

# Un-structured Data Document Databases

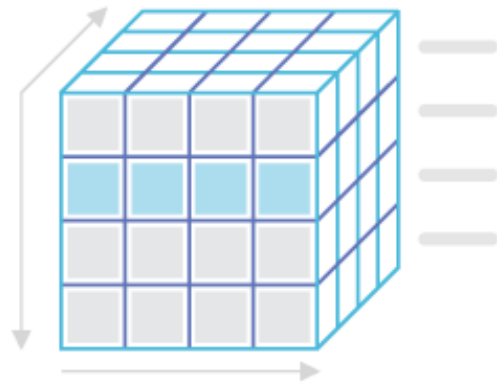
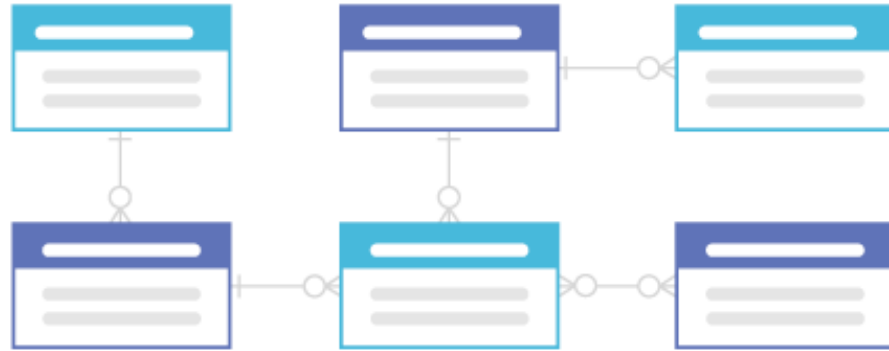
Software System Development – Monsoon 2022

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 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

## SQL

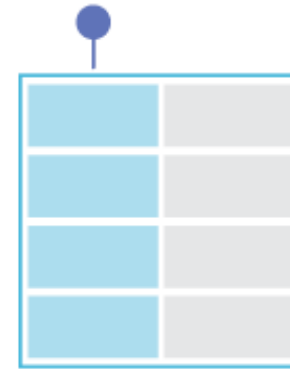
### Relational Database Management Systems (RDBMS)



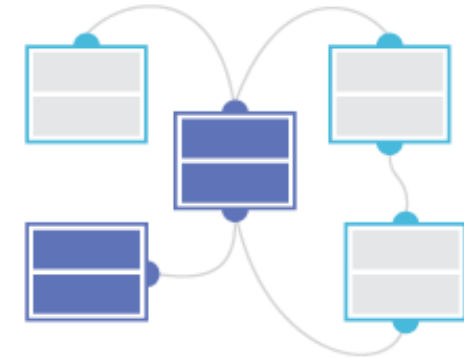
Online Analytical Processing (OLAP) Cube

