B4M36DS2, BE4M36DS2: Database Systems 2

http://www.ksi.mff.cuni.cz/~svoboda/courses/181-B4M36DS2/

Lecture 9

### **Document Databases: MongoDB**

Martin Svoboda martin.svoboda@fel.cvut.cz

26. 11. 2018

**Charles University**, Faculty of Mathematics and Physics **Czech Technical University in Prague**, Faculty of Electrical Engineering

### **Lecture Outline**

#### **Document databases**

Introduction

### **MongoDB**

- Data model
- CRUD operations
  - Insert
  - Update
  - Remove
  - Find: projection, selection, modifiers

### **Document Stores**

#### Data model

- Documents
  - Self-describing
  - Hierarchical tree structures (JSON, XML, ...)
    - Scalar values, maps, lists, sets, nested documents, ...
  - Identified by a unique identifier (key, ...)
- Documents are organized into collections

#### Query patterns

- Create, update or remove a document
- Retrieve documents according to complex query conditions

#### Observation

Extended key-value stores where the value part is examinable

### **MongoDB Document Database**



### **MongoDB**

#### JSON document database

- https://www.mongodb.com/
- Features
  - Open source, high availability, eventual consistency, automatic sharding, master-slave replication, automatic failover, secondary indices, ...
- Developed by MongoDB
- Implemented in C++, C, and JavaScript
- Operating systems: Windows, Linux, Mac OS X, ...
- Initial release in 2009

# **Query Example**

#### Collection of movies

```
{
   _id: ObjectId("1"),
   title: "Vratné lahve",
   year: 2006
}
```

```
{
  _id: ObjectId("2"),
  title: "Samotăři",
  year: 2000
}
```

```
{
   _id: ObjectId("3"),
   title: "Medvidek",
   year: 2007
}
```

### Query statement

Titles of movies filmed in 2005 and later, sorted by these titles in descending order

```
db.movies.find(
    { year: { $gt: 2005 } },
    { _id: false, title: true }
).sort({ title: -1 })
```

### Query result

```
{ title: "Vratné lahve" }

{ title: "Medvídek" }
```

### **Data Model**

#### Database system structure

 $Instance \rightarrow \textbf{databases} \rightarrow \textbf{collections} \rightarrow \textbf{documents}$ 

- Database
- Collection
  - Collection of documents, usually of a similar structure
- Document
  - MongoDB document = one JSON object
    - I.e. even a complex JSON object with other recursively nested objects, arrays or values
  - Each document has a unique identifier (primary key)
    - Technically realized using a top-level \_id field

### **Data Model**

### MongoDB document

- Internally stored in BSON format (Binary JSON)
  - Maximal allowed size 16 MB
  - GridFS can be used to split larger files into smaller chunks

#### Restrictions on fields

- Top-level \_id is reserved for a primary key
- Field names cannot start with \$ and cannot contain .
  - \$ is reserved for query operators
  - . is used when accessing nested fields
- The order of fields is preserved
  - Except for\_id fields that are always moved to the beginning
- Names of fields must be unique

### **Primary Keys**

#### Features of identifiers

- Unique within a collection
- Immutable (cannot be changed once assigned)
- Can be of any type other than a JSON array

#### Key management

- Natural identifier
- Auto-incrementing number not recommended
- UUID (Universally Unique Identifier)
- ObjectId special 12-byte BSON type (the default option)
  - Small, likely unique, fast to generate, ordered, based on a timestamp, machine id, process id, and a process-local counter

### **Design Questions**

### Data modeling (in terms of collections and documents)

- No explicit schema is provided, nor expected or enforced
  - However...
    - documents within a collection are similar in practice
    - implicit schema is required nevertheless
- Challenge
  - Balancing application requirements, performance aspects, data structure, mutual relationships, query patterns, ...

### Two main concepts

- References
- Embedded documents

### **Denormalized Data Models**

#### **Embedded documents**

- · Related data in a single document
  - with embedded JSON objects, so called subdocuments
- Pros: data manipulation (fewer queries need to be issued)
- Cons: possible data redundancies
- Suitable for one-to-one or one-to-many relationships

### **Normalized Data Models**

#### References

- Related data in separate documents
  - These are interconnected via directed links (references)
  - Technically expressed using ordinary values with identifiers of target documents (i.e. no special construct is provided)
- Features: higher flexibility, follow up queries might be needed
- Suitable for many-to-many relationships

### Sample Data

#### Collection of movies

```
{
   _id: ObjectId("1"),
   title: "Vratné lahve", year: 2006,
   actors: [ ObjectId("7"), ObjectId("5") ]
}
```

```
{
    _id: ObjectId("3"),
    title: "Medvidek", year: 2007,
    actors: [ ObjectId("5"), ObjectId("4") ]
}
```

