**IN-PERSON** 

SATURDAY | MAR 30 | 1000 AM - 1200 PM (ICT)

## Thailand Meetup:

MongoDB Data Modeling

Hands-On









**Piti Champeethong**Senior Consulting Engineer

SCK Dojo by Siam Chamnankit https://maps.app.goo.gl/i2TxkxMEVnCM9pBS8

# **Agenda**

- Core Topologies
  - Replication
  - Sharding
- Core Data Modeling
  - Computed pattern
  - Inheritance pattern
  - Extended reference pattern
  - Schema versioning pattern
  - Subset pattern
  - Bucket pattern

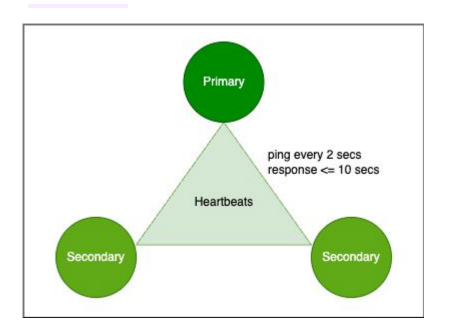
# **Preparation**

- https://rueckstiess.github.io/mtools/mlaunch.html
- https://www.npmjs.com/package/m
- https://www.mongodb.com/try/download/compass

## MongoDB - Document database

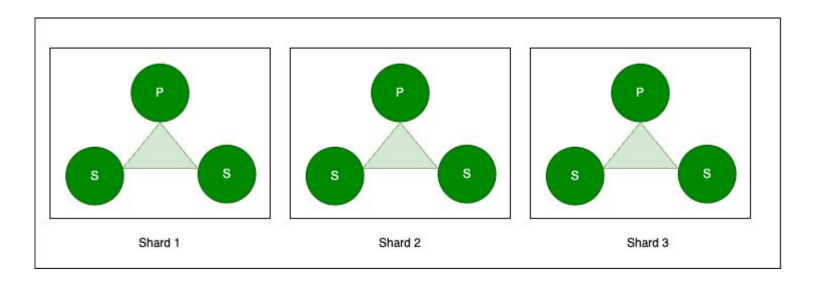
- Advantages
  - Full cloud-based developer data platform (Atlas)
  - Flexible document schemas
  - Widely supported and code-native data access
  - Change-friendly design
  - Powerful querying and analytics
  - Easy horizontal scale-out with sharding
  - Simple installation
- Disadvantages
  - Easy to get mistake by misunderstanding.

# Replication



- Only primary node can accept write operations
- All nodes can accept read operations
- Maximum 7 nodes are vote member nodes.
- High Availability (HA)

# **Sharding**



- Horizontal Scaling
- Collection sharding

# **Computed Pattern**

```
"_id": 1,
"product_name": "Laptop",
"reviews": [
    "user": "Alice",
    "comment": "Great laptop",
    "stars": 5,
     "date": { "$date": "2021-01-01T12:30:00Z" }
    "user": "Bob",
    "comment": "Good laptop",
    "stars": 4,
     "date": { "$date": "2021-02-01T12:30:00Z" }
"computed_avg_rating": 4.5,
"total_reviews": 2
```

# **Computed Pattern**

**Problem** 

- Documents are more similar than different
- Need to query the documents on their similitudes.

- Internet of Things
- Event sourcing
- E-commerce

## Inheritance Pattern

```
" id": 1,
"type": "parent",
"name": "John Doe",
"age": 40
" id": 2,
"type": "child",
"name": "Jane Doe",
"age": 10,
"parent": 1
```

```
" id": 1,
"patient id": "P0001",
"type": "surgical",
"surgery_name": "Appendectomy",
"surgeon": "Dr. Smith",
"date": { "$date": "2024-01-01T10:00:00Z" }
" id": 2,
"patient id": "P0001",
"type": "dental",
"dentist": "Appendectomy",
"procedure": "Tooth Extraction",
"date": { "$date": "2024-02-01T10:00:00Z" }
```

## Inheritance Pattern

**Problem** 

- Documents are more similar than different
- Need to query the documents on their similitudes.

