JSON Stores Lab (MongoDB)

Ioana Manolescu Silviu Maniu INRIA Saclay U. Paris-Sud

M2 Data and Knowledge Université Paris Saclay

MongoDB: setting up

- Install MongoDB.
- Create a directory for the server and launch it.
 Write down the command for launching it; on which port it runs?
- Import the document moviepeople-10.json into the server
- Launch a client (mongo shell), retrieve all the documents by asking a query in the client.
- \rightarrow 1. Keep track of: the commands you used

MongoDB: import, query

- Import the documents moviepeople-3000.json and cities.json into the server
- In the mongo shell client, write queries for finding:
 - 2. The person named Anabela Teixeira
 - 3. The birthplace of Steven Spielberg
 - 4. The number of people born in Lisbon
 - 5. The people taller than 170 cm
 - The names of people whose information contains "Opera"
 - \rightarrow 2. Keep track of: the queries and answers

MongoDB: more querying

- For each movie person whose birth place is known, find the latitude, longitude and population of that city (if that information exists in the city document)
 - You may use functions, several commands, aggregates, lookups etc.

→ 3. Keep track of: your commands, functions, queries etc.

MongoDB replication

- Create working directories for **3** MongoDB servers
- Create a replication set for a collection named smallmovie
- Launch 3 MongoDB servers (in different shells). The server program is mongod. Leave those shells alone.
- Connect a client (**mongo**) to one server. Through the client, initialize the replication: add the other replica server, and the arbiter.
- Identify the master from the outputs in the servers' shell and by requesting replica set information from the servers.
- \rightarrow 4. Keep track of: your commands; server output

MongoDB replication, sharding

Replication (continued)

Import moviepeople-10.json through the master; note the output of the two other servers.

- When the synchronization has finished, stop (ctrl-c) the master; note the output of the two other servers.
- \rightarrow 5. Keep track of: output of the other two servers

Sharding

Start two shard servers; shard the cities by the country.

 \rightarrow 6. Keep track of: your commands; output from the servers.

MongoDB task

- Send a description of the commands you used, a brief explanation of the console output and/or a sample of the query output (items 1-6 in red) to silviu.maniu@lri.fr, by Friday October 12th midnight
- The JSON file archive is available at <u>https://www.lri.fr/~maniu/labJSON.zip</u>
- The MongoDB manual is available at <u>https://docs.mongodb.com/manual/</u>