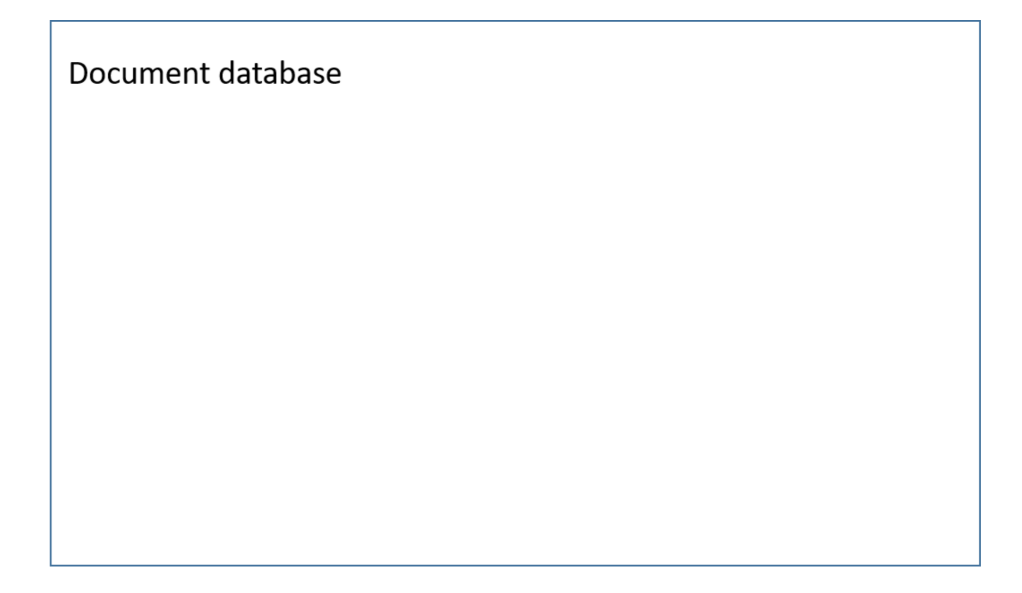
What is a document database?

