
var MongoClient = require('mongodb').MongoClient;

// Connection URL
var url = 'mongodb://localhost:27017/myproject';

// Use connect method to connect to the Server
MongoClient.connect(url, function(err, db) {
    console.log("Connected correctly to server");
    db.close();
});
```

#### Find All Documents

a simple query that returns all the documents matching the query.

```
var findDocuments = function(db, callback) {
  // Get the documents collection
  var collection = db.collection('documents');
  // Find some documents
  collection.find({}).toArray(function(err, docs) {
    assert.equal(err, null);
    assert.equal(2, docs.length);
    console.log("Found the following records");
    console.dir(docs);
    callback(docs);
  });
```

#### Inserting a Document

Let's create a function that will insert some documents for us.

```
var insertDocuments = function(db, callback) {
  // Get the documents collection
  var collection = db.collection('documents');
  // Insert some documents
  collection.insertMany([
    \{a:1\}, \{a:2\}, \{a:3\}
  ], function(err, result) {
    assert.equal(err, null);
    assert.equal(3, result.result.n);
    assert.equal(3, result.ops.length);
    console.log("Inserted 3 documents into the document collection");
    callback(result);
  });
```

#### Updating a document

Let's look at how to do a simple document update by adding a new field **b** to the document that has the field **a** set to **2**.

```
var updateDocument = function(db, callback) {
  // Get the documents collection
  var collection = db.collection('documents');
  // Update document where a is 2, set b equal to 1
  collection.updateOne({ a : 2 }
    , { $set: { b : 1 } }, function(err, result) {
    assert.equal(err, null);
    assert.equal(1, result.result.n);
    console.log("Updated the document with the field a equal to 2");
    callback(result);
 });
```

#### Delete a document

Next lets delete the document where the field a equals to 3.

```
var deleteDocument = function(db, callback) {
   // Get the documents collection
   var collection = db.collection('documents');
   // Insert some documents
   collection.deleteOne({ a : 3 }, function(err, result) {
      assert.equal(err, null);
      assert.equal(1, result.result.n);
      console.log("Removed the document with the field a equal to 3");
      callback(result);
   });
}
```

# **ODM MONGOOSE**

#### WHAT IS MONGOOSE?



Mongoose provides a straight-forward, schema-based solution to model your application data. It includes built-in type casting, validation, query building, business logic hooks and more, out of the box.

# **Getting started**

The first thing we need to do is include mongoose in our project and open a connection

```
var mongoose = require('mongoose');
mongoose.connect('mongodb://localhost/test');
```

# **Getting started**

We have a pending connection to the test database running on localhost. We now need to get notified if we connect successfully or if a connection error

```
var db = mongoose.connection;
db.on('error', console.error.bind(console, 'connection
error:'));
db.once('open', function() {
    // we're connected!
});
```

With Mongoose, everything is derived from a **Schema**. Let's get a reference to it and define our kittens.occurs:

```
var kittySchema = mongoose.Schema({
    name: String
});
```

So far so good. We've got a schema with one property, name, which will be a String. The next step is compiling our schema into a Model.

```
var Kitten = mongoose.model('Kitten', kittySchema);
```

A model is a class with which we construct documents. In this case, each document will be a kitten with properties and behaviors as declared in our schema. Let's create a kitten document representing the little guy we just met on the sidewalk outside:

```
var silence = new Kitten({ name: 'Silence' });
console.log(silence.name); // 'Silence'
```

Kittens can meow, so let's take a look at how to add "speak" functionality to our documents:

Functions added to the methods property of a schema get compiled into the Model prototype and exposed on each document instance:

```
var fluffy = new Kitten({ name: 'fluffy' });
fluffy.speak(); // "My name is fluffy"
```

Each document can be saved to the database by calling its save method. The first argument to the callback will be an error if any occured.

```
fluffy.save(function (err, fluffy) {
   if (err) return console.error(err);
   fluffy.speak();
});
```

We can access all of the kitten documents through our Kitten model.

```
Kitten.find(function (err, kittens) {
   if (err) return console.error(err);
   console.log(kittens);
});
Kitten.find({ name: /^fluff/ }, callback);
```

#### **Using Query**

```
var Person = mongoose.model('Person', yourSchema);

// find each person with a last name matching 'Ghost',

// selecting the `name` and `occupation` fields

Person.findOne({ 'name.last': 'Ghost' }, 'name occupation', function (err, person) {
    if (err) return handleError(err);
    // Space Ghost is a talk show host.
    console.log('%s %s is a %s.', person.name.first, person.name.last, person.occupation)
})
```

#### Using Query without callback:

```
var Person = mongoose.model('Person', yourSchema);
// find each person with a last name matching 'Ghost'
var guery = Person.findOne({ 'name.last': 'Ghost' });
// selecting the `name` and `occupation` fields
query.select('name occupation');
// execute the query at a later time
query.exec(function (err, person) {
    if (err) return handleError(err);
    // Space Ghost is a talk show host.
    console.log('%s %s is a %s.', person.name.first,
 person.name.last, person.occupation)
})
```

Using Query: build up a query using chaining syntax

```
// With a JSON doc
Person.find({
    occupation: /host/,
    'name.last': 'Ghost',
    age: {$gt: 17, $1t: 66},
    likes: {$in: ['vaporizing', 'talking']}
}).limit(10)
  .sort({occupation: -1})
  .select({name: 1, occupation: 1})
  .exec(callback);
```

Using Query: build up a query using chaining syntax

```
// Using query builder
Person
    .find({occupation: /host/})
    .where('name.last').equals('Ghost')
    .where ('age').gt (17).lt (66)
    .where('likes').in(['vaporizing', 'talking'])
    .limit(10)
    .sort('-occupation')
    .select('name occupation')
    .exec(callback);
```

#### Built-in Validators

```
var breakfastSchema = new Schema({
    eggs: {
        type: Number,
        min: [6, 'Too few eggs'],
        max: 12
    },
    bacon: {
        type: Number,
        required: [true, 'Why no bacon?']
    },
    drink: {
        type: String,
        enum: ['Coffee', 'Tea']
});
var Breakfast = db.model('Breakfast', breakfastSchema);
```

#### **Custom Validators**

```
var userSchema = new Schema({
    phone: {
        type: String,
        validate: {
            validator: function(v) {
                return / d{3} - d{3} - d{4} / .test(v);
            message: '{VALUE} is not a valid phone number!'
        },
        required: [true, 'User phone number required']
});
```

#### Middleware

```
var schema = new Schema(..);
schema.pre('save', function(next) {
    // do stuff
    next();
});
```



F. A. Q. -?







# **THANKS!**

**Andrii Kochkin** 

FEBRUARY 25, 2019