MongoDB Geospatial Queries

mongodb.com

October 20, 2025

Overview

- ► MongoDB supports geospatial queries on:
 - ► GeoJSON objects (spherical geometry)
 - Legacy coordinate pairs (planar geometry)
- ► Geospatial indexes enhance query performance
- Applications include location-based services, mapping, and spatial analysis

MongoDB Geospatial 2/10

GeoJSON Format

- ▶ Represents geospatial data on an earth-like sphere
- ► Structure:

```
{
    "type": "Point",
    "coordinates": [-73.856077, 40.848447]
}
```

▶ Coordinates are in [longitude, latitude] order

Legacy Coordinate Pairs

- ▶ Represents geospatial data on a Euclidean plane
- ▶ Preferred format:

```
"location": [-73.856077, 40.848447]
```

► Also supports embedded documents:

```
"location": { "x": -73.856077, "y": 40.848447 }
```

▶ Use 2d indexes for planar geometry

Geospatial Indexes

▶ 2dsphere Index:

- Supports spherical geometry
- ► Required for GeoJSON objects
- Created with:

```
db.collection.createIndex({ location: "2dsphere" })
```

▶ 2d Index:

- Supports planar geometry
- Suitable for legacy coordinate pairs
- Created with:

```
db.collection.createIndex({ location: "2d" })
```

Geospatial Query Operators

- > \$near:
 - ► Finds documents close to a point
 - ► Requires a geospatial index
- ▶ \$geoWithin:
 - ► Finds documents within a specified geometry
- \$geoIntersects:
 - ► Finds documents that intersect with a geometry
- \$nearSphere:
 - ➤ Similar to \$near but calculates distances on a sphere

Example: \$near Query

```
db.places.find({
           location: {
             $near: {
               $geometry: {
                 type: "Point",
                 coordinates: [-73.856077, 40.848447]
               },
               $maxDistance: 1000
10
        })
11
```

▶ Finds places within 1 km of the specified point

Example: \$geoWithin Query

```
db.places.find({
 1
              location: {
                   $geoWithin: {
3
                       $geometry: {
4
                            type: "Polygon",
5
                            coordinates: [[
                                [-73.958, 40.800],
                                [-73.949, 40.796],
8
                                [-73.973, 40.764],
9
                                [-73.981, 40.768],
10
                                [-73.958, 40.800]
11
                            ]]
12
                       }
13
14
15
          })
16
```

► Finds places within the specified polygon

Summary

- ▶ MongoDB provides robust support for geospatial data
- Choose appropriate data formats and indexes based on your application's needs
- Utilize geospatial query operators to perform spatial searches

Resources

▶ Official Documentation: MongoDB Geospatial Queries

► GeoJSON Specification: geojson.org

MongoDB Geospatial 10/10