mongoDB

Platinum Sponsors















Celebration Sponsor







Notebook Sponso





Gold Sponsors









































Silver Sponsors







Bryan Nehl - @k0emt

What is mongoDB?

- Document Store
 - Jagged structured documents
 - BSON
- Considered NOSQL
- Web Scale



JSON Review

- ojson.org
- {"key": "values"}
- •JSON types
 - ostring, number, object, array, true, false, null
- •Lists
- Sub-documents

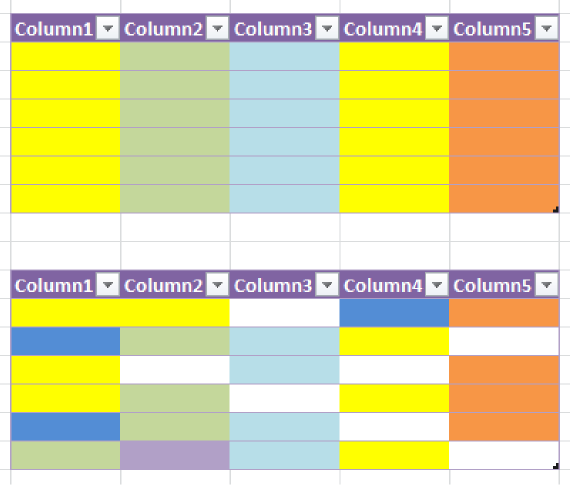
{"section": "Schema"}

A demonstration of document oriented design

Structure

- Databases
- •Collections
- Documents
- •Fields

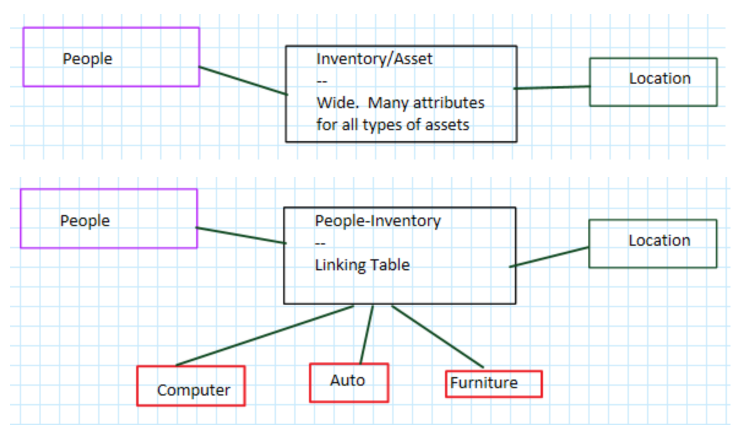
Relational / Document Structure



Design Exercise

- Using standard relational techniques design an inventory management system that tracks assets.
- Example assets are: vehicles, computers, tables and chairs.
- I want to be able to store a lot of detail.
 - Where is the asset?
 - To whom is an asset assigned?
 - Vehicle detail like: make, model, VIN, color, etc.
 - Table detail like: material type, size, condition, color, etc.

