## Querying Databases: The Non-relational Ways

Querying Databases: The Non-relational Ways

UNIVERSITY OF ILLINOIS AT URBANA-CHAMPAIGN

Kevin C.C. Chang, Professor Computer Science @ Illinois

### Learning Objectives

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

- Explain why querying non-relational databases is different.
- Identify issues we need to consider for querying non-relational databases.

### The Rise of Non-relational DBMS

#### Handling Data Everywhere → NoSQL

- New kinds of data: Web data, social networks, scientific data.
- New requirements
  - Volume → Scalability
    - Handling extremely large data.
    - Handling extremely many users.
  - Variety → One model may not fit all
    - Handling very simple to very complex data.
- NoSQL databases
  - Originally "non SQL" or "non relational".
  - Now "not only SQL".

#### NoSQL Data Models

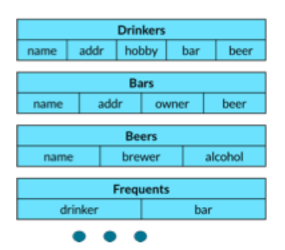
- Key-Value Model
  - · Berkeley DB, Redis
- Document Model
  - MongoDB, CouchDB
  - JSON is a popular document model.
- Graph Model
  - Neo4j, OrientDB



# Implications of Physical Data Models: How to Query Non-relations?

We get results by "assembling" answers from tables.

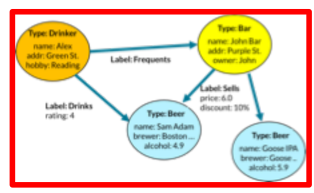
SELECT beer, AVG(price)
FROM Beers, Sells
WHERE Bars.name = Sells.beer
and brewer = "AB InBev"
GROUP BY beer
HAVING COUNT(bar) >= 2



Now, do we assemble "documents"?



What do we assemble over a graph?



Contrasting non-relational models with relations

## Querying Relations: Key Concepts



SELECT beer, AVG(price) AS AveragePrice FROM Beers, Sells WHERE Bars.name = Sells.beer and brewer = "AB InBev" GROUP BY beer HAVING COUNT(bar) >= 2

Concept	Operated Upon	Examples
Reducing	tuples and attributes.	SELECT beer WHERE brewer = "AB InBev"
Combining	two relations.	FROM Beers, Sells
Grouping	tuples by attributes.	GROUP BY beer
Aggregating	attributes across tuples.	COUNT(bar)
Transforming	attributes for result tuples.	AVG(price) as AveragePrice

### How to Query Non-relational Data?

- What are the key concepts?
- How are they performed?

- Criteria to examine
  - Are they easy to use?
  - Are they powerful to get information we desire?
- Perspective: How are they different from relational querying?

# Querying Document Databases: MongoDB

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### Learning Objectives

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

- Describe the basic mechanism for querying MongoDB.
- Identify the methods used for querying MongoDB.
- Explain how MongoDB querying is conceptually both distinct from and related to relational querying.

## Concept Mapping: From Relations to Documents

SQL Terms/Concepts	MongoDB Terms/Concepts
database	database
table	collection
row	document or BSON document
column	field
index	index
table joins	\$lookup, embedded documents
primary key	primary key

SQL to MongoDB Mapping Chart. Retrieved from https://docs.mongodb.com/manual/reference/sql-comparison/#sql-to-mongodb-mapping-chart

### Querying MongoDB: Mechanism

- Queries are issued using "shell commands".
- You can access databases using an interactive "mongo Shell".
- Applications can access databases using "shell methods".

Via client language drivers.

```
show databases
 admin 0.000GB
 local 0.000GB
myDB 0.000GB
 switched to db mvDB
   show collections
Beers
CompleteBars
 CompleteDrinkers
 CompleteRefDrinkers
Drinks
 Favorites
Sells
     "_id" : ObjectId("59e9a24eeabd8c0d2c5dd16c"), "name" : "Sober Bar", "addr" : "Purple St", "owner" : "Jim" }
"_id" : ObjectId("59e9a24eeabd8c0d2c5dd16d"), "name" : "Green Bar", "addr" : "Green St", "owner" : "Sally" }
"_id" : ObjectId("59e9a24eeabd8c0d2c5dd16e"), "name" : "Purple Bar", "addr" : "Purple St", "owner" : "Paul" }
      _id" : ObjectId("59e83bd5ca5f4f41da44a53b"), "name" : "Sam Adams", "brewer" : "Boston Beer", "alcohol" : 4.9 }
      __id" : ObjectId("59e83bd5ca5f4f41da44a53c"), "name" : "Bud", "brewer" : "AB InBev", "alcohol" : 5 }
_id" : ObjectId("59e83bd5ca5f4f41da44a53d"), "name" : "Bud Lite", "brewer" : "AB InBev", "alcohol" : 4.2 }
_id" : ObjectId("59e83bd5ca5f4f41da44a53e"), "name" : "Coors", "brewer" : "Coors", "alcohol" : 5 }
      'id" : ObjectId("59e83bd5ca5f4f41da44a535"), "name" : "Alex", "addr" : "Green St", "hobby" : "Reading", "frequents" : "Sober Bar"
'_id" : ObjectId("59e83bd5ca5f4f41da44a536"), "name" : "Betty", "addr" : "King St", "hobby" : "Singing", "frequents" : "Green Bar"
'_id" : ObjectId("59e83bd5ca5f4f41da44a537"), "name" : "Cindy", "addr" : "Green St", "hobby" : "Hiking", "frequents" : "Green Bar"
```

