

mongoDB

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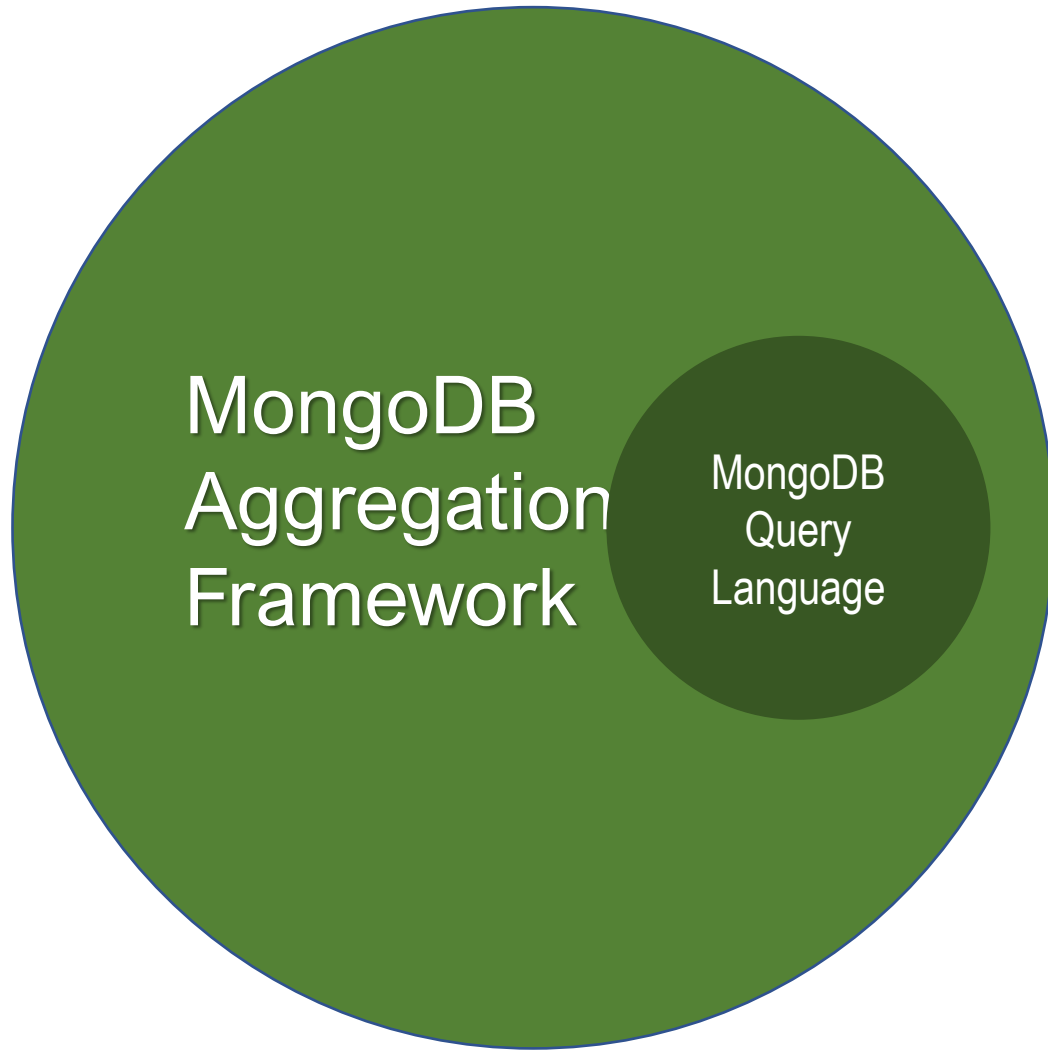
MongoDB

Aggregation Framework

1. Giới thiệu về Aggregation Framework.
2. Cấu trúc và cú pháp sử dụng Aggregation.
3. Tạo và sử dụng View.



What is the **MongoDB** aggregation framework?



