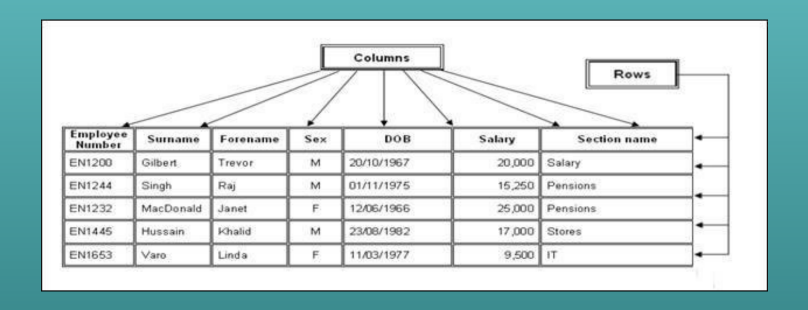
MongoDB and Mongoose

MongoDB is a variant of what is called a documentoriented database, part of a larger class of databases categorized as NoSQL, or Not-only-SQL. MongoDB takes a very different approach than the traditional, tablebased, relational database structure in favor of JSON-like documents. To provide context, a traditional RDBMS (Relational Database Management System) is one based on relationships defined by schemas. Data is stored in tables with rows and columns, and the data format must strictly adhere to that format.

Table example with rows and columns



This isn't how you typically model data in your application. This forces the use of an additional abstraction layer to map your data to how it will be stored in the database.

In MongoDB there is no schema to define - there are no tables and no relationships between collections of objects. Every document in Mongo can be as flat and simple or as deeply nested and complex as your application requires.

Connecting to MongoDB is straightforward and simple:

```
var MongoClient = require('mongodb').MongoClient;

MongoClient.connect('mongodb://localhost:27017/exampldDb', function (error, db) {
   if (!error) {
      console.log('We are connected');
   }
});
```

Because MongoDB is schema-less, the responsibility of schema enforcement is pushed to the application. This is where Mongoose comes in.

We'll be using Mongoose to easily store data in and retrieve documents from a MongoDB database in a structured manner. Even with Mongoose, we'll still have the flexibility to store whatever we want in Mongo, but Mongoose is designed to help structure our access to it.

Mongoose is what's known as a Object Document Mapper. With a relational database, for example, MySQL, you would use what's called an Object Relational Mapper (ORM) to allow you to interface with the database. To interface with MongoDB, a document-based database, you can use an ODM. In the case of MongoDB, it's not necessary, but it provides validations, associations, and other high-level data modelling functions.

Mongoose is an ODM for Node.js. It has a thriving open source community and includes advanced schema-based features such as async validation, casting, object lifecycle management, pseudo-joins, and rich query builder support.

- http://docs.mongodb.org/ecosystem/drivers/node-js/

First, installing MongoDB:

Installing MongoDB for MacOS and Windows

Importing some data into MongoDB

- 1. Clone the MongoDB-books repository locally
- 2. Make sure MongoDB is running
- 3. Go to the terminal/shell/command prompt and follow the instructions in the README

Installing Mongoose for our project

```
npm install --save mongoose
```

adding Mongoose to our project

```
var express = require('express');
var mongoose = require('mongoose');
var bodyParser = require('body-parser');
var app = express();
var db = mongoose.connect('mongodb://localhost/bookAPI');
```

defining a model for Mongoose to use

```
var express = require('express');
var mongoose = require('mongoose');
var bodyParser = require('body-parser');
var Book = require('./models/bookModel');
var app = express();
var db = mongoose.connect('mongodb://localhost/bookAPI');
```

inside models/bookModel.js we'll define what structure our model will use by employing another Mongoose construct called a schema

```
var mongoose = require('mongoose');
var Schema = mongoose.Schema;
var bookSchema = new Schema({
    id: Number,
    title: String,
    author: String,
    genre: String,
    read: {
        type: Boolean,
        default: false
});
```

if you need to use "type" as a property of your schema, set "type" to an object with a type value itself, otherwise it will interpret the type of the entire schema

```
var mongoose = require('mongoose');
var Schema = mongoose.Schema;
var bookSchema = new Schema({
    id: Number,
    title: String,
    author: String,
    genre: String,
    read: {
        type: Boolean,
        default: false
    type: { type: String }
});
```

Mongoose schema allowed data types:

Mongoose Schema Type	JavaScript Data Type
String	String
Number	Number
Date	Object
Buffer	Object
Boolean	Boolean
Mixed	Object
ObjectId	Object
Array	Array (Object)

we'll export a 'Book' model based on this schema:

```
var mongoose = require('mongoose');
var Schema = mongoose.Schema();
var bookSchema = new Schema({
   id: Number,
    title: {
        type: String,
        required: true
    },
    author: String,
    genre: String,
    read: { type: Boolean, default: false }
});
module.exports = mongoose.model('Book', bookSchema);
```

now in app.js we have an instance of that bookModel as 'Book'

```
var express = require('express');
var app = express();
var mongoose = require('mongoose');
var db = mongoose.connect('mongodb://localhost/bookAPI');
var bodyParser = require('body-parser');
var Book = require('./models/bookModel');
```

mongoose models have helper methods, for example, "find"

```
var express = require('express');
var mongoose = require('mongoose');
var bodyParser = require('body-parser');
var Book = require('./models/bookModel');
var app = express();
var db = mongoose.connect('mongodb://localhost/bookAPI');
// when find is called without a callback parameter, it returns a query
var query = Book.find();
```

calling find on our model and passing a callback executes the query immediately

```
Book.find(function (error, books) {
  if (error) {
    response.status(500).send(error);
  } else {
    response.json(books);
});
```

for our GET route for /books, we'll now retrieve the data from our database

```
app.get('/books', function (request, response) {
  Book.find(function (error, books) {
    if (error) {
        response.status(500).send(error);
    } else {
        response.json(books);
  });
});
```

qualifying our search:

```
app.get('/books', function (request, response) {
  Book.find({ author: 'Hugh Howey' }, function (error, books) {
    if (error) {
        response.status(500).send(error);
    } else {
        response.json(books);
  });
});
```

qualifying returned fields:

```
app.get('/books', function (request, response) {
  Book.find({ author: 'Hugh Howey' }, 'title genre', function (error, books) {
    if (error) {
        response.status(500).send(error);
    } else {
        response.json(books);
  });
});
```

to query on specific Book properties, we can use the querystring

```
app.get('/books', function (request, response) {
 var query = request.query;
  Book.find(query, function (error, books) {
    if (error) {
        response.status(500).send(error);
    } else {
        response.json(books);
});
```

sanitizing the query

```
app.get('/books', function (request, response) {
  var query = {};
  if (request.query.qenre) {
    query.genre = request.query.genre;
  if (request.query.author) {
    query.author = request.query.author;
  if (request.query.title) {
    query.title = request.query.title;
  Book.find(query, function (error, books) {
    if (error) {
        response.status(500).send(error);
    } else {
        response.json(books);
  });
```

retrieving a single document with findOne

```
var query = Book.findOne({ author: 'Frank Herbert' });
// execution takes a callback of the same format as if it
query.exec(function (error, results) {
    // do stuff
});
```

retrieving a single book with findById

```
app.get('/books/:bookId', function (request, response) {
    // use the findById method available on the mongoose model
    Book.findById(request.params.bookId, function (error, book) {
        if (error) {
            response.status(500).send(error);
        } else {
            response.json(book);
   });
```

another way to quality returned fields

```
app.get('/books/:bookId', function (request, response) {
    Book.findById(request.params.bookId, '-_id', function (error, book) {
        if (error) {
            response.status(500).send(error);
        } else {
            response.json(book);
   });
```

comparison query operators

operator	meaning
\$gt	greater than
\$gte	greater than or equal to
\$in	exists in
\$lt	less than
\$Ite	less than or equal to
\$ne	not equal to
\$nin	does not exist

using comparison query operators

```
Book.find({ genre: { $ne: 'Fiction' }, function (error, book) {
    if (error) {
        response.status(500).send(error);
    } else {
        response.json(book);
    }
});
```

adding a new book

```
app.post('/books', function (request, response) {
    var book = new Book(request.body);
    book.save(function (error) {
        if (error) {
            response.status(500).send(error);
        } else {
            response.status(201).send(book);
   });
```

two approaches to updating an existing book

```
app.put('/books/:bookId', function (request, response) {
    // like the GET route, use the findById method on the mongoose model
    Book.findById(request.params.bookId, function (error, book) {
        if (error) {
            response.status(500).send(error);
        } else {
            book.title = request.body.title;
            book.author = request.body.author;
            book.genre = request.body.genre;
            book.read = request.body.read;
            book.save(function (error) {
                if (error) {
                    response.status(500).send(error);
                } else {
                    response.send(book);
            });
```

single call to updating an existing book

```
app.put('/books', function (request, response) {
    var condition = { author: 'Hugh Howey' };
    var update = { genre: request.body.genre };
    Book.update(condition, update, function (error, affected, book) {
        if (error) {
            response.status(500).send(error);
        } else {
            response.send(book);
   });
```

single call to updating an existing book by id

```
app.put('/books/:bookId', function (request, response) {
    var bookId = request.params.bookId;
    var update = {
        title: request.body.title,
        author: request.body.author,
        genre: request.body.genre,
        read: request.body.read
    };
    Book.findByIdAndUpdate(bookId, update, function (error, affected, book) {
        if (error) {
            response.status(500).send(error);
        } else {
            response.send(book);
    });
});
```

two ways to delete a book

```
app.delete('/books', function (request, response) {
    var condition = { genre: 'Fiction' };
    book.remove(condition, function (error) {
        if (error) {
            response.status(500).send(error);
        } else {
            response.status(204).send('removed');
   });
```

delete a book by Id

```
app.delete('/books/:bookId', function (request, response) {
    var bookId = request.params.bookId;
    book.findByIdAndRemove(bookId, function (error) {
        if (error) {
            response.status(500).send(error);
        } else {
            response.status(204).send('removed');
   });
```