# MongoDB driver
import pymongo

conn=pymongo.MongoClient()
print "Connected to MongoDB."

db = conn.myDB

# Query Beers table
print "\*\* Beers:"
for x in db.Beers.find():
 print x

# Query Bars table
print "\*\* Bars:"
for x in db.Bars.find():
 print x

Accessing MongoDB from mongo Shell

Accessing MongoDB from Python

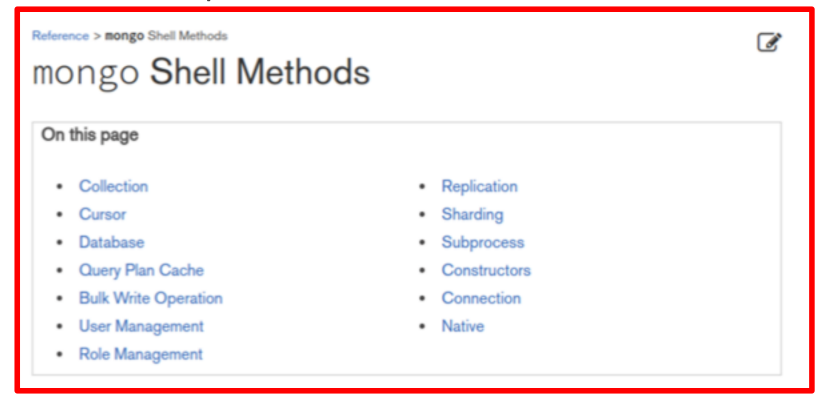
### MongoDB Querying Examples

• Q1: Using mongo Shell, explore the FridayNight database.

• Q2: Perform some querying from Python.

### Mongo Shell Methods

 A set of methods to query and update data as well as perform administrative operations.



## Querying MongoDB: Shell Methods

Method	Description
db.collection.aggregate()	Provides access to the aggregation pipeline.
db.collection.count()	Return a count of the number of documents in a collection or a view.
db.collection.distinct()	Returns an array of documents that have distinct values for the specified field.
db.collection.find()	Performs a query on a collection or a view and returns a cursor object.
db.collection.findOne()	Performs a query and returns a single document.
db.collection.mapReduce()	Performs map-reduce style data aggregation.

### Doc Querying: Collection Perspective

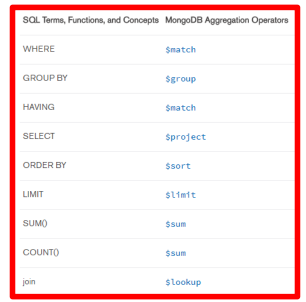
- All query methods are collection methods.
- What this means? A query is performed in either forms:
  - Operating within the scope of one collection.
  - Operating from one primary collection to another (asymmetrical).

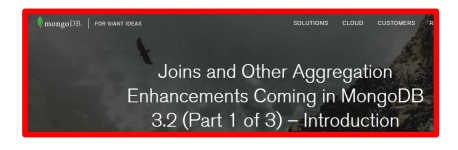
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db collection indOne()	Performs a query and returns a single document.
db collection napReduce()	Performs map-reduce style data aggregation.

### Doc Querying: "Relational/SQL" Capabilities

- Much influence from relational/SQL capabilities
  - Evident from the design, documentation, and explanation throughout.
- That's why we study "the relational way" of querying.







MongoDB blog, Andrew Morgan, 10/20/2015. Retrieved from https://www.mongodb.com/blog/post/joins-and-other-aggregation-enhancements-coming-in-mongodb-3-2-part-1-of-3-introduction

# Querying Document Databases: Basic Operations

Querying Databases: The Non-relational Ways

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### Learning Objectives

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

- Describe the form and functions of the basic query operation db.collection.find.
- Contrast the capabilities of the find method to relational operations.
- Explain why document databases do not generally support joins.
- Write queries with basic operations.

