**Update**

In the Users db Info collection all the documents in the following type

{

"\_id": {

"$oid": "62ac4ff719cc703713ba43c0"

},

"name": "Max",

"hobbies": [

{

"title": "Sports",

"frequency": 3

},

{

"title": "Cooking",

"frequency": 6

}

],

"phone": 131782734

}

But the object with name chris has the different type of hobbies array

{

"\_id": {

"$oid": "62ac4ff719cc703713ba43be"

},

"name": "Chris",

"hobbies": [

"Sports",

"Cooking",

"Hiking"

]

}

So, we need to update the hobbies. We have two methods for update any object updateOne and updateMany. The names are self-explanatory.

The update method takes two mandatory input one is filter for search and what to update.

“$set” keyword is used to set the change the field value. Other fields will be untouched.

**> db.infos.updateOne({"name" : "Chris"},{ $set: {"hobbies": [{title:"Sports",frequency:5},{title:"Cooking",frequency:3},{title:"Hiking",frequency:1}]}})**

{ "acknowledged" : true, "matchedCount" : 1, "modifiedCount" : 1 }

If I again run the same query then the modifiedCount will be 0

{ "acknowledged" : true, "matchedCount" : 1, "modifiedCount" : 0 }

**> db.infos.updateMany({"hobbies.title":"Sports"},{$set:{isSporty:true}})**

{ "acknowledged" : true, "matchedCount" : 3, "modifiedCount" : 3 }

With $set operator we can change more than one field at a time as well.

We also have incrementor or decrement operator as these two are very common operation.

**> db.infos.updateOne({name: "Manuel"}, { $inc : { age : 1 }})**

{ "acknowledged" : true, "matchedCount" : 1, "modifiedCount" : 1 }

With $inc we can also increment or decrement.

**> db.infos.updateOne({ name: "Manuel" } , { $inc : { age : -1 } , $set : { isSporty : false }})**

{ "acknowledged" : true, "matchedCount" : 1, "modifiedCount" : 1 }

We can operate on different field on the same time, but we cannot set age and increment age at the same time.

We have other 3 operators like $inc. those are $min, $max, $mul.

**db.infos.updateOne({ name : "Manual" },{ $max :{ age : 31 }})**

The field age will be updated as the max value between what we have passed and what is the previous value. If the previous value is 20 then the new value of age will be 31 but if its already 35 then the value will not be changed. $min and $max is quite similar operation just that one is taking minimum value and another is taking maximum value.

The $mul operator will multiply the field with the valuw that we have passed.

**db.infos.updateOne({ name : "Manual" },{ $mul :{ age : 1.1 }})**

If the previous value of age is 30 then the new value will be 30\*1.1 = 33

We can also drop any field with **$unset** operator.

**db.infos.updateOne({ name : "Manuel" },{ $unset :{ phone : "" }})**

With this command we can remove the phone field. The value of phone here will be ignored. We can assign any value.

We also can rename the field using the $rename operator.

**> db.infos.updateMany({},{ $rename :{ age : "totalAge" }})**

{ "acknowledged" : true, "matchedCount" : 4, "modifiedCount" : 2 }

The field age will now be converted to totalAge

We can do update and insert operation at the same time, and it is called upsert. Suppose we don’t know we have a document with name as Abhishek or not and we also want to change its value if it is there. So, we can use upsert here.

**> db.infos.updateOne({ name : "Abhishek" } , { $set : { "hobbies": [{ "title": "Sports", "frequency": 3 },{ "title": "Cooking", "frequency": 6 }], "phone": 131782734, "isSporty": true }} , { upsert : true })**

{

"acknowledged" : true,

"matchedCount" : 0,

"modifiedCount" : 0,

"upsertedId" : ObjectId("62da1c2f60336bad54ef7227")

}

So, to use upsert we must pass the upsert value in the last parameter. By default, its value is true.

MongoDB is smart enough to determine that if we are querying with equality operator then the name value must be there. So, in the new object name, hobbies, phone, isSporty all these values will be present.

**Array update operations:**

Suppose we have to find the documents where hobbies array has title value of Sports and frequency value greater than 3. Then the query will be like.

**> db.infos.find({ hobbies : { $elemMatch : { title : "Sports" , "frequency" : { $gte : 3}}}})**

{ "\_id" : ObjectId("62ac4ff719cc703713ba43be"), "name" : "Chris", "hobbies" : [ **{ "title" : "Sports", "frequency" : 5 },** { "title" : "Cooking", "frequency" : 3 }, { "title" : "Hiking", "frequency" : 1 } ], "isSporty" : true }

{ "\_id" : ObjectId("62ac4ff719cc703713ba43c0"), "name" : "Max", "hobbies" : [ **{ "title" : "Sports", "frequency" : 3 },** { "title" : "Cooking", "frequency" : 6 } ], "phone" : 131782734, "isSporty" : true }

{ "\_id" : ObjectId("62da1c2f60336bad54ef7227"), "name" : "Abhishek", "hobbies" : [ **{ "title" : "Sports", "frequency" : 3 },** { "title" : "Cooking", "frequency" : 6 } ], "isSporty" : true, "phone" : 131782734 }

Suppose we want to update the inner array document that we have found and highlighted above.

**> db.infos.updateMany({ hobbies : { $elemMatch : { title : "Sports" , "frequency" : { $gte : 3}}}}, { $set : { "hobbies.$.highFrequency" : true }})**

{ "acknowledged" : true, "matchedCount" : 3, "modifiedCount" : 3 }

This $ represents the same element. Here we are adding new field that is why we are using **"hobbies.$.highFrequency"** but if we want to override that document then we can simply do this **"hobbies.$" : {"title" : "Sports", "frequency" : 5}**

Suppose we want to update all the documents of the array. So, we can use **$[]** operator it means all the array documents.

**goodHobby** field added for all the inner array documents.

**> db.infos.updateMany({ hobbies : { $elemMatch : { title : "Sports" , "frequency" : { $gte : 3}}}}, { $set : { "hobbies.$[].goodHobby" : true }})**

{ "acknowledged" : true, "matchedCount" : 3, "modifiedCount" : 3 }

> **db.infos.find({ hobbies : { $elemMatch : { title : "Sports" , "frequency" : { $gte : 3}}}}).pretty()**

{

"\_id" : ObjectId("62ac4ff719cc703713ba43be"),

"name" : "Chris",

"hobbies" : [

{

"title" : "Sports",

"frequency" : 5,

"highFrequency" : true,

**"goodHobby" : true**

},

{

"title" : "Cooking",

"frequency" : 3,

**"goodHobby" : true**

},

{

"title" : "Hiking",

"frequency" : 1,

**"goodHobby" : true**

}

],

"isSporty" : true

}

If we have a criterion to upadate only some certain documents then we can **$[ el ]** and later we will define the **el** condition in the thir parameter **arrayFilers** part.