## NoSQL

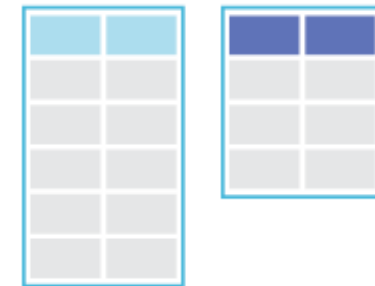
### Key-Value



### Graph



Document

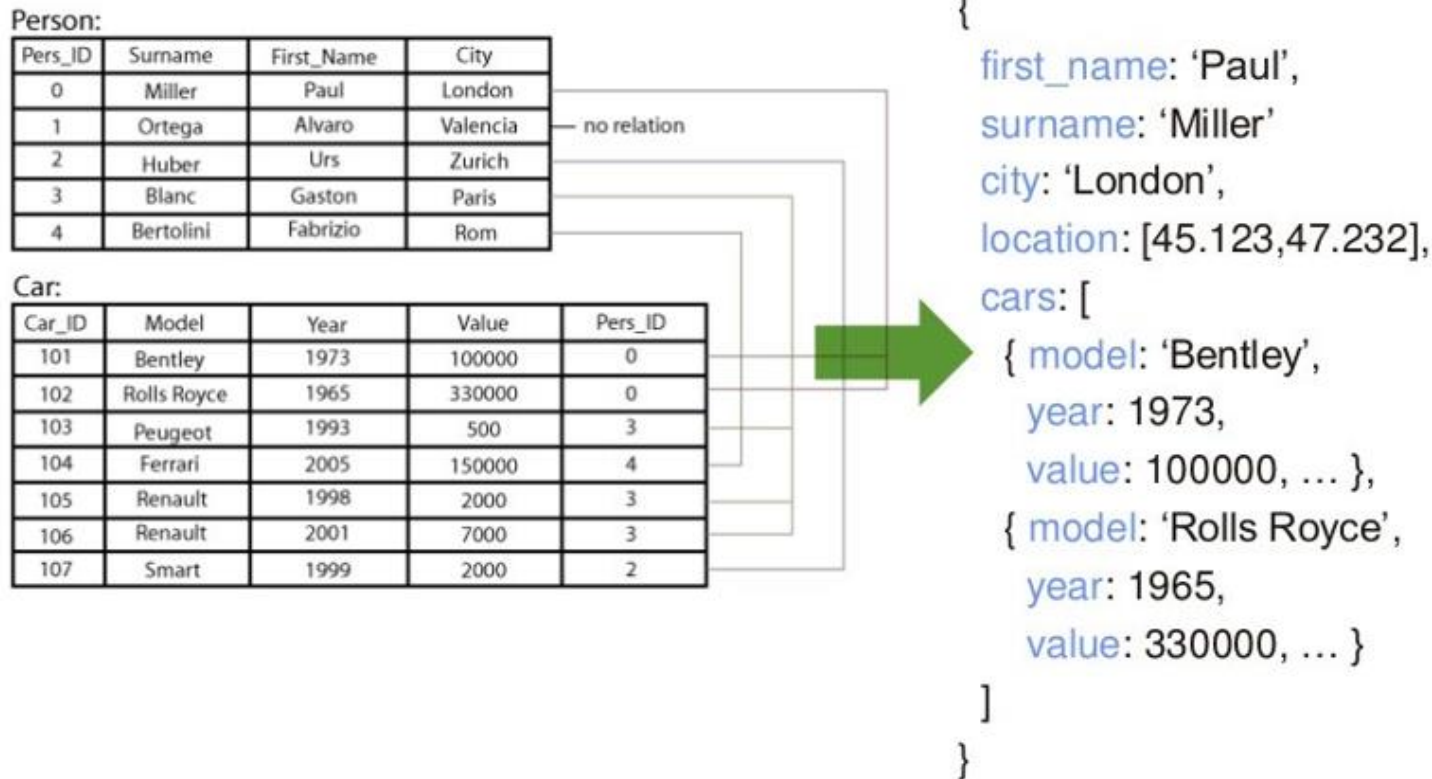


Column store

Atomicity, Consistency, Isolation, Durability

Basically Available, Soft State, Eventually Consistent

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, 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!

```
{name: "will",  
  eyes: "blue",  
  birthplace: "NY",  
  aliases: ["bill", "ben"],  
  loc: [32.7, 63.4],  
  boss: "ben"}
```

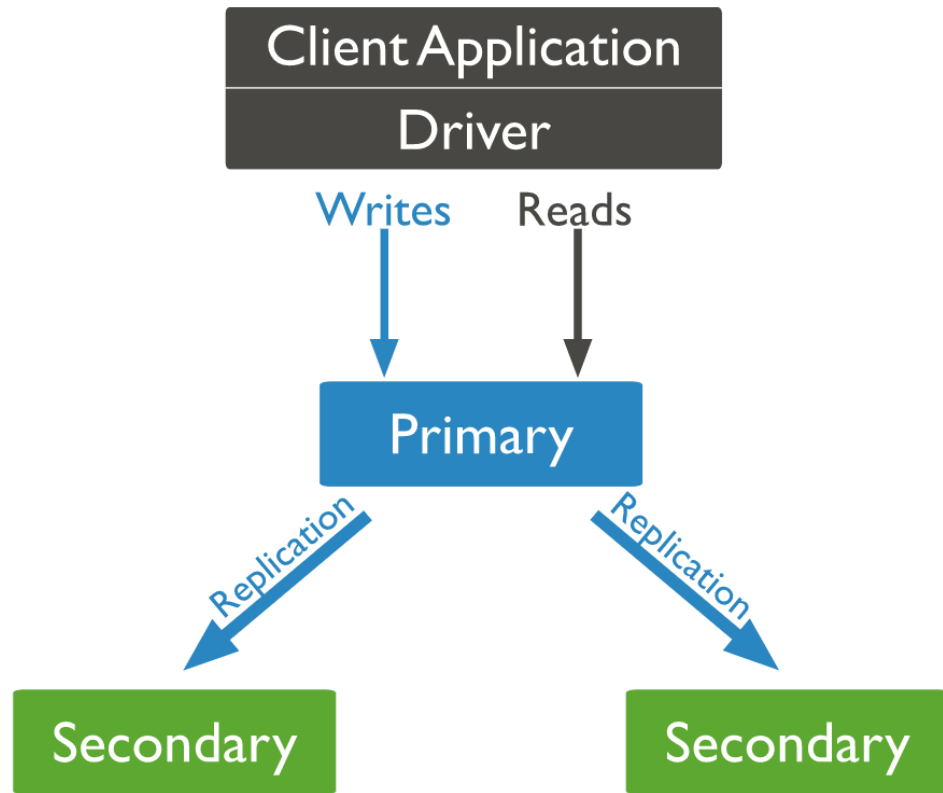
```
{name: "jeff",  
  eyes: "blue",  
  loc: [40.7, 73.4],  
  boss: "ben"}
```

```
{name: "brendan",  
  boss: "will"}
```

```
{name: "ben",  
  age: 25}
```