### The Basic Method: db.collection.find()

- MongoDB supports querying through several shell methods.
- Not totally complementary-- quite some overlapping.
- db.collection.find() is the basic.

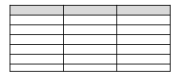
Querying MongoDB: Shell Methods		
Method	Description	
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db.collection.findOne()	Performs a query and returns a single document.	
db.collection.mapReduce()	Performs map-reduce style data aggregation.	

### We Will Contrast with Relational Operations

### **Basic Operators**

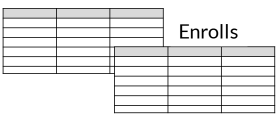
- Reduction: Make a table smaller.
  - Selection σ
  - Projection  $\pi$
- Combination: Combine two tables.
  - Set Union U
  - Set Difference –
  - Cartesian Product ×

What is the major of Bugs Bunny?
Students



What courses are Bugs Bunny taking?

**Students** 



• Renaming  $\rho$ : Change attribute names.

## Querying a Collection: Find()

#### db.collection.find(query, projection)

Selects documents in a collection or view and returns a cursor to the selected documents.

Parameter	Туре	Description
query	document	Optional. Specifies selection filter using query operators. To return all documents in a collection, omit this parameter or pass an empty document ({}}).
projection	document	Optional. Specifies the fields to return in the documents that match the query filter. To return all fields in the matching documents, omit this parameter. For details, see Projection.

#### Returns:

A cursor to the documents that match the query criteria. When the find() method "returns documents," the method is actually returning a cursor to the documents.

### Basic Query Examples

• Q1: Find the beers that are brewed by AB InBev.

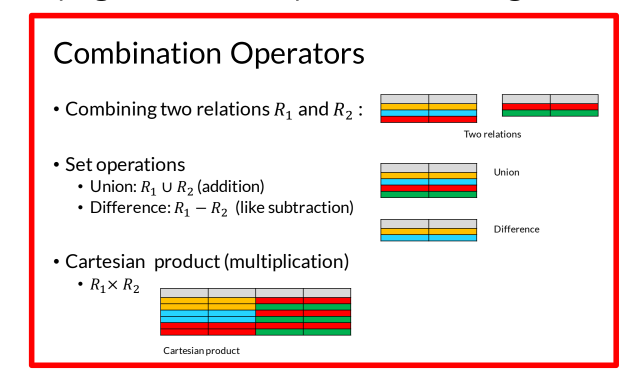
• Q2: Find the beers that are available at a price less than \$5.

### Binary Operations: Union, Difference, Cartesian Product (Join)

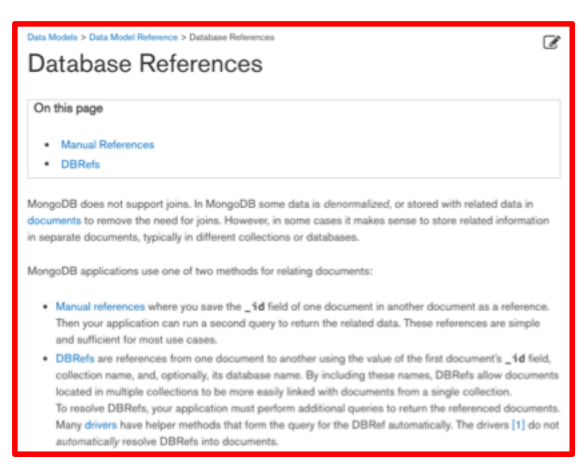
No way to perform operations over collections.

• There are "similar operations" (e.g., \$setUnion) for combining results

within a collection.



### Why Not Joins or Other Binary Ops?



Database References, 2017. Retrieved from https://docs.mongodb.com/manual/reference/database-references/

#### The Case for Joins

MongoDB's document data model is flexible and provides developers many options in terms of modeling their data. Most of the time all the data for a record tends to be located in a single document. For the operational application, accessing data is simple, high performance, and easy to scale with this approach.

When it comes to analytics and reporting, however, it is possible that the data you need to access spans multiple collections. This is illustrated in Figure 1, where the \_id field of multiple documents from the products collection is included in a document from the orders collection. For a que products, it must fetch the collection is included in a document from the collection. For a que products, it must fetch the collection is included in a document from the orders collection and then use the embedded references to read multiple documents from the products collection. Prior to MongoDB 3.2, this work is implemented in application code. However, this adds complexity to the application and requires multiple round trips to the database, which can impact performance.

