

The Problem With SQL

About Mongo

Schema

Language

Start MongoDB

Killing a container

Collections

Finding Information

A Simple Base

Queries

Shutting Down

Queries

Practical 03

Consider this

Introduction to Database Systems: CS312 MongoDB

Oliver BONHAM-CARTER

26 Oct 2020



The Problem with SQL

The Problem With SQL

About Mongo

Schema

Language

Start MongoDB

Killing a container

Collections

Finding Information

A Simple Base

Queries

Shutting Down

Queries

Practical 03

firstName	lastName	primaryAddr

- Let's say that we have a (perfectly) working SQL table
- The schema has been designed and coded for *current data* requirements



Table Update (i)

The Problem With SQL

About Mongo

Schema

Language

Start MongoDB

Killing a container

Collections

Finding Information

A Simple Base

Queries

Shutting Down

Queries

Practical 03

firstName	lastName	primaryAddr	secondAddr

- The data we collect has changed.
- We need to update our schema for the *new data* requirements



Table Update (ii)

The Problem With SQL

About Mongo

Schema

Language

Start MongoDB

Killing a container

Collections

Finding Information

A Simple

Base Queries

Shutting Down

Queries

Practical 03

firstName	lastName	primaryAddr	secondAddr	thirdAddr

- Our needs have changed again and the SQL table must be updated.
- The schema is reprogrammed



Expectations

The Problem With SQL

About Mongo

Schema

Language

Start

MongoDB

Killing a container

Collections

Finding Information

A Simple Base

Queries

Shutting Down

Queries

Practical 03

firstName	lastName	primaryAddr	secondAddr	thirdAddr
			*	
•••				

- We expect that the table will be full when in use
- Expectations are not always fulfilled...



In Reality, Much Data is Missing

The Problem With SQL

About Mongo

Schema

Language

Start

MongoDB

Killing a container

Collections

Finding Information

A Simple Base

Queries

Shutting Down

Queries

Practical 03

firstName	lastName	primaryAddr	secondAddr	thirdAddr

- But, in reality, much of the table is empty!
- The table can easily get huge and be hard to manage.



We Might Stop and Ask Ourselves...

The Problem With SQL

About Mongo

Schema Language

Start

MongoDB

Killing a container

Collections

Finding Information A Simple

Base Queries

Shutting Down

Queries

Practical 03



- What can we do to stop having to redesign our database schema with our changing data?
- Is SQL the right type of database management system for our changing data requirements?



A NoSQL Database Management System

The Problem With SQL

About Mongo

Schema Language

Start MongoDB

Killing a container

Collections

Finding Information

A Simple Base

Queries

Shutting Down

Queries

Practical 03



- NoSQL: *Not Only SQL* database systems that support SQL-like query languages, but are used increasingly in big data applications and real-time web applications.
- The stored data is allowed to change
- https://www.mongodb.com/



Database Language Guide SQL systems versus NoSQL

The Problem With SQL

About Mongo

Schema Language

Start

MongoDB

Killing a container

Collections

Finding Information

A Simple Base

Queries

Shutting Down

Queries

Practical 03

_

RDBMS		MongoDB
Database	\Rightarrow	Database
Table, View	\Rightarrow	Collection
Row	\Rightarrow	Document (BSON)
Column	\Rightarrow	Field
Index	\Rightarrow	Index
Join	\Rightarrow	Embedded Document
Foreign Key	\Rightarrow	Reference
Partition	\Rightarrow	Shard

- The terms are different but their meanings are similar
- Schema-less, collections (like tables) are populated by any data
- Documents are similar to the tuples of Sqlite3 programming



Schema Free

The Problem With SQL

About Mongo

Schema

Language

Start MongoDB

Killing a container

Collections

Finding Information

A Simple Base

Queries

Shutting Down

Queries

Practical 03

Consider this

```
na
ag
      na
st
      ag
             name: "al",
gr
      st
             age: 18,
      gr
             status: "D".
             groups: [ "politics", "news" ]
```

Collection

- No pre-defined data schema
 - Data may be entered in absence of a defined schema
- **Documents** (rows) of **collections** (DB's) may have different types of data



Schema Free Mostly similar documents

The Problem With SQL

About Mongo

Schema

Language Start

MongoDB

Killing a container

Collections

Finding Information

A Simple Base

Queries

Shutting Down

Queries

Practical 03

Consider this

{name: "jeff", {name: "will", {name: "brendan", eyes: "blue", aliases ["el diablo"]} eyes: "blue", loc: [40.7, 73.4], birthplace: "NY", boss: "ben"} aliases: ["bill", "la ciacco"]. loc: [32.7, 63.4], boss: "ben"} {name: "matt", pizza: "DiGiorno", height: 72, loc: [44.6, 71.3]} {name: "ben", hat: "yes"}

