

Course Roadmap



Request

Frontend development

HTML for page structure



CSS for styling



JavaScript for interaction





Response

Backend development

Web API



Data Management



Outline

- 1. Introduction to MongoDB
- 2. <u>Document Schema Design</u>
- 3. Introduction to Mongoose
- 4. CRUD Operations
- 5. Aggregation Queries

Introduction to mongoDB_®

What is MongoDB?

- MongoDB is an open-source Document
 Oriented Database
 - Uses a document data model: Stores data as JSON documents (instead of rows and columns as done in a relational database)
 - Arrange documents in collections (documents can vary in structure)
 - API to query and manage documents

 Better alternative data management solution for Web applications compared to using a Relational Database

Document

- Document = JSON object
- Document = set of key-value pairs
- Basic unit of data in MongoDB
- Analogous to row in a relational database

Collection

```
"isbn"
"title'
"author
"publi:
"catego
"pages'
"tit"
"aut
"pub
"cat
"pub
"cat
"pub
"cat
"pub
"cat
"pag
"category": ["Mr Bean and the Forty Thieves",
"authors": ["Mr Bean", "Juha Dahak"],
"publisher": {"name": "MrBeanCo", "country": "UK"},
"category": "Fun",
"pages": 250
}
```

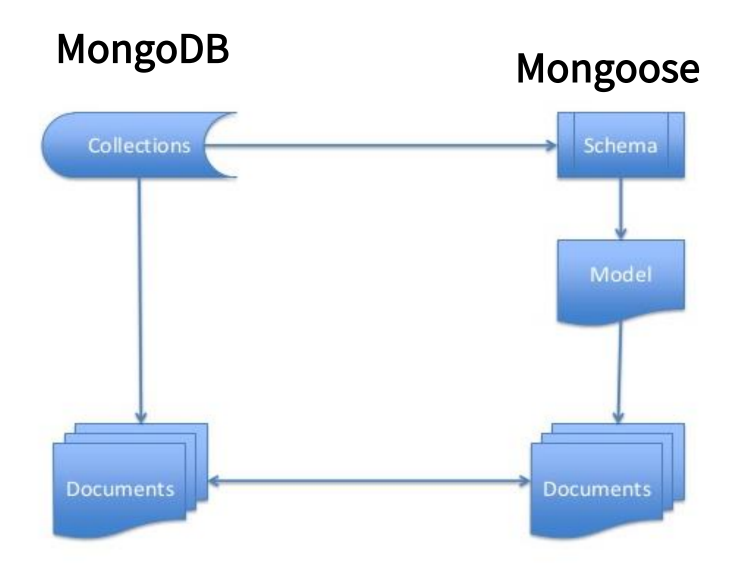
- Collection = Group of documents
- Analogous to table in a relational database
- Does not enforce a schema
- Documents in a collection usually have similar purpose but they may have slightly different schema



Mongoose Overview

- Mongoose is a Node.js Object Document Mapper (ODM) for MongoDB
 - Allows define schemas to model documents. Then use the model to read/write documents
 - A schema describes a document structure in terms of properties and their types.
 - You can add <u>validation</u>, <u>virtual properties</u>
 - > You can establish references to other models
 - A model is created based on a schema
 - A model maps to a MongoDB collection
 - A model = class used to run queries against collections
 - Instances of a model represent documents in MongoDB
 - Supports data validation on save
 - Allow rich querying of documents

MongoDB & Mongoose



Programming Steps

- 1. Import mongoose module import mongoose from 'mongoose';
- 2. Define a schema for each document = Structure doc

```
const storeSchema = new mongoose.Schema({
    name: String,
    city: String
})
```

3. Create a model object based

```
const Store = mongoose.model('Store', storeSchema);
```

4. Connect to MongoDB

```
const dbConnection = mongoose.connect('mongodb://localhost/dbName');
```

5. Use the model to read/write documents

```
Store.find({}) //get all stores
```

Document Instance vs. Schema

```
"firstname" : "Simon",
                                                     Example MongoDB
"surname" : "Holmes",
                                                     document
id : ObjectId("52279effc62ca8b0c1000007")
            firstname : String,
```

surname : String

Corresponding

Mongoose schema

Schema Data Types

Each property must have a type:

- String
- Number
- Date
- Boolean
- ObjectId
- Array

Example

```
const reviewSchema = new mongoose.Schema({
    author: String,
    rating: {type: Number, required: true, min: 0, max: 5},
    reviewText: String,
    createdOn: {type: Date, default : Date.now}
})
const bookSchema = new mongoose.Schema({
    isbn: String,
   title: String,
    authors: [String],
    publisher: {name: String, country: String},
    category: String,
   pages: Number,
    read: {type: Boolean, default:false, required: true},
    createdOn : {
        type : Date,
        default : Date.now
    },
    reviews: [reviewSchema],
    store : [{ type : mongoose.Schema.ObjectId, ref : 'Store' }]
})
```

_ld

- _id is the primary key that uniquely identifies each document in the collection
- It is automatically added when adding a document to the collection
- It is immutable (it cannot be changed)
- It is guaranteed to be unique across the whole database

Property Validation

- Built-in validators: required, min, max
- Can define custom validators

```
bookSchema.path('isbn').validate( value => value.length >= 3 )
```

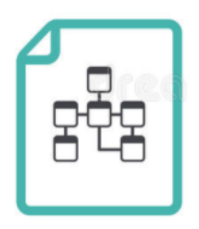
Validation happens on save

Virtual Property

 Define a property that won't get persisted to MongoDB

```
//define a fullName property that won't get persisted to MongoDB.
personSchema.virtual('fullName').get(function () {
    return `${this.name.first} ${this.name.last}`;
});
      // create a document
      const student1 = new Person({
         name: { first: 'Ali', last: 'Faleh' }
      });
      console.log(student1.fullName); // Ali Faleh
      If you use toJSON() mongoose will not include virtuals by default
      unless if you pass { virtuals: true }
      console.log(student1.toJSON({ virtuals: true }));
```

Document Schema Design



Document can have a Complex Structure

```
first name: 'Paul',
                 surname: 'Miller',
                 cell: 447557505611, ...Number
                                                                   Values could be
                 city: 'London',
                 location: { type: Point,
Properties
                                 coordinates: [-0.223,51.52]},
                 Profession: ['banking', 'finance', 'trader'] ......Array
                 cars: [
                   { model: 'Bentley',
                     year: 1973,
                     value: 100000, ... },
                                                   Properties can contain an array of
                   { model: 'Rolls Royce',
                                                   sub-documents (JSON objects)
                     year: 1965,
                     value: 330000, ... }
```

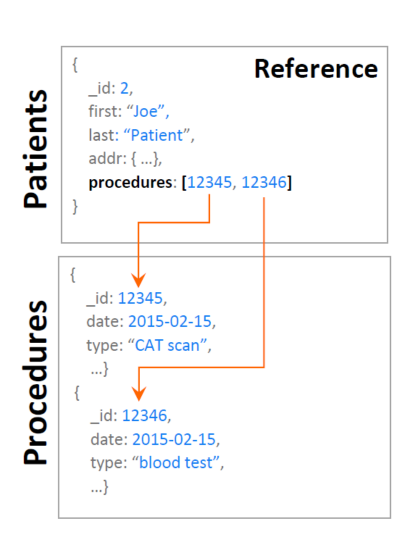
Embedded vs Referenced documents

- Major design decision when designing a Document Schema is to decide Embedded vs Referenced subdocuments
- Decision should consider:
 - How the data will be used
 - Size of the document

One to Many Relationships

```
Embed
_id: 2,
first: "Joe",
last: "Patient",
addr: { ...},
procedures: [
   id: 12345,
   date: 2015-02-15,
   type: "CAT scan",
             ...},
   id: 12346,
   date: 2015-02-15,
   type: "blood test",
             ...}]
```

OR



Embedding

Advantages

- Retrieve all relevant information in a single query/document
- Avoid implementing joins in application code => fast data retrieval
- Update related information as a single atomic operation