Relational

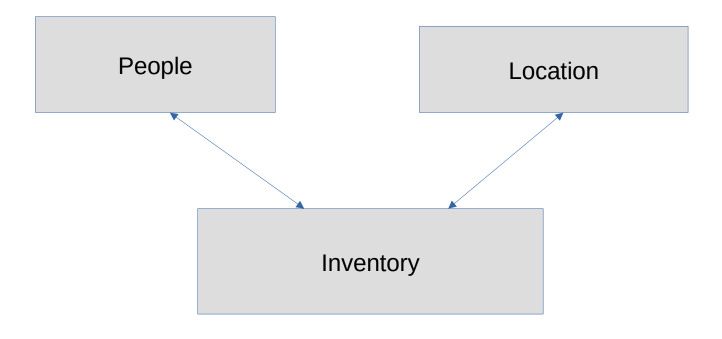


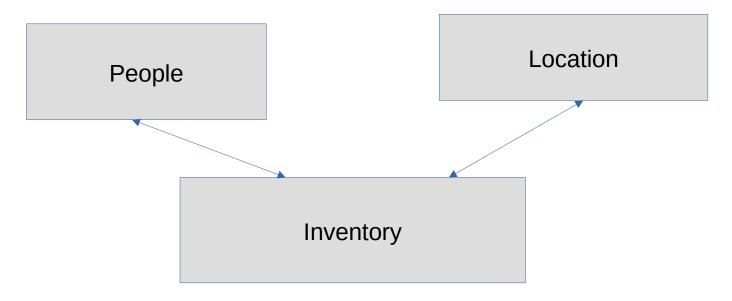
Document Design

- OHow would we organize this same sort of information in a document oriented system like MongoDB?
- Consider the access pattern(s).
 - Inventory part of Personnel System
 - Inventory part of Location Review
 - Inventory the primary focus

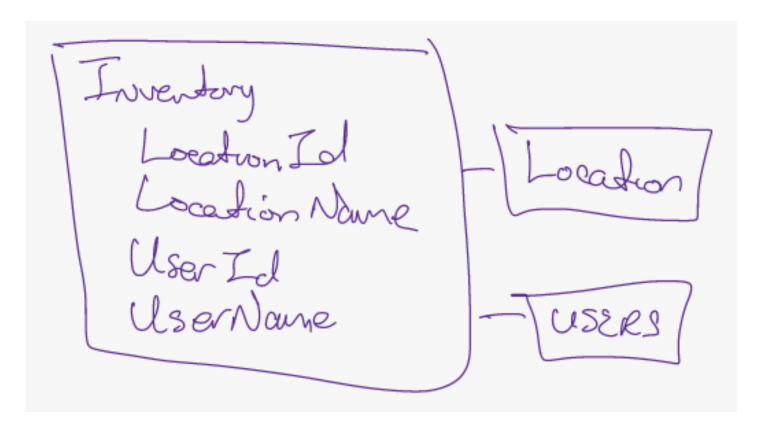
Aggregation Framework

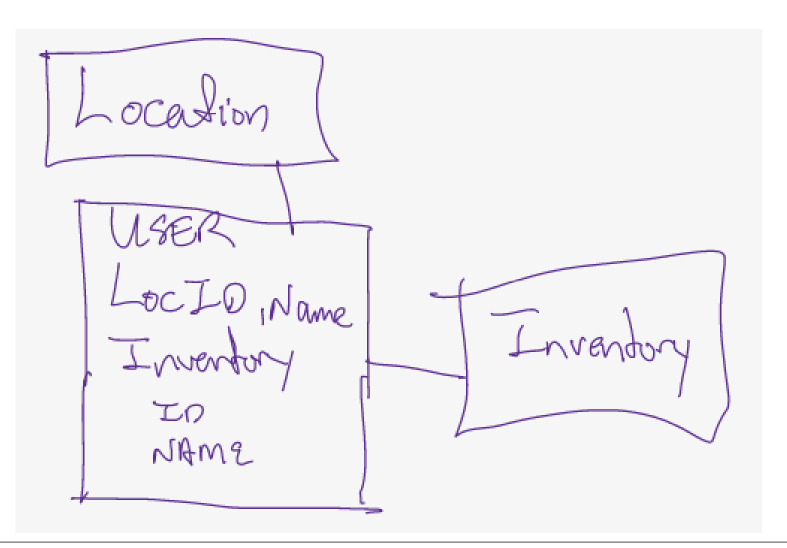
- Often compared/contrasted with:
 - Map-Reduce (lightweight alternative)
 - SQL (where, order by, group by)
 - Pipe line architecture
- Since version 2.6:
 - returns a cursor
 - Can output to a collection
 - Can do disk based sorting