- Sometimes not all the data is available to create a document.
- The query *interprets* missing data as NULL entries

JSON and MongoDB Code

The Problem With SQL

About Mongo

Schema

Language JSON

Start MongoDB

MongoDE Killing a

container Collections

Finding Information

A Simple Base

Queries Shutting

Down Queries

Practical 03

Consider this

```
Data is in name / value pairs
```

 A name/value pair consists of a field name followed by a colon, followed by a value:

```
• Example: { "name": "R2-D2 "}
```

Data is separated by commas

```
• Example: { "name": "R2-D2", race : "Droid"}
```

Curly braces hold objects

```
• Example: {"name": "R2-D2", race : "Droid",
   affiliation: "rebels"}
```

An array is stored in brackets []

```
• Example [ { "name": "R2-D2", race : "Droid",
   affiliation: "rebels"},
   { "name": "Yoda", affiliation: "rebels"} ]
```



CRUD Operations

Create, Read, Update and Delete

The Problem With SQL

About Mongo

Schema Language

JSON

Start MongoDB

Killing a container

Collections

Finding Information

A Simple Base

Queries

Shutting Down

Queries

Practical 03 Consider this

We will see more of these commands later!

- Db.collection specifies the collection or the table in which to store the document (tuple)
- Create
 - db.collection.insert()
 - db.collection.save()
 - db.collection.update()
- Read
 - db.collection.find()
 - db.collection.findOne()
- Update
 - db.collection.update()
- Delete
 - db.collection.remove()



Getting started with Mongo in Docker

The Problem With SQL

About Mongo

Schema

Language

Start MongoDB

Windows MacOS and Linux

Killing a container

Collections

Finding Information

A Simple Base

Queries

Shutting Down

Queries

Practical 03

Consider this

Create a Docker container from DockerHub for Mongo: Windows.

docker pull mongo

Create a Docker container from DockerHub for Mongo: MacOS and Linux.

sudo docker pull mongo



Setup Mongo in Docker Container Windows. Powershell

The Problem With SQL

About Mongo

Schema

Language Start

MongoDB

Windows MacOS and

MacOS and Linux

Killing a container

Collections

Finding Information

A Simple

Base Queries

Queries

Shutting Down

Queries

Practical 03

Consider this

Create a local directory for your data

mkdir c:\mongodata

Start a Docker container running the Mongo DB server

docker run -it -v c:\mongodata:/data/db --name mongodb -d mongo

Check log to see that the server is operational

docker logs mongodb

docker ps

Run instance of MongoDB, goes into root of container.

docker exec -it mongodb bash

◆ロト ◆団 ト ◆ 恵 ト ◆ 恵 ・ 夕 ♀ ○



Setup Mongo in Docker Container Windows, Powershell

The Problem With SQL

About Mongo

Schema

Language

Start MongoDB

Windows MacOS and Linux

Killing a container

Collections

Finding Information

A Simple Base

Queries

Shutting Down

Queries

Practical 03

Consider this



Start the MongoDB client

mongo

You are now able to run MongoDB commands here.

Note: exit to quit.



Setup Mongo in Docker Container Windows, Powershell

The Problem With SQL

About Mongo

Schema

Language

Start

MongoDB Windows

MacOS and Linux

Killing a container

Collections

Finding Information

A Simple Base

Queries

Shutting Down

Queries

Practical 03

Consider this

Leave the container

exit

Stop Mongo container

docker stop mongodb

docker stop mongodb

Removing all stopped containers, if necessary due to errors in launching container

docker rm \$(docker ps -a -q)



Setup Mongo in Docker Container MacOS and Linux, Terminal

The Problem With SQL

About Mongo

Schema

Language

Start MongoDB

Windows

MacOS and Linux

Killing a container

Collections

Finding Information

A Simple Base Queries

Queries

Shutting Down

Queries
Practical 03

Practical 0

Consider this





Create a directory for data to persist.

mkdir -p ~/mongodata

Start a Docker container running the Mongo DB server

sudo docker run -it -v ~/mongodata:/data/db --name mongodb -d mongo

Check log to see that the server is operational

sudo docker logs mongodb

sudo docker ps

Run instance of MongoDB, goes into root of container.

sudo docker exec -it mongodb bash



Setup Mongo in Docker Container MacOS and Linux, Terminal

The Problem With SQL

About Mongo

Schema

Language

Start

MongoDB Windows

MacOS and

Killing a

container

Collections

Finding Information

A Simple Base

Queries

Shutting Down

Queries

Practical 03

Consider this





Start the MongoDB client

mongo

You are now able to run MongoDB commands here. Note: exit to quit.



