Chapter 4. Aggregation Operations

References

- MongoDB The Definitive Guide: Powerful and Scalable Data Storage 3rd Edition
- https://docs.mongodb.com/
- https://www.mongodb.com/docs/manual/

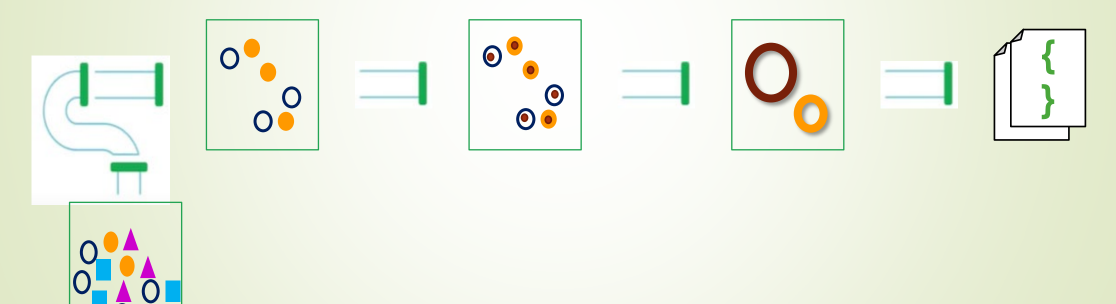
Learning objectives

- Understand Aggregation Pipeline, Aggregation Stages
- Using operators to construct expressions in the Aggregation Pipeline Stages

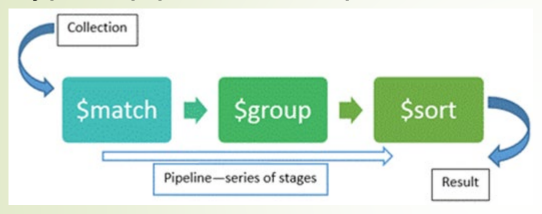
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- 1. What is Aggregation Pipeline in MongoDB?
- 2. Aggregation Pipeline Operators
- 3. Aggregation Pipeline Stages
- 4. Create and using View

The Aggregation Pipeline refers to a specific flow of operations that processes, transforms, and returns results. In a pipeline, successive operations are informed by the previous result.



Typical pipeline examples:



The output from the \$match stage is fed into \$group and then the output from the \$group stage into \$sort



- Why do we use Aggregation Pipeline?
 - To group values from multiple documents together.
 - To perform operations on the grouped data to return a single result.
 - To analyze data changes over time.

```
{ student_id: "P0001", class: 101, section: "A", course_fee: 12 }, 
 { student_id: "P0002", class: 102, section: "A", course_fee: 8 }, 
 { student_id: "P0002", class: 101, section: "A", course_fee: 12 }, 
 { student_id: "P0004", class: 103, section: "B", course_fee: 19 }
```

Using aggregation pipeline, calculate the total course fee of all the students in Section A:

```
Here, the final results: { student_id : "P001", total: 12 }, { student_id : "P002", total: 20 }
```

In this query, use \$match to limit the students to Section A. Then, we have grouped the students by student_id and calculated the sum total of course_fee.

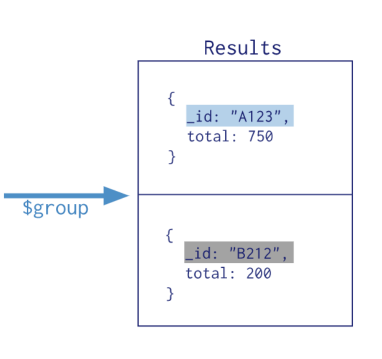
Examp

```
Collection
1. Wh(db.orders.aggregate([
```

```
cust_id: "A123",
amount: 500,
status: "A"
cust_id: "A123",
amount: 250,
status: "A"
cust_id: "B212",
amount: 200,
status: "A"
cust_id: "A123",
amount: 300,
status: "D"
```

orders

```
cust_id: "A123",
                  amount: 500,
                  status: "A"
                  cust_id: "A123",
                  amount: 250,
$match
                  status: "A"
                  cust_id: "B212",
                  amount: 200,
                  status: "A"
```



Stage:

•\$project: reshape data

•\$match: filter data

•\$group: aggregate data

•\$sort: sorts data

•\$skip: skips data

•\$limit: limit data

•\$unwind: normalizes data

Expression: refers to the name of the field in input documents

Accumulator: used in the group stage

•\$sum: sums numeric values for the documents in each group

•\$count: counts total numbers of documents

•\$avg: calculates the average

•\$min: gets the minimum value

•\$max: gets the maximum value

•..

•..

- An Aggregation Pipeline consists of one or more stages that process documents:
 - Each stage performs an operation on the input documents. For example, a stage can filter documents, group documents, calculate values...
 - The documents that are output from a stage are passed to the next stage.
 - An aggregation pipeline can return results for groups of documents. For example, return the total, average, maximum, and minimum values.