Limitations

- Large documents mean more overhead if most fields are not relevant
- 16 MB document size limit

Referencing

Advantages

- Smaller documents
- Less likely to reach 16 MB document limit
- Infrequently accessed information not retruned on every query
- No duplication of data

Limitations

Two queries required to retrieve information

1 to 1 Relationships => Better to Embed

Medical Procedures

```
id": 333,
"date": "2003-02-09T05:00:00",
"hospital": "County Hills",
"patient": "John Doe",
"physician": "Stephen Smith",
"procedure": "Glucose",
"result": {
    "value": 97,
    "measurement": "mg/dl"
```

Embed:

- No data duplication
- Data that are read/written together lives together

← Embed – weak entity

One to Many: General Recommendations

Embed when:

- One-to-few (e.g. customer addresses)
- Often queried/updated together in a single query (e.g., book chapters)
- No need to access the embedded object outside the context of the parent object (e.g., order – order items)
- No additional data duplication introduced

Reference when:

- 1 to a large number of related items (e.g. customer orders, book reviews, video comments)
- Related data changes frequently (e.g., video viewCount)
- Referenced entity that is used by many others (e.g., session room)
- Document size is > 16 MB
- Subdocument has a large number of infrequently accessed fields

1 to M Example 1

 "We need to store user information like name, email and their addresses... a user they can have more than one address."

```
__id: 1,
    name: "Kate Powell",
    email: "kate.powell@somedomain.com",
    title: "Regional Manager",
    addresses: [
        { street: "123 Sesame St", city: "Boston" },
        { street: "123 Evergreen St", city: "New York" }
    ]
}
```

One-to-few: embedding is the best design

1 to M Example 2

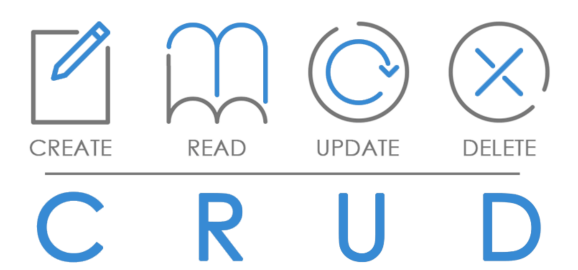
 "We have to be able to store tasks, assign them to users and track their progress..."

```
> db.user.findOne({_id: 1})
                               > db.task.findOne({user_id: 1})
   id: 1,
                                   id: 5,
   name: "k e Powell",
                                   summary: "Contact sellers",
   email: "kate powell@...",
                                   description: "Contact agents
   title: "Regional Manager",
                                      to specify our ...",
   addresses: [
                                   due_date: ISODate(),
      { // address 1 },
                                   status: "NOT_STARTED",
      { // address 2 }
                                  user id: 1
```

Referencing is the best design:

- **Tasks** are unbounded items: initially we do not know how many tasks we are going to have
 - A user can end with thousands of tasks
 - Maximum document size in MongoDB: 16 MB!
- Tasks can be queried without needing the retrieve the user details

CRUD Operations



CRUD operations

- Create -> Book.create(newBook)
- Read -> Book.find({})

 Book.findById(bookId)

 Book.findOne({isbn: "123"})
 - Book.find({authors: {\$in: [author]}})
- Update -> Book.update({_id: bookId}, updatedBook)
- Delete -> Book.remove({_id : bookId});

Mongoose Queries

 Queries are based on finding documents with any combination of fields in a collection

```
Book.find({ category: 'Fun', pages : { $1t : 200 } })
```

You sorting and limits the number of returned documents

```
Book.find({}).sort('price').limit( 5 )
```

OR condition is also supported

```
Book.find({}).where({ category: 'Fun' }).or({pages :{ $1t : 100 }})
```

Filter on the existence of field

```
Book.find( { reviews : { $exists: true } } )
```