Setup Mongo in Docker Container MacOS and Linux, Terminal

The Problem With SQL

About Mongo

Schema

Language Start

MongoDB

Windows MacOS and

Linux Killing a

container

Collections

Finding Information

A Simple Base

Queries

Shutting

Queries

Practical 03

Consider this





Leave the container

exit

Stop MongoDB container

sudo docker stop mongodb

Removing all stopped containers, if necessary due to errors in launching container

sudo docker rm \$(docker ps -a -q)



Killing a Docker Container

If you have trouble running it, try relaunching the container

The Problem With SQL

About Mongo

Schema

Language

Start MongoDB

Killing a container

Collections Finding

Information
A Simple

Base

Queries

Shutting Down

Queries

Practical 03

Consider this

Find out the container's ID

docker ps

Your container's ID. This one is; 4e9d863407ac

CONTAINER ID 4e9d863407ac

IMAGE

mongo

Stop MongoDB container

docker stop mongodb # Windows
sudo docker stop mongodb # MacOS and Linux

Remove MongoDB container

docker rm 4e9d863407ac # Windows

sudo docker rm 4e9d863407ac # MacOS and Linux

You should now be able to run your run and execute commands from above.



Simple Collections Simple Example of Queries

The Problem With SQL

About Mongo

Schema

Language

Start MongoDB

Killing a container

Collections

Finding Information

A Simple

Base Queries

Shutting Down

Queries

Practical 03

Consider this

```
Simple Insert into the Greetings collection
```

```
db.Greetings.drop()
db.Greetings.insert({"Hello":"English greeting"})
db.Greetings.insert({"Goodbye":"English farewell "})
db.Greetings.insert({"Bonjour":"French greeting"})
db.Greetings.insert({"Au revoir":"French farewell"})
db.Greetings.insert({"Buongiorno":"Italian greeting"})
db.Greetings.insert({"Arrivederci":"Italian farewell"})
```

Find contents of *Greetings* collection: select * from Greetings;

```
db.Greetings.find({},{})
db.Greetings.find({},{}).pretty();
db.Greetings.find({},{_id:0}).pretty();
```

General Finds in a "Music" Collection

For example ... true or 1

The Problem With SQL About Mongo

About Mong

Schema

Language

Start MongoDB

Killing a container

Collections

Finding Information

A Simple Base

Queries

Shutting Down

Queries

Practical 03

_ .. .

Consider this

 The find() method with no parameters returns all documents from a collection and returns all fields for the documents.

The following operation returns all documents in the music collection

```
db.music.find({},{})
```

Returns all "bandName" in the music collection

```
db.music.find({ }, {"bandName":True})
db.music.find({ }, {"bandName":1})
```



General Finds in a "Music" Collection

For example ... true or 1

The Problem With SQL

About Mongo

Schema

Language

Start MongoDB

Killing a container

Collections

Finding Information

A Simple

Base Queries

Shutting Down

Queries

Practical 03

Consider this

db.collection.find({ Search field },{ What to filter in field })

 The find() method can also be used to specify particular fields to show from a collection-wide search.

The following operation returns all records with no filtration

 $db.music.find({},{})$

The following operation filters-out only the bandName from the music collection

db.music.find({ },{"bandName":true})

Returns all bandName and songs in the music collection

db.music.find({ },{"bandName":true, "songs":true})



Insert into the Country collection

The Problem With SQL

About Mongo

Schema

Language Start

MongoDB

Killing a container

Collections

Finding Information

A Simple Base

Queries

Shutting Down

Queries

Practical 03



```
db.Country.drop()
db.Country.insert({
   language_en: "English",
   language_fr: "anglais",
   country_en: "England",
   country_fr: "l'angleterre"
})
```



Adding to the Collection

The Problem With SQL

About Mongo

Schema

Language

Start MongoDB

Killing a container

Collections

Finding Information

A Simple

Base

Queries

Shutting Down

Queries

Practical 03

. . .

```
db.Country.insert({
   language_en: "French",
   language_fr: "francais",
   country_en: "France",
   country_fr :"la France"
})
db.Country.insert({
   language_en: "Italian",
   language_fr: "italien",
   country_en: "Italy",
   country_fr :"l'Italie"
})
```