#### Collection of actors

```
{ _id: ObjectId("4"),
firstname: "Ivan",
lastname: "Trojan" }
```

```
{ _id: ObjectId("5"),
firstname: "Jiří",
lastname: "Macháček" }
```

```
{ _id: ObjectId("6"),
  firstname: "Jitka",
  lastname: "Schneiderová" }
```

```
{ _id: ObjectId("7"),
firstname: "Zdeněk",
lastname: "Svěrák" }
```

# **Application Interfaces**

### mongo shell

- Interactive interface to MongoDB
- ./bin/mongo --username user --password pass --host host --port 28015

#### **Drivers**

Java, C, C++, C#, Perl, PHP, Python, Ruby, Scala, ...

### **Query Language**

MongoDB query language is based on JavaScript

- Single command / entire script
- Read queries return a cursor
  - Allows us to iterate over all the selected documents
- Each command is always evaluated over a single collection

### Query patterns

- Basic CRUD operations
  - Accessing documents via identifiers or conditions on fields
- Aggregations: MapReduce, pipelines, grouping

### **CRUD Operations**

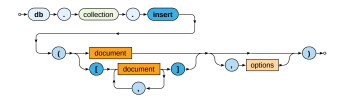
#### Overview

- db.collection.insert()
  - Inserts a new document into a collection
- db.collection.update()
  - Modifies an existing document / documents or inserts a new one
- db.collection.remove()
  - Deletes an existing document / documents
- db.collection.find()
  - Finds documents based on filtering conditions
  - Projection and / or sorting may be applied too

# **Insert Operation**

# **Insert Operation**

**Inserts a new document** / documents into a given collection



- Parameters
  - Document: one or more documents to be inserted
    - Provided document identifiers (\_id fields) must be unique
    - When missing, they are generated automatically (ObjectId)
  - Options
- Collections are created automatically when not yet exist

# **Insert Operation: Examples**

#### Insert a new actor document

```
db.actors.insert(
    {
      firstname: "Anna",
      lastname: "Geislerová"
    }
)
```

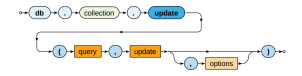
```
{
   _id: ObjectId("8"),
   firstname: "Anna",
   lastname: "Geislerová"
}
```

#### Insert two new movies

**Update Operation** 

### **Update Operation**

### Modifies / replaces an existing document / documents



- Parameters
  - Query: description of documents to be updated
    - The same behavior as in find operations
  - Update: modification actions to be applied
  - Options
- At most one document is updated by default
  - Unless { multi: true } option is specified

# **Update Operation: Examples**

### Replace the whole document of at most one specified actor

```
db.actors.update(
    { _id: ObjectId("8") },
    { firstname: "Aňa",
        lastname: "Geislerová" }
)
```

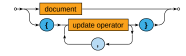
```
{
   _id: ObjectId("8"),
   firstname: "Aňa",
   lastname: "Geislerová"
}
```

### Update all movies filmed in 2015 or later

```
db.movies.update(
    { year: { $gt: 2015 } },
    {
        $set: { new: true },
        $inc: { rating: 3 }
    },
    { multi: true }
)
```

### **Update Operation**

### **Update / replace** modes



- Replace when the update parameter contains no update operators
  - The whole document is replaced (\_id is preserved)
- Update

when the update parameter contains only update operators

- Current document is updated using these operators
  - \$set, \$unset, \$inc, \$mul, ...
  - Each operator can be used at most once

### **Field operators**

\$set – sets the value of a given field / fields



\$unset – removes a given field / fields

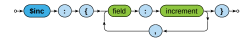


\$rename - renames a given field / fields



#### **Field operators**

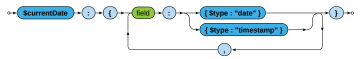
\$inc – increments the value of a given field / fields



\$mul – multiplies the value of a given field / fields

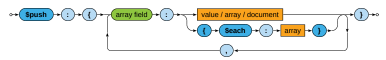


 \$currentDate - stores the current date time / timestamp to a given field / fields

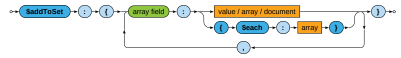


#### **Array operators**

\$push – adds one item / all items to the end of an array

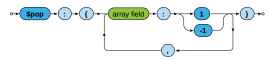


 \$addToSet – adds one item / all items to the end of an array, but duplicate values are ignored