Database References, 2017. Retrieved from https://www.mongodb.com/blog/post/joins-and-other-aggregation-enhancements-coming-in-mongodb-3-2-part-1-of-3-introduction

### Binary Operations: Do It Yourself!

•  $\pi_{\text{name}}\sigma_{\text{brewer="AB InBev"}}$ Beers  $\cap \pi_{\text{name}}\sigma_{\text{price}<5.0}$ Sells

```
# MonaoDB driver
import pymongo
# Making connection to MongoDB
conn=pymongo.MongoClient()
db = conn.CS411
01 = db.Beers.find({"brewer":"AB InBev"}, {"name":1})
02 = db.Sells.find({"price":{"$lt":5}}, {"beer":1})
print ("** Results of Q1:")
for d1 in 01:
    name = d1["name"]
    print name
print ("** Results of 02:")
for d2 in 02:
    beer = d2["beer"]
    print beer
results = []
print ("** Intersection:")
for d1 in O1.rewind():
    for d2 in Q2.rewind():
        if (d1["name"] == d2["beer"] and d1["name"] not in results):
            results.insert(0, d1["name"])
            print d1["name"]
```

```
$ python intersection.py
** Results of Q1:
Bud
Bud Lite
** Results of Q2:
Bud Lite
Sam Adams
** Intersection:
Bud Lite
```

Results of intersection

Performing intersection of two queries in Python

### Binary Operation Examples

• Q1: Find beers brewed by AB InBev AND is available at price less than \$5.

• Q2: Find beers brewed by AB InBev OR is available at price less than \$5.

### Renaming

- Not supported in the basic find() command.
- However, supported in a similar construct in Aggregate.

### The Find() Method Compared

db.collection.find(selection, projection)

Relation Operation	Supported in db.collection.Find()
Selection	Yes
Projection	Yes
Set Union	No
Set Difference	No
Cartesian Product	No
Renaming	No

## **Querying Document Databases:**Handling Complex Structures

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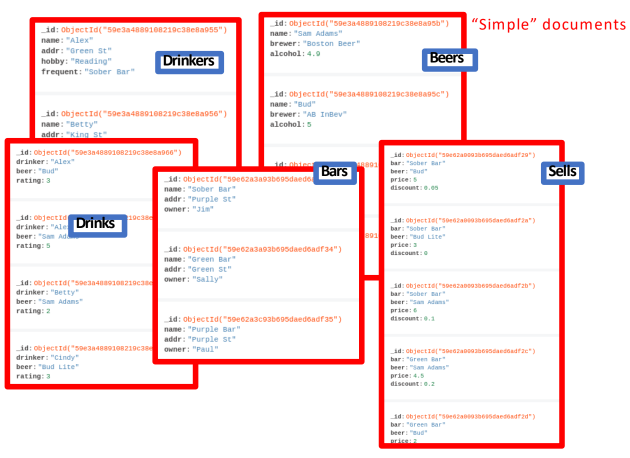
### Learning Objectives

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

- Identify ways to deal with complex structures of documents in MongoDB querying.
- Describe different options for forming complex documents and compare how they are handled in querying.
- Write queries involving complex documents.

### Dealing with Complex Structures

- We learned to "normalize" in the relational structure.
- The document model assumes "denormalized" document structure.



```
"Complex" documents
_id: ObjectId("59e665a09f1337a1ff41baac")
                                        CompleteDrinkers
name: "Alex"
addr: "Green St"
hobby: "Reading"
frequents: Object
  name: "Sober Bar"
  addr: "Purple St"
                                                   _id: ObjectId("59e6294e93b695daed6adf27")
  owner: "Jim"
                                                   name: "Sober Bar"
drinks: Arrav
                                                   addr: "Purple St"
∨0:Object
                                                   owner: "Jim"
   v beer: Object

√ sells: Arrav

      name: "Bud"
                                                    ∨0:Object
       brewer: "AB InBev"
       alcohol:5
                                                      v beer: Object
    rating: 3
                                                           name: "Bud"
 √1: Object
                                                                               CompleteBars
                                                           brewer: "AB InBev
   v beer: Object
                                                           alcohol:5
      name: "Sam Adams"
                                                        price: 5
      brewer: "Boston Beer"
                                                        discount: 0.05
       alcohol: 4.9
    rating: 5
                                                    ∨1:Object
                                                      ∨ beer: Object
                                                           name: "Bud Lite"
                                                           brewer: "AB InBev"
_id: ObjectId("59e665a09f1337a1ff41baad")
                                                           alcohol: 4.2
name: "Bettv"
                                                        price: 3
addr: "King St"
                                                        discount: 0
hobby: "Sinaina"
frequents: Object
                                                    v2: Object
  name: "Green Bar"
                                                      vbeer: Object
  addr: "Green St"
                                                           name: "Sam Adams"
  owner: "Sally"
                                                           brewer: "Boston Beer"
drinks: Array
                                                           alcohol: 4.9
∨0:Object
   √ beer: Object
                                                        price: 6
       name: "Sam Adams"
                                                        discount: 0.1
```

