Mongodb

About me

- FIT CTU Software Engineering
- FI MUNI Artificial Intelligence and NLP
- GoodAI, Neuron Soundware
- Ackee Web apps
- Smalltalk, Perl, Prolog, PHP, C, C++, C#, Objective-C, Java, Python, Javascript
- MySQL, Neo4j, PostgreSQL, MariaDB, MongoDB

Outline

- Intro to NoSQL
- Intro to MongoDB
- Mongo CLI
- CRUD
- Indexes
- Aggregation
- Replication and Sharding
- C#

Intro to NoSQL

- 1970s Relational DBs
 - Expensive storage
 - Normalized data
 - Storage is abstracted from app

- 1980s RDBMSs commercialized
 - Client/Server model
 - SQL becomes standard
 - But the development cycle still the same

- 1990s Web is spreading
 - 3-tier model
 - Rise of the internet and the web
 - 1000s and 10000s of users

- 2000s Web 2.0
 - Social media
 - Cheaper HW
 - Much more data collected

- Developers
 - Agile, shorter dev cycles
 - Constant evolution of requirements
 - Flexibility at design time
- Relational schema
 - Hard to evolve, migrations
 - Does not reflect business logic

- Need new kind od DBs
 - Horizontal scaling
 - Run anywhere (cloud, commodity model)
 - Flexible data model
 - Faster development
 - Low upfront cost,
 - Low cost of ownership

NoSQL

NoSQL selling points

- Speed and scalability
- Fits OO well
- Agile

What is NoSQL

- Non-relational data stores and databases
- Very different products
- Different data models (non-relational)
- Most are not using SQL for queries
- No predefined schema
- Some allow flexible data structure (like MongoDB)

NoSQL categorization and usage

- Key/value
 - Memcached, Redis
- Column
 - Cassandra, HBase
- Graph
 - Neo4j
- Document
 - CouchDB, MongoDB

CAP theorem

- Consistency
- Availability
- Partition tolerance
- Pick two

NoSQL benefits

- scaling
- training
- data
- flexible
- economics

NoSQL drawback

- support
- maturity
- workforce
- analytics

Mongodb

Mongodb

- Developed in October 2007 by 10gen (now MongoDB Inc.)
- 500+ employees, 2k+ customers
- Goal
 - high-performance, fully consistent, horizontally scalable, general purpose data store
- Open source (AGPL), written in C, C++ and Javascript
- Current version 3.6

What is MongoDB

From official web

MongoDB is a **document** database with the **scalability** and **flexibility** that you want with the **querying** and **indexing** that you need

- Does the right thing out of the box
- Few config options
- Easy to deploy and manage

- Support all major platforms
 - Linux, Windows, Solaris, Mac OS X
 - Packages for all popular distros
- Official drivers
 - Java, .NET, PHP, Ruby, Perl, C++, C, JS, Perl, Scala, Python, Node
- Community drivers
 - Erlang, Haskell, R, Clojure, Matlab, Wolfram, F#, Smalltalk...

Terminology

SQL	MongoDB
Database	Database
Table	Collection
Index	Index
Row	Document
Column	Field
Join	Embedding & Linking & \$lookup
Queries return rows	Queries returns cursors
ACID	BASE

Mongodd install

mongo

- MongoDB shellJavaScript

Basic commands

- helpshow dbsdb
- use
- show collections
- db.getCollectionNames()
- db.createCollection('workshop')
- db.copyDatabase('oldname', 'newname')
- db.dropDatabase()

mongorestore

```
git clone https://github.com/vlasy/mongo.git
cd mongo
mongorestore -d workshop ./data/workshop
```

Document-oriented storage

- Documents are just JSON objects that Mongo stores in binary
- Any valid JSON can be easily imported and queried
- Rich data model
- Map to native programming languages data types
- Flexible schemaless
- Better data locality
- JSON is readable by humans

Data stored in BSON

- BSON is binary serialization of JSON
- Efficient both in storage and scan speed
- Add extra data types to JSON (date, binary, etc.)
- Size limit 16MB

Data types

Data types

Value of a field may be a simple value, array or another document

Bata Type	Number
Double	1
String	2
Object	3
Array	4
Binary data	5
ObjectId	7
Boolean	8
Date	9
Null	10

Data Type	Number
Regular Expression	11
JavaScript	13
JavaScript with scope	15
Integer (32b)	16
Timestamp	17
Long (64b)	18
Min Key	-1
Max Key	127

What is ObjectID

- id field
- String wrapped with object no autoincrement but it's ordered
- Default primary key for all collections
- Fast to generate
 - 4 bytes timestamp
 - 3 bytes machine identifier
 - 2 bytes process identifier
 - 3 bytes incrementing counter starting at random number