NOSQL CONCEPTS

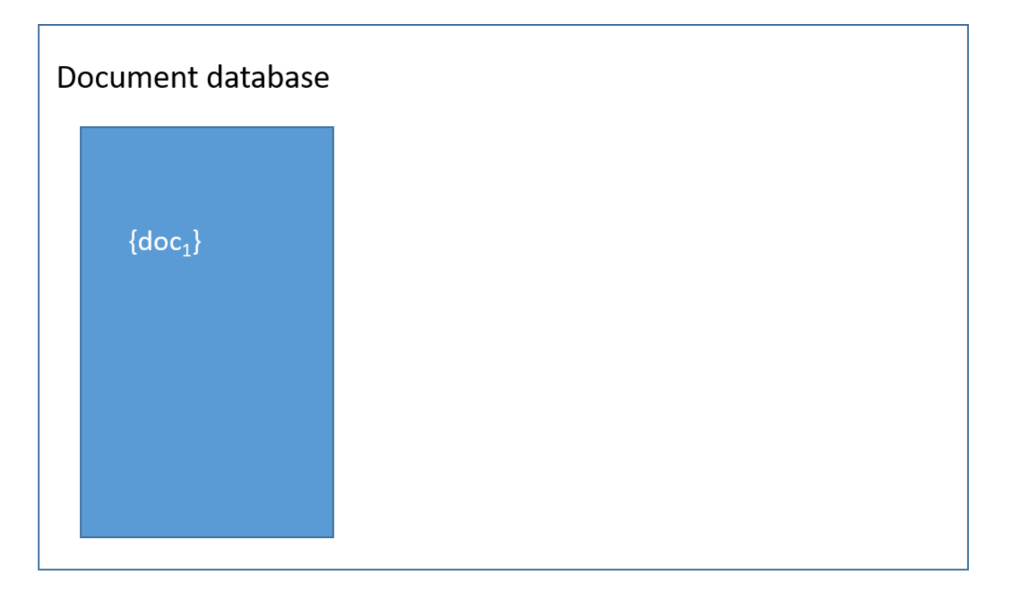


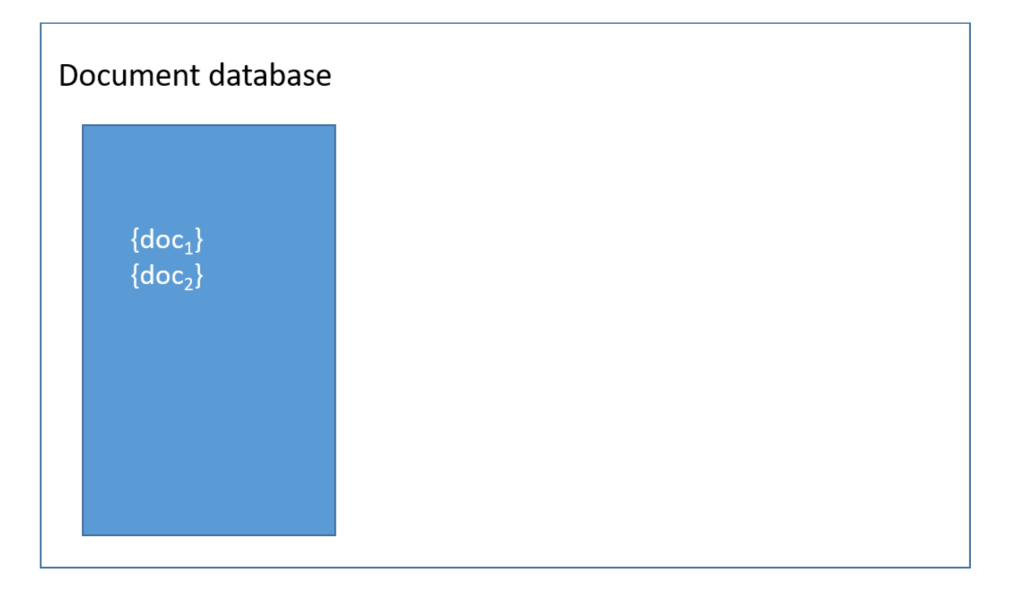
Miriam Antona Software engineer

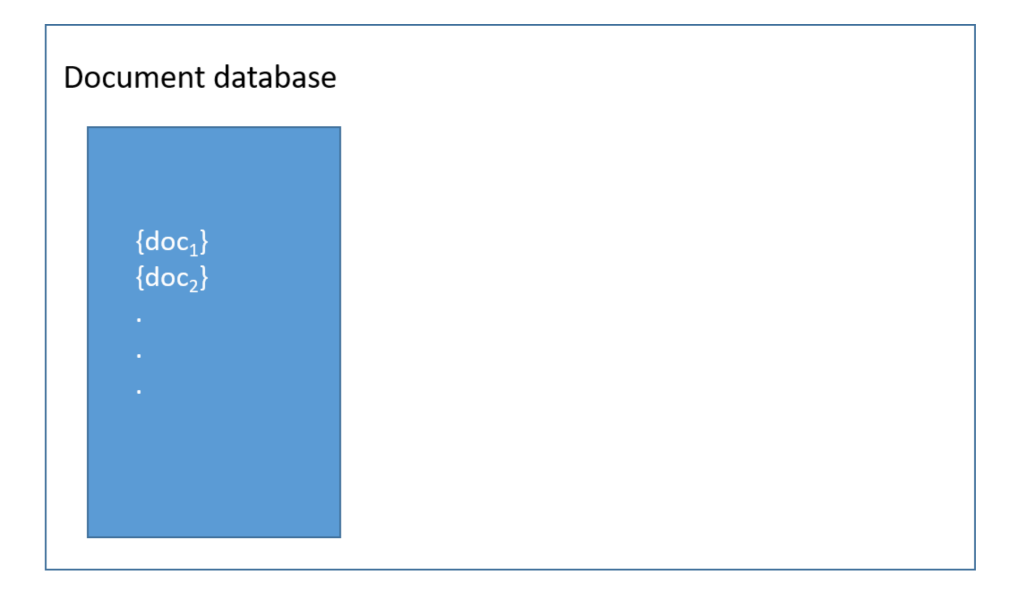


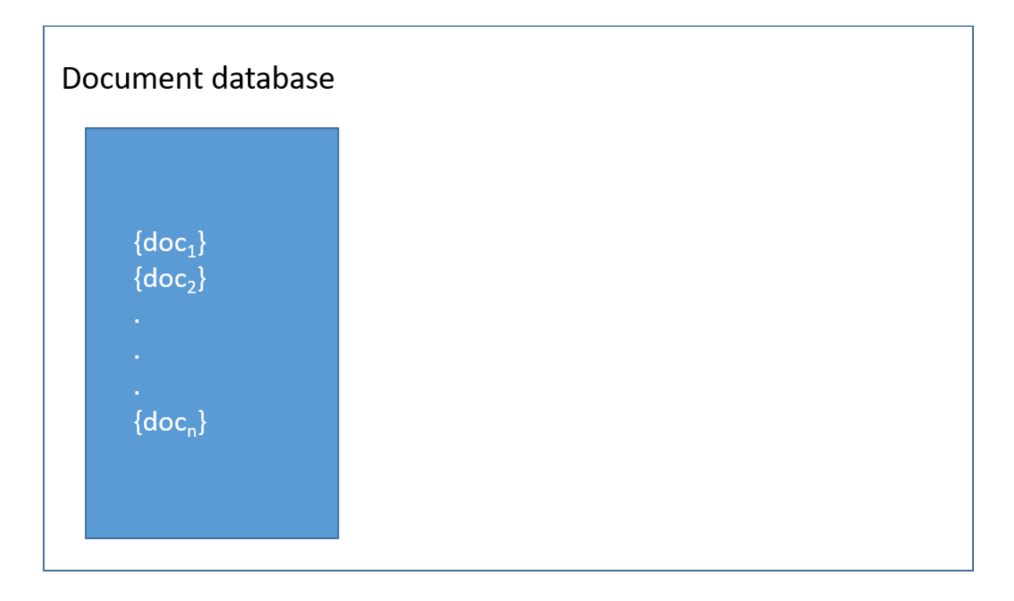






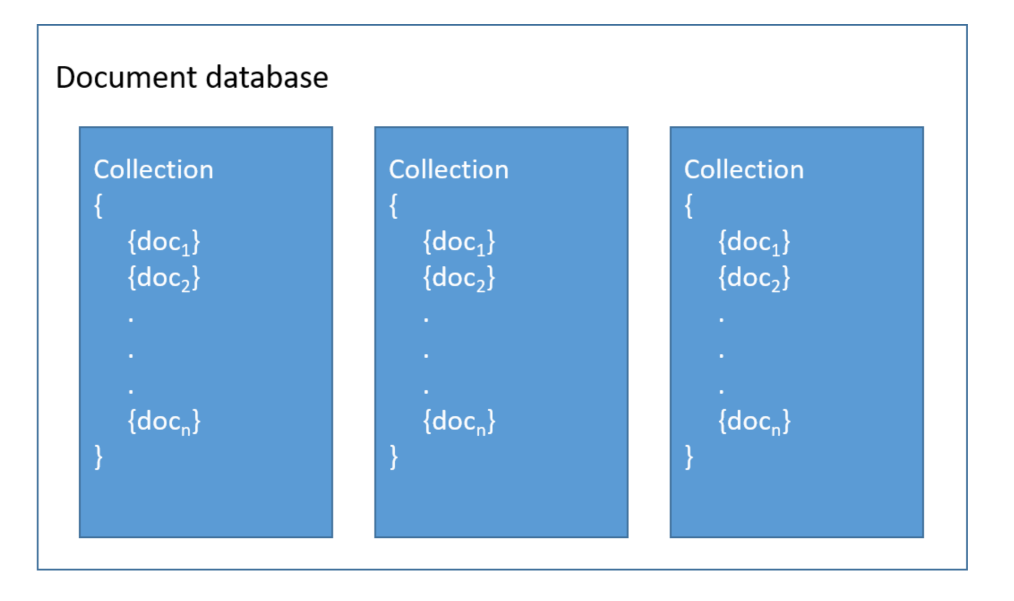






```
Document database
   Collection
     \{doc_1\}
     {doc_2}
     {doc_n}
```

```
Document database
   Collection
                             Collection
      \{doc_1\}
                                \{doc_1\}
      {doc_2}
                                {doc_2}
      {doc_n}
                                {doc_n}
```



