COMP5338 – Advanced Data Models

Week 3: MongoDB – Aggregation Framework

Assignment Project Exam Help of Information Technologies



Outline

- Review
- Aggregation
 - Pipeline stages gnment Project Exam
 - Operators

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Review

- Document Storage Systems store data as <u>semi-structured</u> document: XML or JSON as two dominant <u>semi-structured</u> formats
 - Semi-structured data is self-describing
- MongoDB is a popular document storage system that stores data as Binary representation of JSON-document (BSON) Project Exam Help
- Documents with similar structure that representing a particular type of entity are stored in the same/sollectioner.com
- A database is used to hold multiple collections representing related entities
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- All CRUD operations (find, update, insert and delete) target single collection
- Query criteria, projection and modifier are expressed as JSON document

Null, empty string and related operators

- Null (or null) is a special data type
 - ► Similar to None, Null or Nil in any programming language
 - It has a singleton value expressed as null
 - Indicating no value is given
- The interpretation of null is different depending on where it appears
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- It might represents
 - The field exists, buddes We Canat powcoder
 - The field does not exits
- This is different to given a field an empty string "" as value

Null query example

Collection revisions document sample

```
{ "_id" : ObjectId("5799843ee2cbe65d76ed919b"),
    "title" : "Hillary_Clinton",
    "timestamp" : "2016-07-23T02:02:06Z",
    "revid" : 731114635ignment Project Exam Help
    "user" : "BD2412",
    "parentid" : 731113514tps://powcoder.com
    "size" : 251742,
    "minor" : ""} Add WeChat powcoder
```

We need a field to indicate if a revision is minor or not. The original schema uses a field with empty string value to indicate a minor revision; a document without this field would be a non-minor revision.

https://docs.mongodb.com/manual/tutorial/query-for-null-fields/

Querying for null or field existance

Queries

- db.revisions.find({minor:{\$exists:true}})
 - Find all documents that a field called minor exists
- db.revisions.find(where the {minor:""})
 - Find all costignes webse minie Giele Kase Value pf "", empty string
- db.revisions.find({minor:null})
 - Find all documents that the smooth are a minor field or the value of minor field is null
- b db.revisions. And {WinChat pay(soffise}})
 - Find all documents that does not have a field called minor

It is possible to set the value to null

```
db.revisions.insertOne({title:"nulltest",
   "timestamp" : "2018-08-14T02:02:06Z",
    "revid" : NumberLong(7201808141159),
    "user": "BD2412",
    "parentid": A731113573 Project Exam Help
"size": NumberInt(251900),
"minor":null}) https://powcoder.com
db.revisions.insertOne({title:"nulltest",
    "minor":null})
    "timestamp": "2018d08 WFC2192f 067 wcoder
    "revid": NumberLong(201808141157),
    "user": "BD2412",
    "parentid": NumberLong(731113573),
    "size" : NumberInt(251800)})
db.revisions.find({minor:null}) would return both documents
db.revisions.find({minor:{$exists:true}}) can differentiate the two
```

Aggregation

- Simple and relatively standard data analytics can be achieved through aggregation
 - Grouping, summing up value, counting, sorting, etc.
 - Running on the DB engine instead of application layer Assignment Project Exam Help
- Several options https://powcoder.com
 - Aggregation Pipeline
 - MapReduce Add WeChat powcoder
 - Through JavaScript Functions
 - Is able to do customized aggregations

Aggregation Pipeline

- Aggregation pipeline consists of multiple stages
 - Stages are specified using pipeline operators such as \$match, \$group,\$project, \$sort and so on
 - This is similar to SQL's WHERE, GROUP BY, SORT BY etc.
 - Each stage is expressed as an object enclosed by curly bracket
 - Various expressions can be specified in each stage
 - To filter documents or to perform simple calculation on an document
 - \$substr, \$sizepeic, /powcoder.com
 - ▶ **\$group** stage can specify **accumulators** to perform calculation on documents with the same group key

Aggregation Example

```
Collection
db.orders.aggregate( [
  cust_id: "A123",
  amount: 500.
  status: "A"
                                           Results
  status: "A"
  cust_id: "B212",
  amount: 200,
  status: "A"
               Add WeChat powcoder
  cust_id: "A123",
  amount: 300,
  status: "D"
    orders
```

select cust_id as _id, SUM(amount) as total
 from orders
 where status = "A"
 group by cust_id

Typical aggregation stages

- \$match
- \$group
- \$project
- \$sort
- \$skip
- \$limit
- \$count
- \$sample
- \$out
- \$unwind
- \$lookup

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\$match stage

\$match

- Filter the incoming documents based on given conditions
- Format:

```
{$match: {<query>}}

The query asignment Project to an the query

The query asignment Project to a query
```

b Example:
 https://powcoder.com
db.revisions.aggregate([{\$match:[{size :{\$1t: 250000 }}}])])