Syntax:

```
db.collectionName.aggregate( pipeline, <options> )
```

```
db.collectionName.aggregate([{ <stage1>}, { <stage2>}, ..., { <stageN>}], <options>)
```

- Each stage is a JSON object of key value pairs.
- Stages always work in sequence.
- While there is no limit to the number of stages used in the query, it is worth noting that the order of the stages matters and there are optimizations that can help your pipeline perform better.
- A stage can appear multiple times in a pipeline, with the exception of \$out,
 \$merge and \$geoNear stages.
- Stages are composed of one or more aggregation expressions that specify aggregation operators.

- Expression can include:
 - Field path: used to access fields in the input documents. Example: "\$user",
 "\$user.name".
 - Literal
 - System variables: Example: NOW, ROOT, CURRENT, REMOVE
 - o Expression objects: { <field1>: <expression1>, ... }
 - Expression operators: are similar to functions that take arguments

```
{ <operator>: [ <argument1>, <argument2> . . . ] }
{ <operator>: <argument> }
```

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2. Aggregation Pipeline Operators

- Aggregation pipeline operators refer to expression operators used to construct expressions in the aggregation pipeline stages.
- Syntax:

```
{ <operator>: [ <argument1>, <argument2> . . . ] }
{ <operator>: <argument> }
```

2. Aggregation Pipeline Operators Arithmetic Expression Operators

- \$add { \$add: [<expression1>, <expression2>, ...] }
- \$subtract
- \$multiply
- \$divide
- \$mod
- \$pow
-

2. Aggregation Pipeline Operators Arithmetic Expression Operators example

Example:

2. Aggregation Pipeline Operators Array Expression Operators

\$arrayElemAt: Returns the element at the specified array index

```
{ $arrayElemAt: [ <array>, <idx> ] }
```

\$in: Returns a boolean indicating whether a specified value is in an array

```
{ $in: [ <expression>, <array expression> ] }
```

\$size: Returns the number of elements in the array

```
{ $size: <expression> }
```

• ...

2. Aggregation Pipeline Operators Boolean Expression Operators

```
$ and { $and: [ <expression1>, <expression2>, ... ] }

$ or { $or: [ <expression1>, <expression2>, ... ] }

$ not { $not: [ <expression> ] }
```

2. Aggregation Pipeline Operators Comparison Expression Operators

\$Ite

2. Aggregation Pipeline Operators Conditional Expression Operators

\$cond

```
{ $cond: { if: <boolean-expression>, then: <true-case>, else: <false-case> } }
```

\$switch

```
$switch: {
  branches: [
      { case: <expression>, then: <expression> },
      { case: <expression>, then: <expression> },
      ...
  ],
  default: <expression>
}
```

2. Aggregation Pipeline Operators Date Expression Operators

\$dayOfMonth: Returns the day of the month (between 1 and 31).

```
{ $dayOfMonth: <dateExpression> }
```

\$dayOfWeek: Returns the day of the week (between 1 (Sunday) and 7).

```
{ $dayOfWeek: <dateExpression> }
```

- \$month { \$month: <dateExpression> }
- \$year
- \$dateAdd
- \$dateSubtract

...

```
{ $dateAdd: {
    startDate: <Expression>,
    unit: <Expression>,
    amount: <Expression>,
    timezone: <tzExpression> }
}
```

2. Aggregation Pipeline Operators String Expression Operators

- \$concat { \$concat: [<expression1>, <expression2>, ...] }
 \$regexMatch
 { \$regexMatch: { input: <expression>, regex: <expression>, options: <expression> } }
 \$substr { \$substr: [<string>, <start>, <length>] }
 \$replaceAll { \$replaceAll: { input: <expression>, find: <expression>, replacement: <expression> } }
 \$toLower
- \$toUpper
- \$trim

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3. Aggregation Pipeline Stages Common pipeline stages

Method	Description	
\$match	Filters the documents to pass only the documents that match the specified condition(s) to the next pipeline stage.	
\$project	Reshapes each document in the stream, such as by adding new fields or removing existing fields.	
\$group	Group documents in collection, which can be used for statistics.	
\$unwind	Deconstructs an array field from the input documents to output a document for each element.	
\$lookup	Performs a left outer join to an unsharded collection in the same database to filter in documents from the "joined" collection for processing.	
\$redact	Restricts the contents of the documents based on information stored in the documents themselves.	
\$out	Takes the documents returned by the aggregation pipeline and writes them to a specified collection.	
\$merge	Writes the results of the aggregation pipeline to a specified collection.	
self study: \$	Ssort, \$limit, \$skip,	