### Querying Embedded Documents

- Condition = Attribute Operator Value.
- Complex values
  - Q: Find drinkers who frequent a bar with name X, address Y, and owner Z.
  - db.CompleteDrinkers.find({
     frequents:{name:"Green Bar", addr:"Green St", owner:"Sally"}}, {name:1})
- Complex attributes
  - Q: Find drinkers who frequent a bar at address Y.
  - db.CompleteDrinkers.find({"frequents.addr":"Green St"}, {name:1})
- Complex operators
  - Q: Find drinkers who drink all these beers A, B, and C.
  - db.CompleteDrinkers.find( {"drinks.beer.name": {\$all:["Bud", "Sam Adams"]}}, {name:1} )

```
_id: ObjectId("59e665a09f1337a1ff41baac")
name: "Alex"
  addr: "Purple St"
 ∨0:Object
   √ beer: Object
       brewer: "AB InBev"
       alcohol: 5
     rating: 3
 1: Object

√ beer: Object

       name: "Sam Adams"
       brewer: "Boston Beer"
       alcohol: 4.9
     rating: 5
_id: ObjectId("59e665a09f1337a1ff41baad")
addr: "King St"
hobby: "Singing"
```

### Complex-Structure Query Examples

• Q1: Find the drinkers who frequent a bar with name X, address Y, and owner Z (over CompleteDrinkers collection).

Q2: Find the drinkers who frequent a bar at address Y.

Q3: Find the drinkers who drink all these beers A, B, and C.

# Complex Structure: Choices of Embedding or References

```
_id: ObjectId("59e665a09f1337a1ff41baac")
name: "Alex"
addr: "Green St"
hobby: "Reading"
frequents: Object
  name: "Sober Bar"
  addr: "Purple St"
  owner: "Jim"
drinks: Array
 ∨0:Object

√ beer: Object

       name: "Bud"
       brewer: "AB InBev"
       alcohol:5
     rating: 3
 1: Object

√ beer: Object

       name: "Sam Adams"
       brewer: "Boston Beer"
       alcohol: 4.9
     rating: 5
_id: ObjectId("59e665a09f1337a1ff41baad")
name: "Betty"
addr: "King St"
hobby: "Singing"
frequents: Object
  name: "Green Bar"
  addr: "Green St"
  owner: "Sally"
drinks: Array
 ∨0:Object
   v beer: Object
       name: "Sam Adams"
```

CompleteDrinkers

**Embedding** 

```
_id: ObjectId("59e674dc51ff64a521081e90")
name: "Alex"
addr: "Green St"
hobby: "Reading"
frequents: ObjectId("59e62a3a93b695daed6adf33")
drinks: Array
 ∨0:Object
     beer: ObjectId("59e62a3a93b695daed6adf33")
     rating: 3
 1: Object
     beer: ObjectId("59e3a4889108219c38e8a95b")
     rating: 5
_id: ObjectId("59e674dc51ff64a521081e91")
name: "Betty"
addr: "King St"
hobby: "Singing"
frequents: ObjectId("59e62a3a93b695daed6adf34")
drinks: Array
 ∨0:Object
     beer: ObjectId("59e3a4889108219c38e8a95b")
     rating: 2
```

CompleteRefDrinkers

Referencing

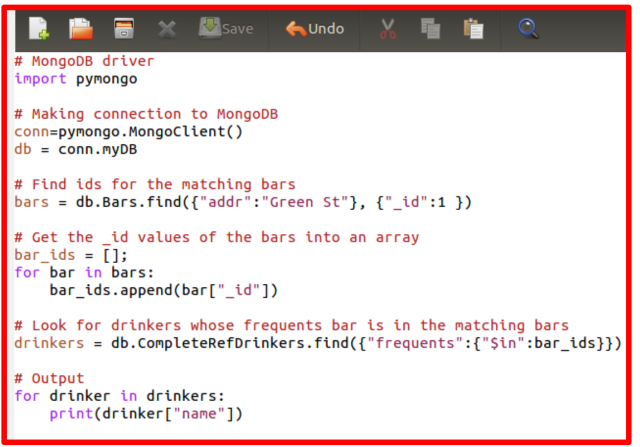
### Querying into Referenced Documents

- Q: Drinkers who frequent a bar at address Y?
- db.CompleteDrinkers.find({"frequents.addr":"Green St"})?

```
_id: ObjectId("59e674dc51ff64a521081e90")
 name: "Alex"
 addr: "Green St"
 hobby: "Reading"
 frequents: ObjectId("59e62a3a93b695daed6adf33")
drinks: Array
  ∨0:Object
      beer: ObjectId("59e62a3a93b695daed6adf33")
      rating: 3
  1: Object
      beer: ObjectId("59e3a4889108219c38e8a95b")
      rating: 5
 _id: ObjectId("59e674dc51ff64a521081e91")
 name: "Betty"
 addr: "King St"
 hobby: "Singing"
 frequents: ObjectId("59e62a3a93b695daed6adf34")
drinks: Arrav
  ∨0:Object
      beer: ObjectId("59e3a4889108219c38e8a95b")
      rating: 2
```

# Querying into Referenced Documents – Doing It Yourself!

Retrieve referenced objects. Check if match conditions.



