

MongoDB

Advanced Topics on NoSQL databases

A4 - S8

ESILV

nicolas.travers (at) devinci.fr

Import data into MongoDB

To use MongoDB, the server has to be launched in a first command tool. The MongoDB console has to be launched in a second command tool. All the related instructions (installation, launcher, console, querying) are described in the guide available on the Moodle.

1.1 Practice Work's data set

- 1.1.3 In the MongoDB console, connect to the DBLP database and count the number of stored documents.

This dataset is an automatic extraction from DBLP, a website which stores all the research publications in computer science. You have here a sample of 118k documents.

Note that some keys can be available or not ("booktitle", "cites"...), some others can change of data types ("pages").

```
{
    "_id" : "books/daglib/0025185",
    "type" : "Book",
    "title" : "MongoDB - The Definitive Guide: Powerful and Scalable Data Storage.",
    "pages" : "I",
    "publisher" : "O'Reilly",
    "year" : 2010,
    "authors" : [ "Kristina Chodorow", "Michael Dirolf"],
    "isbn" : [ "978-1-449-38156-1"]
}
```

```
{
    "_id" : "conf/icod/BouzeghoubG83",
    "type" : "Article",
    "title" : "The Design of an Expert System for Database Design.",
    "booktitle" : "ICOD-2 Workshop on New Applications of Data Bases",
    "pages" : { "start" : 203, "end" : 223 },
    "year" : 1983,
    "url" : "db/conf/icod/icod83w.html#BouzeghoubG83",
    "authors" : [ "Mokrane Bouzeghoub", "Georges Gardarin" ],
    "cites" : ["journals/tods/AstrahanBCEGGKLMMPTWW76", "books/bc/AtzeniA93",
    "journals/tcs/AtzeniABM82", "journals/jcss/AbiteboulB86"]
}
```

You can find the following keys:

- Conference and scientific journal are of "type" "Article", with a "title" and sometimes "booktitle",
- Book chapters are of "type" "Book" with a title and booktitle,
- PhD thesis are of "type": "Phd",
- Every publications are linked to a list of authors and sometimes publisher (also called editor),
- Some of them can embed a "cites" key with a list of references

Chapter 2

Querying MongoDB collections

2.1 MongoDB simple queries

For each of the following sentence, give the corresponding query in the MongoDB API:

- 2.1.1 All the book titles (type 'Book'),
- 2.1.2 All the publications since 2011,
- 2.1.3 All the books since 2014,
- 2.1.4 Titles of publications with an existing publisher,
- 2.1.5 Titles of Jeffrey D. Ullman's publications,
- 2.1.6 Give those in which he is the first author,
- 2.1.7 And when he is the only author,
- 2.1.8 List of all publications which title contains the word "database".

2.2 Distinct queries

- 2.2.1 List of distinct publishers,
- 2.2.2 List of distinct authors.

2.3 Aggregates

2.3.1 Complex queries

- 2.3.1 All Jeffrey D. Ullman's publications, projected the title and sorted by the starting page,
- 2.3.2 Count how much publications he published per year,
- 2.3.3 Count how much publications he published,

2.3.2 Hard queries

- 2.3.4 For each author, count the number of its publications. Sort the result in descending order,
- 2.3.5 For each publisher (if exists) and year, give the number of publications
- 2.3.6 For each publisher (if exists), give the average rate of publications per year. Sort the result decreasingly.

Chapter 3

MongoDB Updates

Store documents can be updated in the database. You have to use the MongoDB API to query the required documents.

update function: 1st param is for mapping, 2nd param is for setting (\$set, \$unset). delete function: 1st param is for mapping.

3.1 Examples

Give a sentence corresponding to the following update queries:

```
    db.dblp.update ( { "authors" : "Jeffrey D. Ullman" },
        {$set : { "label" : "Ullman" } });
    db.dblp.remove(
        { "title" : "Parallel, Distributed and Multiagent Production Systems" } )
```

3.2 Update queries

For each of the following sentence, query the updating query. Verify the targeted information before the update.

