Web Application Development

© Alexander Menshchikov, ITMO 2022

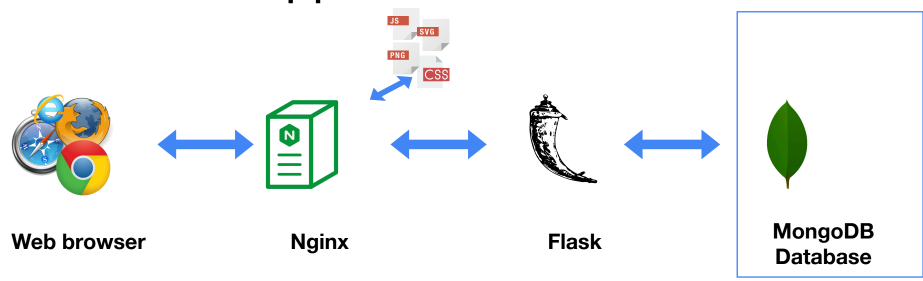


Database





Web Application Architecture



NoSQL Databases

- Caution! Different terminology
 - Document databases
 - Key-value databases
 - Wide-column stores
 - Graph databases

MongoDB Features

- O Rich query language (CRUD, aggregate, text search, geospatial)
- High availability (replication, automatic failover, data redundancy)
- Horizontal scalability (sharding data)
- Multiple storage engines (file, encryption, in-memory)

JSON

Data types:

- String
- Number (int, float)
- Object (nested JSON)
- Array
- Boolean
- null

```
"firstName": "John",
"lastName": "Smith",
"isAlive": true,
"age": 27,
"address": {
  "streetAddress": "21 2nd Street",
  "city": "New York",
 "state": "NY",
  "postalCode": "10021-3100"
},
"phoneNumbers": [
    "type": "home",
    "number": "212 555-1234"
 },
    "type": "office",
    "number": "646 555-4567"
"children": [],
"spouse": null
```

JSON representation

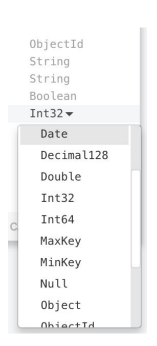
"" firstName	John	String
"" lastName	Smith	String
™ isAlive	true	Boolean
# age	27	Int32
▼ ■ address	{ 4 fields }	Object
streetAddress	21 2nd Street	String
city	New York	String
"" state	NY	String
postalCode	10021-3100	String
▼ □ phoneNumbers	[2 elements]	Array
▼ 🖸 [0]	{ 2 fields }	Object
"" type	home	String
"" number	212 555-1234	String
▼ ○ [1]	{ 2 fields }	Object
••• type	office	String
"" number	646 555-4567	String
▼ □ children	[0 elements]	Array
spouse	null	Null

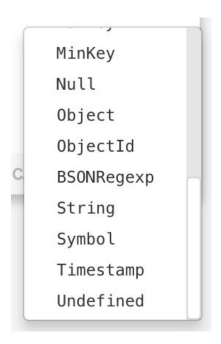
BSON

Binary

Strictly typed

Similar to JSON





Database & collection



```
{
    "_id" : ObjectId("5e9975a7e8de390f5968e28d"),
    "username" : "user",
    "password" : "123456",
    "registerDate" : ISODate("2020-04-18T12:00:00.000Z")
}

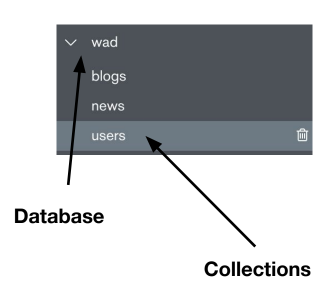
{
    "_id" : ObjectId("5e9975a7e8de390f5968e28d"),
    "username" : "user",
    "password" : "123456",
    "registerDate" : ISODate("2020-04-18T12:00:00.000Z")
}
```

```
{
    "_id" : ObjectId("5e9975a7e8de390f5968e28d"),
    "title" : "First article",
    "publishDate" : ISODate("2020-04-18T12:00:00.000Z")
}

***
```

* * *

Database & collection



Documents

```
id: ObjectId("5e9975a7e8de390f5968e28d")
  username: "user"
  password: "123456"
  registerDate: 2020-04-18T12:00:00.000+00:00
 _id: ObjectId("5e9976a42482b3456c1dc4f6")
 firstName : "John "
 lastName : "Smith "
 isAlive : true
 age : 27
> address : Object
> phoneNumbers : Array
> children : Array
  spouse : null
```

