

PROJECTION,LIMIT AND SELECTORS:

PROJECTION :

MongoDB projection is a powerful tool that can be used to extract only the fields you need from a document—not all fields. It enables you to:

Project concise and transparent data

Filter the data set without impacting the overall database performance

Because MongoDB projection is built on top of the existing `find()` method, you can use any projection query without significant modifications to the existing functions. Plus, projection is a key factor when finding user-specific data from a given data set.

Basic Syntax of MongoDB Projection

```
db.collection_name.find({},{<field> : <value>})
```

MongoDB projection uses the same `find` syntax, but we also add a set of parameters to the `find` function. This set of parameters informs the MongoDB instance of which fields to be returned.

Consider the following collection called “vehicle information”

```

{
  "_id" : ObjectId("5faaf7291139223fe5c19a04"),
  "make" : "Audi",
  "model" : "RS3",
  "year" : 2018,
  "type" : "Sports",
  "reg_no" : "RFD 7866"
}
{
  "_id" : ObjectId("5faaf72f1139223fe5c19a05"),
  "make" : "Ford",
  "model" : "Transit",
  "year" : 2017,
  "type" : "Van",
  "reg_no" : "TST 9880"
}
{
  "_id" : ObjectId("5faaf7371139223fe5c19a06"),
  "make" : "Honda",
  "model" : "Gold Wing",
  "year" : 2018,
  "type" : "Bike",
  "reg_no" : "LKS 2477"
}
mongos> █

```

```

mongos> db.vehicleinformation.find().pretty()
{
  "_id" : ObjectId("5faaf5541139223fe5c19a01"),
  "make" : "Nissan",
  "model" : "GTR",
  "year" : 2016,
  "type" : "Sports",
  "reg_no" : "EDS 5578"
}
{
  "_id" : ObjectId("5faaf7131139223fe5c19a02"),
  "make" : "BMW",
  "model" : "X5",
  "year" : 2020,
  "type" : "SUV",
  "reg_no" : "LLS 6899"
}
{
  "_id" : ObjectId("5faaf7221139223fe5c19a03"),
  "make" : "Toyota",
  "model" : "Yaris",
  "year" : 2019,
  "type" : "Compact",
  "reg_no" : "HXE 0153"
}

```

GET SELECTED ATTRIBUTES:

```
test> db.vehicle.find({}, {model:1, year:1}).count();
```

IGNORED ATTRIBUTES:

```
test>db.vehicle.find({}, {_id:0}).count();
```

RETRIEVING SPECIFIC FIELDS FROM NESTED OBJECTS:

\$slice operator is used to retrieve specific field from nested objects.

```
db.findOne(  
  {  
    _id: "some_id",  
    "array1._id": "level_1_id"  
  },  
  {  
    fields: { _id: 0, "array1.$.array2": { $slice: [index, 1] }  
  }  
})
```

BENEFITS OF PROJECTION:

MongoDB projection is a powerful tool that can be used to extract only the fields you need from a document—not all fields. It enables you to:

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Filter the data set without impacting the overall database performance.

LIMIT:

In MongoDB, the **limit()** method limits the number of records or documents that you want. It basically defines the max limit of records/documents that you want. Or in other words, this method uses on cursor to specify the maximum number of documents/records the cursor will return. We can use this method after the `find()` method and `find()` will give you all the records or documents in the collection. You can also use some conditions inside the `find` to give you the result that you want.

In this method, we only pass numeric values.

This method is undefined for values which is less than -2^{31} and greater than 2^{31} .

Passing 0 in this method(`limit(0)`) is equivalent to no limit.

Syntax:

cursor.limit()

\$limit takes a number,n,and returns the first n resulting documents:

```
test>db.vehicle.find({}, {_id:0}).limit(3);
```

```
{
  "_id" : ObjectId("5faaf7291139223fe5c19a04"),
  "make" : "Audi",
  "model" : "RS3",
  "year" : 2018,
  "type" : "Sports",
  "reg_no" : "RFD 7866"
}
{
  "_id" : ObjectId("5faaf72f1139223fe5c19a05"),
  "make" : "Ford",
  "model" : "Transit",
  "year" : 2017,
  "type" : "Van",
  "reg_no" : "TST 9880"
}
{
  "_id" : ObjectId("5faaf7371139223fe5c19a06"),
  "make" : "Honda",
  "model" : "Gold Wing",
  "year" : 2018,
  "type" : "Bike",
  "reg_no" : "LKS 2477"
}
mongos> █
```

TOP 3 RESULTS:

```

{
  "_id" : ObjectId("5faaf5541139223fe5c19a01"),
  "make" : "Nissan",
  "model" : "GTR",
  "year" : 2016,
  "type" : "Sports",
  "reg_no" : "EDS 5578"
},
{
  "_id" : ObjectId("5faaf7131139223fe5c19a02"),
  "make" : "BMW",
  "model" : "X5",
  "year" : 2020,
  "type" : "SUV",
  "reg_no" : "LLS 6899"
},
{
  "_id" : ObjectId("5faaf7221139223fe5c19a03"),
  "make" : "Toyota",
  "model" : "Yaris",
  "year" : 2019,
  "type" : "Compact",
  "reg_no" : "HXE 0153"
}
}

```

SELECTORS:

COMPARISION:

\$eq

Matches values that are equal to a specified value.

\$gt

Matches values that are greater than a specified value.

\$gte

Matches values that are greater than or equal to a specified value.

\$in

Matches any of the values specified in an array.

\$lt

Matches values that are less than a specified value.

\$lte

Matches values that are less than or equal to a specified value.

\$ne

Matches all values that are not equal to a specified value.

\$nin

Matches none of the values specified in an array.

OR & AND OPERATOR:

OR: The `$or` operator performs a logical OR operation on an array of one or more `<expressions>` and selects the documents that satisfy at least one of the `<expressions>`.

Syntax:

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

AND: `$and` performs a logical AND operation on an array of one or more expressions (`<expression1>`, `<expression2>`, and so on) and selects the documents that satisfy all the expressions.

Syntax:

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

BITWISE TYPES:

`$bitsAllClear`: Matches numeric or binary values in which a set of bit positions *all* have a value of `0`.

`$bitsAllSet`: Matches numeric or binary values in which a set of bit positions *all* have a value of `1`.

`$bitsAnyClear`: Matches numeric or binary values in which *any* bit from a set of bit positions has a value of `0`.

`$bitsAnySet`: Matches numeric or binary values in which *any* bit from a set of bit positions has a value of `1`.

QUERY:

You can query documents in MongoDB by using the following methods:

Your programming language's driver.

1.The MongoDB Atlas UI To learn more, see Query Documents with MongoDB Atlas.

2.MongoDB Compass.