3. Aggregation Pipeline Stages

SQL Terms, Functions, and Concepts	MongoDB Aggregation Operators
WHERE	<u>\$match</u>
GROUP BY	\$group
HAVING	<u>\$match</u>
SELECT	<u>\$project</u>
ORDER BY	\$sort
LIMIT	<u>\$limit</u>
SUM()	<u>\$sum</u>
COUNT()	<u>\$sum</u>
	\$sortByCount
join	\$lookup/\$unwind

3. Aggregation Pipeline Stages \$match stage

- Syntax: { \$match: { <query> } }
 - Filters the document stream to allow only matching documents to pass unmodified into the next pipeline stage.
 - Place the \$match as early in the aggregation pipeline as possible.
 - \$match uses standard MongoDB query operators.
 - Can't use \$where with \$match.
- Example: orders collection

List the orders name is 'Vegan'

```
db.orders.aggregate([{$match:{'name':'Vegan'}}])
```

List the orders name is Vegan and size is medium

```
db.orders.aggregate([{$match:{$and:[{'name':'Vegan'}, {size:'medium'}]}}])
db.orders.aggregate([{$match:{'name':'Vegan', size:'medium'}}])
```

List the orders name is Cheese or size is medium

```
db.orders.aggregate([{$match:{$or:[{name:'Cheese'}, {size:'medium'}]}}]
```

List the order that price over 20 or quantity over 30

```
db.orders.aggregate([{$match:{$or:[{price:{$gt:20}}}, {quantity:{$gt:30}}]}])
```

_id: 0

name: "Pepperoni"

date: 2021-03-13T08:14:30.000+00:0

size: "small"

price: 19
quantity: 10

Find documents where the spent amount exceeds the budget:

```
db.monthlyBudget.aggregate([{ $match:{ $expr: { $gt: [ "$spent" , "$budget" ] } } }])
```

\$\frac{\\$\expr}{\}\ can build query expressions that compare fields from the same document in a \$\frac{\\$\text{match}}{\}\ stage.

```
[
    { _id: 1, category: 'food', budget: 400, spent: 450 },
    { _id: 2, category: 'drinks', budget: 100, spent: 150 },
    { _id: 5, category: 'travel', budget: 200, spent: 650 }
]
```

- Syntax: { \$project: {<specification(s)>} }
 - <specification> can specify the inclusion of fields, the exclusion of fields, the addition of new fields, and the resetting of the values of existing fields.

<specification></specification>	Description
<field>: <1 or true></field>	Inclusion of a field
<field>: <0 or false></field>	Exclusion of a field
<field>: <expression></expression></field>	Adds a new field or resets the value of an existing field. If the the expression evaluates to \$\$REMOVE, the field is excluded in the output.

Books collection

```
{ "_id" : 1,
   title: "abc123".
   isbn: "0001122223334",
   author: { last: "zzz", first: "aaa" },
   copies: 5,
   lastModified: "2016-07-28"}
{ "_id" : 2,
   title: "Baked Goods",
   isbn: "99999999999",
   author: { last: "xyz", first: "abc", middle: "" },
   copies: 2,
   lastModified: "2017-07-21"}
{ "_id" : 3,
   title: "Ice Cream Cakes",
   isbn: "888888888888",
   author: { last: "xyz", first: "abc", middle: "mmm" },
   copies: 5,
   lastModified: "2017-07-22"}
```

Include fields:

```
db.books.aggregate([{ $project : { title : 1 , author : 1 } }])
db.books.aggregate([{ $project : { _id: 0, title : 1 , author : 1 } }])
```

Exclude fields:

```
db.books.aggregate( [ { $project : { "lastModified": 0 } } ] )
db.books.aggregate( [ { $project : { "author.first" : 0, "lastModified" : 0 } } ] )
```

 Exclude fields with conditions: use the variable REMOVE in aggregation expressions to conditionally suppress a field.

```
Excludes the "author.middle" field only if it equals "":
  db.books.aggregate([
     $project: {
        title 1.
        "author.first": 1,
        "author.last": 1,
        "author.middle": {
               $cond: { if: { $eq: [ "", "$author.middle"] },
                        then: "$$REMOVE",
                         else: "$author.middle"} }
```

Include computed fields: adds the new fields "isbn", "lastName", and

```
"copiesSold":
                                    db.books.aggregate([{
                                        $project: {
_id:1,
                                            title: 1,
title: "abc123",
                                            isbn: {
isbn:{
                                                prefix: { $substr: [ "$isbn", 0, 3] },
   prefix: "000",
                                                group: { $substr: [ "$isbn", 3, 2] },
   group: "11",
                                                publisher: { $substr: [ "$isbn", 5, 4] },
   publisher: "2222",
                                                title: { $substr: [ "$isbn", 9, 3] },
   title: "333",
                                                checkDigit: { $substr: [ "$isbn", 12, 1] }
   checkDigit: "4"
                                            lastName: "$author.last",
lastName: "zzz",
                                            copiesSold: "$copies"
copiesSold: 5
```

3. Aggregation Pipeline Stages \$group stage

Group input documents by the specified _id expression and for each distinct grouping, outputs a document. The output documents can also contain additional fields that are set using accumulator expressions.