Useful ObjectID methods

- ObjectId() generates new ObjectId
- ObjectId("507f191e810c19729de860ea") generates new ObjectId with custom string
- oid.str-get hexadeciaml string
- oid.getTimestamp() get the timestamp portion
- oid.toString() string represenation
- oid.valueOf() same as oid.str

A word about MongoDB schemas

- The data is the schema
- There are no joins
- All queries run on a single collection (exceptions later)
- ...but you just NEED to store and retrieve relations
- 3 options
 - Embedded documents
 - Manual references
 - Database references

MongoDB Relations

Embedded Documents

- Store the related data in document structure
- Either as a single field or as an array
- You get all the data in a single query
- Denormalization and possible inconsistencies
- Used for one-to-one and one-to-many relationships

Embedded Documents

```
name: "John Doe",
  address: {
    city: "London",
    street: "Bond street",
    streetNumber: 14
  }
}
```

Manual references

- You save the ObjectId of another documents as field's or array's values
- Your application then can query for the related document
- Used for many-to-many relationships
- Extra round-trip
- Is not automatically removed on target document's deletion

Manual references

```
name: "John Doe"
booksRead: [
    ObjectId("abc..."),
    ObjectId("def..."),
    ...
]
```

Database references

- Driver support vary (C# supports)
- Useful for specifying links to multiple collections at once
- Official docs recommend using manual references until necessary

Database refereneces

 suppose we have an address_home and address_work collections

```
name: "John Doe",
addresses: [
        $ref: "address home",
        $id: ObjectId("abc..."),
        $db: "test"
    },
        $ref: "address work",
        $id: ObjectId("def..."),
        $db:
```

Recommendations

- Use embedded documents you will leverage the power of document database
- Feel free to precompute values in documents (e.g. data about subdocuments)
- Don't try to make everything nice on document deletion
- Don't worry about round-trip (we will omit it later)
- When no other option, use DBRef

CRUD

Insert

- INSERT INTO in SQL
- We can insert single, multiple or embedded documents
- db.collection.insert(doc)
- db.collection.insert(doc1, doc2)

Find

- db.collection.find()-returns a cursor
- db.collection.find().pretty()
- db.collection.find(query, projection)
 - 1. selects documents matching criteria
 - 2. select specified fields according to projection param
 - 3. returns a cursor to selected and filtered documents

Comparison operators

Operator	Syntax
Equal	{ <key>: <val> }</val></key>
Not Equal	{ <key>: { \$ne: <val>} }</val></key>
Less Than	{ <key>: { \$lt: <val> }</val></key>
Greater Than	{ <key>: { \$gt: <val> }</val></key>
Less Than Equal	{ <key>: { \$lte: <val> }</val></key>
Greater Than Equal	{ <key>: { \$gte: <val> }</val></key>

Logical operators

```
$and-implicit behavior
db.collection.find($and: [{key1:value1, key2:value2}])
$or
db.collection.find({ $or:[{key1:value1}, {key2:value2}]})
$in and $nin-multiple values for single key
db.collection.find({ key1:{$in:[value1, value2]}})
```

Projection syntax

- {field1: <boolean>, field2: <boolean>}
- id is included until explicitly excluded
- projection spec must be just trues or falses

More stuff you can find

- query for array elements db.posts.find({tags: "sql"})
- query for embedded documents db.posts.find({"comments.commentBy": "John"})
- exact match for embedded document
 db.posts.find({comments:{commentBy:
 'John', text:'John' }})

Expressive queries

 Find all contacts with at least one home phone or hired after 2014-02-02

```
SELECT A.id, A.name, A.registerDate, B.type, B.number FROM authors A
LEFT OUTER JOIN phones B ON (B.author_id = A.id)
WHERE b.type = 'home' OR A.registerDate > DATE '2018-04-06'
```

Update

- db.collection.update({ query, update, { upsert: False, multi: False }})
- query same as find
- update

Update operators

- \$currentDate
- \$inc
- \$min and \$max
- \$mul
- \$rename
- \$set
- \$unset
- \$pop
- \$pull
- \$push
- and more...

Update specific fields

- update contains only update operators like \$set, \$inc, \$mul
- to update specific field of embedded document or array, use dot notation

Update return value

- nMatched nr of documents matching query
- nUpserted nr of upserted documents
- nUpdated nr of updated documents

Replace entire documents

• If we pass an update document that contains only field and value pairs, in other words we pass an update document without update operator, then the update document completely replaces the original document except for the id field.