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Has the same effect as

db.revisions.find({size :{\$1t: 250000 }})

\$group stage

\$group

- Groups incoming documents by some specified expression and outputs to the next stage a document for each distinct group
 - The _id field of the output document has the value of the group key for each groupsignment Project Exam Help
 - The stage can specify many other fields

```
{ $group: {_id: \textpression>coder.com \text{ } \text{ }
```

- ▶ To specify the whole collection as a group, give _id field null value
- ▶ Use <u>field path</u> to access fields in the document and set one or many as the value of the _id field
 - "\$title", or "\$address.street"
- ▶ There are predefined accumulators: \$sum, \$avg, \$first, \$last, etc

\$group stage example

Find the earliest revision time in the whole collection

Find the earliest redistribution peachoplage in the collection db.revisions.aggregate([

```
{\$group: {\field path} earliest: {\$min: "\$timestamp"}}}
```

\$group stage example (cont'd)

- Find the number of revisions made on each page by each individual user
 - This would require grouping based on two fields: title and user
 - ► We need to specify these two as the _id field of the output document Assignment Project Exam Help

\$group by more than one field

```
{_id:ObjectId("..."), /title: "DT", user:"A", size:123, timestamp:..., ... }
{_id:ObjectId("..."), title: "HC", user:"B", size:113, timestamp:..., ... }
{_id:ObjectId("..."), title: "DT", user:"B", size:125, timestamp:..., ... }
{_id:ObjectId("..."), title: "HC", user:"A", size:113, timestamp:..., ... }
{_id:ObjectId("..."), title: "DT", user:"A", size:125, timestamp:..., ... }
               Assignment Project Exam Help
                                {$group: {_id} {title:"$title",user:"$user"},
                     https://powcoder.comev_count: {$sum: 1}}}
           {_id: {tit}A:ddr*Weec:hat,pewooder
           {_id: {title: "HC", user:"B"}, rev_count: 1}
           { id: {title: "DT", user: "B"}, rev count: 1}
           { id: {title: "HC", user:"A"}, rev count: 1}
```

\$group examples (cont'd)

Accumulators do not just return a single value, we can use accumulators to create an array to hold data from incoming documents

\$push accumulator

```
{ id:ObjectId("..."), title: "DT", user: "A", size:123, timestamp:..., ... }
{ id:ObjectId("..."), title: "HC", user: "B", size:113, timestamp:..., ... }
{ id:ObjectId("..."), title: "DT", user: "B", size: 125, timestamp: ..., ... }
{ id:ObjectId("..."), title: "HC", user:"A", size:113, timestamp:..., ... }
{_id:ObjectId("..."), title: "DT", user:"A", size:125, timestamp:..., ... }
                Assignment Project
                                     db.revisions.aggregate([
                                                sh:{user:"$user",timestamp:"$timestamp"}}}
          { _id: "DT", Add WeChat powcoder
             revs:[
                    {user:"A",timestamp:...},
                    {user:"B",timestamp:...},
                    {user: "A", timestamp:..}
                 1}
          { _id:"HC",
             revs:
                    {user: "A", timestamp:...},
                    {user:"B", timestamp:...}
                  ]}
```

\$addToSet accumulator

```
{_id:ObjectId("..."), title: "DT", user:"A", size:123, timestamp:..., ... }
{ id:ObjectId("..."), title: "HC", user: "B", size:113, timestamp: ..., ... }
{ id:ObjectId("..."), title: "DT", user: "B", size: 125, timestamp: ..., ... }
{_id:ObjectId("..."), title: "HC", user:"A", size:113, timestamp:..., ... }
{_id:ObjectId("..."), title: "DT", user:"A", size:125, timestamp:..., ... }
                <del>Assignment Project Exam Help</del>
                                    db.revisions.aggregate([
                                                   users:{$addToSet:"$user"}}}
                                     Chat powcoder
                       rev users:["A", "B"]
                     { id:"HC",
                       rev users:["A", "B"]
```

\$project stage

\$project

- ► Reshape the document by including/excluding field, <u>adding new</u> <u>fields</u>, <u>resetting the value of existing field</u>
- More powerful than the project argument in find query
- Format Assignment Project Exam Help

{\$project: {<specification(s)}}</pre>

- The specification can be an existing field name followed by a single value indicating the inclusion or exclusion of fields
- Or it can be a field name (existing or new) followed by an expression to compute the value of the field

<field>: <expression>

▶ In the expression, existing field from incoming document can be accessed using field path: "\$fieldname"

\$project examples

■ Find the age of each title in the collection, where the age is defined as the duration between the last and the first revision of that title, assuming the timestamp is of ISODate type