- _id: Required. If _id value is null, or any other constant value, the \$group stage returns a single document that aggregates values across all of the input documents.
- field: Optional. Computed using the accumulator operators.

3. Aggregation Pipeline Stages \$group stage: accumulator operators

\$addToSet: Insert value to array field.

```
{ $addToSet: <expression> }
```

\$sum: Returns a sum of numerical values. Ignores non-numeric values.

```
{ $sum: [ <expression1>, <expression2> ... ] } you can omit[], if you have a single expression.
```

\$count: Returns the number of documents in a group.

```
{ $count: { } } = { $sum:1 }
```

\$avg: Returns an average of numerical values.

```
{ $avg: [ <expression1>, <expression2> ... ] }
```

3. Aggregation Pipeline Stages \$group stage: accumulator operators

\$max: Returns the highest expression value for each group.

```
{ $max: [ <expression1>, <expression2> ... ] }
```

\$min: Returns the lowest expression value for each group.

```
{ $min: [ <expression1>, <expression2> ... ] }
```

\$first: Returns a value from the first document for each group.

```
{ $first: <expression> }
```

\$last: Returns a value from the last document for each group

```
{ $last: <expression> }
```

```
{ _id: 1, cust_id: "abc1", ord_date: ISODate("2012-11-02T17:04:11.102Z"), status: "A", amount: 50 }
{ _id: 2, cust_id: "xyz1", ord_date: ISODate("2013-10-01T17:04:11.102Z"), status: "A", amount: 100 }
{ _id: 3, cust_id: "xyz1", ord_date: ISODate("2013-10-12T17:04:11.102Z"), status: "D", amount: 25 }
{ _id: 4, cust_id: "xyz1", ord_date: ISODate("2013-10-11T17:04:11.102Z"), status: "D", amount: 125 }
{ _id: 5, cust_id: "abc1", ord_date: ISODate("2013-11-12T17:04:11.102Z"), status: "A", amount: 25 }
db.orders.aggregate([{ $group: { id: "$cust id"}}])
                                    _id: 'abc1' }, { _id: 'xyz1'
db.orders.aggregate([{ $group: { id: null, count: { $count: {}}} }])
                                             [ { id: null, count: 5 } ]
db.orders.aggregate([{ $group: { id: "$cust id",
                                         total: {$sum: "$amount"}}
            'xyz1', total: 250 }, { _id: 'abc1', total: 75 }
```

Group and sort: db.movies.aggregate([{ \$group: { id: '\$year', 'numFilmsThisYear': { \$sum: 1 } } }, { \$sort: { id : 1} }]) _id: 1892, numFilmsThisYear: 1 }, _id: 1893, numFilmsThisYear: 1 }, id: 1894, numFilmsThisYear: 1 }, _id: 1895, numFilmsThisYear: 2 }, id: 1896. numFilmsThisYear: 5 } db.movies.aggregate([{ \$group : { id : '\$year', count : { \$sum : 1 } } }, { \$sort : { count : -1} } _id: 1972, count: 338 },]) _id: 1971, count: 333 }, id: 1970, count: 311 }, _id: 1973, count: 303 }, id: 1974, count: 301 },

id: 1976, count: 284 },

Grouping on multiple columns:

```
{
    _id: { year: 1972, type: 'movie' },
    count: 335,
    title: 'Doomsday Machine'
},
{
    _id: { year: 1971, type: 'movie' },
    count: 332,
    title: 'Isle of the Snake People'
},
{
    _id: { year: 1970, type: 'movie' },
}
```

Filtering results to only get document with a numeric value:

Group documents by the item field, calculating the total sale amount per item and returning only the items with total sale amount greater than or equal to 100:

```
db.sales.aggregate( [
    // First Stage
    { $group : {
        __id : "$item",
            totalSaleAmount: { $sum: { $multiply: [ "$price", "$quantity" ] } } }
},
// Second Stage
    { $match: { "totalSaleAmount": { $gte: 100 } } }
])
```

 Group by Day of the Year: calculates the total sales amount and sale count for each day in the year 2014, sort by date

```
db.sales.aggregate([
// First Stage
{ $match : { "date": { $gte: new ISODate("2014-01-01"), $It: new ISODate("2015-01-01") } }
// Second Stage
{ $group : {
_id : { $dateToString: { format: "%Y-%m-%d", date: "$date" } },
averageQuantity: { $avg: "$quantity" },
count: { $sum: 1 } },
// Third Stage
{ $sort : { id: -1 } }
```