Upsert and Multi

- If the upsert option is set to true then it creates a new document when no document matches the query criteria otherwise it won't insert a new document.
- If the multi option is set to true, it updates all matching documents (not just one)

Update embedded document array

Remove

- db.collection.remove(query, {just0ne:false})
- db.collection.remove() remove all documents
- db.collection.drop() remove() + deletes indexes and structure

Collection methods

- insert
- remove
- update
- find
- count
- distinct
- findOne
- save
- and more...

Note:

CODE

```
>db.posts.count(query)
-- returns number of matched docs
-- equivalent to db.collection.find(query).count().
>db.posts.count()
-- count all docs
>db.posts.distinct(field, query)
-- find distinct values for given field
>db.posts.distinct("tags")
>db.posts.distinct("tags", {likes:{$gt:5}})
>db.posts.findOne(query, projection)
-- same as find but returns only first doc
>db.posts.findOne()
>dh nosts findOne({"likes" • {$at • 5}})
```

Find's cursor

- can be saved to a variable
- by default mongo prints first 20 results
- can be changed by setting DBQuery.shellBatchSize
- use it command to iterate the cursor

Cursor methods - basic

- count()pretty()limit(n)
- skip(n)
- size()

Cursor methods - iterating

- it
- hasNext()
- next()
- forEach()
- toArray()

Cursor methods - sorting

```
sort({field:order})sort({field:order, field2:order2})sort().limit()limit().sort()
```

Cursor methods execution plan

- explain(verbosity)
- verbosity
 - "queryPlanner" default"executionStats"

 - "allPlansExecution"

findAndModify

Capped collections

- db.createCollection("logs", {capped:true,size:654123,max:10})
- fixed size
- limited operations cannot remove, updates restricted
- auto-LRU age-out
- super fast
- ideal for logging and caching

Mongodb - day 2

Indexes

- We can create an index for single field, multiple fields, embedded field, embedded document
- Indexes are stored in RAM
- Collection can have up to 64 indexes
- Index name cannot be longer than 125 chars

Basic indexes methods

```
db.collection.getIndexes()
db.collection.dropIndexes()
db.collection.dropIndex({field})
db.collection.ensureIndex({field:sort_order
db.collection.reIndex()
db.collection.totalIndexSize()
```

Index types

- Default Index
- Single Field Index
- Compound Index
- MultiKey Index
- Text Index
- Geospatial Index
- Hashed Index

Default Index

Each collection contains builtin ascending index on _id field

Single Field Index

db.Collection.createIndex({field:sort order})

Index on embedded field

db.post.createIndex({"comment.commentBy":1})

Index on embedded document

db.post.createIndex({"comment":1})

Compound index - index on multiple fields

- db.post.createIndex({"Comment":1,Title:1})
 {Comment:1, Title:1} OK
 {Title:1, Comment:1} NOT
 db.post.createIndex({"Comment":1,Title:-1})
 {Comment:1, Title:-1} OK
 {Comment:-1, Title:-1} NOT
 - {Title:1, Comment:1} NOT

Index prefixes

- db.post.createIndex({Comment:1,Title:-1,Pos
 - Comment and Title field
 - Comment and Title and PostBY field
 - Comment and PostBy field
- Will not be used for
 - Title field
 - PostBy field
 - Title and PostBy field

MultiKey indexes

- Index on a field containing array creates index key for all array elements
- You cannot create compound multikey index if more than one of the fields are arrays

Text indexes

- db.collection.createIndex({comments:"text"}
- can contain any fields that contain string or array of strings
- collection can have at most one text index
- but it can have multiple fields

Wildcard text index

- Sometimes it is hard to predict which fields will contain strir
 you can create text index for all the fields containing strir
 or text data
- db.post.createIndex({ "\$**": "text" })
- Wildcard index can be compound
- db.post.createIndex({"Title":1,"\$**":"text"

Geospatial index

you can store GeoJSON data in MongoDB

```
location: {
   type: "Point",
   coordinates: [-73.856077, 40.848447]
}
```

- Point, Line, Polygon, etc.
- 2dsphere or 2d
- \$geoIntersects, \$geoWithin, \$near, \$nearSphere

Hashed index

- db.collection.createIndex({field:"hashed"})
- hash of all indexed fields is computed
- cannot be unique (discussed later)
- cannot be used for range queries
- cannot be used in compound indexes
- does not support arrays
- does not support range queries
- but you can create normal index and hashed index on the same field
- useful for sharding (discussed later)

Index properties

- Unique index
- TTL index
- Sparse index

Unique index

• restricts document field uniqueness (default is False)

