



Interacting With MongoDB

- Various APIs
 - Python, Ruby, Perl, Java, Java, Scala...
- MongoDB uses natively javascript
 - Simple language and easy to use
 - No datatypes
 - You can write Javascript in the shell or load a file to run
- UI: a lot off options
 - mongo-express, Edda, HumongouS, Umongo, MongoVision

Starting up MondoDB

- You will need at least two terminals
 - 1 to stard the db and one to start jupyter
- In the command line: mongod
- You need to have folder for the database:
 - Linux \data\db
 - Windows C:\data\db
 - You can set an alternative path in the command line: mongod --dbpath <full path to folder>
- Also start the ipython notebook
 - Folder: mongo_python

Example 1: People

mongoimport --host localhost --port 27017 --db forum --collection profiles --file ./profiles.json --jsonArray

```
"_id" : ObjectId("5114e0bd42..."),
"first": "John",
"last" : "Doe",
"age": 39,
"interests" : [
     "Reading",
     "Mountain Biking ]
"favorites": {
    "color": "Blue",
    "sport": "Soccer"}
```

Pymongo

MongoDB commands inside python

```
from pymongo import MongoClient
client = MongoClient()
db=client.forum
```

If the database/collection does not exist it gets created at run time

```
res=db.profiles.find().limit(10)
for r in res:
    favorites=""
    if "favorites" in r:
        favorites=str(r['favorites'])
    print r['name']+"\t"+r['lastname']+"\t"+favorites
```

Simple Queries

```
db.profiles.find({'name':'Billy'})
#OR FORMALLY
db.profiles.find({'name':{'$eq':'Billy'}})
```

```
from datetime import datetime
before = datetime(1990, 1, 30, 0, 0, 0)
db.profiles.find({'name':{'$eq':'Billy'}, 'dob':{'$lt':before}})
```

Selection and Projection

- db.collection.find(query, projection)
 - Query and projection optional

```
db.profiles.find({'name':{'$eq':'John'}},{'favorites':1})

db.profiles.find({'name':{'$eq':'John'}},{'favorites':0})

db.profiles.find({},{'_id':0})
```

```
db.profiles.find({'$and':[{'name':{'$eq':'John'}},{'favorites.color':'Black'}]})
```

```
db.profiles.find({'$and':[{'name':{'$eq':'John'}},{'favorites.color':{'$ne':None}}
]},{'favorites':1})
```

Sort and Count

```
import pymongo
```

```
db.profiles.find({'name':{'$eq':'John'}},{'name':1,'lastname':1}).sort('lastname', pymongo.ASCENDING)
```

db.profiles.find({name:{\$eq:'John'}}).count()

Insert

```
db.profiles.insert({'name':'Rick','lastname':'Sanchez'})
db.profiles.insert([{'name':'Morty','lastname':'Smith'},
{'name':'Summer','lastname':'Smith'}])
```

- You can insert stuff with completely different fields
 - A completely inconsistent "schema" would make the database management very hard

Arrays in MongoDB (1)

```
#We can set an array
 db.profiles.update({'name':"Rick",'lastname':"Sanchez"},{'$set':{'interests'
 :['booze','science']}})
 #if the document is not found: upsert=True will create it
 #if we want to update multiple docs: multi=True
 #add new stuff
 db.profiles.update({'name':"Rick",'lastname':"Sanchez"},
 {'$push':{'interests':'money'}})
db.profiles.update({'name':"Rick",'lastname':"Sanchez"},
{'$push':{'interests':['unity','rebelion']}})
db.profiles.update({'name':"Rick",'lastname':"Sanchez"},
{'$push:{'interests':{'$each':{['unity','rebelion']}}}}
```