- In its simplest form, is just another way to query data in MongoDB
- Everything we know how to do using the **MongoDB query language** (MQL) can also be done using the **Aggregation framework**

Why do we need Aggregation Framework

- We might want to **aggregate**, as in **group** or **modify our data** in some way, instead of always just filtering for the right documents.
- We can also **calculate** using aggregation.
- With MQL: we can **filter** and **update** data
- With Aggregation Framework: we can **compute** and **reshape** data

Example

Let's find all documents that have Wi-Fi as one of the amenities, only include the price and address in the resulting cursor:

```
db.listingsAndReviews.find(  
    { amenities : 'Wifi' },  
    { price : 1, address : 1, _id : 0 }  
)
```

```
db.listingsAndReviews.aggregate(  
    [ { $match : { amenities : 'Wifi' } },  
      { $project : { price : 1, address : 1, _id : 0 } } ]  
)
```

Pipeline

Collection



```
db.orders.aggregate( [  
  $match stage → { $match: { status: "A" } },  
  $group stage → { $group: { _id: "$cust_id", total: { $sum: "$amount" } } }  
])
```

{ 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

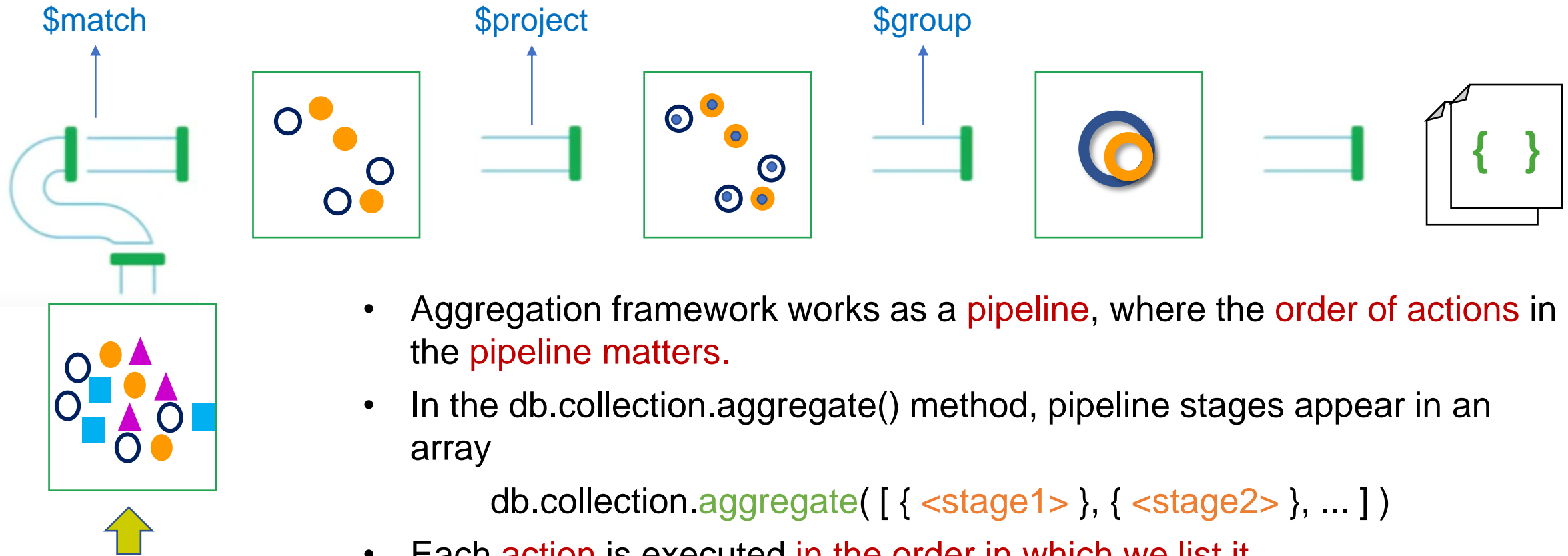
\$match

{ cust_id: "A123", amount: 500, status: "A" }
{ cust_id: "A123", amount: 250, status: "A" }
{ cust_id: "B212", amount: 200, status: "A" }

\$group

{ _id: "A123", total: 750 }
{ _id: "B212", total: 200 }

Pipeline



- Aggregation framework works as a **pipeline**, where the **order of actions** in the **pipeline matters**.
- In the `db.collection.aggregate()` method, pipeline stages appear in an array

```
db.collection.aggregate( [ { <stage1> }, { <stage2> }, ... ] )
```
- Each **action** is executed **in the order in which we list it**.