Key-value

```
_id: ObjectId("5e9976a42482b3456c1dc4f6")
 firstName : "John "
 lastName: "Smith"
 isAlive : true
 age : 27
~ address : Object
    streetAddress: "21 2nd Street"
    city: "New York"
    state: "NY "
    postalCode : "10021-3100 "
v phoneNumbers : Array
  ∨0:Object
      type : "home "
      number: "212 555-1234"
  ∨1:Object
      type : "office "
      number: "646 555-4567"
~ children : Array
 spouse : null
```

Limitations:

- Key cannot include: null, \$, .
- Nested depth 100
- Case insensitive db names

Document size 16mb

Database operations

Access via:

Command line interface (CLI)

Visual (Compass, Robo 3T)

Program (pymongo, mongoengine) Operations:

Insert

Remove

Find

Update

Literature

- Databases and collections:
 https://docs.mongodb.com/manual/core/databases-and-collections/
- BSON in MongoDB:
 https://docs.mongodb.com/manual/reference/bson-types/
- Compass: https://www.mongodb.com/products/compass
- Robo 3T: https://robomongo.org/

CLI Queries

List and use

```
> show dbs
admin    0.000GB
config    0.000GB
local    0.000GB
wad    0.000GB
> use wad
switched to db wad
> show collections
blogs
news
users
```

Iterate over collections

```
> db.getCollectionNames().forEach(function(collname) {
... print(collname + ": " + db[collname].count({}));
blogs: 0
news: 0
                                                                         Value
                                           ▼ 🕒 (1)
                                                                         { 13 fields }
users: 2
                                              "" ns
                                                                         wad.users
> db.users.stats()
                                              # size
                                                                         429
                                                                         2
                                              count
                                              avgObiSize
                                                                         214
     "ns" : "wad.users",
                                             storageSize
                                                                         36864
                                              T/F capped
                                                                         false
     "size" : 429,
                                             wiredTiger
                                                                         { 14 fields }
     "count" : 2,
                                              # nindexes
                                             indexBuilds
                                                                         [ 0 elements ]
     "avgObjSize" : 214,
                                              # totalIndexSize
                                                                         36864
     "storageSize" : 36864,
                                             indexSizes
                                                                         { 1 field }
                                              scaleFactor
     "capped" : false,
     . . .
```

Insert data

```
> db.users.insert({"username" : "admin", "password"
: "222", "registerDate" :
ISODate("2020-04-18T11:00:00Z") })
WriteResult({ "nInserted" : 1 })
> db.users.insert({"username" : "guest"})
WriteResult({ "nInserted" : 1 })
                     id: ObjectId("5e998e4b124338fa2eacb9b9")
                     username: "admin"
                     password: "222"
                     registerDate: 2020-04-18T11:00:00.000+00:00
                     id: ObjectId("5e998e73124338fa2eacb9ba")
                     username: "quest"
```

Insert data

```
> db.news.insert(
{"title": "WAD Lecture #4", "content": "Content is
empty for now", "createDate":
ISODate("2020-04-18T12:00:00Z"), "tags":
["education", "wad", "databases"]
})
WriteResult({ "nInserted" : 1 })
                  id: ObjectId("5e9993eb124338fa2eacb9c5")
                  title: "WAD Lecture #4"
                  content: "Content is empty for now"
                  createDate: 2020-04-18T12:00:00.000+00:00
                v tags: Array
                   0: "education"
                   1: "wad"
                   2: "databases"
```

ObjectId

Default primary key

Generates automatically

• 12 bytes size

Size	Description
4 bytes	Seconds since Unix epoch
3 bytes	Machine identifier
2 bytes	Process id
3 bytes	Counter starting from random value

ObjectId

```
> ObjectId()
ObjectId("5e999088124338fa2eacb9bb")
> ObjectId()
ObjectId("5e999089124338fa2eacb9bc")
> ObjectId()
ObjectId("5e999089124338fa2eacb9bd")
> ObjectId()
ObjectId("5e99908a124338fa2eacb9be")
> ObjectId()
ObjectId("5e99908a124338fa2eacb9bf")
> ObjectId()
ObjectId("5e99908b124338fa2eacb9c0")
> ObjectId()
ObjectId("5e99908b124338fa2eacb9c1")
> ObjectId()
ObjectId("5e99908c124338fa2eacb9c2")
```