Simple Queries

The Problem With SQL

About Mongo

Schema

Language

Start MongoDB

Killing a

container Collections

Finding

Information
A Simple

Base Queries

Shutting Down

Queries

Practical 03

```
Find contents of Country collection: select * from Country;
```

```
db.Country.find()
db.Country.find().pretty()
```

```
db.Country.find().pretty()
      " id" : ObjectId("5c89c87211455eb94061b2f1"),
      "language en" : "English",
      "language_fr" : "anglais",
      "country_en" : "England",
      "country fr" : "l'angleterre"
      "_id" : ObjectId("5c89c87211455eb94061b2f2"),
      "language_en" : "French",
      "language fr" : "francais",
      "country en" : "France",
      "country_fr" : "la France"
      " id" : ObjectId("5c89c87311455eb94061b2f3"),
      "language en" : "Italian",
      "language_fr" : "italien",
      "country en" : "Italy",
      "country fr" : "l'Italie"
```



Simple Queries

The Problem With SQL

About Mongo

Schema

Language

Start MongoDB

Killing a container

Collections

Finding Information

A Simple Base

Queries

Shutting Down

Queries

Practical 03

Consider this

```
Find specific contents of Country collection
select * from Country where country_en == "France";
```

db.Country.find({country_en : "France"}).pretty()

```
Find specific contents of Country collection
select * from Country where language_en == "English";
```

db.Country.find({language_en : "English"}).pretty()

```
Find specific contents of Country collection
select language_fr, language_en from Country where language_en ==
 English":
```

```
db.Country.find({language_en : "English"},
 {_id:0}).pretty()
```

```
db.Country.find({language_en: "English"},
{language_fr : 1, language_en : 1}).pretty()
```



How to shut down a session

The Problem With SQL

About Mongo

Schema

Language

Start MongoDB

Killing a container

Collections

Finding

Information
A Simple
Base

Queries

Shutting

Queries

Practical 03

Consider this

Drop the collection (Greetings): Destroy the data, remove collection

db.Greetings.drop()

Drop the collection (Country): Destroy the data, remove collection

db.Country.drop()

Closing down

• Type exit in the client terminal



Advanced Data and Queries Let's horse around with data and code ...

The Problem With SQL

About Mongo

Schema

Language

Start MongoDB

Killing a container

Collections

Finding Information A Simple

Base

Queries

Shutting Down

Queries

Practical 03

Consider this



Locate your data file, open it in Atom and copy and past the contents (all at once) into the MondoDB client

syntheticData_small.json

Synthetic data available from: https://next.json-generator.com/



Investigating Queries

The Problem With SQL

About Mongo

Schema

Language

Start MongoDB

Killing a container

Collections

Finding Information

A Simple Base

Queries

Shutting Down

Queries

Practical 03

Consider this

 $\verb|db.collection.find({searchSpace}], {showAttrib:1})|$

```
What do the following queries do?
```

```
db.employee.find({},{"name.last":1, "name.first":1})
db.employee.find({},{company:1})
db.employee.find({},{"name.last":1,address:1})
db.employee.find({},{company:1,registered:1,_id:0})
db.employee.find({},{company:1,"friends.name":1,_id:0})
db.employee.find({company:"RADIANTIX"},
    {"friends.name":1,_id:0})
```



Rewriting Queries

The Problem With SQL

About Mongo

Schema

Language

Start MongoDB

Killing a container

Collections

Finding Information

A Simple Base

Queries

Shutting Down

Queries

Practical 03

Consider this

db.collection.find({searchSpace}, {showAttrib:1})

Rewrite the queries to get...

- The last name, first name and balance information of each document
- The company name, latitude and longitude of each document
- The list of friends of record associated with the company PROSURE
- The phone number for the PROSURE company



Practical 03

Friday: 30 Oct 2020

The Problem With SQL

About Mongo

Schema

Language

Start MongoDB

Killing a container

Collections

Finding Information

A Simple Base

Queries

Shutting Down

Queries

Practical 03

Consider this

GitHub submission

- Write queries in MongoDB
- File: sandbox/03_practical/queries.md
 - Move the directory (03_practical/) into your practicals repository (with files) to submit your work.
- GitHub Classroom repository link: https://classroom.github.com/a/3FKw8tMD
- Useful commands:
 - git add A
 - git commit m "Your commit caption here"
 - git push
- Your check-marked assignment is due by 2nd Nov 2020, 11:30 EDT





Consider this...

The Problem With SQL

About Mongo

Schema

Language

Start MongoDB

Killing a container

Collections

Finding Information

A Simple Base

Queries

Shutting Down

Queries

Consider this

Practical 03

THINK

- Can you create and populate a new Mongo database?
- Can you write sophisticated queries in your database?