Aggregation Structure and Syntax

Syntax: `db.collection.aggregate([{ <stage1> }, { <stage2> }, ...], {option})`

- Each stage is a JSON object of key value pairs.
- Options may be passed in. For example, specifying whether to allow disk use for large aggregations, or to view the explain plan of the aggregation to see whether it is using indexes.

Example:

```
db.solarSystem.aggregate( [  
    { $match : { atmosphericComposition: { $in : [/O2/] }, meanTemperature: { $gte : -40, $lte :40} } },  
    { $project : { _id : 0, name : 1, hasMoons: { $gt : [ '$numberOfMoons', 0 ] } } }  
],  
    { allowDiskUse : true }  
)
```

- Pipelines are always an array of one or more stages.
- Stages are composed of **one** or **more** aggregation **operators** or expressions
- Expressions may take a **single argument** or an **array of arguments**

[\(Read More\)](#)

Common Pipeline States/Expression

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

\$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 can be used multiple times in pipeline.
- \$match uses standard MongoDB query operators.
- you **cannot** use \$where with **\$match**.

\$match stage

- Example:

```
db.sinhvien.aggregate( [ { $match : { ten: { $eq: 'Nữ' } } } ] )
```

```
db.sinhvien.aggregate( [  
    { $match : { ten: { $eq: 'Nữ' } } },  
    { $count: 'TongSoSV' }  
])
```

```
db.sinhvien.aggregate( [  
    { $match : {  
        $and : [  
            { 'lienLac.email' : 'teo@gmail.com' },  
            { _id : { $eq : '57' } }  
        ]  
    }  
}] )
```

\$project stage - Shaping documents

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

- With \$project stage we can selectively **remove** and **retain** fields and also **reassign** existing field values and **derive entirely new fields**.
- \$project can be used as **many times** as required with an aggregation pipeline

Example:

```
db.solarSystem.aggregate( [ { $project : { _id : 0, name : 1, gravity: 1 } } ] )
```

```
db.solarSystem.aggregate( [ { $project : { _id : 0, name : 1, 'gravity.value' : 1 } } ] )
```

```
db.solarSystem.aggregate( [ { $project : { _id : 0, name : 1, surfacegravity: '$gravity.value' } } ] )
```

```
db.solarSystem.aggregate( [ { $project : { _id : 0, name : 1, new_surfacegravity: {  
    $multiply: [  
        { $divide: [ '$gravity.value', 10 ] }, 100  
    ]  
    } } } ] )
```

Accumulator Expression with \$project stage

- Accumulator expressions within \$project work over **an array** within the **given document**
- Some of accumulator expressions: \$avg, \$min, \$max, \$sum, ...
- We're going to explore '**icecream_data**' collection in dbtest database

Example:

```
db.icecream_data.aggregate( [ { $project : { max_high: { $max: '$trends.avg_high_tmp' } } } ] )
```

```
[ { _id : ObjectId('59bff494f70ff89cacc36f90'), max_high: 87 } ]
```

```
db.icecream_data.aggregate( [ { $project : { min_low: { $min: '$trends.avg_low_tmp' } } } ] )
```

```
[ { _id : ObjectId('59bff494f70ff89cacc36f90'), min_low: 27 } ]
```

```
db.icecream_data.aggregate([ { $project: { average_sale: { $avg: '$trends.icecream_sales_in_millions' } } } ] )
```

```
[ { _id : ObjectId('59bff494f70ff89cacc36f90'),  
  average_sale: 133.41666666666666 } ]
```

```
dbtest> db.icecream_data.find()
[
  {
    _id: ObjectId("59bff494f70ff89cacc36f90"),
    trends: [
      {
        month: 'January',
        avg_high_tmp: 42,
        avg_low_tmp: 27,
        icecream_cpi: 238.8,
        icecream_sales_in_millions: 115
      },
      {
        month: 'February',
        avg_high_tmp: 44,
        avg_low_tmp: 28,
        icecream_cpi: 225.5,
        icecream_sales_in_millions: 118
      },
      {
        month: 'March',
        avg_high_tmp: 46,
        avg_low_tmp: 30,
        icecream_cpi: 212.2,
        icecream_sales_in_millions: 120
      },
      {
        month: 'April',
        avg_high_tmp: 48,
        avg_low_tmp: 32,
        icecream_cpi: 200.0,
        icecream_sales_in_millions: 125
      },
      {
        month: 'May',
        avg_high_tmp: 50,
        avg_low_tmp: 34,
        icecream_cpi: 187.5,
        icecream_sales_in_millions: 130
      },
      {
        month: 'June',
        avg_high_tmp: 52,
        avg_low_tmp: 36,
        icecream_cpi: 175.0,
        icecream_sales_in_millions: 135
      },
      {
        month: 'July',
        avg_high_tmp: 54,
        avg_low_tmp: 38,
        icecream_cpi: 162.5,
        icecream_sales_in_millions: 140
      },
      {
        month: 'August',
        avg_high_tmp: 56,
        avg_low_tmp: 40,
        icecream_cpi: 150.0,
        icecream_sales_in_millions: 145
      },
      {
        month: 'September',
        avg_high_tmp: 58,
        avg_low_tmp: 42,
        icecream_cpi: 137.5,
        icecream_sales_in_millions: 150
      },
      {
        month: 'October',
        avg_high_tmp: 60,
        avg_low_tmp: 44,
        icecream_cpi: 125.0,
        icecream_sales_in_millions: 155
      },
      {
        month: 'November',
        avg_high_tmp: 62,
        avg_low_tmp: 46,
        icecream_cpi: 112.5,
        icecream_sales_in_millions: 160
      },
      {
        month: 'December',
        avg_high_tmp: 64,
        avg_low_tmp: 48,
        icecream_cpi: 100.0,
        icecream_sales_in_millions: 165
      }
    ]
  }
]
```