>>> 0x5e999088 1587122312

Timestamp Converter

1587122312

Is equivalent to:

04/17/2020 @ 11:18am (UTC)

2020-04-17T11:18:32+00:00 in ISO 8601

Fri, 17 Apr 2020 11:18:32 +0000 in RFC 822, 1036, 1123, 2822

Friday, 17-Apr-20 11:18:32 UTC in RFC 2822

2020-04-17T11:18:32+00:00 in RFC 3339

Lookup data

```
> db.users.find()
{ " id" : ObjectId("5e9975a7e8de390f5968e28d"), "username" : "user",
"password" : "123456", "registerDate" :
ISODate("2020-04-18T12:00:00Z") }
{ " id" : ObjectId("5e9976a42482b3456c1dc4f6"), "firstName" :
"John", "lastName": "Smith", "isAlive": true, "age":
NumberLong("2700000666660"), "AgE" : "123", "address" : {
"streetAddress": "21 2nd Street", "city": "New York", "state": "NY", "postalCode": "10021-3100" }, "phoneNumbers": [ { "type":
"home", "number": "212 555-1234" }, { "type": "office", "number":
"646 555-4567" } ], "children" : [ ], "spouse" : null }
{ " id" : ObjectId("5e998e4b124338fa2eacb9b9"), "username" :
"admin", "password" : "222", "registerDate" :
ISODate("2020-04-18T11:00:00Z")
```

Lookup data

```
> db.users.find({"username": "user"})
" id" : ObjectId("5e9975a7e8de390f5968e28d"),
"username" : "user",
"password" : "123456",
"registerDate" : ISODate("2020-04-18T12:00:00Z")
> db.news.find({"tags.0": "education"})
{ " id" : ObjectId("5e9993eb124338fa2eacb9c5"),
"title": "WAD Lecture #4", "content": "Content is
empty for now", "createDate":
ISODate("2020-04-18T12:00:00Z"), "taqs" : [
"education", "wad", "databases" ] }
```

Lookup data

```
> db.news.find({"createDate": {$gte: new
ISODate("2012-01-12T20:15:31Z")}})
{ " id" : ObjectId("5e9993eb124338fa2eacb9c5"),
"title": "WAD Lecture #4", "content": "Content
is empty for now", "createDate":
ISODate("2020-04-18T12:00:00Z"), "tags" : [
"education", "wad", "databases" ] }
> db.news.find({"createDate": {$lt: new
ISODate("2012-01-12T20:15:31Z")}})
```

https://docs.mongodb.com/manual/tutorial/query-documents/

Remove

```
> db.users.remove({})
WriteResult({ "nRemoved" : 4 })
> db.news.remove({"tags.1": "wad"})
WriteResult({ "nRemoved" : 1 })
> db.news.insert({"title": "WAD Lecture #4", "content":
"Content is empty for now", "createDate":
ISODate("2020-04-18T12:00:00Z"), "tags": {"education":true,
"wad":true, "databases":true}})
WriteResult({ "nInserted" : 1 })
> db.news.remove({"tags.wad": true})
WriteResult({ "nRemoved" : 1 })
```

Remove

```
> db.users.remove({})
WriteResult({ "nRemoved" : 4 })
> db.news.remove({"tags.1": "wad"})
WriteResult({ "nRemoved" : 1 })

> db.news.insert({"title": "WAD Lecture #4", "content": "Content is empty for now", "createDate": ISODate("2020-04-18T12:00:00Z"), "tags": {"education":true, "wad":true, "databases":true}})
WriteResult({ "nInserted" : 1 })

> db.news.remove({"tags.wad": true})
WriteResult({ "nRemoved" : 1 })

> db.news.remove({"tags.wad": {$exists: true}})
WriteResult({ "nRemoved" : 1 })
```

Update

```
> db.news.updateMany( {"tags.wad": true}, {$set:
{"tags.python":true}})
   "acknowledged" : true, "matchedCount" : 2,
"modifiedCount" : 2 }
                                   _id: ObjectId("5e99a205124338fa2eacb9cd")
                                   title: "WAD Lecture #4"
                                   content: "Content is empty for now"
                                   createDate: 2020-04-18T12:00:00.000+00:00
                                  v tags: Object
                                     education: true
                                     wad: true
                                     databases: true
                                   id: ObjectId("5e99a214124338fa2eacb9ce")
                                   title: "WAD Lecture #3"
                                   content: "Content is empty for now"
                                   createDate: 2020-04-18T12:00:00.000+00:00
                                  v tags: Object
                                     education: true
                                     wad: true
                                     flask: true
```

