Express and Mongoose Extras

Olivier Liechti & Simon Oulevay COMEM Web Services 2016



Haute Ecole d'Ingénierie et de Gestion du Canton de Vaud



Parsing request data

Retrieving request data



How can I retrieve the HTTP verb, the URL parameters, the query parameters, the headers and the request body?

```
POST /req/a/b?page=3&pageSize=30&select=foo&select=bar&select=baz HTTP/1.1
Accept: application/json
Accept-Encoding: gzip, deflate
Connection: keep-alive
Content-Length: 55
Content-Type: application/json
Host: localhost:3000
User-Agent: HTTPie/0.9.2
Authorization: Basic Zm9v0mJhcgo=

{
    "age": "24",
    "name": {
        "first": "John",
        "last": "Doe"
    }
}
```

Retrieving the HTTP verb/method

```
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```

```
POST /test/a/b?page=3&pageSize=30&select=foo&select=bar&select=baz HTTP/1.1
Accept: application/json
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Authorization: Basic Zm9v0mJhcgo=

{
    "age": "24",
    "name": {
        "first": "John",
        "last": "Doe"
    }
}
```

```
router.all('/test/:param1/:param2', function(req, res, next) {
  console.log(req.method);
});
```

"POST"

Retrieving the full path

```
POSI /test/a/b?p.ge=3&pageSize=30&select=foo&select=bar&select=baz HTTP/1.1
Accept._anplication/json
Accept-Encoding: gzip, deflate
Connection: keep-alive
Content-Length: 55
Content-Type: application/json
Host: localhost:3000
User-Agent: HTTPie/0.9.2
Authorization: Basic Zm9v0mJhcgo=

{
    "age": "24",
    "name": {
        "first": "John",
        "last": "Doe"
    }
}
```

```
router.all('/test/:param1/:param2', function(req, res, next) {
  console.log(req.path);
});
```

"/test/a/b"

Retrieving the URL/path parameters



```
POST /te+t/a/b?page=3&pageSize=30&select=foo&select=bar&select=baz HTTP/1.1
Accept: apolication/json
Accept-Encoding: gzip, deflate
Connection: keep-alive
Content-Length: 55
Content-Type: application/json
Host: localhost:3000
User-Agent: HTTPie/0.9.2
Authorization: Basic Zm9v0mJhcgo=

{
    "age": "24",
    "name": {
        "first": "John",
        "last": "Doe"
    }
}
```

```
router.all('/test/:param1/:param2', function(req, res, next) {
    console.log(req.params);
});

{
    "param1": "a",
    "param2": "b"
}
```

Retrieving the query parameters



```
POST /test/a b?page=3&pageSize=30&select=foo&select=bar&select=baz H TP/1.1
Accept: application/ison
Accept-Encoding: gzip, deflate
Connection: keep-alive
Content-Length: 55
Content-Type: application/json
Host: localhost:3000
User-Agent: HTTPie/0.9.2
Authorization: Basic Zm9v0mJhcgo=

{
    "age": "24",
    "name": {
        "first": "John",
        "last": "Doe"
    }
}
```

```
router.all('/test/:param1/:param2', function(req, res, next) {
    console.log(req.query);
});

{
    "page": 3,
    "pageSize": 30,
    "select": [ "foo", "bar", "baz" ]
}
```

Retrieving the headers

```
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```

```
PosT /test/a/b?page=3&pageSize-30&select=foo&select=bar&select=baz HTTP/1.1
Accept: application/json
Accept-Encoding: gzip, deflate
Connection: keep-alive
Content-Length: 55
Content-Type: application/json
Host: localhost:3000
User-Agent: HTTPie/0.9.2
Authorization: Basic Zm9v0mJhcgo=

{
    "age : "24",
    "name": {
        "first": "John",
        "last": "Doe"
    }
}
```

```
router.all('/test/:param1/:param2', function(req, res, next) {
    console.log(req.headers);
});

Warning! header
    "accept": "application/json"
    "content-type": "application/json",
    "authorization": "Basic Zm9v0mJhcgo="
Warning! header
    to lowercase.
```

