

JSON & MongoDB

Introduction to Databases

CompSci 316 Spring 2019



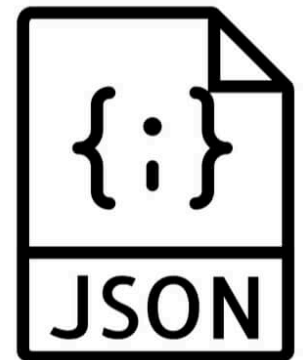
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Announcements (Thu. Mar. 7)

- Homework #3 probs 1& 2 released
 - Due in two weeks
- Project milestone #2 due in two weeks

JSON (JavaScript Object Notation)

- Very lightweight data exchange format
 - Much less verbose and easier to parse than XML
 - Increasingly used for data exchange over Web: many Web APIs use JSON to return responses/results
- Based on JavaScript
 - Conforms to JavaScript object/array syntax—you can directly manipulate JSON representations in JavaScript
- But it has gained widespread support by all programming languages



Example JSON vs. XML

```
[
  { "ISBN": "ISBN-10",
    "price": 80.00,
    "title": "Foundations of Databases",
    "authors": [ "Abiteboul", "Hull", "Vianu" ],
    "publisher": "Addison Wesley",
    "year": 1995,
    "sections": [
      { "title": "Section 1",
        "sections": [
          { "title": "Section 1.1" },
          { "title": "Section 1.2" }
        ]
      },
      { "title": "Section 2" }
    ]
  }, ...
]
```

```
<bibliography>
  <book ISBN="ISBN-10" price="80.00">
    <title>Foundations of Databases</title>
    <author>Abiteboul</author>
    <author>Hull</author>
    <author>Vianu</author>
    <publisher>Addison Wesley</publisher>
    <year>1995</year>
    <section>
      <title>Section 1</title>
      <section><title>Section 1.1</title></section>
      <section><title>Section 1.2</title></section>
    </section>
    <section>
      <title>Section 2</title>
    </section>
  </book>
</bibliography>
```

JSON data model

```
[
  {
    "ISBN": "ISBN-10",
    "price": 80.00,
    "title": "Foundations of Databases",
    "authors": [ "Abiteboul", "Hull", "Vianu" ],
    "publisher": "Addison Wesley",
    "year": 1995,
    "sections": [
      {
        "title": "Section 1",
        "sections": [
          { "title": "Section 1.1" },
          { "title": "Section 1.2" }
        ]
      },
      { "title": "Section 2" }
    ]
  }, ...
]
```

- Two basic constructs
 - **Array**: comma-separated list of “things” enclosed by brackets
 - Order is important
 - **Object**: comma-separated set of pairs enclosed by braces; each pair consists of an attribute name (string) and a value (any “thing”)
 - Order is unimportant
 - Attribute names “should” be unique within an object
- Simple types: numbers, strings (in double quotes), and special values “true”, “false”, and “null”
- Thing = a simple value or an array or an object

JSON Schema

- Recall the advantages of having a schema
 - Defines a structure, helps catch errors, facilitates exchange/automation, informs optimization...
- Just like relational data and XML, JSON is getting a schema standard too!
 - Up and coming, but still a draft at this stage

```
{
  "definitions": {
    "sections": {
      "type": "array",
      "description": "Sections.",
      "sections": { "$ref": "#definitions/sections" },
      "minItems": 0
    }
  },
  "title": "Book",
  "type": "object",
  "properties": {
    "ISBN": {
      "type": "string",
      "description": "The book's ISBN number."
    },
    "price": {
      "type": "number",
      "description": "The book's price.",
      "exclusiveMinimum": 0
    },
    ... ..
    "sections": { "$ref": "#definitions/sections" },
  },
  ... ..
}
```

MongoDB



- One of the “NoSQL” poster children
- Started in 2007
- Targeting semi-structured data in JSON
- Designed to be easy to “scale out”
- Good support for indexing, partitioning, replication
- Nice integration in Web development stacks
- Not-so-great support for joins (or complex queries) or transactions

Inside a MongoDB database

- Database = a number of “collections”
 - Collection = a list of “documents”
 - Document = a JSON object
 - Must have an `_id` attribute whose value can uniquely identify a document within the collection
- 👉 In other words, a database has collections of similarly structured “documents”
- Much like tables of records, as opposed to one big XML document that contains all data

Querying MongoDB

- `find()` and `sort()`
 - Analogous to single-table selection/projection/sort
 - “Aggregation” pipeline
 - With “stages” analogous to relational operators
 - Join, group-by, restructuring, etc.
 - MapReduce:
 - Supports user-defined functions
 - We will save this topic until later in this course
- ☞ We won't cover syntax for creating/updating MongoDB databases in lecture
- See “Help” of the course website and read the manuals!