3. Aggregation Pipeline Stages \$set stage

Add new fields to documents. If the name of the new field is the same as an existing field name (including _id), \$set overwrites the existing value of that field with the value of the specified expression.

```
{ $set: { <newField>: <expression>, ... } }
Syntax:
                db.scores.insertMany([
• Example:
                { id: 1, student: "Maya", homework: [ 10, 5, 10 ], quiz: [ 10, 8 ], extraCredit: 0 },
                { _id: 2, student: "Ryan", homework: [ 5, 6, 5 ], quiz: [ 8, 8 ], extraCredit: 8 }])
db.scores.aggregate([
   { $set: {
           totalHomework: { $sum: "$homework" },
           totalQuiz: { $sum: "$quiz" } }
   { $set: { totalScore: { $add: [ "$totalHomework", "$totalQuiz", "$extraCredit" ]} } }
```

3. Aggregation Pipeline Stages \$count - \$skip - \$limit - \$sort stage

```
$count
    Syntax: { $count: 'string' }
    Example: db.Book.aggregate([{ $count:'Tong so document' } ])
$skip
    Syntax: { $skip: <positive 64-bit integer> }
    Example: db.Books.aggregate([{ $skip:3 }])
  $limit
    Syntax: { $limit: <positive 64-bit integer> }
    Example: db.Books.aggregate([{ $limit:3 }])
$sort
    Syntax: { $sort: { <field1>: <sort order>, <field2>: <sort order> ... } }
        [1: ascending, -1: descending]
    Example: db.Books.aggregate([{ $sort: {first_name:1, mark:-1} }])
```

Bài Tập - Customers collection

- 1. Xuất các khách hàng ở city Wilmington với các thông tin address, city, state.
- Xuất các khách hàng với các thông tin fed_id, individual, first_name, last_name của officer.
- 3. Xuất các khách hàng ở city là Woburn và state là MA. Kết quả sẽ được hiển thị chỉ với 2 trường address và officer.
- 4. Xuất 10 khách hàng đầu tiên thực hiện sắp xếp các kết quả theo thứ tự tăng dần của postal_code và giảm dần của fed_id.
- 5. Xuất số lượng khách hang ở city Wilmington.
- Xuất số lượng khách hàng theo từng loại fed_id cho nhóm khách hàng ở city Salem.
- 7. Nhóm các khách hàng có cùng state và cho biết số lượng khách hàng trên từng state đã gom nhóm.

Bài Tập - collection Customers.json

- Xuất các khách hàng với state MA, sau đó sẽ nhóm các khách hàng vừa tìm được theo city và đếm xem có bao nhiêu khách hàng ở mỗi city. Tiếp theo thực hiện sắp xếp các kết quả vừa tìm được theo postal_code theo thứ tự tăng dần và xuất 5 khách hàng đầu tiên
 - Xuất các khách hàng với state MA.
 - Nhóm các khách hàng vừa tìm được theo city và đếm xem có bao nhiêu khách hàng ở mỗi city.
 - Sắp xếp các kết quả vừa tìm được theo postal_code theo thứ tự tăng dần
 - Xuất 5 khách hàng đầu tiên

3. Aggregation Pipeline Stages \$unwind stage

- Deconstructs an array field from the input documents to output a document for each element.
- Syntax: { \$unwind: <field path> }
- Example: db.movies.aggregate([{\$unwind:'\$genres'}])

```
{ Title: 'The Martian', genres: ['Action', 'Adventure', 'Sci-Fi']} 
{ Title: 'Batman Begins', genres: ['Action', 'Adventure']}
```

```
{ Title: 'The Martian', genres: 'Action' }
{ Title: 'The Martian', genres: 'Adventure' }
{ Title: 'The Martian', genres: 'Adventure' }
{ Title: 'Batman Begins', genres: 'Action' }
{ Title: 'Batman Begins', genres: 'Adventure' }
```

3. Aggregation Pipeline Stages \$unwind stage

Example: Group on year and genres of movies collection:

- Recap on a few things:
 - \$unwind only works on an array of values.
 - Using \$unwind on large collections with big documents may lead to performance issues.