Retrieving the headers

```
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du Canton de Vaud
```

```
POST /test/a/b?page=3&pageSize-30&select=foo&select=bar&select=baz HTTP/1.1

Accept: application/json
Accept-Encoding: gzip, deflate
Connection: keep-alive
Content-Length: 55
Content-Type: application/json
Host: localhost:3000
User-Agent: HTTPie/0.9.2
Authorization: Basic Zm9v0mJhcgo=

{
    "age: "24",
    "name": {
        "first": "John",
        "last": "Doe"
    }
}
```

```
router.all('/test/:param1/:param2', function(req, res, next) {
    console.log(req.get("Authorization"));
    console.log(req.get("authorization"));
});

Use req.get for
    case-insensitive
    retrieval.
```

Retrieving the body

```
POST /test/a/b?page=3&pageSize=30&select=foo&select=bar&select=baz HTTP/1.1
Accept: application/json
Accept-Encoding: gzip, deflate
Connection: keep-alive
Content-Length: 55
Content-Type: application/json
Host: localhost:3000
User-Agent: HTTPie/0.9.2
Authorization: Basic Zm9vOmJhcgo=

{
    "age": "24",
    "name": {
        "first": "John",
        "last": "Doe"
    }
}
```

```
router.all('/test/:param1/:param2', function(req, res, next) {
   console.log(req.body);
});

{
   "age": 24,
   "name": { "first": "John", "last": "Doe" }
}
```

Example



This route will parse and return all the request data in the response.

```
Match any HTTP verb
```

```
router.all('/test/:param1/:param2', function(req, res, next) {
    res.send({
        method: req.method,
        path: req.path,
        params: req.params,
        query: req.query,
        headers: req.headers,
        body: req.body
    });
});
```

https://morning-reef-58678.herokuapp.com/test/a/b?page=3&select=foo&select=bar

express web application framework for node

Middleware & Routers

Avoiding repetition with middleware



There is **code duplication** in this controller:

```
// GET /api/books/:id
router.get('/:id', function(req, res, next) {
  Book.findById(req.params.id, function(err, book) {
    if (err) { ... }
    else if (!book) { ... }
    // send the book
 });
});
// PUT /api/books/:id
router.put('/:id', function(req, res, next) {
  Book.findById(req.params.id, function(err, book) {
    if (err) { ... }
    else if (!book) { ... }
    // update the book
 });
});
// DELETE /api/books/:id
router.delete('/:id', function(req, res, next) {
  Book.findById(req.params.id, function(err, book) {
    if (err) { ... }
    else if (!book) { ... }
    // delete the book
 });
});
```

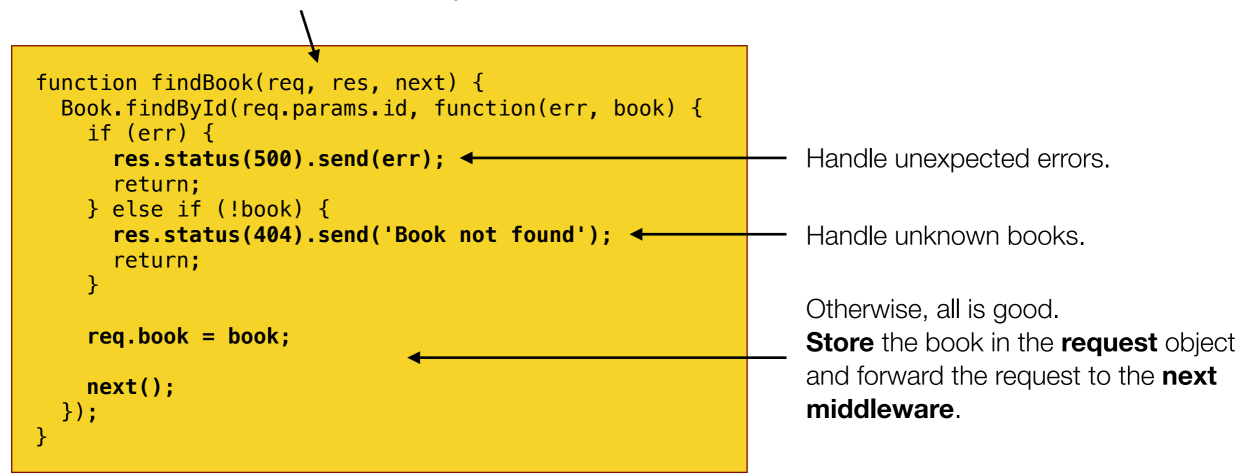
The code to find a book and check for errors is repeated three times.

