# Building your first app: an introduction to MongoDB

**Dr Annalina Caputo** 

# What is MongoDB?

## MongoDB is a \_\_\_\_\_ database

- Document
- Open source
- High performance
- Horizontally scalable
- Full featured

#### Document Database

- Not for .PDF & .DOC files
- A document is essentially an associative array
- Document = JSON object
- Document = PHP Array
- Document = Python Dict
- Document = Ruby Hash
- etc

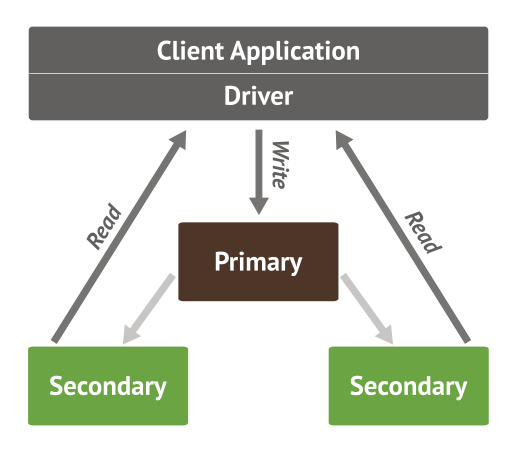
## Open Source

- MongoDB is an open source project
- On GitHub
- Licensed under the AGPL
- Started & sponsored by MongoDB Inc (formerly 10gen)
- Commercial licenses available
- Contributions welcome

## High Performance

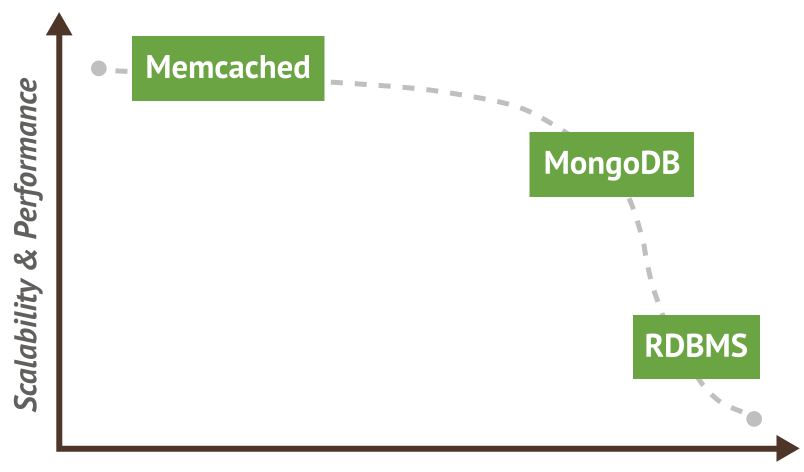
- Written in C++
- Extensive use of memory-mapped files
   i.e. read-through write-through memory caching
- Runs nearly everywhere
- Data serialized as BSON (fast parsing)
- Full support for primary & secondary indexes
- Document model = less work

## Replication



Shard 1 Shard 2 Shard 3 Shard N Shard N

## Database Landscape



**Depth of Functionality** 

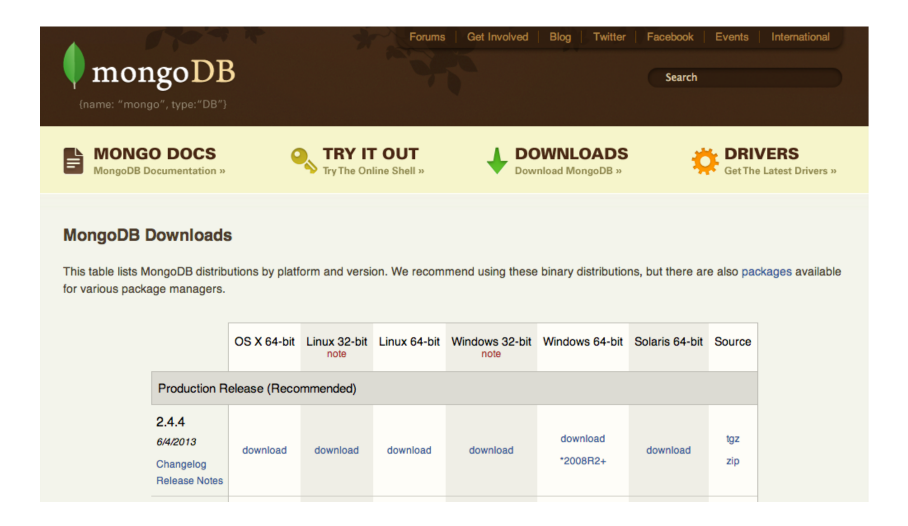
#### Full Featured

- Ad Hoc queries
- Real time aggregation
- Rich query capabilities
- Strongly consistent
- Geospatial features
- Support for most programming languages
- Flexible schema