3. Aggregation Pipeline Stages \$lookup stage

To each input document, the \$lookup stage adds a new array field whose elements are the matching documents from the 'joined' collection.

```
db.collectionName.aggregate([
  { $lookup:
       { from : <collection to join>,
          localField : <field from the input documents>,
           foreignField: <field from the documents of the 'from' collection>,
           as : <output array field>
                                           SELECT *, <output array field>
                                           FROM collection
                                           WHERE <output array field> IN (
                                             SELECT *
                                             FROM <collection to join>
                                             WHERE <foreignField> = <collection.localField>
                                           );
```

```
category collection:
{ id: 1, name: "Quan"},
{ id: 2, name: "Ao"}
db.category.aggregate([{
   $lookup: {
        from: 'product',
        localField: '_id',
        foreignField: 'category_id',
        as: 'productList' }
```

```
product collection:
{_id: 1, name: 'Ao thun', price: 50000, category_id: 2},
{_id: 2, name: 'Ao phong', price: 80000, category_id: 2},
{_id: 3, name: 'Quan bo', price: 150000, category_id: 1},
{_id: 4, name: 'Quan tho', price: 250000, category_id: 1}
```

category collection:

```
{ id: 1, name: "Quan"},
                                  { id: 1, name: 'Ao thun', price: 50000, category id: 2},
                                  { id: 2, name: 'Ao phong', price: 80000, category id: 2},
 { id: 2, name: "Ao"}
                                  { id: 3, name: 'Quan bo', price: 150000, category id: 1},
                                  { id: 4, name: 'Quan tho', price: 250000, category id: 1}
db.product.aggregate([{
   $lookup: {
        from: 'category',
        localField: 'category_id',
        foreignField: '_id',
        as: 'category' }
}])
```

product collection:

3. Aggregation Pipeline Stages \$lookup stage: Correlated subquery

Syntax: (new in version 5.0) { \$lookup: from: <collection to join>, localField: <field from local collection's documents>, foreignField: <field from foreign collection's documents>, let: { <var 1>: <expression>, ..., <var_n>: <expression> }, pipeline: [<pipeline to run>], as: <output array field>

- o let: Optional. Specifies the variables to use in the pipeline stages.
- o pipeline: determines the resulting documents from the joined collection. To return all documents, specify an empty pipeline []. The pipeline cannot directly access the document fields. Instead, define variables for the document fields using the let option and then reference the variables in the pipeline stages.

3. Aggregation Pipeline Stages \$lookup stage: Correlated subquery example

```
db.restaurant.insertMany([
      { id: 1, name: "American Steak House", food: [ "filet", "sirloin" ], beverages: [ "beer", "wine" ] },
      { _id: 2, name: "Honest John Pizza", food: [ "cheese pizza", "pepperoni pizza" ], beverages: [ "soda" ] }] )
  db.order.insertMany([
     { _id: 1, item: "filet", restaurant_name: "American Steak House" },
     { _id: 2, item: "cheese pizza", restaurant_name: "Honest John Pizza", drink: "lemonade" },
     { _id: 3, item: "cheese pizza", restaurant_name: "Honest John Pizza", drink: "soda" }] )
db.order.aggregate([
                                                                                                _id: 1,
                                     Find the restaurant that match with drink order
   { $lookup : {
                                                                                                restaurant name: 'American Steak House',
                                                                                                matches: []
           from 'restaurant'
           localField : 'restaurant_name',
                                                                                                id: 2,
                                                                                                item: 'cheese pizza',
           foreignField: 'name'.
                                                                                                restaurant name: 'Honest John Pizza',
           let { orders drink : '$drink' },
                                                                                                matches: []
           pipeline:[{
               $match : { $expr : { $in : [ '$$orders_drink', '$beverages' ] } }
                                                                                                item: 'cheese pizza',
                                                                                                restaurant name: 'Honest John Pizza',
                                                                                                drink: 'soda',
                                                                                                matches:
           as 'matches'
                                                                                                   id: 2,
                                                                                                   name: 'Honest John Pizza',
                                                                                                   food: [ 'cheese pizza', 'pepperoni pizza' ]
                                                                                                   beverages: [ 'soda'
```

3. Aggregation Pipeline Stages \$lookup stage: Multiple joins and a correlated subquery

```
Syntax:
    { $lookup:
             from: <foreign collection>,
               let: { <var 1>: <expression>, ..., <var_n>: <expression> },
                pipeline: [ <pipeline to run>],
               as: <output array field>
 Example:
db.warehouse.insertMany([
                                                               db.order.insertMany([
{ _id : 1, stock_item : "almonds", warehouse: "A", instock : 120 },
                                                               { _id : 1, item : "almonds", price : 12, ordered : 2 },
{ _id : 2, stock_item : "pecans", warehouse: "A", instock : 80 },
                                                               { _id : 2, item : "pecans", price : 20, ordered : 1 },
```

{ _id : 3, stock_item : "almonds", warehouse: "B", instock : 60 },

{ _id : 4, stock_item : "cookies", warehouse: "B", instock : 40 },

{ _id : 5, stock_item : "cookies", warehouse: "A", instock : 80 }])

{ _id : 3, item : "cookies", price : 10, ordered : 60 }])

