The Aggregation Pipeline

Sarah Evans: Demo Lesson

Defining Assumptions

Assumptions

Audience:

- Developers who are familiar with MongoDB and MongoDB Atlas, but new to the aggregation pipeline
- Users already have a cluster set up in MongoDB Atlas and know how to access sample data

Demo Lesson Plan

Lesson Objective

By the end of this lesson, you will be able to:

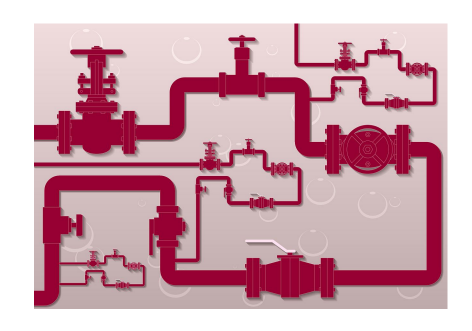
Explain the aggregation pipeline and how it differs from the MQL

Key Terms

- Aggregation Framework
- Aggregation pipeline
- Stage
- Aggregate operator
- \$match
- \$project

The Aggregation Pipeline

- MongoDB's Aggregation Framework
 was created as a powerful and efficient
 solution to the limitations of the MQL and
 Map-Reduce
- An aggregation pipeline can be configured to perform all kinds of complex tasks against the data in a database
- But in the most basic sense, it is just another way to query and process data!

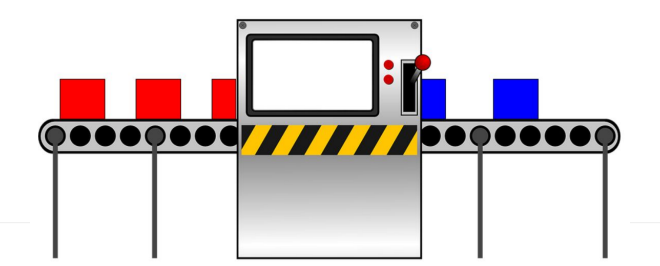


Aggregation Pipeline: Use Case

MQL	Aggregation Pipeline
FilterUpdate	 Filter Update Group Compute Reshape Reorganize

How does it work?

We can think of a pipeline as an assembly line that operates on data from a collection, transforms the data in a specific sequence of **stages**, and then emits the transformed data



Stages

- Aggregation pipelines are arrays that contain one or more stages
- Each stage is configured to process or transform data from a collection
- Stages are set up as a JSON object with key/value pairs, where the key is an aggregate operator

```
//assign the aggregation pipeline to a variable
var pipeline = [
    { $match : { ... },
        { $project : { ... },
        { $sort : { ... },
        ...
}
//set up pipeline to operate on myCollection
db.myCollection.aggregate(pipeline, options)
```

Let's Compare

```
MQL
```

```
db.restaurants.find(
    { "borough": "Brooklyn", "grades.score": { $gt: 80 } },
    { "name": 1, "grades.score": 1, "_id": 0 }).pretty()
```

```
Aggregation
```

Pipeline

Knowledge Check

Iman is working with a large collection of documents that contain book data. She needs to find all of the books in the collection that have the word "mountain" in the title. Would you recommend that she set up an aggregation pipeline for this task?

- No, a simple query with MQL would work in this case.
- If, after finding all books with "mountain" in the title, Iman wished to sort the results by genre and calculate the average rating, then setting up a pipeline for this task would be a good idea!

Key Takeaways:

- An aggregation pipeline is just another way to query and update data in MongoDB
- Both the MQL and aggregation pipelines can filter and update data, but a pipeline can also perform many other complex tasks
- A pipeline is an array of one or more stages that transform data in a specific order and then outputs that data once the goal of the pipeline is met
- Stages are set up as JSON objects with key/value pairs
- We use aggregate operators, like \$match, as the key value to indicate how the data will be transformed at that stage