## Terminology

RDBMS		MongoDB
Table, View	<b>→</b>	Collection
Row	<b>→</b>	Document
Index	<b>→</b>	Index
Join	<b>→</b>	Embedded Document
Foreign Key	<b>→</b>	Reference
Partition	<b>→</b>	Shard

## mongodb.org/downloads



## Running MongoDB

```
$ tar -z xvf mongodb-osx-x86_64-2.4.x.tgz
```

- \$ cd mongodb-osx-i386-2.4.4/bin
- \$ mkdir -p /data/db
- \$./mongod

## Mongo Shell

```
MacBook-Air-:~ $ mongo
MongoDB shell version: 2.4.4
connecting to: test
> db.test.insert({text: 'Welcome to MongoDB'})
> db.test.find().pretty()
{
    "_id" : ObjectId("51c34130fbd5d7261b4cdb55"),
    "text" : "Welcome to MongoDB"
}
```

## Let's Build a Blog



Visit MongoDB University ■

#### Private, On-Demand Training for MongoDB Now Available

Comments »





By shannon-bradshaw

September 17, 2013

New York—September 17, 2013—MongoDB today announced that Enterprise Subscribers now have access to private, on-demand training. These courses are provided by MongoDB University through its successful online learning platform, which has amassed more than 100,000 DBA and developer enrollments in its first year...

See the full press release.

#### MongoDB University

Comments »





By shannon-bradshaw

August 27, 2013

Today we become MongoDB University. We are coordinating this with the company changing its name to MongoDB, Inc. It has been nearly a year since Andrew Erlichson started the education program at MongoDB, Inc. Since then we have had more than 100,000 registrations for our online courses! Today we offer MongoDB developer courses in Python, Java, and Node.js. We also offer MongoDB for DBAs. We also offer several in-person training options both onsite and as public events. More courses are in the works (no hints just yet)!

First step in any application is

## Determine your entities

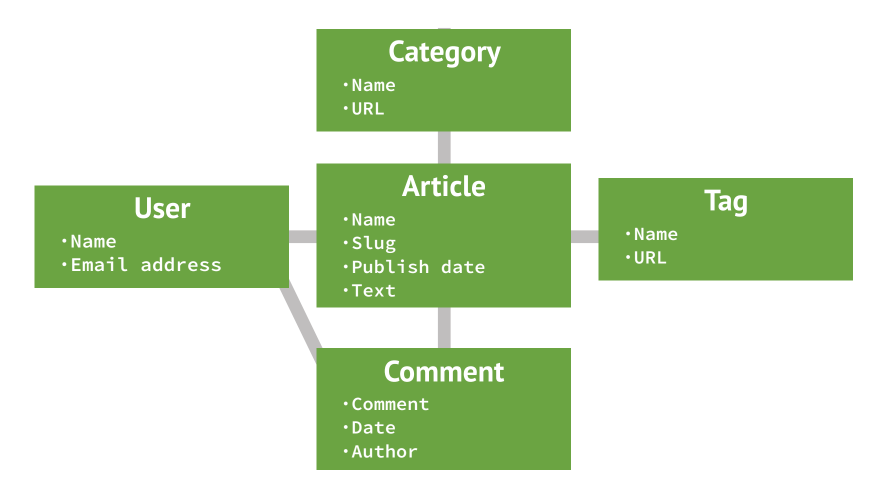
## Entities in our Blogging System

- Users (post authors)
- Article
- Comments
- Tags

In a relational base app

We would start by doing schema design

## Typical (relational) ERD



In a MongoDB based app

We start building our app and let the schema evolve

## MongoDB ERD

#### User

- Name
- Email address

#### Article

- Name
- ·Slug
- Publish date
- Text
- Author

#### Comment[]

- Comment
- Date
- Author

#### Tag[]

Value

#### Category[]

Value

# Start with an object (or array, hash, dict, etc)

## Switch to Your DB

```
>db
test
> use blog
switching to db blog
> db.users.insert( user )
```

#### Insert the Record

> db.users.insert(user)