Upsert

```
(1) ObjectId("5e99a2cb124338fa2eacb9cf")
                                                      { 3 fields }
     id
                                                      ObjectId("5e99a2cb124338fa2eacb9cf")
     "" username
                                                      user
     password
                                                      user
 (2) ObjectId("5e99a2d1124338fa2eacb9d0")
                                                      { 3 fields }
     id
                                                      ObjectId("5e99a2d1124338fa2eacb9d0")
     "" username
                                                      admin
     password
                                                      admin
```

```
> db.users.update({"username":"user"}, {$set: {"password":
"newpass"}}, {upsert: true})
WriteResult({ "nMatched" : 1, "nUpserted" : 0, "nModified" : 1
> db.users.update({"username":"guest"}, {$set: {"password":
"newpass"}}, {upsert: true})
WriteResult({
   "nMatched" : 0,
   "nUpserted" : 1,
   "nModified" : 0,
   " id" : ObjectId("5e99a4ae2482b3456c1dd2cc")
```

Limit, Skip

```
> db.users.find({}).limit(3)
5e99a2cb124338fa2eacb9cf
5e99a2d1124338fa2eacb9d0
5e99a4ae2482b3456c1dd2cc
> db.users.find({}).limit(1).skip(0)
{ " id" : ObjectId("5e99a2cb124338fa2eacb9cf"),
"username" : "user", "password" : "newpass" }
> db.users.find({}).limit(1).skip(1)
... 5e99a2d1124338fa2eacb9d0...
> db.users.find({}).limit(1).skip(2)
5e99a4ae2482b3456c1dd2cc
```

Sort

```
> db.users.find({}).sort({"username":1})
admin, quest, user
> db.users.find({}).sort({"username":-1})
user, quest, admin
Two fields:
> db.users.find({}).sort({"age": -1, "username":
-1})
```

Import and Export

```
mongodump --host "localhost" --port 27017 -d
wad -o ./output
```

```
mongorestore --host "localhost" --port 27017
-d wad ./output
```

Literature

MongoDB Basics:
 https://university.mongodb.com/courses/M001/about

Dump & restore:

https://docs.mongodb.com/manual/tutorial/backup-and-restore-tools/

ObjectId:

https://mongodb.github.io/node-mongodb-native/2.0/tutorials/objectid/

Demo

Python & MongoDB

Basic usage

```
from pymongo import MongoClient
client = MongoClient('localhost', 27017)
db = client.wad
```

Insert data

```
username = random.randint(0, 10)
password = random.randint(0, 100)
db.users.insert_one({
    "username": username,
    "password": password
})
```

db.users.insert_many(users)

```
for user in db.users.find({"username": 3}):
    print(user)
```

Flask-PyMongo

```
from flask import Flask, render template, request, redirect
from flask_pymongo import PyMongo
app = Flask(name)
app.config["MONGO_URI"] = "mongodb://localhost:27017/wad"
mongo = PyMongo(app)
@app.route("/")
def home page():
    online_users = mongo.db.users.find({})
    return render template("list.html", users=online_users)
if name == "main":
    app.run(host='localhost', port=5000, debug=True)
```

Literature

Pymongo docs: https://api.mongodb.com/python/3.8.0/

Flask-PyMongo:

https://flask-pymongo.readthedocs.io/en/latest/

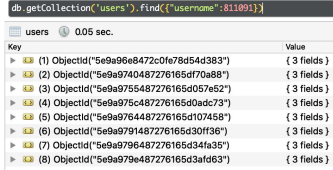
Demo

Indexes

5100000 documents in collection

With index

db.getCollection('users').createIndex({"username": 1})



Without index

db.getCollection('users').find({"username":811091}) users	
(1) ObjectId("5e9a96e8472c0fe78d54d383")	{ 3 fields }
(2) ObjectId("5e9a9740487276165df70a88")	{ 3 fields }
(3) ObjectId("5e9a9755487276165d057e52")	{ 3 fields }
(4) ObjectId("5e9a975c487276165d0adc73")	{ 3 fields }
(5) ObjectId("5e9a9764487276165d107458")	{ 3 fields }
▶ 🚨 (6) ObjectId("5e9a9791487276165d30ff36")	{ 3 fields }
(7) ObjectId("5e9a9796487276165d34fa35")	{ 3 fields }
▶ 🚨 (8) ObjectId("5e9a979e487276165d3afd63")	{ 3 fields }