- 3.2.1 Update all books containing "database" by adding the label attribute "database",
- 3.2.2 Update all publications with a "publisher" containing "ACM" by removing the "pages" attribute,
- 3.2.3 Remove all publications without any authors,
- 3.2.4 Update all publications to add a "pp" field which corresponding to the number of pages of the publication.

Indexing in MongoDB

Indexing attributs enables fast querying on this attribute.

4.1 Indexing single attributes

```
4.1.1 For the "Jeffrey D. Ullman" query, generates the execution plan by adding ".explain()",4.1.2 Add an index on authors: "db.publis.createIndex( { "authors" :1 } );",4.1.3 Repeat the query with the explain plan. You will obtain a new one which uses the created index (more efficient).
```

4.2 2Dsphere indexes (complex/hard queries)

The 2DSphere index can index 2 dimensions like latitudes and longitudes, the concept is explained here: http://docs.mongodb.org/manual/applications/geospatial-indexes/.

4.2.1 Dataset

- Download the cities.json.zip file, unzip it.
- To import this file in a cities collection, use the mongoimport command. The coordinates must have this schema: "location" : {"type": "Point", "coordinates" : [XXXXX, YYYYY]}
- Index the coordinates with: db.cities.ensureIndex({ location : "2dsphere" });
- The documentation for querying in 2D is available here: http://docs.mongodb.org/manual/tutorial/query-a-2d-index/

4.2.2 2D queries

- 4.2.1 Give the coordinates of Paris, Lyon and Bordeaux,
- 4.2.2 Give the number of cities near Paris (less than 100 km). Use the \$near operator,
- 4.2.3 Sum the amount of population is this area,
- 4.2.4 Find the number of cities within the triangle Paris-Lyon-Bordeaux. Use the \$geoWithin operator,
- 4.2.5 Find the name of cities which have more than 100 000 inhabitants in this zone.

Chapter 5

BONUS: Map/Reduce - really hard "queries"

5.1 Map

For each of the following sentence, produce a map and a reduce function. Execute it and show the content of the output collection ('result set').

5.1.1 Apply this Map/Reduce function for practice. Give the sentence corresponding to this query.

```
var mapFunction = function () {
   if(this.type == "Book")
      emit(this.title, 1);
};
var reduceFunction = function (key, values) {
   return Array.sum(values);
};
var queryParam = {query:{}, out:"result_set"};
db.dblp.mapReduce(mapFunction, reduceFunction, queryParam);
db.result_set.find();
```

- 5.1.2 Gives the number of publications with more than 3 authors,
- 5.1.3 For each book containing chapters (attribute booktitle enabled) published by *Springer*, count the number chapters and show only those containing at least two ones¹,
- 5.1.4 For publications published by Springer, gives the number of publications per year,
- 5.1.5 For each key² "publisher & year" (for those with a publisher), gives the number of publications,
- 5.1.6 For Jeffrey D. Ullman's publications, gives the number of publications per year, For this query, you must use the option "query" in the "queryParam" to filter the authors.
- 5.1.7 For Jeffrey D. Ullman's publications, gives the average number of pages (only for those where the information is provided),
- 5.1.8 For each author, gives a list of all his publications' titles³,
- 5.1.9 For each author, give for each year the number of publications,

5.2 Reduce

- 5.2.1 For the publisher "Springer", gives for each year the distinct number of authors,
- 5.2.2 For each publisher, gives the average number of pages per publication,
- 5.2.3 For each author, gives the first and last publishing year and the total number of publications,
- 5.2.4 For each book title, return the number of distinct authors⁴,

¹Warning! On MongoDB, the <u>reduce</u> function is applied only if at least two 'emits' are produced by the <u>map</u> function. To apply the required resultset, you need to query the collection 'result_set' with the appropriate query

²Warning! the key of an emit must be a single value or a document

³Warning! An array is not a proper ouput value for map and reduce

⁴Several documents can have the same booktitle