**> db.infos.updateOne({ name: "Abhishek"}, { $set : { "hobbies.$[el].goodFrequency" : true}} , { arrayFilters : [{ "el.frequency" :{ $gte : 3}} ]} )**

{ "acknowledged" : true, "matchedCount" : 1, "modifiedCount" : 1 }

**> db.infos.find({name:"Abhishek"})**

{ "\_id" : ObjectId("62da1c2f60336bad54ef7227"), "name" : "Abhishek", "hobbies" : [ { "title" : "Sports", "frequency" : 3, "highFrequency" : true, "goodHobby" : true, **"goodFrequency" : true** }, { "title" : "Cooking", "frequency" : 6, "goodHobby" : true, **"goodFrequency" : true** } ], "isSporty" : true, "phone" : 131782734 }

In array filter we can pass as many conditions as we want.

We can also add new element in our array. With **$push** we can ad new element to the existing array.

**> db.infos.updateOne({ name: "Abhishek"}, { $push : { hobbies : { title: "Hiking" , frequency : 1}}} )**

{ "acknowledged" : true, "matchedCount" : 1, "modifiedCount" : 1 }

**> db.infos.find({name:"Abhishek"})**

{ "\_id" : ObjectId("62da1c2f60336bad54ef7227"), "name" : "Abhishek", "hobbies" : [ { "title" : "Sports", "frequency" : 3, "highFrequency" : true, "goodHobby" : true, "goodFrequency" : true }, { "title" : "Cooking", "frequency" : 6, "goodHobby" : true, "goodFrequency" : true }, **{ "title" : "Hiking", "frequency" : 1 }** ], "isSporty" : true, "phone" : 131782734 }

We can also add more than one documents with **$each** operator.

**> db.infos.updateOne({ name: "Abhishek"}, { $push : { hobbies : { $each : [{ title: "Hiking" , frequency : 1},{title : "wine", frequecy: 1}]}}})**

{ "acknowledged" : true, "matchedCount" : 1, "modifiedCount" : 1 }

**> db.infos.find({name:"Abhishek"})**

{ "\_id" : ObjectId("62da1c2f60336bad54ef7227"), "name" : "Abhishek", "hobbies" : [ { "title" : "Sports", "frequency" : 3, "highFrequency" : true, "goodHobby" : true, "goodFrequency" : true }, { "title" : "Cooking", "frequency" : 6, "goodHobby" : true, "goodFrequency" : true }, { "title" : "Hiking", "frequency" : 1 }, **{ "title" : "Hiking", "frequency" : 1 }, { "title" : "wine", "frequecy" : 1 }** ], "isSporty" : true, "phone" : 131782734 }

We can also add sort or slice operator to add the element in sorted order or we can also take only one element.

But there is issue with **$push** operator. If the values are already existing, then also it will add the value. We can use $addToSet operator for to add unique element in the array.

**> db.infos.updateOne({ name: "Abhishek"}, { $addToSet : { hobbies : { $each : [{ title: "Hiking" , frequency : 1},{title : "wine", frequecy: 1}]}}})**

{ "acknowledged" : true, "matchedCount" : 1, "modifiedCount" : 0 }

**> db.infos.find({name:"Abhishek"})**

{ "\_id" : ObjectId("62da1c2f60336bad54ef7227"), "name" : "Abhishek", "hobbies" : [ { "title" : "Sports", "frequency" : 3, "highFrequency" : true, "goodHobby" : true, "goodFrequency" : true }, { "title" : "Cooking", "frequency" : 6, "goodHobby" : true, "goodFrequency" : true }, { "title" : "Hiking", "frequency" : 1 }, { "title" : "Hiking", "frequency" : 1 }, { "title" : "wine", "frequecy" : 1 } ], "isSporty" : true, "phone" : 131782734 }

We can also pull the element from an array with **$pull** operator.

**> db.infos.updateOne({ name: "Abhishek"}, { $pull : { hobbies : { title : "Hiking" }}})**

{ "acknowledged" : true, "matchedCount" : 1, "modifiedCount" : 1 }

**> db.infos.find({name:"Abhishek"})**

{ "\_id" : ObjectId("62da1c2f60336bad54ef7227"), "name" : "Abhishek", "hobbies" : [ { "title" : "Sports", "frequency" : 3, "highFrequency" : true, "goodHobby" : true, "goodFrequency" : true }, { "title" : "Cooking", "frequency" : 6, "goodHobby" : true, "goodFrequency" : true }, { "title" : "wine", "frequecy" : 1 } ], "isSporty" : true, "phone" : 131782734 }

**{ $pull : { hobbies : { title : "Hiking" }}}** it means pull from the hobbies array where title is Hiking. We can also add other queries.

If we want to remove the last element from the array, then we can use $pop operator with value of 1 and if we want to remove the first element then we can assign the value with -1.

**> db.infos.find({name:"Abhishek"})**

{ "\_id" : ObjectId("62da1c2f60336bad54ef7227"), "name" : "Abhishek", "hobbies" : [ { "title" : "Sports", "frequency" : 3, "highFrequency" : true, "goodHobby" : true, "goodFrequency" : true }, { "title" : "Cooking", "frequency" : 6, "goodHobby" : true, "goodFrequency" : true }, { "title" : "wine", "frequecy" : 1 } ], "isSporty" : true, "phone" : 131782734 }

**> db.infos.updateOne({ name: "Abhishek"}, { $pop : { hobbies : 1}})**

{ "acknowledged" : true, "matchedCount" : 1, "modifiedCount" : 1 }

**> db.infos.find({name:"Abhishek"})**

{ "\_id" : ObjectId("62da1c2f60336bad54ef7227"), "name" : "Abhishek", "hobbies" : [ { "title" : "Sports", "frequency" : 3, "highFrequency" : true, "goodHobby" : true, "goodFrequency" : true }, { "title" : "Cooking", "frequency" : 6, "goodHobby" : true, "goodFrequency" : true } ], "isSporty" : true, "phone" : 131782734 }