Key features to look out for

- Queries written as JSON objects themselves!
 - Natural in some cases (e.g., for specifying conditions on subsets of attributes), but awkward/misleading in others
- Simple path expressions using the “dot notation”
 - Analogous to XPath “/”
- Arrays within objects
 - Work on nested array directly using constructs like dot-index notation, \$elemMatch, \$map, and \$filter
 - Or “unnest” an array so its elements get paired with the owner object in turn for pipeline processing
 - A fundamental concept in working with nested data

Basic MongoDB find()

- All books
`db.bib.find()`
 - Assume db refers to the database and db.bib refers to the collection of books
 - Add .toArray() at end to get pretty output
 - You need to do this for Homework 3!
- Books with title “Foundations of Databases”
`db.bib.find({ title: "Foundations of Databases" })`
- Books whose title contains “Database” or “database” and whose price is lower than \$50
`db.bib.find({ title: /[dD]atabase/, price: {$lt:50} })`
- Books with price between \$70 and \$100
`db.bib.find({ $and: [{ price: {$gte:70}}, { price: {$lte:100}}] })`
 - By the way, why wouldn't the following work?
`db.bib.find({ price: {$gte:70}, price: {$lte:100} })`
- Books authored by Widom
`db.bib.find({ authors: "Widom" })`
 - Note the implicit existential quantification

No general “twig” matching!

- Suppose for a moment publisher is an object itself, with attributes name, state, and country
- The following query won't get you database books by US publishers:

```
db.bib.find( { title: /[dD]atabase/,  
              publisher: { country: "US" } } )
```

- Instead, the condition on publisher is satisfied only if it is an object with exactly one attribute, and this attribute must be named country and has value "US"
- What happens is that MongoDB checks the equality against {country: "US"} as an object, not as a pattern!

More on nested structures

- Dot notation for XPath-like path expressions
 - Books where some subsection title contains “1.1”
`db.bib.find({ "sections.sections.title": /1\.1/ })`
 - Note we that need to quote the expression
 - Again, if the expression returns multiple things, the condition only needs to hold for at least one of them
- Use \$elemMatch to ensure that the same array element satisfies multiple conditions, e.g.:
`db.bib.find({ sections: { $elemMatch: {
 title: /Section/,
 "sections.title": /1\.1/
 }}})`
- Dot notation for specifying array elements
 - Books whose first author is Abiteboul
`db.bib.find({ "authors.0": "Abiteboul" })`
 - Note 0-based indexing; again, need to quote the expression

find() with projection and sorting

- List just the book prices and nothing else

```
db.bib.find( { price: { $exists: true } },  
             { _id: 0, price: 1 } )
```

- The (optional) second argument to find() specifies what to project: 1 means to return, 0 means to omit
 - _id is returned by default unless otherwise specified

- List books but not subsections, ordered by ISBN

```
db.bib.find( {}, { "sections.sections":0 } ).sort( { ISBN:1 } )
```

- Output from find() is further sorted by sort() , where 1/-1 mean ascending/descending order

☞ “Aggregation pipelines” (next) are better suited for constructing more complex output

MongoDB aggregation pipeline

- Idea: think of a query as performing a sequence of “stages,” each transforming an input sequence of JSON objects to an output sequence of JSON objects
- “Aggregation” is a misnomer: there are all kinds of stages
 - Selection (`$match`), projection (`$project`), sorting (`$sort`)
 - Much of which `find()` and `sort()` already do
 - Computing/adding attributes with generalized projection (`$project/$addFields`), unnesting embedded arrays (`$unwind`), and restructuring output (`$replaceRoot`)
 - Operators to transform/filter arrays (`$map/$filter`)
 - Join (`$lookup`)
 - Grouping and aggregation (`$group`)
 - Operators to aggregate (e.g., `$sum`) or collect into an array (`$push`)

The congress MongoDB database

- As in your Homework 3, Problem 3
- Two collections, people and committees
 - Each object in people is a legislator
 - roles = array of objects
 - Each object in committees is a committee
 - members = array of objects
 - subcommittees = an array of subcommittee objects, each with its own members array
 - Each member object's id field references a legislator _id


```
[
{
  "_id" : "B000944",
  "birthday" : ISODate("1952-11-09T00:00:00Z"),
  "gender" : "M",
  "name" : "Sherrod Brown",
  "roles" : [
    {
      "district" : 13,
      "enddate" : ISODate("1995-01-03T00:00:00Z"),
      "party" : "Democrat",
      "startdate" : ISODate("1993-01-05T00:00:00Z"),
      "state" : "OH",
      "type" : "rep"
    },
    {
      "district" : 13,
      "enddate" : ISODate("1997-01-03T00:00:00Z"),
      "party" : "Democrat",
      "startdate" : ISODate("1995-01-04T00:00:00Z"),
      "state" : "OH",
      "type" : "rep"
    }
  ], ... ..
},
... ..
]
```

```
[
{
  "_id" : "HSAG",
  "displayname" : "House Committee on Agriculture",
  "type" : "house",
  "members" : [
    {
      "id" : "C001062",
      "role" : "Chair"
    },
    {
      "id" : "G000289"
    }
  ], ... ..
},
"subcommittees" : [
{
  "code" : "15",
  "displayname" : "Conservation and Forestry",
  "members" : [
    {
      "id" : "L000491",
      "role" : "Chair"
    },
    {
      "id" : "T000467"
    }
  ], ... ..
}
], ... ..
},
... ..
]
```