QueryBuilder

 The query object allows chaining methods could chained to build a complex query

```
School.find({ name: 'Iqraa'})
.where('state').equals('AZ')
.where('licenses').gt(17).lt(100)
.where('district').in(['dist1', 'dist2'])
.limit(10)
.populate ('owner', 'name')
.sort('owner.name')
.select('id name state owner.name')
```

Count and Distinct Methods

 collection.count(query) - returns the number of documents in the collection that match the query

collection.distinct(field, query)

 returns an array of all the unique values found in the passed field for the documents that match the query

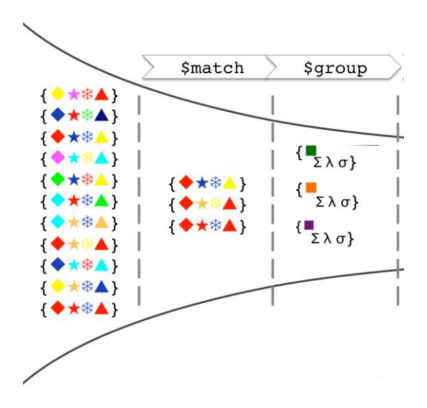
Populating a Reference Property

- Populating a reference property is the process of automatically replacing the reference Id is specified path in the document with document(s) from other collection(s)
- Populate sends another query for the related object

```
const bookSchema = new mongoose.Schema({
    isbn: String,
    title: String,
    ...
    stores : [{ type : mongoose.Schema.ObjectId, ref : 'Store' }]
})
```

//populate('store') will replace the store Id with the corresponding store object
Book.find({}).populate('stores')

Aggregation Queries





Aggregation Queries

- Summarize data typically for reports
- How would we solve this in SQL?

SELECT GROUP BY HAVING

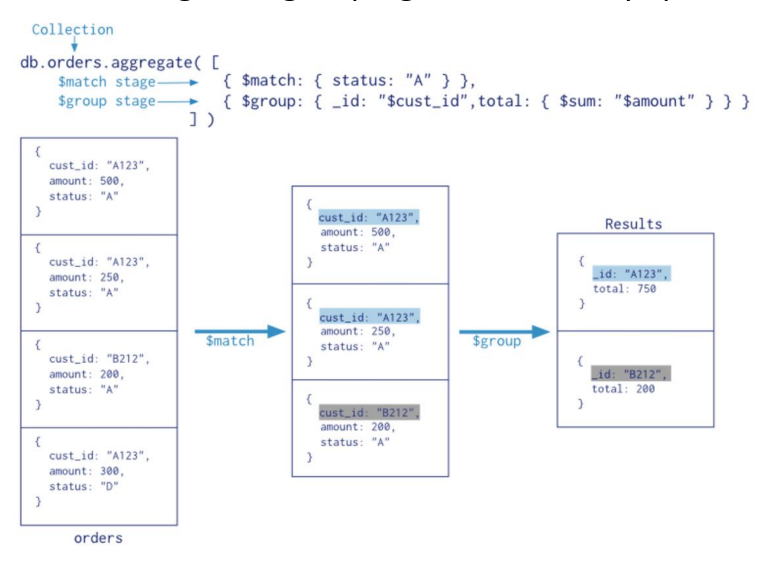
- What About MongoDB?
 - => Aggregation Pipeline



- Pipeline of functions to filter, group, and sort documents
- Operations executed in sequential order
- Output of one stage is used as an input of next

Aggregation Pipeline

Allows filtering then grouping documents by specific fields



Pipeline Operators

- \$match
 Filter documents
- \$group
 Summarize documents
- \$sort Order documents
- \$limit Limit returned results

- **\$group** specifies:
- Properties to group by
- Computed output properties using \$max,\$min, \$avg, \$sum ...

\$group Examples

Return average GPA for all students

Return total completed Credit Hours per student

Resources

Mongoose Documentation

http://mongoosejs.com/docs/

Queries Cheat Sheet

http://s3.amazonaws.com/info-mongodb-com/mongodb qrc queries.pdf

Aggregation Queries

https://docs.mongodb.com/manual/reference/operator/aggregation/group/