**> db.infos.updateOne({ name: "Abhishek"}, { $pop : { hobbies : -1}})**

{ "acknowledged" : true, "matchedCount" : 1, "modifiedCount" : 1 }

**> db.infos.find({name:"Abhishek"})**

{ "\_id" : ObjectId("62da1c2f60336bad54ef7227"), "name" : "Abhishek", "hobbies" : [ { "title" : "Cooking", "frequency" : 6, "goodHobby" : true, "goodFrequency" : true } ], "isSporty" : true, "phone" : 131782734 }

**Delete**

**Indexes**

**Why Indexes?**

An index can speed up our find update and delete query. If our query is like **db.products.find({ seller : “Max” })** then MongoDB will search for the entire collection for the seller name “Max”, which is also called as **COLLSCAN** and this can take a while if there is million record. So, in that case we can create a Index on Seller field. MongoDB will create an Ordered list with all the values of the Sellers and all the items of this list will have a pointer to the actual document in the collection. Now if we run the exact query then Mongodb will see that there is an Index on Seller so MongoDB will run **IXSCAN** and directly jump to “M” which will speed up the querying. But we should not overdo the indexes. If we can index on all fields, then it will certainly improve the performance for the find query but for the insert query it will slow down. As now it will again have to update the Ordered list for every field index for every insert and update.

To see the all the index present on the collection:

**> db.infos.getIndexes()**

[ { "v" : 2, "key" : { "\_id" : 1 }, "name" : "\_id\_" } ]

By default, mongodb will create an index on **\_id** field.

To create an index on specific fields:

**db.infos.createIndex( { “dob.age” : 1} } )**

**db.infos.createIndex( { “dob.age” : -1} } )**

1 means increasing and -1 means decreasing Though that does not matter as mongoDB can traverse both ways. We can also create index with more than on field. The order matters here.

**db.infos.createIndex( { “email” : 1, “dob.age” : 1} } )**

This means that mongoDb will create a compound index and first the index with email then dob.age

Example: ([a@test.com,23](mailto:a@test.com,23)) will come before ([a.@test.com,24](mailto:a.@test.com,24))

To drop the index use:

**> db.infos.dropIndex({ "dob.age": 1 })**

{ "nIndexesWas" : 2, "ok" : 1 }

We can also drop index by name.

**> db.infos.dropIndex("dob.age\_1")**

{ "nIndexesWas" : 2, "ok" : 1 }

To analyse how a query will execute mongodb has a unique method that is **explain().**

**> db.infos.explain().find( { "dob.age" : { $gt : 60 }} )**

{

"explainVersion" : "1",

"queryPlanner" : {

"namespace" : "persons.infos",

"indexFilterSet" : false,

"parsedQuery" : {

"dob.age" : {

"$gt" : 60

}

},

"queryHash" : "FC9E47D2",

"planCacheKey" : "A5FF588D",

"maxIndexedOrSolutionsReached" : false,

"maxIndexedAndSolutionsReached" : false,

"maxScansToExplodeReached" : false,

**"winningPlan" : {**

**"stage" : "COLLSCAN",**

"filter" : {

"dob.age" : {

"$gt" : 60

}

},

"direction" : "forward"

},

**"rejectedPlans" : [ ]**

},

"command" : {

"find" : "infos",

"filter" : {

"dob.age" : {

"$gt" : 60

}

},

"$db" : "persons"

},

"serverInfo" : {

"host" : "LAPTOP-V7ATCH7F",

"port" : 27017,

"version" : "5.0.6",

"gitVersion" : "212a8dbb47f07427dae194a9c75baec1d81d9259"

},

"serverParameters" : {

"internalQueryFacetBufferSizeBytes" : 104857600,

"internalQueryFacetMaxOutputDocSizeBytes" : 104857600,

"internalLookupStageIntermediateDocumentMaxSizeBytes" : 104857600,

"internalDocumentSourceGroupMaxMemoryBytes" : 104857600,

"internalQueryMaxBlockingSortMemoryUsageBytes" : 104857600,

"internalQueryProhibitBlockingMergeOnMongoS" : 0,

"internalQueryMaxAddToSetBytes" : 104857600,

"internalDocumentSourceSetWindowFieldsMaxMemoryBytes" : 104857600

},

"ok" : 1

}

In the winning plan we can see **COLLSCAN** as mongodb searched the entire collection for this query.

There is also a rejected plans array but currently it is empty as mongodb has no other option than searching the entire array.

We can also add additional properties in explain(). It will print some additional information

**> db.infos.explain("executionStats").find( { "dob.age" : { $gt : 60 }} )**

{

"explainVersion" : "1",

"queryPlanner" : {

"namespace" : "persons.infos",

"indexFilterSet" : false,

"parsedQuery" : {

"dob.age" : {

"$gt" : 60

}

},

"maxIndexedOrSolutionsReached" : false,

"maxIndexedAndSolutionsReached" : false,

"maxScansToExplodeReached" : false,

**"winningPlan" : {**

**"stage" : "COLLSCAN",**

"filter" : {

"dob.age" : {

"$gt" : 60

}

},

"direction" : "forward"

},

"rejectedPlans" : [ ]

},

"executionStats" : {

"executionSuccess" : true,

**"nReturned" : 1222,**

**"executionTimeMillis" : 3,**

**"totalKeysExamined" : 0,**

**"totalDocsExamined" : 5000,**

**"executionStages" : {**

**"stage" : "COLLSCAN",**

"filter" : {

"dob.age" : {

"$gt" : 60

}

},

**"nReturned" : 1222,**

"executionTimeMillisEstimate" : 0,

"works" : 5002,

"advanced" : 1222,

"needTime" : 3779,

"needYield" : 0,

"saveState" : 5,

"restoreState" : 5,

"isEOF" : 1,

"direction" : "forward",

"docsExamined" : 5000

}

},

"command" : {

"find" : "infos",

"filter" : {

"dob.age" : {

"$gt" : 60

}

},

"$db" : "persons"

},

"serverInfo" : {

"host" : "LAPTOP-V7ATCH7F",

"port" : 27017,

"version" : "5.0.6",

"gitVersion" : "212a8dbb47f07427dae194a9c75baec1d81d9259"

},

"serverParameters" : {

"internalQueryFacetBufferSizeBytes" : 104857600,

"internalQueryFacetMaxOutputDocSizeBytes" : 104857600,

"internalLookupStageIntermediateDocumentMaxSizeBytes" : 104857600,

"internalDocumentSourceGroupMaxMemoryBytes" : 104857600,

"internalQueryMaxBlockingSortMemoryUsageBytes" : 104857600,

"internalQueryProhibitBlockingMergeOnMongoS" : 0,

"internalQueryMaxAddToSetBytes" : 104857600,

"internalDocumentSourceSetWindowFieldsMaxMemoryBytes" : 104857600

},

"ok" : 1

}

Here we can see some other additional informations like totalDocumentScan, totalDocumentReturn, executionTimeMillis.