Avoiding repetition with middleware



Let's write a **middleware function** that does the job:

This is a middleware function, like all your routes.



Avoiding repetition with middleware



A router can execute multiple middleware functions for one path.

```
// GET /api/books/:id
router.get('/:id', findBook, function(req, res, next) {
    // send the book (available in req.book)
});

// PUT /api/books/:id
router.put('/:id', findBook, function(req, res, next) {
    // update the book (available in req.book)
});

// DELETE /api/books/:id
router.delete('/:id', findBook, function(req, res, next) {
    // delete the book (available in req.book)
});
```

Use the **req.book** variable that you stored in the previous middleware function.





elegant mongodb object modeling for node.js

Advanced Mongoose

Sample models

Let's look at more advanced Mongoose queries. Our data model contains **publishers** and **books**. Publishers have a one-to-many relationship to books.

```
var BookSchema = new Schema({
   title: { type: String, required: true },
   format: String,
   publisherId: { type: Schema.Types.ObjectId, required: true } 
});
```

Writing dynamic filters (1)



Finding all books is great, but what about adding some filters?

```
// GET /api/books
router.get('/', function(req, res, next) {

   // Find all books.
   Book.find(function(err, books) {
    if (err) {
      res.status(500).send(err);
      return;
    }

   res.send(books);
});
});
```

What if I want to filter by publisher or book format?

/api/books?**publisherId**=160983&**format**=Hardcover

Writing dynamic filters (2)



We can use req.query and pass conditions to find.

/api/books?**publisherId**=160983&**format**=Hardcover

```
var criteria = {};
// Filter by publisher.
if (req.query.publisherId) {
  criteria.publisherId = req.query.publisherId;
}
// Filter by format.
if (req.query.format) {
  criteria.format = req.query.format;
                                                          Give the search criteria to the find.
// Find all matching books
Book.find(criteria, function(err, books) {
  if (err) {
    res.status(500).send(err);
    return;
  res.send(books);
});
```

Writing dynamic filters (3)



What if I want to find all paperback and hardcover books? /api/books?format=Hardcover&format=Paperback

If the **format** parameter is an array, use the MongoDB **\$in** operator to find all books that have one of those formats.

```
// Filter by format.
if (typeof(req.query.format) == "object" && req.query.format.length) {
   criteria.format = { $in: req.query.format };
} else if (req.query.format) {
   criteria.format = req.query.format;
}
Otherwise, use an exact match
```

like before.

Pagination (1)



We'll implement simple pagination. First, let's retrieve the **page** and **page size** from the request data. You also need to convert them to **offset** and **limit** (like we use in SQL).

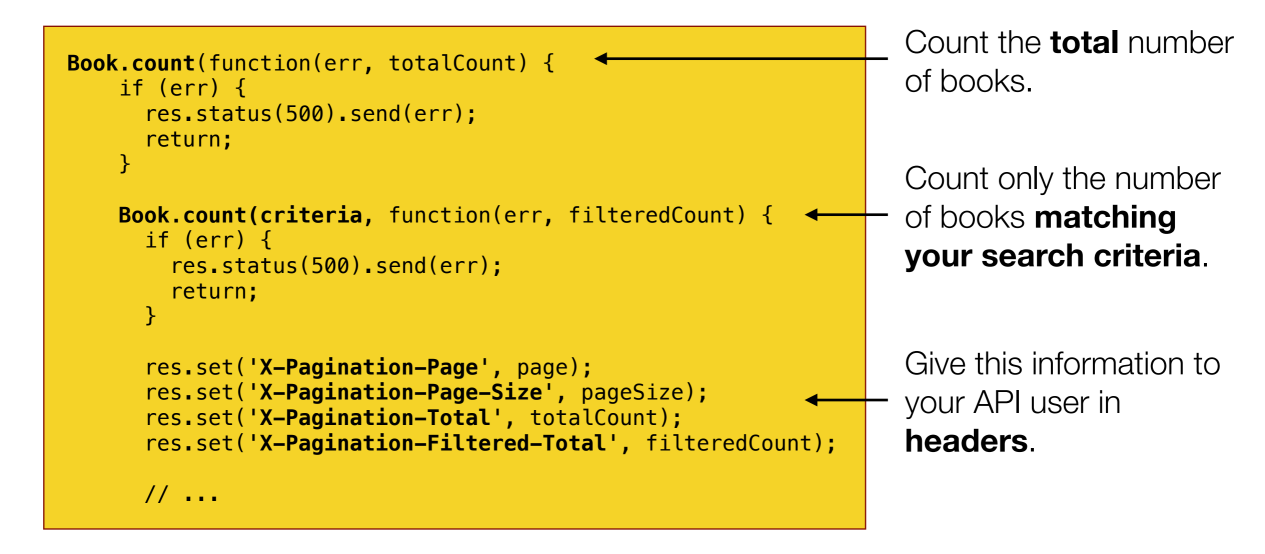
```
var page = req.query.page ? parseInt(req.query.page, 10) : 1,
    pageSize = req.query.pageSize ? parseInt(req.query.pageSize, 10) : 30;
var offset = (page - 1) * pageSize,
    limit = pageSize;
```