\$group stage

Syntax: { \$group : { _id : <expression>, <field1>: { <accumulator1> : <expression1> }, ... } }

Field	Description
_id	Required. If you specify an _id value of null, or any other constant value, the \$group stage calculates accumulated values for all the input documents as a whole.
field	Optional. Computed using the accumulator operators.

- Groups input documents by the specified _id expression and for each distinct grouping, outputs a document.
- The _id field of each output document contains the unique group by value.
- The output documents can also contain computed fields that hold the values of some accumulator expression.

\$group stage

Example:

```
db.movies.aggregate( [ { $group : { _id : '$year', 'numFilmsThisYear' : { $sum: 1 } } } ] )
```

access the value of
year's field

```
[
  { _id: 1901, numFilmsThisYear: 2 },
  { _id: 1916, numFilmsThisYear: 29 },
  { _id: 1963, numFilmsThisYear: 199 },
  { _id: 1925, numFilmsThisYear: 37 },
  { _id: 1943, numFilmsThisYear: 140 },
  { _id: 1934, numFilmsThisYear: 138 }
]
```

```
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 }
]
```

\$group stage

- Grouping as before, then sorting in descending order based on the count

```
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 the number of directors a film has, demonstrating that we have to validate types to protect some expressions

```
db.movies.aggregate([
  { $group : {
    _id : { numDirectors : { $cond : [ { $isArray : '$directors' }, { $size : '$directors' }, 0 ] } },
    numFilms : { $sum : 1 }, averageMetacritic : { $avg : '$metacritic' } } },
  { $sort : { '_id.numDirectors' : -1 } }
])
```

```
[
  { _id: { numDirectors: 11 }, numFilms: 2, averageMetacritic: null },
  { _id: { numDirectors: 10 }, numFilms: 1, averageMetacritic: null },
  { _id: { numDirectors: 9 }, numFilms: 1, averageMetacritic: null },
  { _id: { numDirectors: 8 }, numFilms: 3, averageMetacritic: null },
  { _id: { numDirectors: 7 }, numFilms: 9, averageMetacritic: null },
  { _id: { numDirectors: 6 }, numFilms: 5, averageMetacritic: null },
```


\$group stage

- Grouping on multiple columns

```
db.movies.aggregate( [
  { $group :
    { _id : { year : '$year', type : '$type' },
      count : { $sum : 1 }, title : { $first : '$title' }
    },
    { $sort : { count : -1 } }
  ] )
```

```
[
  {
    _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' },
```

- Showing how to group all documents together. By convention, we use null or an empty string

```
db.movies.aggregate( [ { $group : { _id : null, count : { $sum : 1 } } } ] )
```

```
[ { _id: null, count: 10101 } ]
```

- Filtering results to only get documents with a numeric metacritic value

```
db.movies.aggregate( [
  { $match : { metacritic : { $gte : 0 } } },
  { $group : { _id : null, averageMetacritic : { $avg : '$metacritic' } } }
  ] )
```

```
[ { _id: null, averageMetacritic: 82.70454545454545 } ]
```

\$unwind stage

Syntax: { \$unwind : <field path> }

- Deconstructs 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.

Example:

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

\$unwind : '\$genres'



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

\$unwind stage

- How to group on year and genres of Movies collection?

