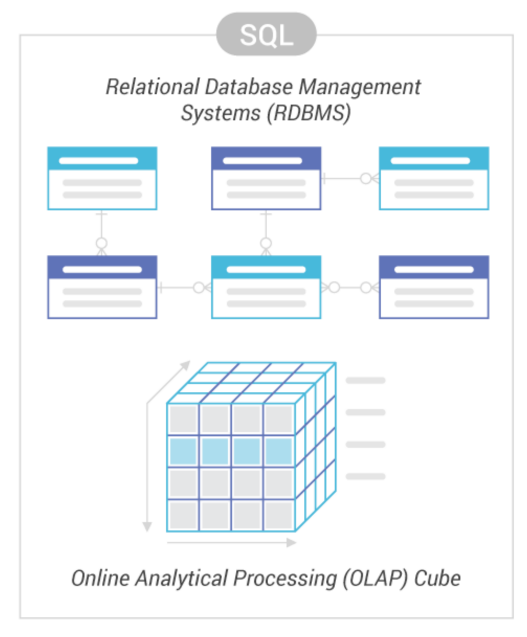
## Un-structed Data Document Databases

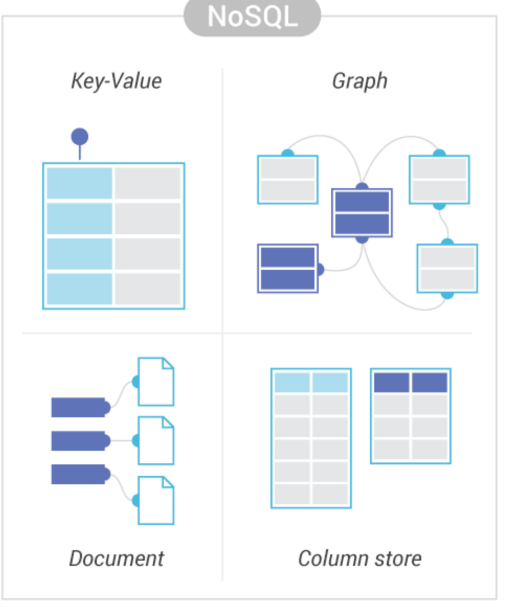
Software System Development – Monsoon 2024



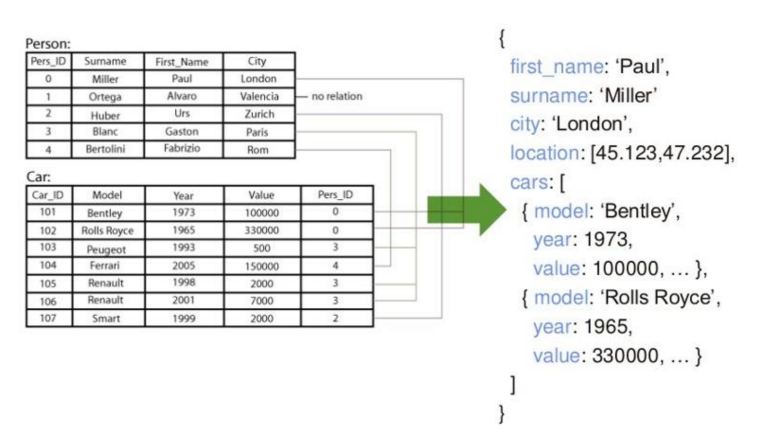
NoSQL (often interpreted as Not only SQL) database. It provides a mechanism for storage and retrieval of data that is modeled in means other than the tabular relations used in relational databases.

| SQL   | NoSQL   |
|---|---|
| Relational Database Management<br>System (RDBMS)          | Non-relational or distributed database system.      |
| These databases have fixed or static or predefined schema | They have dynamic schema                            |
| These databases are best suited for complex queries       | These databases are not so good for complex queries |
| Vertically Scalable                                       | Horizontally scalable                               |
| Follows ACID property                                     | Follows BASE property                               |