Query parameters are always **strings**, so you must parse them to **integers** manually.

Pagination (2)



Before making your query, you need to **count** the number of books in order to send that information to the API user. There are two things you can count, the **total** number of books (without filters), and the number of books **matching** the filters.



Pagination (3)



Then you can run your **find** query, passing the search criteria and pagination parameters.

Use **skip** and **limit** for pagination.

```
Book.find(criteria)
.sort('title')
.skip(offset)
.limit(limit)
.exec(function(err, books) {
  if (err) {
    res.status(500).send(err);
    return;
  }

  res.send(books);
});
```

Do not forget to **sort** the data. It's difficult to use pagination when the data is not sorted.

Aggregations (1)



I want to retrieve publishers sorted by descending number of books.

With an SQL database, you would do a **JOIN** between the **publishers** and the **books** table, a **GROUP BY** on the publishers, and a **COUNT** on the books.

But in MongoDB, it's **not possible** to make queries on **two collections** at the same time.

We must **first** calculate the number of books by publishers and **filter, sort and/or paginate** these results:

countBooks(filters, sorting, pagination)

Then we can retrieve the corresponding publishers:

findPublishers("019urv2", "09xba23", ...)



https://docs.mongodb.org/manual/aggregation/

Aggregations operations **process data records** and return **computed results**. Aggregation operations group values from multiple documents together, and can perform a variety of operations on the grouped data to return a single result. MongoDB provides **three ways** to perform aggregation: the **aggregation pipeline**, the **map-reduce** function, and **single purpose aggregation methods**.

The **aggregation pipeline** is the preferred method in MongoDB and in Mongoose.

Aggregations (4)



https://docs.mongodb.org/manual/reference/operator/aggregation/

When using the **aggregation pipeline**, you build a pipeline of **stages**. Documents will pass through each stage **in sequence**.