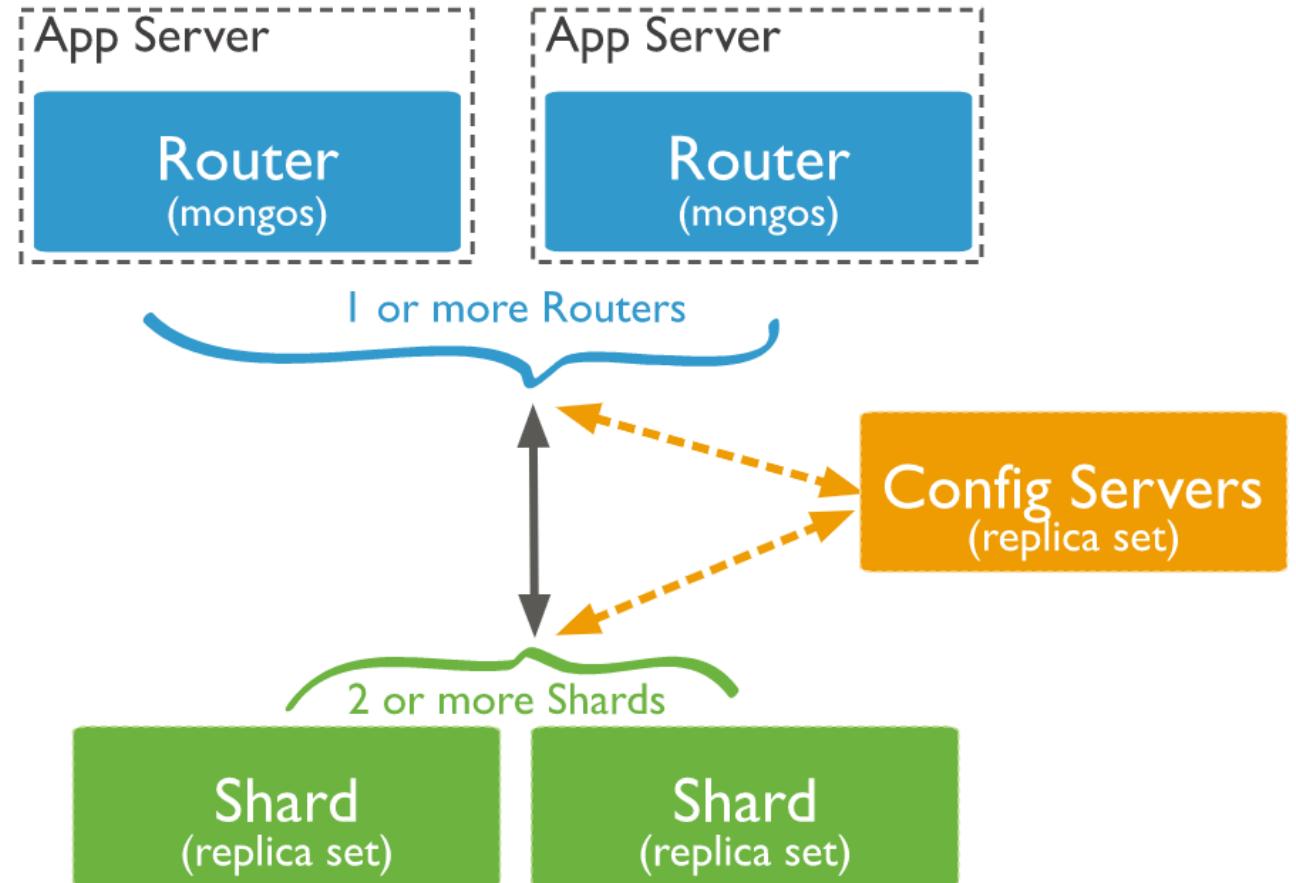
```
{name: "matt",  
  weight: 60,  
  height: 72,  
  loc: [44.6, 71.3]}
```