- Documents -> rows
- Collections -> tables

Documents

- Set of key-value pairs
- **Keys**: strings
- Values: numbers, strings, booleans, arrays or objects
- Schemaless: no need to specify the structure
- Formats: JSON, BSON, YAML, or XML

Documents - JSON format

```
"user_id": 512,
"name": "Carol",
"last_name": "Harper",
"email": "carolharper@datazy.com",
"address": {
  "street": "123 Sesame Street",
  "city": "New York City",
  "state": "New York",
  "country": "USA"
"hobbies": [
  "hiking",
  "painting"
```

Documents - queries

```
"user_id": 512,
"name": "Carol",
"last_name": "Harper",
"email": "carolharper@datazy.com",
"address": {
  "street": "123 Sesame Street",
  "city": "New York City",
  "state": "New York",
  "country": "USA"
"hobbies": [
  "hiking",
  "painting"
```

- All the users who live in New York and like hiking
- All the users older than 40
- User's data by user_id
- •

Documents - polymorphic model

```
"user_id": 512,
"name": "Carol",
"last_name": "Harper",
"email": "carolharper@datazy.com",
"address": {
  "street": "123 Sesame Street",
  "city": "New York City",
  "state": "New York",
  "country": "USA"
"hobbies": [
  "hiking",
  "painting"
```

```
"user_id": 513,
"name": "Benjamin",
"last_name": "Lieberman",
"email": "benjaminlieberman@datazy.com",
"date_of_birth": "07/04/1984",
"hobbies": [
    "reading"
]
```

Collections

- Sets of documents
- Store the same type of entities
- Organize documents and collections by thinking about the queries

Popular document databases









Let's practice!

NOSQL CONCEPTS



Advantages and limitations of document databases

NOSQL CONCEPTS



Miriam Antona Software engineer



Advantages - flexibility

- Don't need to predefine the schema
- Documents can vary over time
 - Avoids schema migrations
- Embedded documents avoid joins
 - Better times
- One of the first reasons to choose document databases

Advantages - intuitive for developers

- Natural way to work
- JSON is human-readable
- Documents map objects in code
 - Less coding
 - Simpler and faster development
 - Start coding and storing objects as documents are created
- Easier for new developers

Advantages - horizontal scalability

• Sharding



Limitations - more responsibility

- Care about data in the application code
 - e.g. check required email
- Care about redundant data
 - e.g. modify duplicated name

Let's practice!