Code adapted from

https://dba.stackexchange.com/questions/107101/mongodbquerying-for-a-document-that-has-an-object-reference

## Referenced-Document Query Examples

• Q: Find the drinkers who frequent a bar at "Green St" (over CompleteRefDrinkers collection).

# Using document databases, any reason you would choose object referencing over embedding?

## Querying Document Databases: Aggregates

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#### Learning Objectives

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

- Describe the "pipeline" framework of aggregate queries in MongoDB.
- Identify the operators used for a stage in the pipeline framework.
- Visualize and explain how the pipeline framework works.
- Write aggregate queries.

#### Aggregation Framework: Pipeline of Stages

db.collection.aggregate(pipeline, options) Calculates aggregate values for the data in a collection or a view. Description Parameter Type pipeline A sequence of data aggregation operations or stages. See the aggregation array pipeline operators for details. Changed in version 2.6: The method can still accept the pipeline stages as separate arguments instead of as elements in an array; however, if you do not specify the pipeline as an array, you cannot specify the options parameter. options Optional. Additional options that aggregate() passes to the aggregate document command.

## Pipeline Aggregation Stages

Operator	Relational/SQL Operation	MongoDB Description
\$match	selection	Filters the document stream to allow only matching documents to pass unmodified into the next pipeline stage. \$match uses standard MongoDB queries. For each input document, outputs either one document (a match) or zero documents (no match).
\$project	projection	Reshapes each document in the stream, such as by adding new fields or removing existing fields. For each input document, outputs one document.
\$group	group-by	Groups input documents by a specified identifier expression and applies the accumulator expression(s), if specified, to each group. Consumes all input documents and outputs one document per each distinct group. The output documents only contain the identifier field and, if specified, accumulated fields.
\$unwind	ungroup-by	Deconstructs an array field from the input documents to output a document for each element. Each output document replaces the array with an element value. For each input document, outputs n documents where n is the number of array elements and can be zero for an empty array.
\$lookup	outer join	Reorders the document stream by a specified sort key. Only the order changes; the documents remain unmodified. For each input document, outputs one document.

#### Aggregate: Subsumes and Generalizes Find()

 Simple two-stage pipeline: db.collection.aggregate([ {\$match: {conditions} }, { \$project: {attributes} } ]) Similar to db.collection.find( {conditions}, {attributes}) db.Beers.find({brewer:"AB InBev"}, {"\_id":0, name:1}) db.Beers.aggregate([ {\$match: {brewer:"AB InBev"}}, {\$project: {"\_id":0, name:1}} ]) But more general/powerful • \$project supports renaming, transformation. db.Beers.aggregate([ {\$match: {brewer:"AB InBev"}}, {\$project: {"\_id":0, beer:"\$name"}} ])

#### Aggregate Query Examples

• Q1: Find the beers brewed by AB InBev.

Q2: Find the average ratings of beers.

• Q3: : Find the average price of each beer brewed by "AB InBev" if it is sold at multiple bars.

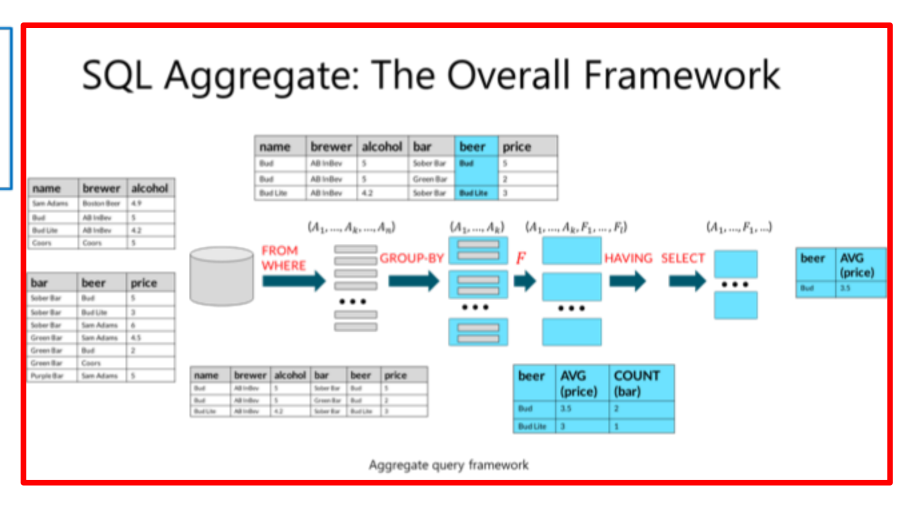
#### Aggregate Query Examples

- Q1: Find the average grade of CS411. Compare with CS423.
- Q2: Find average prices of each beer brewed by "A8 InBev" if it is sold at multiple bars.