TTL Index - Time to live

- db.collection.createIndex({field:sort_order { expireAfterSeconds:time})
- only applicable on date field or array containing fields
- documents are automatically deleted after some time
- useful for machine-generated data, logs, sessions, temporar data

Partial index

- db.collection.createIndex({field:sort_order { partialFilterExpression: filter })
- filter can contain equality match, \$exists, \$gt, \$gte, \$lte
- index is only on documents matching query
- why would you want that?
 - less space (indexes must fit into RAM)
 - reduced performace cost (for creation and maintenance)

Conclusion

- know the performance hit
- know when they are used
- review indexes
- it is common to have multiple indexes on a collection
- it is common to have multiple indexes on the same field set in different orders
- => so that you have all your app queries "covered"

Covered query

- can be satisfied entirely with index
- all the fields in query are part of index
- all the fields returned are part of the same index

Index performance

Aggregation Queries

- Performs operation on a group of documents and return result
- Types of aggregate functions
 - Single purpose aggregate methods and commands
 - Pipeline
 - Map-Reduce

Single-purpose aggregate methods and commands

- Count
 - db.collection.count() = cursor method

Single-purpose aggregate methods and commands

- Distinct
 - db.collection.distinct("Salary") = cursor method
 - db.runCommand({distinct:'collection', key:"Salary"}) = command

Aggregate pipeline

- db.collection.aggregate({Pipeline expression})
- Like classic pipeline = output from one command is input to next one
- Pipeline expression consist of "stages"

Common operators in aggregate pipeline

- \$sum
- \$avg
- \$first
- \$dateToString
- \$arrayElemAt

Common stages in aggregate pipeline

<pre>\$project</pre>	\$count
\$match	\$lookup
\$group	\$sample
\$sort	\$unwind
\$skip	\$out
\$limit	and more

\$project

```
{ $project: { <specification(s)> } }
```

- <field>: <1 or true>-include
- id: <0 or false>-exclude
- <field>: <expression> adds a field or set its value

\$match

```
{ smatch: { <query> } }
```

• best to place early in pipeline

\$group

- id is mandatory but can be null
- \$\overline{\sum}\$ sum, \$avg, \$first, \$last, \$min, \$max, \$push

\$sort

```
{ $sort: { <field1>: <sort order>,
    <field2>: <sort order> ... } }
```

\$skip

{ \$skip: <positive integer> }

\$limit

{ \$limit: <positive integer> }

\$count

```
{ $count: <string> }
```

\$lookup

performs left outer join

\$sample

```
{ $sample: { size: <positive integer> } }
```

Sunwind

```
{ $unwind: <field path> }
```

outputs document for each item in array

Examples

```
git clone https://github.com/vlasy/mongo.git
cd mongo
mongorestore -d js ./data/js
```

Map + Reduce

- Map processes each document and retrieves one or more objects for each input document
- Reduce combines results of Map operations
- optional finalize function result

Profiling

- mongod log logs slow queries
- profiler db.setProfilingLevel
 - 0 default off
 - 1 log slow queries
 - 2 log all queries

High Availability

Replication and Sharding

Replication

- Replication in mongo is done by replica set
- A replica set is a group of MongoDB processes (3 at minimum) that maintain the same data.
- All writes go to primary and to oplog
- Asynchronous replication
- Reads go to primary or secondary
- Automatic failover
- Maintenance with no downtime

Automatic failover

- If primary does not communicate with secondary instance for more than 10 seconds, replica set attempts to pick one of secondary instances as a new primary
- First secondary that gets majority of votes is the new primary

Sharding

- Vertical scaling / scaling up
 - Buy better/larger/faster HW
 - Increase load on single machine, increas chance of system fail
- Horizontal scaling / scaling out / sharding
 - Buy more of the same cheap HW
- Increase capacity with no downtime

Sharding in MongoDB

- done using a shared cluster
 - shards data
 - config servers metadata
 - query routers routes queries from clients to shards using config server

Data partitioning

- Data are distribtued on collection level distribution is done by a shard key
- shard key determines the distribution of collection on shards
 - may be an indexed field or indexed compound field present in all documents
- Sharding models
 - Range based partitioning
 - Hash based partitioning

Range-based partitioning

non-overlapping ranges

Hash-based sharding

- Mongo computes hash of given field
- provides more random data distribution
- avoid "hot" shard

Balanced data distribution

- MongoDB always tries to balance the data distribution, for this MongoDB uses the following two approaches.
 - Splitting
 - Balancing

Recap

- Sharding distributes the data over multiple shards so it reduces the number of operations for each shard.
- Removes the dependency from a single server.
- Protects against system failover.
- Increases capacity and throughput.