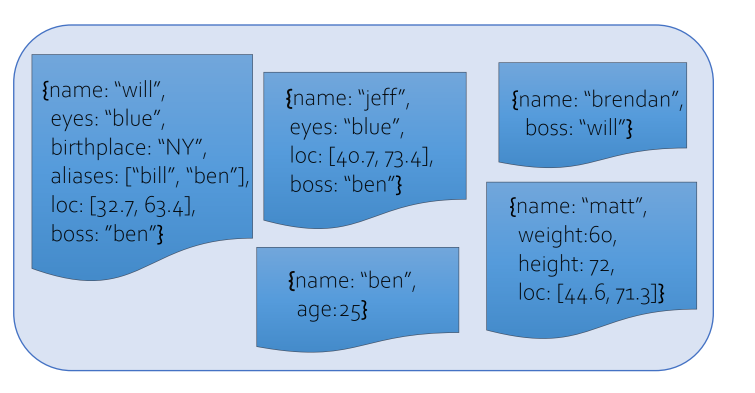


MongoDB is an open source, document-oriented database designed with both scalability and developer agility in mind. Instead of storing your data in tables and rows as you would with a relational database, in MongoDB you store JSON-like documents with dynamic schemas(schema-free, schema less).

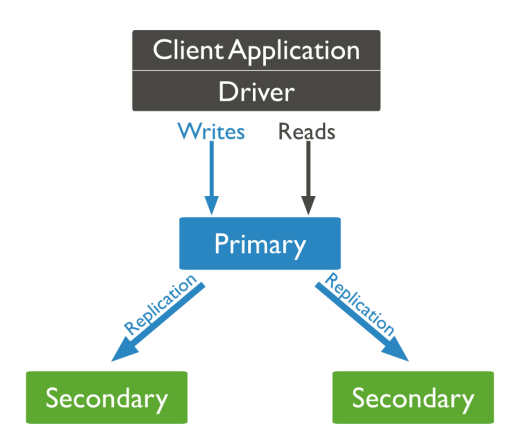


| Relational Database | Document Database        |
|---------------------|--------------------------|
| Database            | Database                 |
| Table               | Collection               |
| Row                 | Document (JSON,<br>BSON) |
| Column              | Field                    |
| Index               | Index                    |
| Join                | Embedded Document        |
| Partition           | Shard                    |

## MongoDB does not need any pre-defined data schema. Every document could have different data!

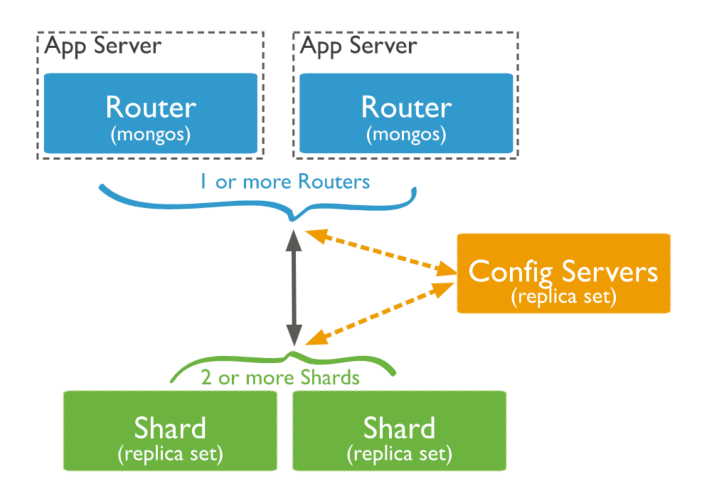


Document-Oriented storege Full Index Support **Replication** & High Availability **Auto-Sharding** Aggregation MongoDB Atlas Various APIs - JavaScript, Python, Ruby, Perl, Java, Java, Scala, C#, C++, Haskell, Erlang Community