\$group then \$project

```
{_id:ObjectId("..."), | title: "DT", timestamp:"2016-07-01 00:03:46.000Z", |
{_id:ObjectId("..."), title: "HC", timestamp:"2016-07-01 00:55:44.000Z",
{_id:ObjectId("..."), title: "DT", timestamp:"2016-07-15 12:22:35.000Z",
{ id:ObjectId("..."), title: "HC", timestamp:"2016-07-28 00:03:58.000Z", ... }
{ id:ObjectId("..."), title: "DT", timestamp:"2016-07-28 00:20:19.000Z", ... }
               Assignment Project Exam Help {\square\text{sgroup: \{\frac{1}{d: \text{stitle}}}\}}
                                                first: {$min:"$timestamp"},
                     https://powcoder.eom {\$max:\$timestamp\}},
 id:"DT", first:"2016-07-01 00:03:46.000Z", last:"2016-07-28 00:20:19.000Z"}
 id:"HC", first:"2016/47/0
                             {project: { id: 0,
                                          title: "$ id",
                                          age: $subtract:["$last","$first"]}}}
            {title: "DT", age:2333793000}
            {title: "HC", age:2329694000}
```

We can combine multiple operators

```
db.revisions.aggregate([
{\$group: \{ id: \$title\},
         first: {$min:"$timestamp"},
           laAtsignificat Protectement Held,
{$project: {_id: 0,
             title: $\frac{1}{2}\powcoder.com
             age: Addi We Chat powcoder
                  [{$subtract:["$last","$first"]},
                  864000001}}}
             age_unit: {$literal:"day"}}}
1)
```

\$sort, \$skip, \$limit and \$count stages

- \$sort stage sorts the incoming documents based on specified field(s) in ascending or descending order
 - ► The function and format is similar to the sort modifier in **find** query

```
$ { $sort: { <field1>: <sort order>, <field2>: <sort order> ...
} }

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```

- Assignment Project Exam Help skip stage skips over given number of documents
 - The function and format is similar to the skip modifier in find query
 - { \$skip: <positive integer> }
- \$1imit stage limits the dumber of dopuments chassed to the next stage
 - ► The function and format is similar to the limit modifier in **find** query
 - { \$limit: <positive integer> }
- \$count stage counts the number of documents passing to this stage
 - ▶ The function and format is similar to the count modifier in find query
 - { \$count: <string> }
 - String is the name of the field representing the count

\$sample and \$out stages

- The **\$sample** stage randomly selects given number of documents from the previous stage
 - { \$sample: { size: <positive integer> } }
 - Different sampling approaches depending on the location of the stage and the size of the sample and the size of the sample and the size of th
- May fail due to memory constraints

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 The \$out stage writes the documents in a given collection
 - Should be the lastone interpretation in the should be the lastone interpretation.
 - { \$out: "<output-collection>" }

\$lookup stage

- New aggregation stages are added with major releases.
- \$1ookup stage is added since 3.2 to perform left outer join between two collections
 - The collection already in the pipeline (maybe after a few stages)
 - Another collection ganderthers mean Help
- For each <u>incoming document from the pipeline</u>, the \$1 ookup stage adds a new **array field** whose elements are the matching documents from the other collection.

```
{$lookup: Add WeChat powcoder
     { from: <collection to join>,
          localField: <field from the input documents>,
          foreignField: <field from the documents of the "from"
collection>,
          as: <output array field>
     }
}
```

\$lookup stage (cont'd)

- The output of \$1ookup stage has the same number of documents as the previous stage
- The array could contain any number of documents depending on the most choice zero
- Missing local or foreign field is treated as having null value Add WeChat powcoder

\$lookup stage example

```
db.orders.aggregate([
                          ^{\prime}"item":"abc",
                   {" id":1,
                                   "price":12,"quantity":2 }
                          "item":"nosku", "price":20,"quantity":1 }
                   {" id":2,
    $lookup:
                   {" id":3 }
                                     A document with no item field
                                                orders
        from:
             Assignment Project Exam Help
        localField: "item" (
        foreignField
                     Mpowcoder.com
        as: "inventory docs
                Add WeChat powcoder
                                              inventory
              {"_id":1, / sku": abc", description: product 1", "instock":120}
              A document with sku field
              equals null
              {"_id":6}
                               A document with no sku field
```

https://docs.mongodb.com/manual/reference/operator/aggregation/lookup/#pipe._S_lookup

\$lookup stage example (cont'd)