Stage Operators

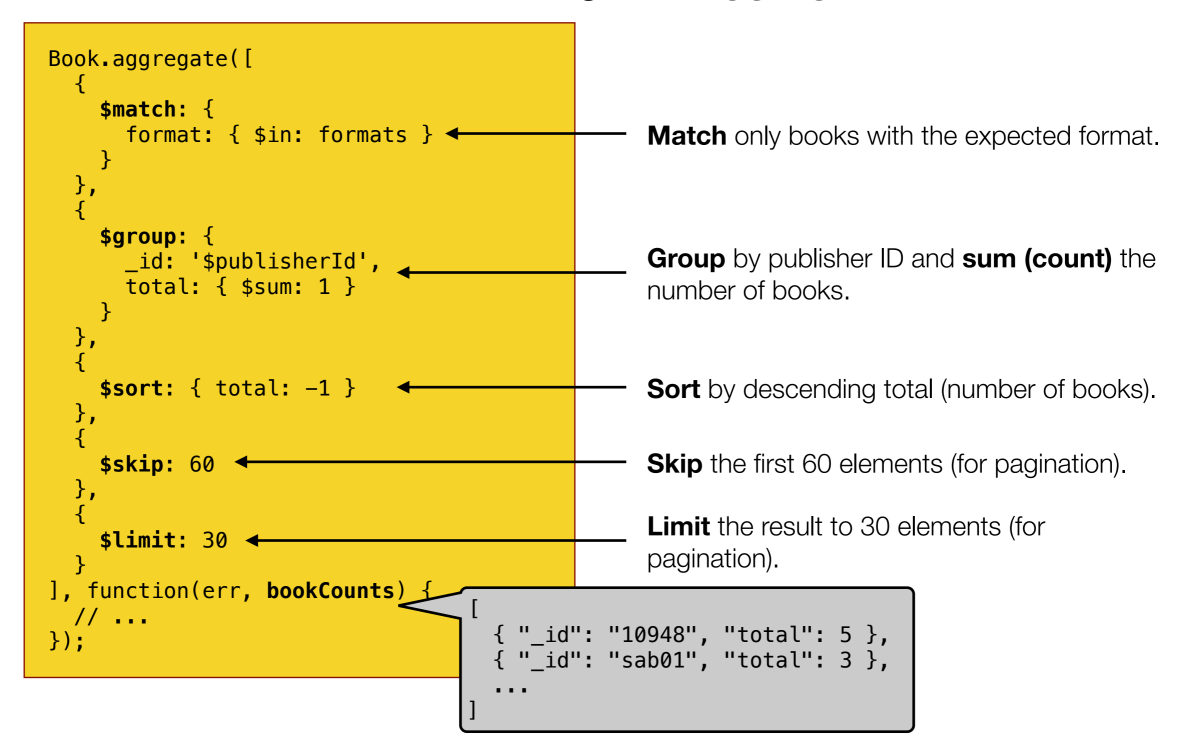
In the db.collection.aggregate method, pipeline stages appear in an array. Documents pass through the stages in sequence.

```
db.collection.aggregate([{ <stage>}, ...])
```

Name	Description
<pre>\$project</pre>	Reshapes each document in the stream, such as by adding new fields or removing existing fields. For each input document, outputs one document.
\$match	Filters the document stream to allow only matching documents to pass unmodified into the next pipeline stage. \$match uses standard MongoDB queries. For each input document, outputs either one document (a match) or zero documents (no match).



Let's run those **books** through the **aggregation pipeline**:



Aggregations (6)



Now we can retrieve the associated **publishers**:

```
var criteria = {
                                                                          Match only the publishers
 _id: { $in: publisherIds } ←
                                                                          we are interested in.
Publisher.find(criteria, function(err, publishers) {
                                                                          Find them with Mongoose.
  if (err) {
    res.status(500).send(err);
    return;
 var responseBody = []; ←
                                                                          The response array.
  for (var i = 0; i < bookCounts.length; i++) {</pre>
    var result = getPublisher(bookCounts[i]._id, publishers).toJSON();←
                                                                          Serialize each publisher.
                                                                          Add the number of results
    result.numberOfBooks = bookCounts[i].total; ←
                                                                          to the serialized object.
    responseBody.push(result);
  res.send(responseBody); ←
                                                                          Finally, send the response.
```

Aggregations (7)



Of course, do not forget that this is all **asynchronous**.

```
function countBooks(format, callback) {
  Book aggregate([
  ], function(err, bookCounts) {
    if (err) {
      callback(err); ←
    } else {
      callback(undefined, bookCounts);
router.get('/', function(req, res, next) {
  var format = req.query.format;
  countBooks(format, function(err, bookCounts) {
    // handle error (if any)
    var criteria = ...:
    Publisher.find(criteria, function(err, publishers) \{ \leftarrow \} Then, we find the publishers.
      // handle error (if any)
      // serialize and send response ←
});
```

Let's write a function for the first task of counting the number of books by publisher. Since it's asynchronous, it should take a callback function which we will call later.

If there's an **error**, call the callback function with it.

Or, if all went well, call it with no error and the **result**.

Let's use our shiny new function in our **GET /publishers** route.

And **finally**, we can send the response.

More examples...



"Cascade delete"

Sub-document resource