#### Let's See How It Works for the Same Query!

Q: Find the average price of each beer brewed by "AB InBev" if it is sold at multiple bars.

SELECT beer, AVG(price)
FROM Beers, Sells
WHERE Beers.name = Sells.beer
and brewer = "AB InBev"
GROUP BY beer
HAVING COUNT(bar) >= 2



### The Pipeline Framework

"sells": [

44

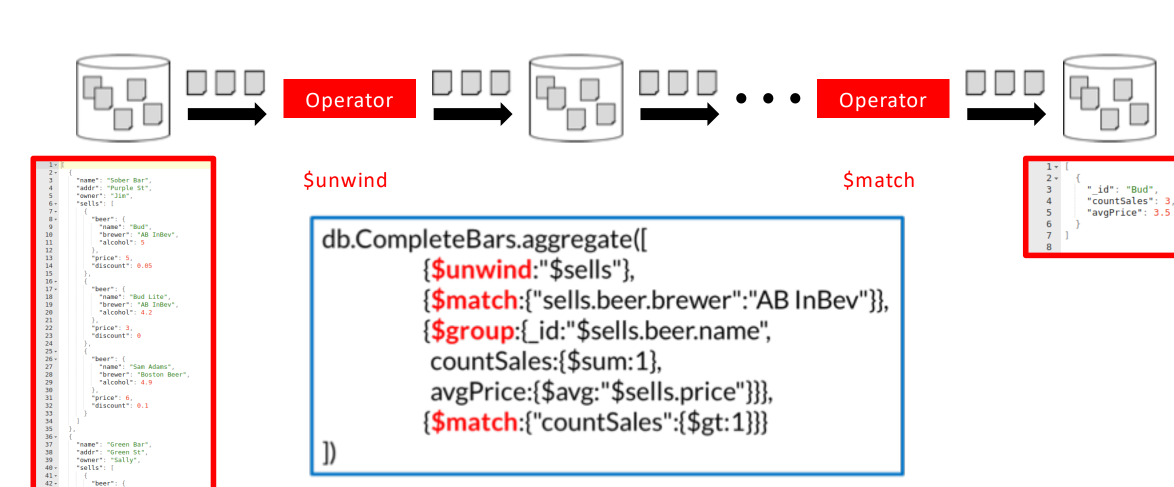
45 46

"name": "Sam Adams"

"alcohol": 4.9

"price": 4.5,

"brewer": "Boston Beer"



The pipeline framework for aggregates in MongoDB

### Aggregate Pipeline #1: \$unwind

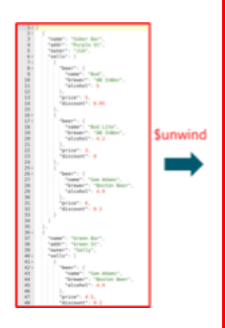
```
"name": "Sober Bar"
        "addr": "Purple St",
         "owner": "Jim".
         "sells": [
             "beer": {
 9
              "name": "Bud"
10
              "brewer": "AB InBev".
11
              "alcohol": 5
12
            "price": 5,
13
14
             "discount": 0.05
15
16 -
17 -
             "beer": {
              "name": "Bud Lite",
18
19
              "brewer": "AB InBev".
              "alcohol": 4.2
20
21
22
             "price": 3,
23
             "discount": 0
24
25 -
26 -
             "beer": {
27
              "name": "Sam Adams".
28
              "brewer": "Boston Beer".
29
              "alcohol": 4.9
30
31
             "price": 6,
32
             "discount": 0.1
33
34
35
36 -
37
        "name": "Green Bar".
38
        "addr": "Green St",
39
         "owner": "Sally",
40 -
         "sells": [
41 -
42 -
             "beer": {
43
              "name": "Sam Adams".
44
              "brewer": "Boston Beer",
45
              "alcohol": 4.9
46
47
             "price": 4.5.
             "discount": 0.2
```