Document-Oriented storage  
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



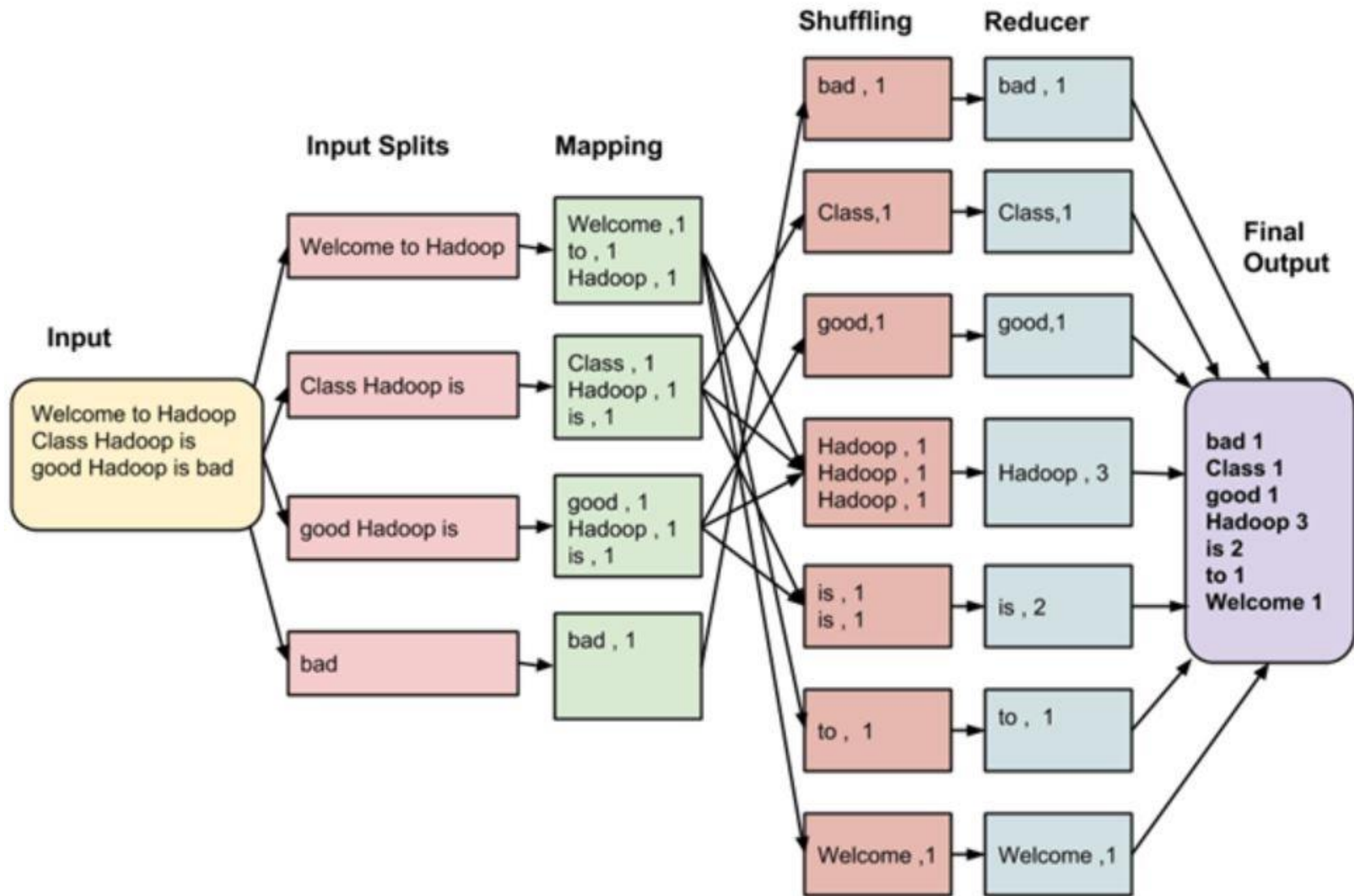
### Replication

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(  
 map     →   function() { emit( this.cust\_id, this.amount ); },  
 reduce  →   function(key, values) { return Array.sum( values ) },  
  
 query   →   { query: { status: "A" },  
 output  →   out: "order\_totals"  
 }  
)