## Replication

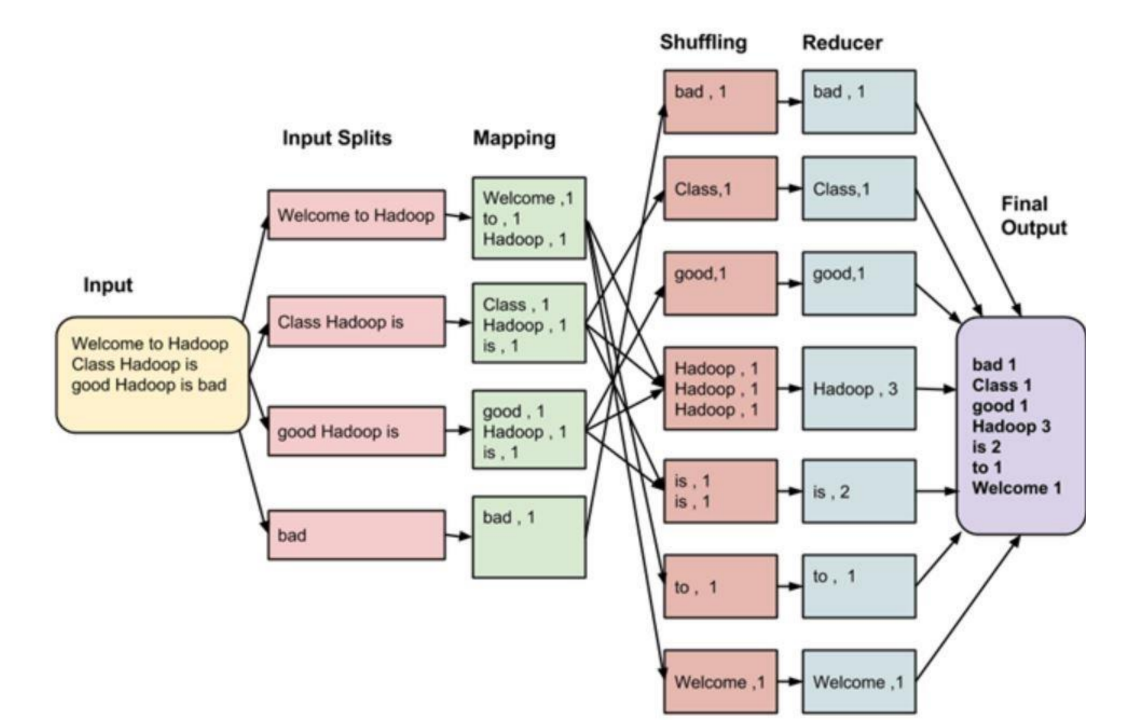
It provides redundancy and increases data availability. With multiple copies of data on different database servers, replication provides a level of fault tolerance against the loss of a single database server.



## Sharding (Replica-Sets)

It is a method for distributing data across multiple machines.

MongoDB uses sharding to support deployments with very large data sets and high throughput operations.



```
Collection
db.orders.mapReduce(
                          function() { emit( this.cust_id, this.amount ); },
          map
          reduce 	→ function(key, values) { return Array.sum( values ) },
                             query: { status: "A" },
          query
                             out: "order_totals"
          output ---
  cust_id: "A123",
  amount: 500,
  status: "A"
                              cust_id: "A123",
                              amount: 500,
                              status: "A"
  cust_id: "A123",
                                                                                        _id: "A123",
  amount: 250,
                                                         "A123": [ 500, 250 ] }
                                                                                        value: 750
  status: "A"
                                                                            reduce
                              cust_id: "A123",
                              amount: 250,
                   query
                                               map
                              status: "A"
  cust_id: "B212",
                                                       { "B212": 200 }
                                                                                        _id: "B212",
  amount: 200,
                                                                                        value: 200
  status: "A"
                              cust_id: "B212"
                              amount: 200,
                                                                                      order_totals
                              status: "A"
  cust_id: "A123",
  amount: 300,
  status: "D"
```