NOSQL CONCEPTS



When to use document databases

NOSQL CONCEPTS



Miriam Antona Software engineer



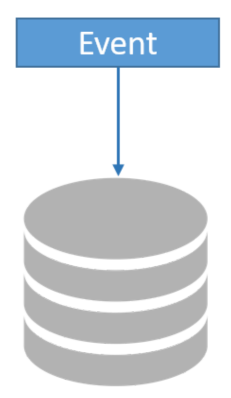
Catalogs

- E-commerce web sites/applications store product information
- Different attributes between the products
- Embed related information



```
"product_id": 879,
"name": "Fashion shirt",
"category": {
    "category_id": 15,
    "name": "Tops & t-shirts",
    "type": "Shirt"
}
```

- Event logging
 - Types of events:
 - User logging
 - Product purchase
 - Errors
 - **-**
 - Sharding by:
 - Time
 - Type of event
 - •



```
{
  "type": "info",
  "message": "user_logged",
  "user_id": 551,
  ...
}
```

• User profiles

```
"user_id": 512,
"name": "Carol",
"last_name": "Harper",
"email": "carolharper@datazy.com",
"address": {
  "street": "123 Sesame Street",
  "city": "New York City",
  "state": "New York"
},
```



- Information may vary
- Document flexibility

- Content management systems
 - Blogs, video platforms, etc.
 - Users' content
 - Comments
 - Images
 - Videos
 - ...



```
"id": 458,
"url": "myblog/datazy.com",
"title": "How to write a blog entry at Datazy",
"tags": [
  "Datazy",
  "Blog"
"last10comments": [
  { "name": "Eliza", "comment": "Great!" },
  { "name": "Eric", "comment": "Thank you!"}
]...
```

- Real-time analytics
 - Page views, unique visitors...
 - Easy to store the information



```
{
   "_id": "1000241",
   "hour": "Sat Jun 12 2021 16:40:00 GMT+0200 (EST)",
   "site": "datazy",
   "uniques": 5,
   "pageviews": 15,
   ...
}
```

Unsuitable cases

- Very structured data
- Always have consistent data

Let's practice!

NOSQL CONCEPTS



MongoDB case study

NOSQL CONCEPTS



Miriam Antona Software engineer



MongoDB - overview



- Popular document database
- BSON (Binary JSON) format

MongoDB - features

MongoDB Query Language (MQL)

```
db.users.find({ "address.zipcode" : "10245" })
```

- Native drivers for programming languages: C#, Java, Python, Scala, etc.
- Indexes on any field
- ACID transactions (Atomicity, Consistency, Isolation, and Durability)
- Joins in queries

MongoDB - features

- Scale horizontally
 - native sharding
 - add/move shards
- Replication
 - 50 copies of our data

MongoDB - products

- MongoDB Compass:
 - Free GUI
 - Explore schema, create queries visually...
- MongoDB Atlas:
 - Cloud service
 - AWS, Azure, Google Cloud
- MongoDB Enterprise Advanced:
 - Run MongoDB in our infrastructure

MongoDB - products

- MongoDB Atlas Lake:
 - Query and analyze data
 - AWS S3 and MongoDB Atlas
 - MQL
- MongoDB Charts:
 - Visualizations of the data
- Realm Mobile Database:
 - Store data locally on iOS or Android

MongoDB - popular uses

- Single view applications: financial services, government, high tech, retail...
- Gaming: player profiles, leaderboards...
- Catalogs: financial services, government, high tech, retail...
- Real-time analytics
- Content management
- Internet of Things

MongoDB - customers













Shutterfly case study - overview

- Online photography service
 - Share personalized photo albums
 - Products with printed photographs
- Millions of customers
- More than six billion images



Shutterfly case study - problem and solution

- Massive data growth
- Performance limits of Oracle
- Long time to build applications
- Applications didn't perform quickly enough
- Oracle became too expensive
- Chose MongoDB

Shutterfly case study - results

- Performance improvement
 - Inserts 400 ms. -> 2 ms.
- Horizontal scaling
- Flexible schema -> quickly development
 - Tags, comments, etc. are not difficult to implement
- New query patterns
- Cost reduction

Shutterfly case study - results

- Performance improvement
 - Inserts 400 ms. -> 2 ms.
- Horizontal scalling
- Flexible schema -> quickly development
 - Tags, comments, etc. are not difficult to implement
- New query patterns
- Cost reduction

¹ https://www.mongodb.com/who-uses-mongodb



Let's practice!

NOSQL CONCEPTS