Explain

db.getCollection('users').find({"username":811091}).explain("executionStats")

```
"executionStats" : {
    "executionSuccess" : true,
    "nReturned" : 8,
    "executionTimeMillis" : 3136,
    "totalKeysExamined" : 0,
    "totalDocsExamined" : 5100003,
    "executionStages" : {
        "stage" : "COLLSCAN",
        "filter" : {
```

db.getCollection('users').find({"username":811091}).limit(1).explain("executionStats")

~0.08s

Explain with index

db.getCollection('users').find({"username":811091}).explain("executionStats")

```
"executionStats" : {
    "executionSuccess" : true,
    "nReturned" : 8,
    "executionTimeMillis" : 0,
    "totalKeysExamined" : 8,
    "totalDocsExamined" : 8,
    "executionStages" : {
```

db.getCollection('users').find({"username":811091}).limit(1).explain("executionStats")

~0.002s

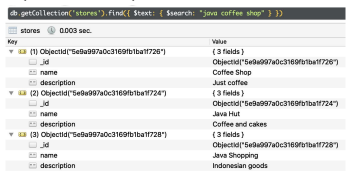
```
"executionStats" : {
    "executionSuccess" : true,
    "nReturned" : 1,
    "executionTimeMillis" : 0,
    "totalKeysExamined" : 1,
    "totalDocsExamined" : 1,
    "executionStages" : {
        "stage" : "LIMIT",
    """
```

Text search

```
Generate
```



db.stores.find({ \$text: { \$search: "java coffee shop" } })





Query

"" name

description

db.stores.find({ \$text: { \$search: "java shop -coffee" } })

Coffee Shop

Just coffee



Literature

Create index:
 https://docs.mongodb.com/manual/indexes/#create-an-index

Text search: https://docs.mongodb.com/manual/text-search/

Python & PostgreSQL

Basic usage

```
from flask sqlalchemy import SQLAlchemy
app = Flask( name )
# app.config['SQLALCHEMY DATABASE URI'] = 'sqlite:///students.sqlite3'
app.config['SQLALCHEMY DATABASE URI'] = 'postgresql+psycopg2://{user}:{passwd}@{host}:{port}/{db}'.format(
      user='marco',
      passwd='foobarbaz',
      host='localhost',
      port='5432',
      db='db')
app.config['SQLALCHEMY_TRACK_MODIFICATIONS'] = False
app.secret key = 'foobarbaz'
db = SQLAlchemy(app)
```

SQL Model

```
class students(db.Model):
   id = db.Column('student id', db.Integer, primary key=True)
  name = db.Column(db.String(100))
  city = db.Column(db.String(50))
  addr = db.Column(db.String(200))
   def init (self, name, city, addr):
       self.name = name
       self.city = city
       self.addr = addr
```

SQL operations

```
# init db
db.create all()
# create new student
student = students(request.form['name'], request.form['city'],
request.form['addr'])
db.session.add(student)
db.session.commit()
# find all
students = students.query.all()
```

Literature

Using SQLAlchemy with Flask and PostgreSQL:
 https://stackabuse.com/using-sqlalchemy-with-flask-and-postgresql/

Flask-SQLAlchemy docs:
 https://flask-sqlalchemy.palletsprojects.com/en/2.x/

Homework 2

Basic part:

Implement authentication feature

- 1.1 Listen on localhost:5000
- 1.2 Render authentication form at http://localhost:5000/
- 1.3 Redirect user to profile page if successfully authenticated
- 1.4 Show profile page for authenticated user only at http://localhost:5000/profile
- 1.5 User name and password are stored in Mongodb

Advanced part:

- 2.1 Implement feature that allows users to create new account, profile will be shown with data respected to each account.
- 2.2 Implement password hashing, logout and password change features
- 2.3 Allow users to update profile picture (new user will have a default profile picture)
 - 2.4 Allow users to update profile information

Homework 2 — checklist

- 1. You have chosen an appropriate difficulty level for you:
 - a. Basic (if you don't have coding experience)
 - b. Advanced (if you know how to code)
 - c. Challenging (if you have a significant experience)
- 2. You have a homework2 solution committed to the https://github.com/itmo-wad/yourname-hw2

Questions?