```
db.movies.aggregate( [  
  { $unwind : '$genres' },  
  { $group : { _id : { year : '$year', genre : '$genres' }, numFilms : { $sum: 1 }, } },  
  { $sort : { '_id.genre' : 1, numFilms: -1 } }  
])
```

- Finding the top rated genres per year from 1990 to 2015...

```
db.movies.aggregate( [  
  { $match : { 'imdb.rating' : { $gt : 0 }, year: { $gte : 1990, $lte : 2015 }, runtime : { $gte : 90 } } },  
  { $unwind : '$genres' },  
  { $group : { _id : { year : '$year', genre : '$genres' }, average_rating : { $avg: '$imdb.rating' } } },  
  { $sort : { '_id.year' : -1, average_rating : -1 } }  
])
```

\$unwind stage

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**.

\$lookup stage

Syntax: equality match with a single join condition

```
{ $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>  
);
```

- Performs a left outer join to an **unsharded** collection in the same database to filter in documents from the 'joined' collection for processing.
- To each input document, the \$lookup stage adds a new array field whose elements are the matching documents from the 'joined' collection.

\$lookup stage

Example:

```
aggregation> db.air_airlines.find({name: 'Air Berlin'})
[
  {
    _id: ObjectId("56e9b497732b6122f8790355"),
    airline: 214,
    name: 'Air Berlin',
    alias: 'AB',
    iata: 'BER',
    icao: 'AIR BERLIN',
    active: 'Y',
    country: 'Germany',
    base: 'KTE'
  }
]
```

Collection: **air_airlines**

```
aggregation> db.air_alliances.findOne()
{
  _id: ObjectId("5980bef9a39d0ba3c650ae9d"),
  name: 'OneWorld',
  airlines: [
    'Air Berlin',
    'British Airways',
    'Finnair',
    'Japan Airlines',
    'LATAM Brasil',
    'Canadian Airlines',
    'Qatar Airways',
    'Sri Lanka Airlines',
    'American Airlines',
    'Cathay Pacific',
    'Iberia Airlines',
    'LATAM Chile',
    'Malasya Airlines',
    'Quantas',
    'Royal Jordainian',
    'S7 Airlines'
  ]
}
```

Collection: **air_alliances**

```
db.air_alliances.aggregate( [
  { $lookup : {
    from : 'air_airlines',
    localField : 'airlines',
    foreignField : 'name',
    as : 'airlines' }
  }
])
```

```
[
  {
    _id: ObjectId("5980bef9a39d0ba3c650ae9d"),
    name: 'OneWorld',
    airlines: [
      {
        _id: ObjectId("56e9b497732b6122f87907c8"),
        airline: 1355,
        name: 'British Airways',
        alias: 'BA',
        iata: 'BAW',
        icao: 'SPEEDBIRD',
        active: 'Y',
        country: 'United Kingdom',
        base: 'VDA'
      },
      {
        _id: ObjectId("56e9b497732b6122f87908cd"),
        airline: 1615,
        name: 'Canadian Airlines',
        alias: 'CP',
        iata: 'CDN',
        icao: 'CANADIAN',
        active: 'Y',
        country: 'Canada',
        base: 'LVI'
      }
    ]
  }
]
```

\$lookup stage

Example:

```
db.air_alliances.aggregate( [
  { $match : { name : 'SkyTeam' } },
  { $lookup : {
    from : 'air_airlines',
    localField : 'airlines',
    foreignField : 'name',
    as : 'airlines' }
  }
])
```