No collection creation necessary

#### Find One Record

```
> db.users.findOne()
{
    "_id" : ObjectId("50804d0bd94ccab2da652599"),
    "username" : "erlichson",
    "first_name" : "Andrew",
    "last_name" : "Erlichson"
}
```

id

- \_id is the primary key in MongoDB
- Automatically indexed
- Automatically created as an ObjectId if not provided
- Any unique immutable value could be used

## ObjectId

- ObjectId is a special 12 byte value
- Guaranteed to be unique across your cluster

```
ObjectId("50804d0bd94ccab2da652599")

TS-----Mac---PID-Count-
```

## Creating a Blog Post

## Finding the Post

```
> db.article.find().pretty()
{
    "_id": ObjectId("51c3bafafbd5d7261b4cdb5a"),
    "title": "Hello World",
    "body": "This is my first blog post",
    "date": ISODate("2013-06-20T00:00:00Z"),
    "username": "erlichson",
    "tags" : [
        "adventure",
        "mongodb"
    ],
    "comments" : []
```

## Querying An Array

```
> db.article.find({tags:'adventure'}).pretty()
{
    " id": ObjectId("51c3bcddfbd5d7261b4cdb5b"),
    "title": "Hello World",
    "body": "This is my first blog post",
    "date": ISODate("2013-06-20T00:00:00Z"),
    "username": "erlichson",
    "tags" : [
        "adventure",
        "mongodb"
    "comments": []
```

## Using Update to Add a Comment

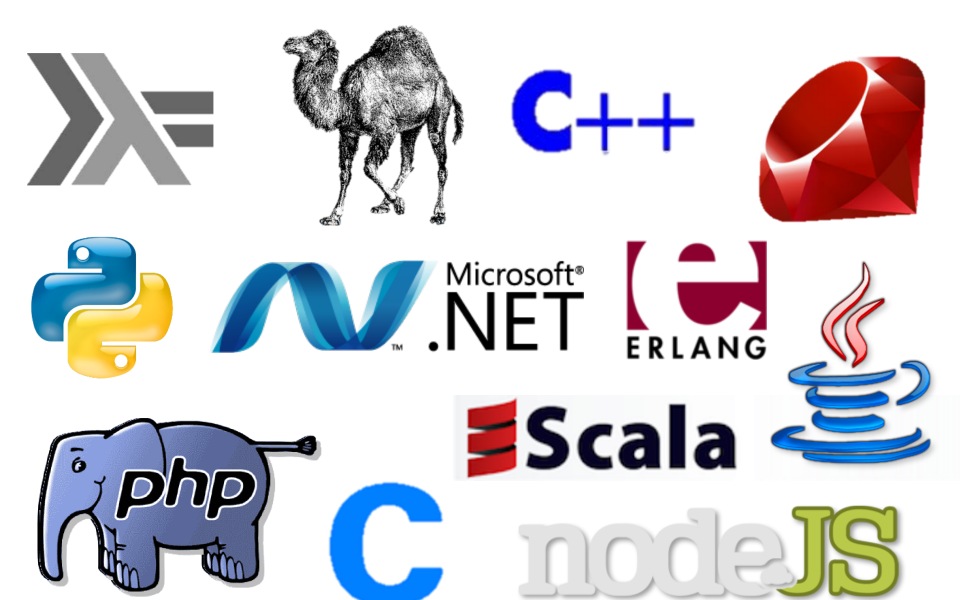
### Post with Comment Attached

```
> db.article.findOne({_id: new ObjectId("51c3bcddfbd5d7261b4cdb5b")})
     "_id": ObjectId("51c3bcddfbd5d7261b4cdb5b"),
     "body": "This is my first blog post",
     "comments":[
               "name": "Steve Blank",
               "comment": "Awesome Post"
     "date": ISODate("2013-06-20T00:00:00Z"),
     "tags" : [
          "adventure",
          "mongodb"
     "title": "Hello World",
     "username": "erlichson"
```

## MongoDB Drivers

## Real applications are not built in the shell

# MongoDB has native bindings for over 12 languages





## MongoDB Drivers

- Official Support for 12 languages
- Community drivers for tons more
- Drivers connect to mongo servers
- Drivers translate BSON into native types
- mongo shell is not a driver, but works like one in some ways
- Installed using typical means (npm, pecl, gem, pip)

## docs.mongodb.org

