

Czech Technical University in Prague, Faculty of Information Technology

MIE-PDB: **Advanced Database Systems**

<http://www.ksi.mff.cuni.cz/~svoboda/courses/171-MIE-PDB/>

Practical Class 9

# MongoDB

**Martin Svoboda**

[martin.svoboda@fit.cvut.cz](mailto:martin.svoboda@fit.cvut.cz)

28. 11. 2017

# Data Model

## Database system structure

Instance → **databases** → **collections** → **documents**

- Database
- Collection
  - Collection of documents, usually of a similar structure
- Document
  - MongoDB **document** = one **JSON** object
  - Each document...
    - belongs to right one collection
    - has a **unique immutable identifier** `_id`
  - Field name restrictions apply
    - `_id`, `$`, `.`

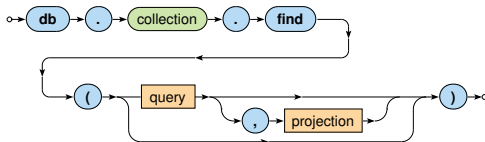
# CRUD Operations

## Overview

- `db.collection.insert()`
  - Inserts a new document into a collection
- `db.collection.update()`
  - Modifies an existing document / documents or inserts a new one
- `db.collection.remove()`
  - Deletes an existing document / documents
- `db.collection.find()`
  - Finds documents based on filtering conditions
  - Projection and / or sorting may be applied too

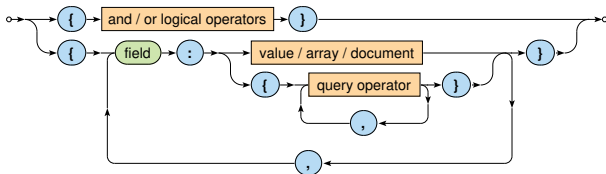
# Find Operation

**Selects** documents from a given collection



# Find Operation: Selection

**Query** parameter describes the documents we are interested in

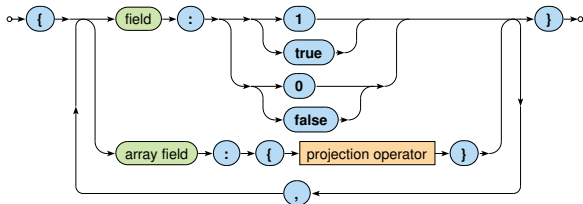


## Query operators

- \$eq, \$neq, \$lt, \$lte, \$gte, \$gt, \$in, \$nin
- \$and, \$or, \$not
- \$exists, \$regex, \$text
- ...

# Find Operation: Projection

**Projection** allows us to determine fields returned in the result



Projection operators

- \$elemMatch, \$slice,...

# Sample Queries

Explain the meaning of the following queries

```
db.actors.find({ })
```

```
db.actors.find({ _id: "trojan" })
```

```
db.actors.find({ name: "Ivan Trojan", year: 1964 })
```

```
db.actors.find({ year: { $gte: 1960, $lte: 1980 } })
```

```
db.actors.find({ movies: { $exists: true } })
```

```
db.actors.find({ movies: "medvidek" })
```

```
db.actors.find({ movies: { $in: [ "medvidek", "pelisky" ] } })
```

```
db.actors.find({ movies: { $all: [ "medvidek", "pelisky" ] } })
```

# Sample Queries

Explain the meaning of the following queries

```
db.actors.find({ $or: [ { year: 1964 }, { rating: { $gte: 3 } } ] })
```

```
db.actors.find({ rating: { $not: { $gte: 3 } } })
```

```
db.actors.find({ }, { name: 1, year: 1 })
```

```
db.actors.find({ }, { movies: 0, _id: 0 })
```

```
db.actors.find({ }, { name: 1, movies: { $slice: 2 }, _id: 0 })
```

```
db.actors.find().sort({ year: 1, name: -1 })
```

```
db.actors.find().sort({ name: 1 }).skip(1).limit(2)
```

```
db.actors.find().sort({ name: 1 }).limit(2).skip(1)
```



# Exercise 1

Express the following MongoDB query

- Find actors born in **1966** with first name *Jiri*

# Exercise 2

Express the following MongoDB query

- **Find movies directed by *Jan Hřebejk***
- Note that the order of fields for first and last names can be arbitrary

# Exercise 3

Express the following MongoDB query

- Find actors with first name *Jiri* who played in *Medvidek* movie
- Return names of these actors only

# Exercise 4

Express the following MongoDB query

- **Find movies filmed between years *2000* and *2005* such that they have a director specified**
- Return movie identifier only
- Order the result by ratings in descending order and then by years in ascending order

# Exercise 5

Express the following MongoDB query

- **Find actors who stared in *Samotari* or *Medvidek* movies**
- Return actor identifier only
- Propose two different approaches

# Exercise 6

Express the following MongoDB query

- **Find actors who played in both *Samotari* and *Medvidek***
- Return actor identifier only
- Propose two different approaches

# Exercise 7

Express the following MongoDB query

- **Find movies with Czech title equal to *Vratne lahve***
- Return movie title only
- Note that there are two means how movie titles are defined

# Exercise 8

Express the following MongoDB query

- **Find movies that have a *Czech Lion* award from 2005**
- Return movie identifier and all awards



# Exercise 9

Express the following MongoDB query

- Find movies that are *comedies* and *dramas* at the same time  
or  
have a rating *80* or more
- Return movie identifier and at most 2 countries