Now if we do the indexing on dob.age and run the same query with explain

**> db.infos.createIndex( { "dob.age" : 1} )**

{

"numIndexesBefore" : 1,

"numIndexesAfter" : 2,

"createdCollectionAutomatically" : false,

"ok" : 1

}

**> db.infos.explain("executionStats").find( { "dob.age" : { $gt : 60 }} )**

{

"explainVersion" : "1",

"queryPlanner" : {

"namespace" : "persons.infos",

"indexFilterSet" : false,

"parsedQuery" : {

"dob.age" : {

"$gt" : 60

}

},

"maxIndexedOrSolutionsReached" : false,

"maxIndexedAndSolutionsReached" : false,

"maxScansToExplodeReached" : false,

**"winningPlan" : {**

**"stage" : "FETCH",**

**"inputStage" : {**

**"stage" : "IXSCAN",**

"keyPattern" : {

"dob.age" : 1

},

"indexName" : "dob.age\_1",

"isMultiKey" : false,

"multiKeyPaths" : {

"dob.age" : [ ]

},

"isUnique" : false,

"isSparse" : false,

"isPartial" : false,

"indexVersion" : 2,

"direction" : "forward",

"indexBounds" : {

"dob.age" : [

"(60.0, inf.0]"

]

}

}

},

"rejectedPlans" : [ ]

},

**"executionStats" : {**

**"executionSuccess" : true,**

**"nReturned" : 1222,**

**"executionTimeMillis" : 50,**

**"totalKeysExamined" : 1222,**

**"totalDocsExamined" : 1222,**

**"executionStages" : {**

**"stage" : "FETCH",**

**"nReturned" : 1222,**

"executionTimeMillisEstimate" : 0,

"works" : 1223,

"advanced" : 1222,

"needTime" : 0,

"needYield" : 0,

"saveState" : 1,

"restoreState" : 1,

"isEOF" : 1,

"docsExamined" : 1222,

"alreadyHasObj" : 0,

"inputStage" : {

"stage" : "IXSCAN",

"nReturned" : 1222,

"executionTimeMillisEstimate" : 0,

"works" : 1223,

"advanced" : 1222,

"needTime" : 0,

"needYield" : 0,

"saveState" : 1,

"restoreState" : 1,

"isEOF" : 1,

"keyPattern" : {

"dob.age" : 1

},

"indexName" : "dob.age\_1",

"isMultiKey" : false,

"multiKeyPaths" : {

"dob.age" : [ ]

},

"isUnique" : false,

"isSparse" : false,

"isPartial" : false,

"indexVersion" : 2,

"direction" : "forward",

"indexBounds" : {

"dob.age" : [

"(60.0, inf.0]"

]

},

"keysExamined" : 1222,

"seeks" : 1,

"dupsTested" : 0,

"dupsDropped" : 0

}

}

},

"command" : {

"find" : "infos",

"filter" : {

"dob.age" : {

"$gt" : 60

}

},

"$db" : "persons"

},

"serverInfo" : {

"host" : "LAPTOP-V7ATCH7F",

"port" : 27017,

"version" : "5.0.6",

"gitVersion" : "212a8dbb47f07427dae194a9c75baec1d81d9259"

},

"serverParameters" : {

"internalQueryFacetBufferSizeBytes" : 104857600,

"internalQueryFacetMaxOutputDocSizeBytes" : 104857600,

"internalLookupStageIntermediateDocumentMaxSizeBytes" : 104857600,

"internalDocumentSourceGroupMaxMemoryBytes" : 104857600,

"internalQueryMaxBlockingSortMemoryUsageBytes" : 104857600,

"internalQueryProhibitBlockingMergeOnMongoS" : 0,

"internalQueryMaxAddToSetBytes" : 104857600,

"internalDocumentSourceSetWindowFieldsMaxMemoryBytes" : 104857600

},

"ok" : 1

}

Now the query did not search for the entire collection it has done an **IXSCAN**

**Indexes Behind the Scenes**

What does createIndex() do in detail?

Whilst we can't really see the index, you can think of the index as a simple list of values + pointers to the original document.

Something like this (for the "age" field):

(29, "address in memory/ collection a1")

(30, "address in memory/ collection a2")

(33, "address in memory/ collection a3")

The documents in the collection would be at the "addresses" a1, a2 and a3. The order does not have to match the order in the index (and most likely, it indeed won't).

The important thing is that the index items are ordered (ascending or descending - depending on how you created the index). createIndex({age: 1}) creates an index with ascending sorting, createIndex({age: -1}) creates one with descending sorting.

MongoDB is now able to quickly find a fitting document when you filter for its age as it has a sorted list. Sorted lists are way quicker to search because you can skip entire ranges (and don't have to look at every single document).

Additionally, sorting (via sort(...)) will also be sped up because you already have a sorted list. Of course, this is only true when sorting for the age.

Let’s say all our document has age greater than 50 and in query [ **db.infos. find( { "dob.age" : { $gt : 20 }} )]** we are trying to find the documents greater than 20 so it will return all the documents. So, in this case IXSCAN has the less performance as it will introduce an extra step. As at first the mongodb will scan the entire index then it will go to the actual mongodb collection. If we delete the index, then it will again search with **COLSCAN** and eventually that will have a better performance. So, it is recommended that only to use index when the query will return a small subset of the actual collection.

Index on Boolean value does not make much sense.

Compound index

**> db.infos.createIndex({ "dob.age" : 1, "gender" : 1})**

{

"numIndexesBefore" : 1,

"numIndexesAfter" : 2,

"createdCollectionAutomatically" : false,

"ok" : 1

}

If we search with dob.age and gender then mongodb will use this compound index.