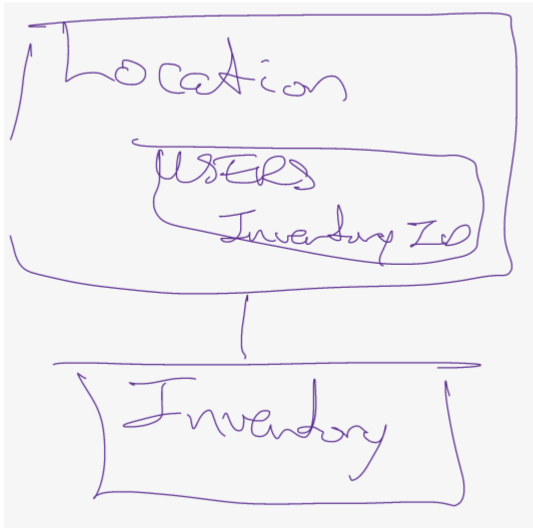


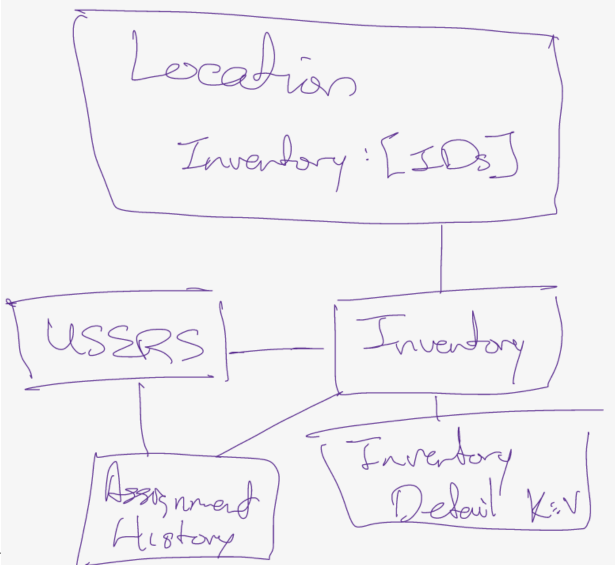
Inventory List





Doction EInventory ID, None, USBRID, Nove 3





Document Oriented Schema Design

- Naming
 - avoid the . (dot)
 - key name length matters
- No Joins
- Consider the Access Pattern
- M320 Schema Design

Features

- OJSON/BSON (see bsonspec.org)
- OlavaScript shell
- •GridFS
- •File System Style backups

Features

- Supports indexes
- Features for optimizing (perf/stat/top)
- •Tools for monitoring
- •GeoJSON
- Full Text Search (default on v2.6)

Scalable

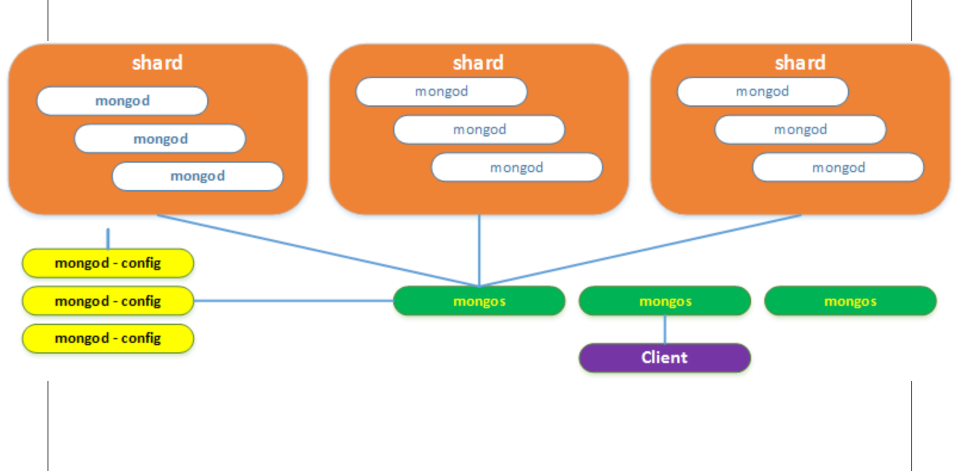
- Safety
 - Write safety (the w option)
 - Journal protection (the j option)
 - Transactions!
- Replication
- Sharding
- Commodity PHYSICAL machines with local storage