```
{
  _id: ObjectId("5980bef9a39d0ba3c650ae9c"),
  name: 'SkyTeam',
  airlines: [
    {
      _id: ObjectId("56e9b497732b6122f87902d9"),
      airline: 90,
      name: 'Air Europa',
      alias: 'UX',
      iata: 'AEA',
      icao: 'EUROPA',
      active: 'Y',
      country: 'Spain',
      base: 'RPR'
    },
    {
      _id: ObjectId("56e9b497732b6122f879095a"),
      airline: 1756,
      name: 'China Airlines',
      alias: 'CI',
      iata: 'CAL',
      icao: 'DYNASTY',
      active: 'Y',
      country: 'Taiwan',
      base: 'AGN'
    },
    {
      _id: ObjectId("56e9b497732b6122f879095c"),
      airline: 1758,
```

\$lookup stage

Syntax: correlated subqueries using concise 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>  
}
```

```
SELECT *, <output array field>  
FROM localCollection  
WHERE <output array field> IN (  
    SELECT <documents as determined from the pipeline>  
    FROM <foreignCollection>  
    WHERE <foreignCollection.foreignField> = <localCollection.localField>  
    AND <pipeline match condition>  
);
```

- **let:** Optional. Specifies the variables to use in the pipeline stages. Use the variable expressions to access the document fields that are input to the pipeline
- **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

\$lookup stage

Examples:

```
db.air_alliances.aggregate( [
  { $lookup : {
    from : 'air_airlines',
    localField : 'airlines',
    foreignField : 'name',
    pipeline: [ { $project : { _id : 0, name : 1, country : 1 } } ],
    as : 'airlines' } }
])
```

```
[
  {
    _id: ObjectId("5980bef9a39d0ba3c650ae9d"),
    name: 'OneWorld',
    airlines: [
      { name: 'British Airways', country: 'United Kingdom' },
      { name: 'Canadian Airlines', country: 'Canada' },
      { name: 'American Airlines', country: 'United States' },
      { name: 'Air Berlin', country: 'Germany' },
      { name: 'British Airways', country: 'United Kingdom' },
      { name: 'Cathay Pacific', country: 'Hong Kong SAR of China' },
      { name: 'Finnair', country: 'Finland' },
      { name: 'Iberia Airlines', country: 'Spain' },
      { name: 'Japan Airlines', country: 'Japan' },
      { name: 'Qatar Airways', country: 'Qatar' },
      { name: 'S7 Airlines', country: 'Russia' }
    ]
  },
  {
    _id: ObjectId("5980bef9a39d0ba3c650ae9c"),
    name: 'SkyTeam',
```

\$lookup stage

Examples:

```
aggregation> db.Orders.find()
[
  { _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'
  }
]
```

Collection: **Orders**

```
aggregation> db.Restaurants.find()
[
  {
    _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' ]
  }
]
```

Collection: **Restaurants**

\$lookup stage

Examples:

```
db.Orders.aggregate( [
  { $lookup : {
    from : 'Restaurants',
    localField : 'restaurant_name',
    foreignField : 'name',
    let : { orders_drink : '$drink' },
    pipeline : [ {
      $match : { $expr : { $in : [ '$$orders_drink', '$beverages' ] } },
    ] },
    as : 'matches'
  }
] )
```

```
[
  {
    _id: 1,
    item: 'filet',
    restaurant_name: 'American Steak House',
    matches: []
  },
  {
    _id: 2,
    item: 'cheese pizza',
    restaurant_name: 'Honest John Pizza',
    drink: 'lemonade',
    matches: []
  },
  {
    _id: 3,
    item: 'cheese pizza',
    restaurant_name: 'Honest John Pizza',
    drink: 'soda',
    matches: [
      {
        _id: 2,
        name: 'Honest John Pizza',
        food: [ 'cheese pizza', 'pepperoni pizza' ],
        beverages: [ 'soda' ]
      }
    ]
  }
]
```

[\(Read more about \\$expr\)](#)

\$lookup stage

Syntax: perform multiple joins and a correlated subquery with \$lookup

```
{ $lookup : {  
  from : <joined collection>,  
  let : { <var_1>: <expression>, ..., <var_n>: <expression> },  
  pipeline : [ <pipeline to run on joined collection> ],  
  as : <output array field>  
}
```

Example: list of warehouses with product quantity greater than or equal to the ordered product quantity.

```
aggregation> db.item_orders.find()  
[  
  { _id: 1, item: 'almonds', price: 12, ordered: 2 },  
  { _id: 2, item: 'pecans', price: 20, ordered: 1 },  
  { _id: 3, item: 'cookies', price: 10, ordered: 60 }  
]
```