> db.infos.explain("executionStats").find({"dob.age" : 35, "gender" : "male"})

{

"explainVersion" : "1",

"queryPlanner" : {

"namespace" : "persons.infos",

"indexFilterSet" : false,

"parsedQuery" : {

"$and" : [

{

"dob.age" : {

"$eq" : 35

}

},

{

"gender" : {

"$eq" : "male"

}

}

]

},

"maxIndexedOrSolutionsReached" : false,

"maxIndexedAndSolutionsReached" : false,

"maxScansToExplodeReached" : false,

"winningPlan" : {

"stage" : "FETCH",

"inputStage" : {

**"stage" : "IXSCAN",**

**"keyPattern" : {**

**"dob.age" : 1,**

**"gender" : 1**

**},**

**"indexName" : "dob.age\_1\_gender\_1",**

**"isMultiKey" : false,**

"multiKeyPaths" : {

"dob.age" : [ ],

"gender" : [ ]

},

"isUnique" : false,

"isSparse" : false,

"isPartial" : false,

"indexVersion" : 2,

"direction" : "forward",

"indexBounds" : {

"dob.age" : [

"[35.0, 35.0]"

],

"gender" : [

"[\"male\", \"male\"]"

]

}

}

},

"rejectedPlans" : [ ]

},

**"executionStats" : {**

**"executionSuccess" : true,**

**"nReturned" : 43,**

**"executionTimeMillis" : 19,**

**"totalKeysExamined" : 43,**

**"totalDocsExamined" : 43,**

"executionStages" : {

"stage" : "FETCH",

"nReturned" : 43,

"executionTimeMillisEstimate" : 11,

"works" : 44,

"advanced" : 43,

"needTime" : 0,

"needYield" : 0,

"saveState" : 1,

"restoreState" : 1,

"isEOF" : 1,

"docsExamined" : 43,

"alreadyHasObj" : 0,

"inputStage" : {

"stage" : "IXSCAN",

"nReturned" : 43,

"executionTimeMillisEstimate" : 11,

"works" : 44,

"advanced" : 43,

"needTime" : 0,

"needYield" : 0,

"saveState" : 1,

"restoreState" : 1,

"isEOF" : 1,

"keyPattern" : {

"dob.age" : 1,

"gender" : 1

},

**"indexName" : "dob.age\_1\_gender\_1",**

"isMultiKey" : false,

"multiKeyPaths" : {

"dob.age" : [ ],

"gender" : [ ]

},

"isUnique" : false,

"isSparse" : false,

"isPartial" : false,

"indexVersion" : 2,

"direction" : "forward",

"indexBounds" : {

"dob.age" : [

"[35.0, 35.0]"

],

"gender" : [

"[\"male\", \"male\"]"

]

},

"keysExamined" : 43,

"seeks" : 1,

"dupsTested" : 0,

"dupsDropped" : 0

}

}

},

"command" : {

"find" : "infos",

"filter" : {

"dob.age" : 35,

"gender" : "male"

},

"$db" : "persons"

},

"serverInfo" : {

"host" : "LAPTOP-V7ATCH7F",

"port" : 27017,

"version" : "5.0.6",

"gitVersion" : "212a8dbb47f07427dae194a9c75baec1d81d9259"

},

"serverParameters" : {

"internalQueryFacetBufferSizeBytes" : 104857600,

"internalQueryFacetMaxOutputDocSizeBytes" : 104857600,

"internalLookupStageIntermediateDocumentMaxSizeBytes" : 104857600,

"internalDocumentSourceGroupMaxMemoryBytes" : 104857600,

"internalQueryMaxBlockingSortMemoryUsageBytes" : 104857600,

"internalQueryProhibitBlockingMergeOnMongoS" : 0,

"internalQueryMaxAddToSetBytes" : 104857600,

"internalDocumentSourceSetWindowFieldsMaxMemoryBytes" : 104857600

},

"ok" : 1

}

If we just look for the age, then also mongodb will use this index as “dob.age” comes first in the index order.

> db.infos.explain("executionStats").find({"dob.age" : 35})

{

"explainVersion" : "1",

"queryPlanner" : {

"namespace" : "persons.infos",

"indexFilterSet" : false,

**"parsedQuery" : {**

**"dob.age" : {**

**"$eq" : 35**

**}**

},

"maxIndexedOrSolutionsReached" : false,

"maxIndexedAndSolutionsReached" : false,

"maxScansToExplodeReached" : false,

"winningPlan" : {

"stage" : "FETCH",

"inputStage" : {

**"stage" : "IXSCAN",**

"keyPattern" : {

"dob.age" : 1,

"gender" : 1

},

"indexName" : "dob.age\_1\_gender\_1",

"isMultiKey" : false,

"multiKeyPaths" : {

"dob.age" : [ ],

"gender" : [ ]

},

"isUnique" : false,

"isSparse" : false,

"isPartial" : false,

"indexVersion" : 2,

"direction" : "forward",

"indexBounds" : {

"dob.age" : [

"[35.0, 35.0]"

],

"gender" : [

"[MinKey, MaxKey]"

]

}

}

},

"rejectedPlans" : [ ]

},

"executionStats" : {

"executionSuccess" : true,

**"nReturned" : 95,**

**"executionTimeMillis" : 0,**

**"totalKeysExamined" : 95,**

**"totalDocsExamined" : 95,**

"executionStages" : {

"stage" : "FETCH",

"nReturned" : 95,

"executionTimeMillisEstimate" : 0,

"works" : 96,

"advanced" : 95,

"needTime" : 0,

"needYield" : 0,

"saveState" : 0,

"restoreState" : 0,

"isEOF" : 1,

"docsExamined" : 95,

"alreadyHasObj" : 0,

"inputStage" : {

"stage" : "IXSCAN",

"nReturned" : 95,

"executionTimeMillisEstimate" : 0,

"works" : 96,

"advanced" : 95,

"needTime" : 0,

"needYield" : 0,

"saveState" : 0,

"restoreState" : 0,

"isEOF" : 1,

"keyPattern" : {

"dob.age" : 1,

"gender" : 1

},

**"indexName" : "dob.age\_1\_gender\_1",**

"isMultiKey" : false,

"multiKeyPaths" : {

"dob.age" : [ ],

"gender" : [ ]

},

"isUnique" : false,

"isSparse" : false,

"isPartial" : false,

"indexVersion" : 2,

"direction" : "forward",

"indexBounds" : {

"dob.age" : [

"[35.0, 35.0]"

],

"gender" : [

"[MinKey, MaxKey]"

]

},

"keysExamined" : 95,

"seeks" : 1,

"dupsTested" : 0,

"dupsDropped" : 0

}

}

},

"command" : {

"find" : "infos",

"filter" : {

"dob.age" : 35

},

"$db" : "persons"

},

"serverInfo" : {

"host" : "LAPTOP-V7ATCH7F",

"port" : 27017,

"version" : "5.0.6",

"gitVersion" : "212a8dbb47f07427dae194a9c75baec1d81d9259"

},

"serverParameters" : {

"internalQueryFacetBufferSizeBytes" : 104857600,

"internalQueryFacetMaxOutputDocSizeBytes" : 104857600,

"internalLookupStageIntermediateDocumentMaxSizeBytes" : 104857600,

"internalDocumentSourceGroupMaxMemoryBytes" : 104857600,

"internalQueryMaxBlockingSortMemoryUsageBytes" : 104857600,

"internalQueryProhibitBlockingMergeOnMongoS" : 0,

"internalQueryMaxAddToSetBytes" : 104857600,

"internalDocumentSourceSetWindowFieldsMaxMemoryBytes" : 104857600

},

"ok" : 1

}

But if we only search will the gender then index has no use because gender is not sorted primarily. It is secondary sort on the dob.age. Here mongodb will use the full **COLLSCAN**.