Arrays in MongoDB (2)

```
#We can query on the values of an array
#e.g. How many people are interested in Reading?
db.profiles.find({'interests':'Reading'}).count()
#We can also search based on the length of the array
#e.g. How many are interested in Reading AND have 2 or more interests?
#we need some javascript
db.profiles.find({'interests':'Reading', '$where':"this.interests.length>=2"}).count()
#How many are interested in Reading OR Walking?
db.profiles.find({'interests':{'$in':['Reading','Walking']}}).count()
#How many are interested in Reading AND Walking?
db.profiles.find({'interests':{'$all':['Reading','Walking']}}).count()
```

Scenario

- Data dump from stackexchange for the following category of cooking
- File: data.csv
 - Comma separated fields:

post id	Post title	keywords	Post type:	text
			Question /	
			Answer	

```
data=pandas.read_csv('data.csv')
rows=data.to_dict(orient='records')
for row in rows:
    row['keywords']=row['keywords'].split(',')
res=db.cooking.insert(rows)
```

Text Search (1)

Find posts where the question has the word italian

```
db.cooking.create_index( [("text" ,pymongo.TEXT)])
```

We need a special operator to access this index:

```
db.cooking.find({'$text':{'$search': 'italian'}})
```

- The search uses the root of the word
- Many terms inside the string are combined with OR

Text Search (2)

- We can have exact search with terms quoted
- Italian as is OR burn

```
>db.index.find({$text:{$search:'\"italian\" burning'}})
```

- More than one quoted terms are combined with AND
- We can create one text type index per collection
 - But it can contain multiple fields
- If we want to use it in an aggregation: the text match has to be first in the pipeline

Aggregation in MongoDB (1)

db.collection.aggregate([{ <stage>}, ...])

```
db.profiles.aggregate([{'$project':
                       {'age':
                         {'$divide':[
                            {'$subtract':[datetime.now(),'$dob']},
                            31558464000
                       'name':1}
                     {'$group':{
                                     '_id':'$name',
                                      'avgAge':{'$avg':'$age'}
                     {'$match':{'avgAge':{'$gt':18}}
                     }}])
```

Accumulators

\$sum	Returns a sum for each group. Ignores non- numeric values.
\$avg	Returns an average for each group. Ignores non- numeric values.
\$first	Returns a value from the first document for each group.
\$last	Returns a value from the last document for each group.
\$max	Returns the highest expression value for each group.
\$min	Returns the lowest expression value for each group.
\$push	Returns an array of expression values for each group.
\$addToSet	Returns an array of unique expression values for each group. Order of the array elements is undefined.

Operator (reminder)

Name	Description	
\$project	Manage the fields you want to use	
\$match	Apply a query to filter the data	
\$limit	Use only the first n documents	
\$skip	Skip n documents	
\$unwind	Applied in a array which flattens it .	
\$group	Groups input documents by a specified identifier expression and applies accumulator expression(s),.	
\$sort	Reorders the document stream by a specified sort key.	
\$out	Writes the resulting documents of the aggregation pipeline to a collection.	
\$split	Splits string into array	
\$size	During aggregation returns length of array	

Aggregation in MongoDB (2)

```
Find the top 5 most frequent
keywords:
db.cooking.aggregate(
       {$unwind: "$keywords"
       { $group:
              {_id: "$keywords"
              "appear": { $sum
       {$sort :{"appear":-1}},
       {$limit: 5}-
```

If the aggregating field is an array we can expand so all possible values are used

Each appearance of a keyword counts as 1
Sum on the appearances

Sort in descending order by appearance

Keep only the first 5 results

Keyword frequency distribution

You can put the result in pandas dataframe

Exercises

- 1. Find the top-5 music genres for people who like "Listening to Music"
- 2. For each favorite sport find the top interest
- 3. The cooking data are not stored optimally. Re-load the data (in a new collection) by grouping answers
 - Find the most answered keywords in both versions
- 4. Find the top 5 most frequent keywords where the question has the word italian
- 5. Find the count frequency of every word in the collection per keyword.
- 6. Find the top 30 most frequent words

THANK YOU