- Single View
- Product Catalog
- Content Management
- Mobile Application

## **Extended Reference Pattern**

```
" id": {
  "$oid": "66027d48d57fb8ef29b4bb33"
"product name": "Laptop ABC",
"price": 34000,
"specs": {
  "processor": "Intel Core i3 7th Gen",
  "ram": "4 GB DDR4",
  "storage": "1 TB HDD",
  "os": "Windows 10 Home"
       products collection
```

```
" id": { "$oid": "66027daed57fb8ef29b4bb34" },
"customer id": "C7990",
"order date": { "$date": "2024-02-01T10:30:00.000Z" },
"products": [
    "product id": {
       "$oid": "66027d48d57fb8ef29b4bb33"
     "product name": "Laptop ABC",
     "price": 34000,
    "quantity": 1
            orders collection
```

## **Extended Reference Pattern**

**Problem** 

- Too many joins in read operations
- Embedding leads to document that are too big (16MB)

- Catalog.
- Real-time analytics.
- Mobile Application.
- E-commerce

# **Schema Versioning Pattern**

```
{
  "_id": {
     "$oid": "66027d48d57fb8ef29b4bb33"
  },
  "username": "Solo",
  "email": "solo@company.mail",
  "schema_version": 1
}
```

```
" id": {
  "$oid": "66027daed57fb8ef29b4bb34"
"username": "Sanji",
"email": "sanji@company.mail",
"token": "66027daed57fb8ef29b4bb34",
"token expired": {
  "$date": "2029-02-01T10:30:00.000Z"
"schema version": 2
```

# **Schema Versioning Pattern**

**Problem** 

Doing a schema migration without downtime.

Use cases

Any application that can't sustain any downtimes

## **Subset Pattern**

```
" id": {
  "$oid": "66027d48d57fb8ef29b4bb33"
"title": "MongoDB 101",
"author": "jojo hakusho",
"subset reviews": [
 { "rev id": 1, "user": "Bob", "rating": 10 },
 { "rev id": 2, "user": "Alice", "rating": 9 },
 { "rev id": 3, "user": "Mike", "rating": 8 },
  { "rev_id": 4, "user": "Koi", "rating": 8 },
  { "rev id": 5, "user": "Henry", "rating": 8 }
       books collection
```

```
{ "rev id": 6, "user": "Mee", "rating": 10 },
{ "rev id": 7, "user": "Maew", "rating": 9 },
{ "rev id": 8, "user": "Kai", "rating": 8 },
{ "rev id": 9, "user": "Pop", "rating": 8 },
{ "rev_id": 10, "user": "Pae", "rating": 8 },
{ "rev id": 11, "user": "Bow", "rating": 10 },
{ "rev id": 12, "user": "Row", "rating": 9 },
{ "rev id": 13, "user": "Mai", "rating": 8 },
{ "rev id": 14, "user": "Maa", "rating": 8 },
{ "rev_id": 15, "user": "Leo", "rating": 8 }
          reviews collection
```

## **Subset Pattern**

Problem

 Large documents are taking up a lot of space in memory.

- List of reviews.
- List of comments.
- A long list of nearly anything kept in an array

## **Bucket Pattern**

```
" id": {
  "$oid": "66027d48d57fb8ef29b4bb33"
"sensor id": "S123",
"date": 20240203,
"readings": [
  { "value": 22, "ts": { "$date": "2024-02-03T08:00:01Z" },
  { "value": 20, "ts": { "$date": "2024-02-03T08:05:01Z" },
  { "value": 18, "ts": { "$date": "2024-02-03T08:10:00Z" },
  { "value": 23, "ts": { "$date": "2024-02-03T08:15:01Z" },
  { "value": 22, "ts": { "$date": "2024-02-03T08:20:01Z" },
"count": 5
```

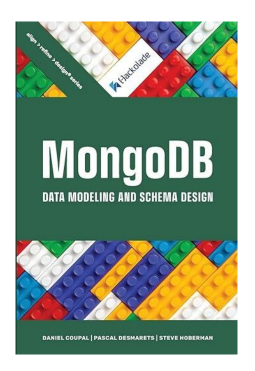
## **Bucket Pattern**

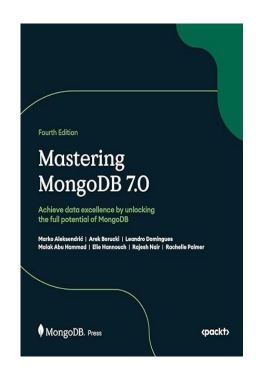
#### **Problem**

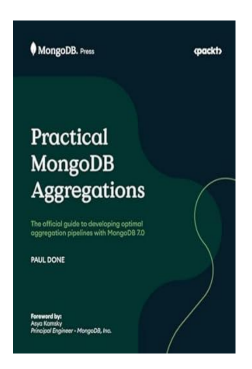
- Avoiding too many documents or documents too big.
- A one-to-many relationship that can't be embedded.

- Internet of Things.
- Data Warehouse.
- One-to-many relationships with high cardinality.
   (A large number of different values)

## **Book recommendations**







## References

- https://www.geopits.com/blog/mongodb-data-modeling-d esign-patterns.html
- https://www.mongodb.com/blog/post/new-data-modelinglearning-path-certification
- https://github.com/mongodbthailand/thmug-mdb-data-modeling
- https://www.mongodb.com/developer/books