> db.infos.explain("executionStats").find({"gender" : "male"})

{

"explainVersion" : "1",

"queryPlanner" : {

"namespace" : "persons.infos",

"indexFilterSet" : false,

**"parsedQuery" : {**

**"gender" : {**

**"$eq" : "male"**

**}**

**},**

"maxIndexedOrSolutionsReached" : false,

"maxIndexedAndSolutionsReached" : false,

"maxScansToExplodeReached" : false,

"winningPlan" : {

"stage" : "COLLSCAN",

"filter" : {

"gender" : {

"$eq" : "male"

}

},

"direction" : "forward"

},

"rejectedPlans" : [ ]

},

"executionStats" : {

**"executionSuccess" : true,**

**"nReturned" : 2435,**

**"executionTimeMillis" : 4,**

**"totalKeysExamined" : 0,**

**"totalDocsExamined" : 5000,**

**"executionStages" : {**

**"stage" : "COLLSCAN",**

"filter" : {

"gender" : {

"$eq" : "male"

}

},

"nReturned" : 2435,

"executionTimeMillisEstimate" : 0,

"works" : 5002,

"advanced" : 2435,

"needTime" : 2566,

"needYield" : 0,

"saveState" : 5,

"restoreState" : 5,

"isEOF" : 1,

"direction" : "forward",

"docsExamined" : 5000

}

},

"command" : {

"find" : "infos",

"filter" : {

"gender" : "male"

},

"$db" : "persons"

},

"serverInfo" : {

"host" : "LAPTOP-V7ATCH7F",

"port" : 27017,

"version" : "5.0.6",

"gitVersion" : "212a8dbb47f07427dae194a9c75baec1d81d9259"

},

"serverParameters" : {

"internalQueryFacetBufferSizeBytes" : 104857600,

"internalQueryFacetMaxOutputDocSizeBytes" : 104857600,

"internalLookupStageIntermediateDocumentMaxSizeBytes" : 104857600,

"internalDocumentSourceGroupMaxMemoryBytes" : 104857600,

"internalQueryMaxBlockingSortMemoryUsageBytes" : 104857600,

"internalQueryProhibitBlockingMergeOnMongoS" : 0,

"internalQueryMaxAddToSetBytes" : 104857600,

"internalDocumentSourceSetWindowFieldsMaxMemoryBytes" : 104857600

},

"ok" : 1

}

**Sorting with indexing:**

If we are sorting on any field and that field has an indexing, then mongodb will not sort it will directly use the indexed records as mongodb already has a sorted list on that field.

If we are trying to sort on a large number of documents, then it will time out. MongoDB has a memory of 32 megabytes of memory of sorting. By default, mongodb loads all the documents on its memory then it sorts on them. So, without indexing sometimes it is not possible to get the sorted documents.

When we are creating any index on that time, we can specify that the index will be unique or not. By default, the indexing on $id holds unique criteria.

**> db.infos.createIndex({ email : 1 }, { unique : true })**

Before creating index if there is already any duplicate email available then it will throw an error.

**> db.infos.createIndex({ email : 1 }, { unique : true })**

{

"ok" : 0,

**"errmsg" : "Index build failed: 8aff9b57-7fce-4ff9-8631-4f22c63ddaff: Collection persons.infos ( c6d8709f-2a51-4bda-ac9e-343a639304d6 ) :: caused by :: E11000 duplicate key error collection: persons.infos index: email\_1 dup key: { email: \"abigail.clark@example.com\" }",**

"code" : 11000,

"codeName" : "DuplicateKey",

"keyPattern" : {

"email" : 1

},

"keyValue" : {

"email" : "abigail.clark@example.com"

}

}

**Partial filter/Indexing**

We can always use compound indexing but the problem with the compound indexing is that it takes much space in discs. So, in that case we can use partial filter like if we know that gender male is frequently queried rather than female. So, we can create a partial index with gender male.

**> db.infos.createIndex({"dob.age" : 1}, {partialFilterExpression : {"gender" : 1}} )**

{

"numIndexesBefore" : 1,

"numIndexesAfter" : 2,

"createdCollectionAutomatically" : false,

"ok" : 1

}

**> db.infos.getIndexes()**

[

{

"v" : 2,

"key" : {

"\_id" : 1

},

"name" : "\_id\_"

},

{

"v" : 2,

"key" : {

"dob.age" : 1

},

"name" : "dob.age\_1",

"partialFilterExpression" : {

"gender" : 1

}

}

]

Drawback of this partial filter is that now when we just query for the “dob.age” it will not use **IXSCAN** it will use the **COLLSCAN**. But if we also mention gender male then it will use the **IXSCAN.**

Advantage of partial filter is that now the write query is more efficient as the size of the ordered list is small.

If we have a index on email and unique true and if we enter document without email then mongodb will treat that document as email equal to null. Again, if we try to insert any document without email then mongoDB will throw an exception as email null is already stored in ordered list. We can not add null value again.

To allow this condition we can use unique true with partial filter expression.

**> db.infos.createIndex({"dob.age" : 1}, {unique : true, partialFilterExpression : {"email" : {exists : true}}} )**

{

"numIndexesBefore" : 1,

"numIndexesAfter" : 2,

"createdCollectionAutomatically" : false,

"ok" : 1

}

**Time to live index**

It is only applicable for date or timestamp. With this indexing after certain time the document will automatically be deleted.

If there is already some document and then we are adding this index, then at the time of index creation it will not check the existing documents. When we insert any new data then it will evaluate all the documents again and then it will use **TTL** index.