3. Aggregation Pipeline Stages \$lookup stage: Multiple joins and a correlated subquery

Ensures the quantity of the item in stock can fulfill the ordered quantity:

```
db.order.aggregate([
  { $lookup:
       { from: "warehouse",
          let: { order_item: "$item", order_qty: "$ordered" },
          pipeline:
             { $match:
                { $expr:
                    { $and: [ { $eq: [ "$stock_item", "$$order_item" ] },
                              { $gte: [ "$instock", "$$order qty" ] }
             { $project: { stock item: 0, id: 0 } }
          as: "stockdata"
```

```
_id: 1,
item: 'almonds',
price: 12,
ordered: 2,
stockdata: [
   warehouse: 'A', instock: 120 },
   warehouse: 'B', instock: 60 }
id: 2,
item: 'pecans',
price: 20,
ordered: 1,
stockdata: [ { warehouse: 'A', instock: 80 } ]
item: 'cookies',
price: 10,
ordered: 60,
stockdata: [ { warehouse: 'A', instock: 80 } ]
```

3. Aggregation Pipeline Stages \$out stage

- Takes the documents returned by the aggregation pipeline and writes them to a specified collection.
- The \$out stage must be the last stage in the pipeline.
- Syntax: { \$out: { db: '<output-db>', coll: '<output-collection>' } }
 - The \$out operation creates a new collection if one does not already exist.
 - If the collection specified by the \$out operation already exists, the \$out stage atomically replaces the existing collection with the new results collection

```
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```

3. Aggregation Pipeline Stages \$merge stage

- Writes the results of the aggregation pipeline to a specified collection.
- The \$merge stage must be the last stage in the pipeline.
 - Can output to a collection in the same or different database.
 - Creates a new collection if the output collection does not already exist
 - Can incorporate results (insert new documents, merge documents, replace documents, keep existing documents, process documents with a custom update pipeline) into an existing collection.
- Syntax:

```
{ $merge: {
    into: <collection> -or- {db: <db>, coll: <collection> },
    on: <identifier field> -or- [ <identifier field1>, ...],
    let: <variables>,
    whenMatched:
    <replace|keepExisting|merge|fail|pipeline>,
    whenNotMatched: <insert|discard|fail>
} }
```

```
db.movies.aggregate([
    { $group: { id: '$year', 'count': { $sum: 1 } } },
     { $sort: { count: -1} },
    { $out : { db: 'reporting', coll: 'movies' } }
db.movies.aggregate([
   { $group: { id : '$year', 'count': { $sum: 1 }, 'title': {'$first': '$title' }}},
   { $sort: {count:-1} },
   { $merge:
          { into: { db: 'reporting', coll: 'movies' },
             on: id,
             whenMatched: 'merge',
             whenNotMatched: 'insert'
```

```
_id: 1970, count: 311
                                       _id: 1973, count: 303
                                       _id: 1974, count: 301
                                       _id: 1976, count: 284
                                      id: 1968, count: 281
                                      _id: 1975, count: 278
                                      _id: 1966, count: 266
                                       _id: 1967, count: 265
                                       id: 1969, count: 259
                                       _id: 1977, count: 249
                                      id: 1957, count: 232
                                      _id: 1964, count: 221
                                      _id: 1965, count: 217
 _id: 1972, count: 338, title: 'Doomsday Machine' },
_id: 1971, count: 333, title: 'Isle of the Snake People' },
_id: 1970, count: 311, title: 'Kustom Kar Kommandos' },
_id: 1973, count: 303, title: 'The Death Wheelers' },
_id: 1974, count: 301, title: 'Out 1: Spectre' },
_id: 1976, count: 284, title: 'Chesty: A Tribute to a Legend' };
 id: 1968, count: 281, title: 'Tokugawa onna keibatsu-shi' },
_id: 1975, count: 278, title: 'Female Vampire' },
 _id: 1966, count: 266, title: 'El Greco' },
_id: 1967, count: 265, title: 'Snow Devils' },
_id: 1969, count: 259, title: 'A Time for Dying' },
id: 1977, count: 249, title: 'The Perfect Killer' },
_id: 1957, count: 232, title: 'A Hero of Our Times' },
_id: 1964, count: 221, title: 'The Human Dutch' },
 id: 1965, count: 217, title: 'Orgy of the Dead'
```

_id: 1972, count: 338 _id: 1971, count: 333

3. Aggregation Pipeline Stages \$redact stage

- Restricts the contents of the documents based on information stored in the documents themselves
- Syntax: { \$redact : <expression> }
- The argument can be any valid expression as long as it resolves to the \$\$DESCEND, \$\$PRUNE, or \$\$KEEP system variables

System variable	Description
\$\$DESCEND	\$redact returns the fields at the current document level, excluding embedded documents
\$\$PRUNE	\$redact excludes all fields at this current document/embedded document level, without further inspection of any of the excluded fields
\$\$KEEP	\$redact returns or keeps all fields at this current document/embedded document level, without further inspection of the fields at this level

db.employees.aggregate([{ \$match: { employee_ID: '04f28c2a-f288-4194-accc-cfc1b585eee6'}}])