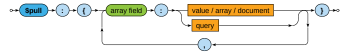


#### **Array operators**

\$pop – removes the first / last item of an array



\$pull – removes all array items that match a specified query



### **Upsert Mode**

### **Upsert** behavior of update operation

- When { upsert: true } option is specified, and, at the same time, no document was updated
   new document is inserted
- What this document will contain?
  - In case of the replace mode...
    - All the fields (i.e. value fields) from the <u>update</u> parameter
  - In case of the update mode...
    - All the <u>value</u> fields from the <u>query</u> parameter,
    - and the outcome of all the <u>update operators</u>
       from the <u>update parameter</u>
  - \_id field is preserved, or newly generated if necessary

# **Upsert Mode: Example**

### Unsuccessful update of a movie resulting to an insertion

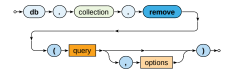
```
db.movies.update(
    { title: "Tmavomodrý svět", year: { $gt: 2000 } },
    {
        $set: {
            director: { firstname: "Jan", lastname: "Svěrák" },
            year: 2001
        },
        $inc: { rating: 2 }
        },
        { upsert: true }
)
```

```
{ _id: ObjectId("11"),
   title: "Tmavomodrý svět",
   director: { firstname: "Jan", lastname: "Svěrák" },
   year: 2001,
   rating: 2 }
```

# **Remove Operation**

### **Remove Operation**

**Removes** a document / documents from a given collection

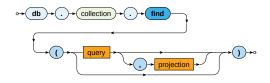


- Parameters
  - Query: description of documents to be removed
    - The same behavior as in find operations
    - Options
- All the matching documents are removed unless { justOne: true } option is provided

# **Find Operation**

# **Find Operation**

**Selects** documents from a given collection



- Parameters
  - Query: description of documents to be selected
  - Projection: fields to be included / excluded in the result
- Matching documents are returned via an iterable cursor
  - This allows us to chain further sort, skip or limit operations

# **Find Operation: Examples**

#### Select all movies from our collection

```
db.movies.find()
db.movies.find( { } )
```

### Select a particular movie based on its document identifier

```
db.movies.find( { _id: ObjectId("2") } )
```

### Select movies filmed in 2000 with a rating greater than 1

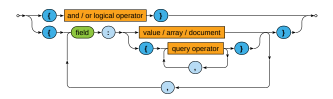
```
db.movies.find( { year: 2000, rating: { $gt: 1 } } )
```

#### Select movies filmed between 2005 and 2015

```
db.movies.find( { year: { $gte: 2005, $1te: 2015 } } )
```

### Selection

Query parameter describes the documents we are interested in



**Boolean expression** with <u>one</u> top-level logical operator: \$and, \$or Conditions on individual <u>distinct</u> fields

- Value equality
  - The actual field value must be identical to the specified value
- Query operators
  - The actual field value must satisfy all the provided operators

### **Selection: Field Conditions**

### Value equality

- The actual field value must be identical to the specified value
- I.e. identical...
  - including the number, <u>order</u> and names of recursively identical values of all nested **object fields**
  - including the number and <u>order</u> of recursively identical array items

#### **Query operators**

- The actual field value must satisfy all the provided operators
  - Each operator can be used at most once

# **Value Equality: Examples**

#### Select movies having a specific director

```
db.movies.find(
    { director: { firstname: "Jan", lastname: "Svěrák" } }
)

db.movies.find(
    { director: { lastname: "Svěrák", firstname: "Jan" } }
)
```

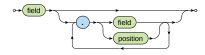
#### Select movies having specific actors

```
db.movies.find( { actors: [ ObjectId("7"), ObjectId("5") ] } )
db.movies.find( { actors: [ ObjectId("5"), ObjectId("7") ] } )
```

#### Queries in both the pairs are not equivalent!

### **Dot Notation**

#### The **dot notation** for field names



- Accessing fields of embedded documents
  - "field.subfield"
    - E.g.: "director.firstname"
- Accessing items of arrays
  - "field.index"
    - E.g.: "actors.2"
    - Positions start at 0

# **Value Equality**

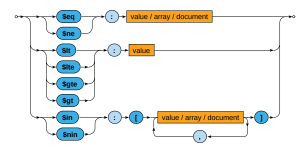
#### Example (revisited)

Select movies having a specific director

```
db.movies.find(
    { director: { firstname: "Jan", lastname: "Svěrák" } }
)

db.movies.find(
    { "director.firstname": "Jan", "director.lastname": "Svěrák" }
)
```

#### **Comparison operators**



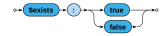
- Comparisons take particular BSON data types into account
  - Certain numeric conversions are automatically applied