**> db.sessions.createIndex({ createdAt : 1} , {expireAfterSeconds : 10})**

**> db.sessions.insertOne({data : "I am Abhishek", createdAt : new Date()})**

{

"acknowledged" : true,

"insertedId" : ObjectId("62da72b385a6e4bfe5a374cb")

}

**> db.sessions.findOne()**

{

"\_id" : ObjectId("62da72b385a6e4bfe5a374cb"),

"data" : "I am Abhishek",

"createdAt" : ISODate("2022-07-22T09:49:39.459Z")

}

**> db.sessions.createIndex({ createdAt : 1} , {expireAfterSeconds : 10})**

{

"numIndexesBefore" : 1,

"numIndexesAfter" : 2,

"createdCollectionAutomatically" : false,

"ok" : 1

}

Now with this index the documents will be delete after 10 seconds.

This can be useful for session or carts in online shopping where the cart item automatically deletes after on day.

Query Diagnosis and & Query Planning

**explain()** method takes three type of string.

1. “**queryPlanner”:** Show summary for executed query and winning plan
2. **“executionStats”:** Show detailed summary for executed query and winning plan and rejected plans.
3. **“allPlansExecution”:** Show detailed summary for executed query and winning plan and winning plan decision process.

For determining the query is efficient or not we must check following things:

Processing time in milliseconds, no of keys examined (if index scan happened), No of documents examined, no of documents returned.

The keys and documents examined should be close together and documents examined and returned should be closed or documents should be zero so that it looked at zero documents. In a so-called covered query, it will be happening.

**Covered query:**

If we have an indexing on name and we are only querying for name on that time mongodb will not even look to the documents, instead it will directly return the name from the indexed ordered list.

Example of this type of query is like:

**db.infos.findOne({ “name” : “Abhishek”}, { \_id: 0, name : 1})**

Suppose we have an index on name and another index one age and name (the ordering is important here). Now if we search for any document with name and age then mongodb will use the compound index, it will use the single index on name. If we do an **explain(“executionStats”)** then age\_1\_name\_1 will fall under winning plan and name\_1 will fall under rejected plans.

To find the winning plan mongodb check the query and available index then it will choose among them. So every time there is a query mongodb tries to find a winning plan, but again it will be having the extra step to find among all the plans. So mongodb save the winning plan in the caches for the query. This cache is not for forever. Mongodb resets the cache after db restarts, after few inserts or there is any rebuilt of index or changes in index.

**Multikey index:**

We can also create indexes on array values. Lets say we are adding one document like this.

**> db.infos.insertOne({"name" : "Abhishek", "gender" : "male", "hobbies" : ["Sports", "Coding"]})**

{

"acknowledged" : true,

"insertedId" : ObjectId("62dcaf7185a6e4bfe5a374cc")

}

**> db.infos.createIndex({hobbies: 1})**

{

"numIndexesBefore" : 1,

"numIndexesAfter" : 2,

"createdCollectionAutomatically" : false,

"ok" : 1

}

> db.infos.explain().find({hobbies : "Coding"})

{

"explainVersion" : "1",

"queryPlanner" : {

"namespace" : "persons.infos",

"indexFilterSet" : false,

"parsedQuery" : {

"hobbies" : {

"$eq" : "Coding"

}

},

"queryHash" : "895C9692",

"planCacheKey" : "439794C9",

"maxIndexedOrSolutionsReached" : false,

"maxIndexedAndSolutionsReached" : false,

"maxScansToExplodeReached" : false,

**"winningPlan" : {**

**"stage" : "FETCH",**

**"inputStage" : {**

**"stage" : "IXSCAN",**

**"keyPattern" : {**

**"hobbies" : 1**

**},**

**"indexName" : "hobbies\_1",**

**"isMultiKey" : true,**

"multiKeyPaths" : {

"hobbies" : [

"hobbies"

]

},

"isUnique" : false,

"isSparse" : false,

"isPartial" : false,

"indexVersion" : 2,

"direction" : "forward",

"indexBounds" : {

"hobbies" : [

"[\"Coding\", \"Coding\"]"

]

}

}

},

"rejectedPlans" : [ ]

},

"command" : {

"find" : "infos",

"filter" : {

"hobbies" : "Coding"

},

"$db" : "persons"

},

"serverInfo" : {

"host" : "LAPTOP-V7ATCH7F",

"port" : 27017,

"version" : "5.0.6",

"gitVersion" : "212a8dbb47f07427dae194a9c75baec1d81d9259"

},

"serverParameters" : {

"internalQueryFacetBufferSizeBytes" : 104857600,

"internalQueryFacetMaxOutputDocSizeBytes" : 104857600,

"internalLookupStageIntermediateDocumentMaxSizeBytes" : 104857600,

"internalDocumentSourceGroupMaxMemoryBytes" : 104857600,

"internalQueryMaxBlockingSortMemoryUsageBytes" : 104857600,

"internalQueryProhibitBlockingMergeOnMongoS" : 0,

"internalQueryMaxAddToSetBytes" : 104857600,

"internalDocumentSourceSetWindowFieldsMaxMemoryBytes" : 104857600

},

"ok" : 1

}

Here multikey is true.

When we are creating index on array values. On that time there will be a ordered list with all the elements with array. It polls out all the elements of the array and stores as a separate element. So, it is larger than the size of the document.

If the array consists of documents, then we have to query with that document otherwise it will not use **IXSCAN**. Suppose we have address array with homeAddress and we are creating index on arrays.

**{“address”: [{“homeAddress” : “18 No alep khan mahalla road”}, {“homeAddress” : “Rameswara waterview block 1,4B”}]}**

Here we have to search like this:

**db.infos.find({“address”: {“homeAddress” : “18 No alep khan mahalla road”}})**

Otherwise indexing will not work. We can also use on **“address.homeAddress”.**

We can create compound indexes with multikey index like with **name and address array**.

It will do a cartesian product of the name and address values. Then it will store in the ordered list.

But we can not create a compound index if both values are array.

**Text index:**

If we search using regex that is very low in performance rather, we can use text indexes.

Text string is just an array of words. So, mongodb stores the main keywords and removes the stop words like **“is”, “the”, “a” etc.**

The main thing with text index it we can only create on index, which is type of **text**, because it is expensive to store all the keywords. If we have any criteria to use on both rather, we can create compound index of type text with the two fields.

**db.infos.createIndex({ “description” : “text” })**

We can not specify 1 or -1 while creating the index.

We can search like this.

**db.infos.find({ “$text” : { “$search” : “pretty” }})**

We cannot user regular queries. Text index is expensive, and we have use it like this.