Sharding

- Sharding distributes a single logical database system across a cluster of machines
- Shards
 - Store a portion of the collection size scalability
 - Balance read/write load and data across machines
 - Enabled per database and collection
- o mongo**s**
 - oused to access the shards
 - Utilize config servers which have metadata
 - •About the cluster
 - •About where the chunks are for the shards

http://docs.mongodb.org/manual/sharding/

Production Sharding Environment





Other Related Products

mongoDB Stitch

mongoDB charts

Security

- Layered start with your network
- Authentication
 - Challenge Response
 - LDAP, Kerberos
 - Certificate
- Authorization
 - Role based access for users

http://docs.mongodb.org/manual/security/

Lots of Drivers

- Java / Groovy / JVM
- JavaScript / Node.js
- Python
- °C/C++/C#
- Go / Erlang
- Perl / PHP
- Ruby / Scala

http://docs.mongodb.org/ecosystem/drivers/

Example Java Code

```
MongoClient mongoClient = new MongoClient("localhost");
DB stuffDb = mongoClient.getDB("workshop");
DBCollection exampleCol =
stuffDb.getCollection("examples");
DBObject document;
document = exampleCol.findOne(new
BasicDBObject("someField",5));
System.out.println(document);
DBCursor cursor = exampleCol.find();
while(cursor.hasNext()) {
   document = cursor.next();
   System.out.println("c doc: " + document);
mongoClient.close();
```

Example Python code

```
from pymongo import MongoClient
client = MongoClient("localhost")
db = client.workshop
col = db.examples
doc = col.find one({"someField": 5})
print doc
for doc in col.find():
    print "c doc: " + str(doc)
client.close()
```

Simplicity

- •Installation
 - Open Download
 - •Copy into place
 - OCreate /data/db
 - Start mongod
 - •Interact with it using mongo

Interactive Shell

- Very powerful and easy to use
- Example
 - List databases
 - Create a document
 - Auto-creates database
 - Fields are not fixed across documents, in order, type or occurrence

Interactive Shell -- Demo

```
show dbs
use mydb
show dbs
show collections
db.inventory.insert({"car":"Escape"})
db.inventory.find()
show dbs
show collections
db.inventory.insert({"car":{"make":"Ford","model":"Escape"}})
db.inventory.find()
```

Gotchas

- If you misspell...
 - Database / collection / field
- Production defaults for Windows/Linux
 - Remember to configure your dev box!
- GUI interfaces are still immature
- Joins have to be done in code
- No Transactions (individual operations are atomic)
- Cut-n-paste those dang fancy "quotes"

Gotchas

- Isn't as strict about deleting multiple documents as it is about updating them
- Improperly repeat a field name in a query and it'll use the last criteria specified
- Differences between regular queries and the aggregation framework

How can I learn more?

Who is using MongoDB?

Lots of people

- EA
- CARFAX
- FOURSQUARE
- comcast
- Baidu
- experian health
- Adobe

https://www.mongodb.com/mongodb-scale

MongoDB Resources

- OMONGODB University
 - Python, Java, node.js
 - Administration & Operations

```
https://university.mongodb.com/
http://docs.mongodb.org/manual/
http://mongodb.org
```

Conferences

- OMONGODB World
- Strata
- PyData & PyCon
- Regional Conferences

Mentors

- •From mongoDB
- User Groups and Forums
- •Within your company

Experiment

- Set up a development environment
- Try out stuff
 - Work related
 - Something you are passionate about
- Share your experiences
 - blog, tweet, present
 - GitHub and Gists



mongoDB Questions?

Bryan Nehl

@k0emt

dbBear.com

(Links to Twitter, blog, GitHub, gists)