Data Management Systems MongoDB

Matteo Devigili

June 11th, 2020

JSON Basic

- ▶ { Document (or Object) }
- "Keys" : Values
- Fields are separated by a ','
- White space is only significant inside strings

JSON

Values

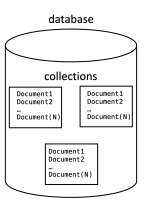
```
"string": "surrounded by double quotes",
"number": 17.5,
"boolean": "true" (or "false"),
"null": "null",
"array": [
     "first value",
"object": {
     "string": "some string",
     "number": 4,
     "array": [...]
```

Intuitive data model

```
{
        "_id:" 1,
        "name": "Nikita Dawe",
        "courses": "SMM010"
}
```

```
{
    "_id": 1,
    "name": "Nikita Dawe",
    "courses": [
        "SMM010",
        "SMM090"
        ]
```

Databases, Collections, Documents



MongoDB University

Databases, Collections, Documents

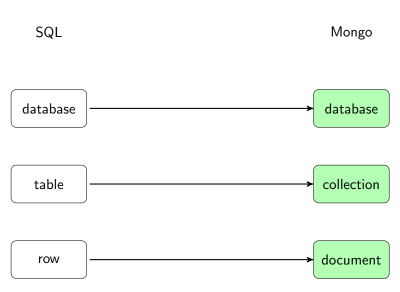


Table: Relational way

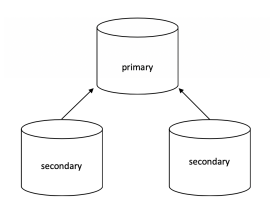
Table A					Table B
SMM_Code	Lecturer	Term	Student_id	first_name	last_name
SMM010 SMM090 SMM909	Daniel Hill Roy Williams Oliver Powell	T1 T2 T3	64768 64769 64770	Nikita Maksim Tyla	Dawe Kramer McLeod

Table C					
$SMM_{-}Code$	Student_id	Grade			
SMM010	64768	Α			
SMM010	64769	A+			
SMM010	64770	B+			
SMM090	64768	В			
SMM090	64769	В			
SMM090	64770	B+			

Example

```
"_id": 64768,
"firstName": "Nikita",
"lastName": "Dawe",
"courses": [
           "smmCode": "SMM010",
           "lecturerName": "Daniel Hill",
           "term": "T1",
           "grade": "A"
           "smmCode": "SMM090",
           "lecturerName": "Roy Williams",
           "term": "T2",
           "grade": "B"
```

MongoDB Replication



MongoDB Scaling