**db.infos.find({ “$text” : { “$search” : “red book” }})**

If we search for “red book” then the upper query will not work as it will split the query string into multiple word, then it will search individually like it will search for red and it will search for book then it will combine the result. So, we have to use quotation mark around our query if we are searching for phrases.

**db.infos.find({ “$text” : { “$search” : “\”red book\”” }})**

If we have more than one result, then behind the scenes mongodb assigns meta score to the documents. Higher the score means that the document matches with our query better. To see the score with have to project the score as well.

**db.infos.find({ $text : { $search : “awesome book” }} , { score : { $meta : “textScore” }})**

we can also show the results with sorted based on scores.

**db.infos.find({ $text : { $search : “awesome book” }} , { score : { $meta : “textScore” }}).sort({ score : { $meta : “textScore” }})**

It will be a decreasing type of sorting.

We can use more than field for text index. **To drop an index of text, we must drop by name.**

**db.infos.createIndex({ title : “text” , description : text })**

it will create an index using the keywords of both fields. We can search like previous. Case does not matter for text index.

**db.infos.find({ “$text” : { “$search” : “pretty” }})**

We can also rule out for the specific words.

**db.infos.find({ “$text” : { “$search” : “pretty -books” }})**

we have to add minus (-) before that word. It will for pretty word where book word is not present.

We can also use language in text index as stop words for different language is different. Default language is English though. There is list of supported language that we can use. Default language is very important when it comes to text index.

**db.infos.createIndex({ title : “text” }, { default\_laguage : “germany”})**

We can also assign weight to the fields which will be used to create text index.

**db.infos.createIndex({ title : “text” , summary : “text” }, { weights : { title : 5 , summary : 1 })**

We also search in case sensitive way like the following.

**db.infos.find({ “$text” : { “$search” : “pretty” } , $caseSentitive : true })**

**Building Index:**

When we are creating any index using createIndex method on that time the collection got locked. On that time if we try to insert any document then we have to wait for a certain time. The down time will depend on the size of the collection. It is adjustable in lower environment, but we cannot afford this in production. To deal with this create index in **background**. The time taken for creating the index is slow in background than foreground.

**db.infos.createIndex({ “age” : 1 } , { “background” : true })**

**Geospatial Data**

We can also store and retrieve geo location (2D) data and use indexes on that. It will be stored as [x,y] where x must be the longitude and y must be the latitude. It follows the geoJSON format only.

**> db.infos.insertOne({name : "Home" , location : { type : "Point" , coordinates : [24.0814946,88.2408234,13.38]}})**

{

"acknowledged" : true,

"insertedId" : ObjectId("62dcff4c85a6e4bfe5a374cd")

}

To store the coordinates, we must follow this structure of the embed document { **location : { type : "Point" , coordinates : [24.0814946,88.2408234]}}.**

We can change the name of field “location”, but the structure must be same.

We can also store area or polygon

Let’s create 4 points

**const p1 = [24.08409, 88.24231]**

**const p2 = [24.09149, 88.24707]**

**const p3 = [24.08879, 88.25578]**

**const p4 = [24.08048, 88.24934]**

**> db.infos.insertOne({name : "Gorabazar area" , location : { type : "Polygon" , coordinates : [[p1,p2,p3,p4,p1]]}})**

{

"acknowledged" : true,

"insertedId" : ObjectId("62dd0e1d85a6e4bfe5a374d3")

}

It is to better to create a geospatial index as most of the geospatial queries require indexing.

We can check any points are near to the queried point or not. For that we have a special syntax.

**> db.infos.find({ location : { $near : { $geometry : { type : "Point", coordinates : [24,88]}}}}).pretty()**

{

"\_id" : ObjectId("62dcff4c85a6e4bfe5a374cd"),

"name" : "Home",

"location" : {

"type" : "Point",

"coordinates" : [

24.0814946,

88.2408234

]

}

}

We can also specify other things along side $geometry like $maxDistance and $minDistance. The unit will be in meters.

**> db.infos.find({ location : { $near : { $geometry : { type : "Point", coordinates : [24,88]}, $minDistance : 10, $maxDistance : 26809}}}).pretty()**

**> db.infos.find({ location : { $near : { $geometry : { type : "Point", coordinates : [24,88]}, $minDistance : 10, $maxDistance : 26810}}}).pretty()**

{

"\_id" : ObjectId("62dcff4c85a6e4bfe5a374cd"),

"name" : "Home",

"location" : {

"type" : "Point",

"coordinates" : [

24.0814946,

88.2408234

]

}

}

To find a place inside any special region or not we can do this. First, we can create our own map (from google maps -> your places -> see all your maps) and create one area or polygon.

We can validate all the points are inside of these 4 coordinates or not. In map we will see these 4 points made a rectangle.

We will also insert some of the points.

**> db.infos.insertOne({name : "Murshidabad medical college" , location : { type : "Point" , coordinates : [24.089473,88.2513618]}})**

**> db.infos.insertOne({name : "Gorabazar ICI" , location : { type : "Point" , coordinates : [24.0930413,88.2483631]}})**

**> db.infos.insertOne({name : "Mary immaculate school" , location : { type : "Point" , coordinates : [24.0930413,88.2483631]}})**

**> db.infos.insertOne({name : "Berhampore head post office" , location : { type : "Point" , coordinates : [24.0947532,88.2510873]}})**

**> db.infos.insertOne({name : "Mohon cinema hall" , location : { type : "Point" , coordinates : [24.0947532,88.2510873]}})**

Again, we must follow some specific syntax for with in query.

**> db.infos.find({ location : { $geoWithin : { $geometry : { type : "Polygon", coordinates : [[p1,p2,p3,p4,p1]]}}}})**

Keyword is $geoWithin and type is Polygon and coordinates will be in 2nd layer of nested arrays and the first and the last point should be same.

We can also search for the opposite query. We can find an poly where a point belongs or not.

**> db.infos.find({ location : { $geoIntersects : { $geometry : { type : "Point" , coordinates : [24.089473,88.2513618] } }}})**

We can also search in circle within a radius.

**> db.infos.find({ location : { $geoWithin : { $centerSphere : [[24.089473, 88.2513618], 1/6378.1]}}})**

Where 1st one is the 2d coordinate and 2nd one is radius. 1 is in kilometre. 6378.1 is the constant. Check this on official documentation.

**Aggregation Framework**

Aggregation framework is just another find method we could say but it has some other advantages too. In aggregation framework we basically create pipeline of steps which operates on datas of that collection.