```
{"_id":1, "item": "abc", "price":12, "quantity":2 }
{" id":2, "item": "nosku", "price":20, "quantity":1 }
{" id":3 }
{" id":1, "sku":"abc", description:"product 1", "instock":120}
{"_id":2, "sku":"def", description:"product 2", "instock":80 }
{"_id":3, "sku": "Assignment: Project "Exiam: Hedp
{"_id":4, "sku":"jkl", description:"product 4", "instock":70 }
{"_id":5, "sku":null, destrosionponycoder; com
{"_id":6}
                       Add WeChat powcoder and non exists field matches null and non exists field
{"_id":1, "item":"abc", "price":12, "quantity":2,
 "inventory docs": [
    { "_id":1, "sku":"abc", description:"product 1", "instock":120 }] }
{"_id":2, "item":"nosku", "price":20, "quantity":1,
  "inventory_docs" (: [] }
                                            An empty array for no matching from other collection
{"_id":3, "inventory docs" : [
    { "_id" : 5, "sku" : null, "description" : "Incomplete" },
    { " id" : 6 }]}
```

Dealing with data of array type

- To aggregate (e.g. grouping) values in an array field, it is possible to flatten the array to access individual value
- \$unwind stage flattens an array field from the input documents to output a document for each element. Each output document is the input document with the value of the array field replaced by the element.
 - { \$unwind: <field path> }
- Behaviour https://powcoder.com
 - Input document:

```
{ "_id" : 1, "item" : "ABGd", Weechat "bowboder
```

- After \$unwind:"\$sizes"
- Becomes 3 output documents:

```
{ "_id" : 1, "item" : "ABC1", "sizes" : "S" }
{ "_id" : 1, "item" : "ABC1", "sizes" : "M" }
{ "_id" : 1, "item" : "ABC1", "sizes" : "L" }
```

\$unwind example

Find the number of items that are available in each size

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\$unwind then \$group

```
{ " id" : 1, "item" : "ABC", "sizes": [ "S", "M", "L"] }
{ "_id" : 2, "item" : "EFG", "sizes" : [ ] }
{ "_id" : 3, "item" : "IJK", "sizes": "M" }
{ "_id" : 4, "item" : "LMN" }
{ "_id" : 5, "item" : "XYZ", "sizes" : null }
         Assignment Project Exam Help { $unwind : "$sizes" },
      "_id": 1,https://powcoder.com
     { "_id" : 1, "item" : "ABC", "sizes": "M"}
     { "_id" : 3, "item" : "IJK", "sizes": "M" }
                              { $group:{_id: "$sizes",
                                item count: {$sum:1}}
          { "_id" : "S", "item_count": 1}
          { "_id" : "M", "item_count": 2}
          { "_id" : "L", "item_count": 1}
```

Aggregation Operators

- A few aggregation stages allow us to add new fields or to given existing fields new values based on expression
 - ▶ In **\$group** stage we can use various *operators* or *accumulators* to compute values for new fields
 - In \$project Stage weeth Rise jost rational to the pute values for new or exiting fields
- There are many predefined operators for various data types to carry out common operations in that data type
 - Arithmetic operators: \$mod, \$log, \$sqrt, \$subtract, ...
 - String operators: \$concat, \$split, \$indexofBytes, ...
 - Comparison operators: \$gt, \$gte, \$1t, \$1te,...
 - Set operators: \$setEquals, \$setIntersection, ...
 - Boolean operators: \$and, \$or, \$not, ...
 - Array operators: \$in, \$size, ...

Aggregation vs. Query operators

- There is another set of operators that can be used in find/update/delete queries or the \$match stage of an aggregation
- E.g. \$gt, \$1t, \$in, \$all....
 The set is smaller and are different to the operators used in \$group or \$projects: stage coder.com
- Some operators look the same but have different syntax and slightly different interpretation in aggregation.
 - E.g. \$gt in query looks like {age: {\$gt:18}}
 - \$gt in \$project stage looks like:

```
{over18: {$gt:["$age", 18]}}
```

Aggregation Behaviour

- It operates on a single collection (before 3.2)
 - Join can be performed using a particular operator \$lookup
- It logically passes the <u>entire</u> collection into the pipeline
- Early filtering can improve the performance in t
- \$match and \$sort operator are able to use index if placed at the beginning of https:periorecoder.com

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Summary

- MongoDB stores data as BSON document
- Retrieving data from MongoDB are usually achieved through
 - Find query
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 aggregate pipeline
- find query targets simple well action it supports condition on any field
- aggregate pipeline is able to access other collection(s)
- Both provides rich set of operators
- update/insert/delete operation guarantees document level atomicity
- None standard query API, set of operators are growing

References

- BSON types
 - https://docs.mongodb.com/manual/reference/bson-types/
- Aggregation Pipelines
 - https://docs.mongodb.com/manual/core/aggregation-pipeline/ Assignment Project Exam Help Aggregation operators
- - https://docs.monintdpscommencalineference/operator/aggregation/

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