Monitoring

- MongoDB has three methods for monitoring
 - Utilities
 - Database Commands
 - Monitoring Tools

Utilities

- mongostat
- mongotop
- Web interface

DB Commands for monitoring

- db.serverStatus()
- db.stats()
- db.collection.stats()

Backup and Restore

- Backup options
 - Backup by copying underlying data files.
 - Backup using mongodump tool.

mongodump

- mongodump backup of mongod instance on localhost: 27017 to dump folder
- mongodump --host hostname:port
- mongodump --out directory_path
- mongodump --db cookbook
- mongodump --db cookbook --collection recipes

mongorestore

- mongorestore restores all data from dump directory to localhost: 27017
- mongorestore --host hostname:port
- mongorestore --drop-drop all collections already present in target
- mongorestore --db cookbook dump/cookbook
- mongorestore --db coolbook --collection recipes dump/cookbook/recipes.bson

Other data manipulation commands

- mongoexport
- mongoimport

What's new in 3.6

- field names can contain dots and dollars, however only nested field names may start with a dollar
- still avoid using . and \$ in field names, since querying on such fields is not yet functional
- \$lookup with more join options

What will be in 4.0

Multi-document transactions!

Mongodb - day 3

C#

https://docs.mongodb.com/ecosystem/drivers/csharp/

Init

- MongoClient client = new MongoClient("mongodb://localhost:27017");
- IMongoDatabase database = client.GetDatabase("foo");
- IMongoCollection collection =
 database.GetCollection<BsonDocument>
 ("bar");

BsonDocument

Insert document

```
collection.InsertOne(document);collection.InsertMany(documents);long count = collection.Count(new BsonDocument());
```

Find

Iterate documents

```
var cursor = collection.Find(new BsonDocument()).ToCursor();
foreach (var document in cursor.ToEnumerable())
{
    Console.WriteLine(document);
}
```

Find filter

```
• FilterDefinition<BsonDocument> filter = "
{ x: 1 }";
```

```
• FilterDefinition<BsonDocument> filter =
new BsonDocument("x", 1);
```

Find filter

```
var filter =
Builders<BsonDocument>.Filter.Eq("i",
71);
var document =
collection.Find(filter).First();
var filterBuilder =
Builders<BsonDocument>.Filter;
var filter = filterBuilder.Gt("i", 50) &
filterBuilder.Lte("i", 100);
```

Sorting

```
    var sort =
        Builders<BsonDocument>.Sort.Descending("i")
    var document =
        collection.Find(filter).Sort(sort).First();
```

Projection

```
    var projection =
Builders<BsonDocument>.Projection.Exclude("
```

 var document = collection.Find(new BsonDocument()).Project(projection).First()

Update

```
    var update =
        Builders<BsonDocument>.Update.Set("i",
        110);
    collection UpdateOpo(filter update).
```

- collection.UpdateOne(filter, update);
- UpdateResult result = collection.UpdateOne(filter, update);

Deleting

```
collection.DeleteOne(filter);
```

```
    DeleteResult result =
collection.DeleteMany(filter);
```

List DBs

```
using (var cursor = client.ListDatabases())
{
    foreach (var document in cursor.ToEnumerable())
    {
        Console.WriteLine(document.ToString()));
    }
}
```

Drop DB or collection

```
client.DropDatabase("foo");database.DropCollection("cappedBar");
```

Capped collection

```
    var options = new CreateCollectionOptions
        { Capped = true, MaxSize = 1024 * 1024 };
    database.CreateCollection("cappedBar", options);
```

Indexes

- collection.Indexes.CreateOne(new BsonDocument("i", 1));
- var keys = Builders<BsonDocument>.IndexKeys.Ascending(
- collection.Indexes.CreateOne(keys);

```
using (var cursor = collection.Indexes.List())
{
    foreach (var document in cursor.ToEnumerable())
    {
        Console.WriteLine(document.ToString());
    }
}
```

Text index

- collection.Indexes.CreateOne(new BsonDocument("content", "text"));
- var keys = Builders<BsonDocument>.IndexKeys.Text("cont
- collection.Indexes.CreateOne(keys);

Aggregations

http://mongodb.github.io/mongo-csharp-driver/2.5/reference/driver/crud/reading/

```
var results = db.GetCollection<ZipEntry>.Aggregate()
   .Group(x => x.State, g => new { State = g.Key, TotalPopulation = g.
   .Match(x => x.TotalPopulation > 20000)
   .ToList();
```

That's all folks

Thank you for attention!

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https://github.com/vlasy/mongo