#### \$unwind



```
"name": "Sober Bar".
        "addr": "Purple St".
        "owner": "Jim".
        "sells":
          "beer": {
            "name": "Bud",
            "brewer": "AB InBev".
            "alcohol": 5
12
          "price": 5,
          "discount": 0.05
14
15
17
        "name": "Sober Bar",
18
        "addr": "Purple St",
        "owner": "Jim".
20 -
        "sells": {
          "beer": {
21 -
22
            "name": "Bud Lite"
            "brewer": "AB InBev",
23
24
            "alcohol": 4.2
26
          "price": 3,
27
          "discount": 0
28
29
30 -
31
        "name": "Sober Bar".
32
        "addr": "Purple St",
33
        "owner": "Jim",
34 -
        "sells": {
35 -
          "beer": {
36
            "name": "Sam Adams".
37
            "brewer": "Boston Beer",
38
            "alcohol": 4.9
39
40
          "price": 6.
41
          "discount": 0.1
42
43
44 -
45
        "name": "Green Bar",
        "addr": "Green St".
47
        "owner": "Sally",
        "sells": {
```

### Aggregate Pipeline #2: \$match



```
"name": "Sober Bar",
        "addr": "Purple St",
        "owner": "Jim".
        "sells": -
          "beer": {
            "name": "Bud"
            "brewer": "AB InBev",
            "alcohol": 5
11
12
           "price": 5,
13
          "discount": 0.05
14
15
16 -
17
        "name": "Sober Bar",
18
        "addr": "Purple St",
        "owner": "Jim",
20 -
        "sells": {
          "beer": {
21 -
            "name": "Bud Lite",
23
            "brewer": "AB InBev",
24
            "alcohol": 4.2
26
          "price": 3,
27
          "discount": 0
28
29
30 -
31
        "name": "Sober Bar".
32
        "addr": "Purple St",
33
        "owner": "Jim",
34 -
        "sells": {
          "beer": {
36
            "name": "Sam Adams",
            "brewer": "Boston Beer",
            "alcohol": 4.9
39
          "price": 6.
41
           "discount": 0.1
42
43
44 -
45
        "name": "Green Bar",
        "addr": "Green St".
47
        "owner": "Sally",
        "sells": {
```

#### \$match



```
"name": "Sober Bar",
        "addr": "Purple St",
        "owner": "Jim",
        "sells":
          "beer": {
            "name": "Bud"
            "brewer": "AB InBev",
10
            "alcohol": 5
11
12
          "price": 5,
13
          "discount": 0.05
14
15
16 -
17
        "name": "Sober Bar",
        "addr": "Purple St",
18
19
        "owner": "Jim",
20 -
        "sells": {
21 -
          "beer": {
22
            "name": "Bud Lite"
23
            "brewer": "AB InBev",
            "alcohol": 4.2
24
25
26
          "price": 3,
          "discount": 0
27
28
29
30 +
31
        "name": "Green Bar",
32
        "addr": "Green St",
33
        "owner": "Sally",
34 -
        "sells": {
35 +
          "beer": {
36
            "name": "Bud"
37
            "brewer": "AB InBev".
38
            "alcohol": 5
39
40
          "price": 2,
41
          "discount": 0
42
43
44 -
45
        "name": "Purple Bar",
46
        "addr": "Purple St",
47
        "owner": "Paul".
        "sells": {
```

## Aggregate Pipeline #3: \$group

```
3
         "name": "Sober Bar"
        "addr": "Purple St",
        "owner": "Jim",
        "sells":
          "beer": {
            "name": "Bud"
            "brewer": "AB InBev",
 9
10
            "alcohol": 5
11
12
           "price": 5,
13
          "discount": 0.05
14
15
16 -
17
        "name": "Sober Bar"
18
        "addr": "Purple St",
        "owner": "Jim".
20 -
        "sells": {
21 -
          "beer":
22
            "name": "Bud Lite",
23
            "brewer": "AB InBev",
24
            "alcohol": 4.2
25
26
           "price": 3,
27
           "discount": 0
28
29
30 -
31
        "name": "Green Bar"
32
        "addr": "Green St",
33
        "owner": "Sally",
34 -
        "sells": {
35 →
          "beer": {
36
            "name": "Bud"
37
            "brewer": "AB InBev".
38
            "alcohol": 5
39
           "price": 2,
41
          "discount": 0
42
43
44 -
45
        "name": "Purple Bar",
        "addr": "Purple St",
47
        "owner": "Paul".
        "sells": {
```

#### \$group

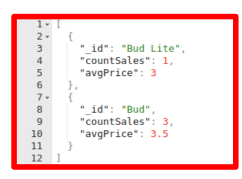


## Aggregate Pipeline #4: \$match (Again!)

```
| The content of the
```

```
| Table | Tabl
```

\$group







## How do you compare the pipeline framework of MongoDB aggregates to SQL aggregate queries?