#### **Comparison operators**

- \$eq, \$ne
  - Tests the actual field value for equality / inequality
    - The same behavior as in case of value equality conditions
- \$1t, \$1te, \$gte, \$gt
  - Tests whether the actual field value is less than / less than or equal / greater than or equal / greater than the provided value
- \$in
  - Tests whether the actual field value is equal to at least one of the provided values
- \$nin
  - Negation of \$in

#### **Element operators**

\$exists – tests whether a given field exists / not exists

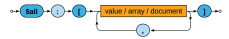


#### **Evaluation operators**

- \$regex tests whether a given field value matches a specified regular expression (PCRE)
- \$text performs text search (text index must exists)

#### **Array operators**

 \$all – tests whether a given array contains all the specified items (in any order)



#### Example (revisited)

Select movies having specific actors

```
db.movies.find(
    { actors: [ ObjectId("5"), ObjectId("7") ] }
)

db.movies.find(
    { actors: { $all: [ ObjectId("5"), ObjectId("7") ] } }
)
```

#### **Array operators**

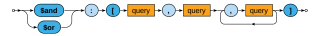
 \$size – tests the size of a given array against a fixed number (and not, e.g., a range, unfortunately)

 \$elemMatch – tests whether a given array contains at least one item that satisfies <u>all</u> the involved query operations



#### **Logical operators**

• \$and, \$or



- Logical connectives for conjunction / disjunction
- At least 2 involved query expressions must be provided
- Only allowed at the top level of a query
- \$not



- Logical negation of exactly one involved query operator
- I.e. cannot be used at the top level of a query

# **Querying Arrays**

Condition based on value equality is satisfied when...

- the given <u>field as a whole</u> is <u>identical</u> to the provided value, or
- at least one item of the array is identical to the provided value

```
db.movies.find( { actors: ObjectId("5") } )

{ actors: ObjectId("5") }

{ actors: [ ObjectId("5"), ObjectId("7") ] }
```

# **Querying Arrays**

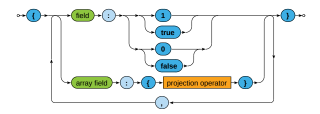
Condition based on query operators is satisfied when...

- the given <u>field as a whole</u> satisfies <u>all</u> the involved operators, or
- <u>each</u> of the involved operators is satisfied by <u>at least one item</u> of the given array
  - note, however, that this item may not be the same for all the individual operators

Use \$elemMatch when just a single array item should be found for all the operators

## **Projection**

**Projection** allows us to determine the fields returned in the result



- true or 1 for fields to be included
- false or 0 for fields to be excluded
- Positive and negative enumerations <u>cannot be combined!</u>
  - The only exception is \_id which is included by default
- Projection operators allow to select particular array items

## **Projection Operators**

#### **Array operators**

\$elemMatch - selects the first matching item of an array
 This item must satisfy <u>all</u> the operators included in query
 When there is no such item, the field is not returned at all



 \$slice – selects the first count items of an array (when count is positive) / the last count items (when negative)
 Certain number of items can also be skipped



# **Projection: Examples**

#### Find a particular movie, select its identifier, title and actors

```
db.movies.find(
    { _id: ObjectId("2") },
    { title: true, actors: true }
)
```

#### Find movies from 2000, select their titles and the last two actors

```
db.movies.find(
    { year: 2000 },
    {
        title: 1, _id: 0,
        actors: { $slice: -2 }
    }
)
```

### **Modifiers**

**Modifiers** change the order and number of returned documents

- sort orders the documents in the result
- limit returns at most a certain number of documents

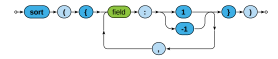
 skip – skips a certain number of documents from the beginning

$$\circ \rightarrow$$
 skip  $\rightarrow$  ()  $\rightarrow$  offset  $\rightarrow$  )  $\rightarrow$ 

All the modifiers are optional, can be chained in <u>any order</u> (without any implications), but **must all be specified before any documents are retrieved** via a given cursor

### **Modifiers**

**Sort modifier** orders the documents in the result



- 1 for ascending, -1 for descending order
- The order of documents is undefined unless explicitly sorted
- Sorting of larger datasets should be supported by indices
- Sorting happens before the projection phase
  - I.e. not included fields can be used for sorting purposes as well

### **Lecture Conclusion**

#### MongoDB

- Document database for JSON documents
- Sharding with master-slave replication architecture

#### Query functionality

- CRUD operations
  - Insert, find, update, remove
  - Complex filtering conditions
- MapReduce
- Index structures