Collection: **item_orders**

```
aggregation> db.warehouses.find()  
[  
  { _id: 1, stock_item: 'almonds', warehouse: 'A', instock: 120 },  
  { _id: 2, stock_item: 'pecans', warehouse: 'A', instock: 80 },  
  { _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 }  
]
```

Collection: **warehouses**

\$lookup stage

Example: list of warehouses with product quantity greater than or equal to the ordered product quantity.

```
db.item_orders.aggregate( [  
  { $lookup : {  
    from : 'warehouses',  
    let : { order_item : '$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 } ]  
  },  
  {  
    _id: 3,  
    item: 'cookies',  
    price: 10,  
    ordered: 60,  
    stockdata: [ { warehouse: 'A', instock: 80 } ]  
  }  
]
```

\$redact stage

Syntax: { \$redact : <expression> }

[\(Read more about <expression>\)](#)

Restricts the contents of the documents based on **information stored in the documents themselves**.

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

\$redact stage

Examples:

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

```
aggregation> db.employees.aggregate([ { $match: { employee_ID: '04f28c2a-f288-4194-accc-cfc1b585eee6' } } ] )
[
  {
    _id: ObjectId("59d288690e3733b153a93983"),
    employee_ID: '04f28c2a-f288-4194-accc-cfc1b585eee6',
    acl: [ 'HR', 'Management', 'Finance', 'Executive' ],
    employee_compensation: {
      acl: [ 'Management', 'Finance', 'Executive' ],
      salary: 152730,
      stock_award: 3923,
      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'
  }
]
```

level 1

level 2

level 3

\$redact stage

Examples:

```
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-acc',
  acl: [ 'HR', 'Management', 'Finance' ],
  employee_compensation: {
    acl: [ 'Management', 'Finance', 'Executive' ],
    salary: 152730,
    stock_award: 3923,
    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'
}

{
  _id: ObjectId("59d288690e3733b153a93983"),
  employee_ID: '04f28c2a-f288-4194-acc-cfc1b585eee6',
  acl: [ 'HR', 'Management', 'Finance', 'Executive' ],
  employee_compensation: {
    acl: [ 'Management', 'Finance', 'Executive' ],
    salary: 152730,
    stock_award: 3923
  },
  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'
}

{
  _id: ObjectId("59d288690e3733b153a93983"),
  employee_ID: '04f28c2a-f288-4194-acc-cfc1b585eee6',
  acl: [ 'HR', 'Management', 'Finance', 'Executive' ],
  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'
}
```


\$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. The \$out operator lets the aggregation framework return result sets of any size

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

Example:

```
db.movies.aggregate( [  
  { $group : { _id : '$year', count : { $sum : 1 } } },  
  { $sort : { count : -1 } },  
  { $out : { db : 'reporting' , coll : 'movies' } }  
)
```

```
switched to db reporting  
reporting> show collections  
movies  
reporting> db.movies.find()  
[  
  { _id: 1972, count: 338 },  
  { _id: 1971, count: 333 },  
  { _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 },  
  ...  
]
```

\$merge stage

Writes the results of the aggregation pipeline to a specified collection. The \$merge operator 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>, ...],           // Optional  
    let : <variables>,                                             // Optional  
    whenMatched : <replace|keepExisting|merge|fail|pipeline>,      // Optional  
    whenNotMatched : <insert|discard|fail>                          // Optional  
}}
```

\$merge stage

Examples:

```
db.movies.aggregate( [
  { $group : { _id : '$year', count : { $sum : 1 } } },
  { $sort : { count : -1 } },
  { $out : { db : 'reporting' } }
])
```

```
{ _id: 1972, count: 338 },
{ _id: 1971, count: 333 },
{ _id: 1970, count: 311 },
{ _id: 1973, count: 303 },
```

```
db.movies.aggregate( [
  { $group : { _id : '$year', count : { $sum : 1 } } },
  { $sort : { count : -1 } },
  { $merge : {
    into : { db : 'reporting' },
    on : '_id',
    whenMatched : 'replace',
    whenNotMatched : 'insert'
  } }
])
```

```
{ _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' },
```

Views

- 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
 - ✓ ...

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.

Example: create a view in aggregation DB

```
db.createView(  
    'maleEmployees' ,  
    'employees' ,  
    [ { $match : { gender : 'male' } } , { $project : { acl : 0, employee_compensation : 0 } } ]  
)
```

Query the view: `db.maleEmployees.find()`

Question?