Selection/projection/sorting

Find Republican legislators, output only their name and gender, sort by name

```
db.people.aggregate([
  { $match: {
    "roles.party": "Republican"
  } },
  { $project: {
    _id: false,
    name: true,
    gender: true
  } },
  { $sort: {
    name: 1
  } }
])
```

- *aggregate()* takes an array of stages
- Note again quoting the dot notation
- Note again the semantics of comparing a list of values: i.e., the query finds legislators who have ever served roles as Republicans

Generalized projection

Find Republican legislators, output their name, gender, and roles as an array of types (sen or rep)

```
db.people.aggregate([
  { $match: {
    "roles.party": "Republican"
  } },
  { $addFields: {
    compact_roles: {
      $map: { input: "$roles",
        as: "role",
        in: "$$role.type" }
    }
  } },
  { $project: {
    _id: false,
    name: true,
    gender: true,
    roles: "$compact_roles"
  } }
])
```

- Use “ : “\$xxx” ” to tell MongoDB to interpret *xxx* as a field in the “current” object instead of just a string literal
- In *\$map*, *as* defines a new variable to loop over elements in the *input* array
- For each input element, *\$map* computes the *in* expression and appends its value to the output array
 - Use “ : “\$\$xxx” ” to tell MongoDB that *xxx* is a new variable created during execution (as opposed to a field in the current object)

Unnesting and restructuring

Create a list of subcommittees: for each, simply display its name and the name of the committee it belongs to

```
db.committees.aggregate([
  { $unwind: "$subcommittees" },
  { $replaceRoot: { newRoot: {
    committee: "$displayname",
    subcommittee: "$subcommittees.displayname"
  } } }
])
```

For each input committee, *\$unwind* loops over its *subcommittees* array, one element at a time, and outputs a copy of the committee object, with its *subcommittees* value replaced with this single element

Join

For each committee (ignore its subcommittees), display its name and the name of its chair

- *\$filter* filters input array according to *cond* and produces an output array

```
db.committees.aggregate([
  { $addFields: {
    chair_member: { $filter: {
      input: "$members",
      as: "member",
      cond: { $eq: [ "$$member.role",
                     "Chairman" ] }
    } }
  } },
  { $lookup: {
    from: "people",
    localField: "chair_member.id",
    foreignField: "_id",
    as: "chair_person"
  } },
  { $project: {
    _id: false,
    name: "$displayname",
    chair: { $arrayElemAt: ["$chair_person.name", 0] }
  } }
])
```

- In *\$lookup*, *localField* specifies the attribute in the current object whose value will be used for lookup
- *from* specifies the collection in which to look for joining objects; *foreignField* specifies the attribute therein to be joined
- *\$lookup* creates an attribute in the current object with the name specified by *as*, and sets its value to an array holding all joining objects
- ☞ Non-equality joins are also possible, with more complex syntax

\$arrayElemAt extracts an array element by its index
 ("chair_person.0.name" doesn't work here)

Grouping and aggregation

- Count legislators by gender, and list the names of legislators for each gender

```
db.people.aggregate([
  { $group: {
    _id: "$gender",
    count: { $sum: 1 },
    list: { $push: "$name" }
  }
}]
```

- The required *_id* specifies the grouping expression, whose value becomes the identifying attribute of output objects (one per group)
- Other attributes hold aggregate values, computed using aggregation operators
 - *\$sum* compute a total by adding each input
 - *\$push* creates an array by appending each input

Summary and discussion

- JSON is like much more lightweight version of XML
 - But perhaps not as good for mixed contents
- Writing queries JSON is sometimes convenient, but confusing in many situations
- Query as a pipeline: less declarative, but arguably easier to implement (especially to parallelize)
- Nested structures requires more query constructs
 - \$unwind stage, \$elemMatch/\$map/\$filter/\$push/\$arrayElemAt operators, etc.
 - Distinction between the top-level and nested arrays is annoying
 - E.g., \$match stage and \$filter operator basically do the same thing
 - XQuery is much nicer in this regard (with ability to nest queries in return)

☞ There is actually XQuery-like language for JSON called “JSONiq,” but it remains less known