```
aggregation> db.employees.aggregate([ {$match: {employee ID: '04f28c2a-f288-4194-accc-cfc1b585eee6'}}
                                                                          level 1
    _id: ObjectId("59d288690e3733b153a93983"),
    employee ID: '04f28c2a-f288-4194-accc-cfc1b585eee6',
   acl: [ 'HR', 'Management', 'Finance', 'Executive' ]
   employee compensation: {
                                                                          level 2
     acl: [ 'Management', 'Finance', 'Executive' ].
     salary: 152730,
     stock award: 3923,
                                                                          level 3
     programs: {
       acl: [ 'Finance', 'Executive' ],
        '401K contrib': 0.18,
        health plan: false,
        spp: 0.1
   employee grade: 2,
   team: 'Green',
   age: 34,
   first name: 'Velma',
   last name: 'Clayton',
   gender: 'female',
   phone: '+1 (912) 521-3745',
    address: '276 Berry Street, Sunbury, Mississippi, 25574'
```

```
db.employees.aggregate([{ $redact : { $cond : [ { $in : [ 'Finance', '$acl' ] }, '$$DESCEND', '$$PRUNE'] } } ])
db.employees.aggregate([ { $redact : { $cond : [ { $in : [ 'Management', '$acl'] }, '$$DESCEND', '$$PRUNE'] } } ])
db.employees.aggregate([ { $redact : { $cond : [ { $in : [ 'HR', '$acl'] }, '$$DESCEND', '$$PRUNE'] } } ])
```

```
_id: ObjectId("59d288690e3733b153a93983"),
employee ID: '04f28c2a-f288-4194-
acl: [ 'HR', 'Management',
                                   id: ObjectId("59d288690e3733b153a93983"),
employee compensation: -
                                   employee_ID: '04f28c2a-f288-4194-accc-cfc'
  acl: [ 'Management', 'Finance',
                                   acl: [ 'HR', 'Management', 'Finance', 'Ex
                                                                               id: ObjectId("59d288690e3733b153a93983"),
  salary: 152730,
                                   employee compensation:
  stock award: 3923,
                                                                               employee ID: '04f28c2a-f288-4194-accc-cfc1b585eee6',
                                     acl: [ 'Management', 'Finance', 'Execut
                                                                               acl: [ 'HR', 'Management', 'Finance', 'Executive' ],
  programs: {
                                     salary: 152730,
   acl: [ 'Finance', 'Executive'
                                                                               employee grade: 2,
                                     stock award: 3923
    '401K contrib': 0.18,
                                                                               team: 'Green',
   health plan: false,
                                                                               age: 34,
                                   employee grade: 2,
                                                                               first name: 'Velma',
    spp: 0.1
                                   team: 'Green',
                                                                               last name: 'Clayton',
                                   age: 34,
                                                                               gender: 'female',
                                   first name: 'Velma',
employee grade: 2,
                                                                               phone: '+1 (912) 521-3745',
                                   last name: 'Clayton',
                                                                               address: '276 Berry Street, Sunbury, Mississippi, 25574'
team: 'Green',
                                   gender: 'female',
age: 34,
                                   phone: '+1 (912) 521-3745',
first name: 'Velma',
                                   address: '276 Berry Street, Sunbury, Mississippi, 25574'
last name: 'Clayton',
gender: 'female',
phone: '+1 (912) 521-3745',
address: '276 Berry Street, Sunbury, Mississippi, 25574'
```

Contents

- 1. What is Aggregation Pipeline in MongoDB?
- 2. Aggregation Pipeline Operators
- 3. Aggregation Pipeline Stages
- 4. Create and using View

3. Create and using View View

- A MongoDB view is a queryable object whose contents are defined by an aggregation pipeline on other collections or views.
- MongoDB does not persist the view contents to disk. A view's content is computed on-demand when a client queries the view.
- You can:
 - Create a view on a collection of employee data to exclude any private or personal information (PII). Applications can query the view for employee data that does not contain any PII.
 - Create a view on a collection of collected sensor data to add computed fields and metrics. Applications can use simple find operations to query the data

O ...

3. Create and using View Create View

Syntax:

db.createView(<viewName>, <source>, [<pipeline>], <options>)

Parameter	Type	Description
viewName	String	The name of the view to create.
source	String	The name of the source collection or view from which to create the view. You must create views in the same database as the source collection.
pipeline	Array	An array that consists of the aggregation pipeline stage(s). The view definition pipeline cannot include the \$out or the \$merge stage.
options	Document	Optional. Additional options for the method.

3. Create and using View Create View: Example

Create a view in aggregations DB

Query the view: db.maleEmployees.find()

