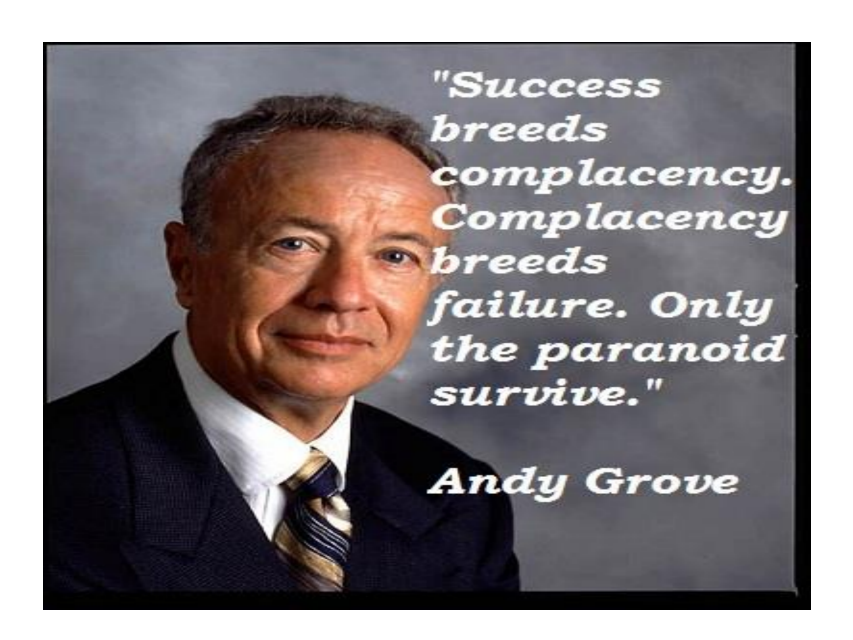
# Introduction to MongoDB



## Why NoSql?

- Relational databases are not designed to scale
- schema, joins

### But people want:

- Scale
- Speed
- Cloud
- New data

# C and Latency Tradeoff

- Amazon claims that just an extra one tenth of a second on their response times will cost them 1% in sales.
- Google said they noticed that just a half a second increase in latency caused traffic to drop by a fifth.

## What is NoSQL?

- non-relational
- simple API
- schema-free
- open-source
- horizontally scalable (sharding)
- replication support
- eventually consistent /BASE

### Different types of NoSQL Databases

- NoSQL database are classified according to their data storage models:
  - Column (Cassandra)
  - Document (MongoDB)
  - Key value Pair( Dynamo Amazon)
  - Graph

## **MongoDB**

- Name derived from Hu(MONGO)us word
- Document Oriented Database
- Built for High Performance and scalability
- Document based queries for Easy Readability
- Replication and failover for High Availability
- Auto Sharding for Easy Scalability

# Comparison between RDBMS and NoSQL DB

- Example: Class
- Location
- Presenter
  - Presenting at a location
- People
  - Potential attendees in context of a class
- Class
  - Presenter in location with people as actual attendees

# Relational Database: Example

- Class schema in a relational database
- Presentation { id, name, location}
- People {id, name}
- Address {id, city, state, zip}

Schema for this class in a relational database model

Presentation	Address		
++	++		
id   name   <i>location</i>	id		
++	++		
1   Chris   SJSU	SJSU   San Jose   CA		
<b>People</b>	Class		
++	++		
id   name    +	id   <i>person</i>   <i>presentation</i>   ++		
10   Simon     11   Chris	20   10		

# Relational database: Example

```
CREATE TABLE Presentation (
        id Integer primary key, name String, location string,
        FOREIGN KEY (location) REFERENCES Address(id));
CREATE TABLE Address (
        id String primary key, city String, state String);
CREATE TABLE People (
        id Integer primary key, name String);
CREATE TABLE Class (
        id Integer, person Integer, presentation Integer,
        PRIMARY KEY (id, person, presentation),
        FOREIGN KEY (person) REFERENCES People(id),
        FOREIGN KEY (presentation) REFERENCES Presentation(id));
```

## Relational database: Example

```
select Presentation.name, Presentation.location,
Address.city, Address.state, People.name
from Presentation, Address, People, Class
where Class.person = People.id
and Class.presentation = Presentation.id
and Presentation.location = Address.id;
```

```
| name | location | city | state | name | 
+-----+ | Chris | SJSU | San Jose | CA | Simon | 
| Chris | SJSU | San Jose | CA | Chris |
```

# Relational Database: Recap

1. Schema design

Primary key (underlined) and foreign key (cursive) constraints

2. Table creation

DDL

3. Data insertion for each table

**DML** 

4. Query: join

**DML** 

5. Data structure creation within application system JDBC resultset to e.g. Java objects

# NoSQL Database: Use Case Example

```
use course /* database will be created if not present */
db.presentation.insert(
{"id": 1,
 "name": "Simon",
 "location": {"id": "SJSU",
              "city": "San Jose",
              "state": "CA"
"people": [{"id": 10, "name": "Simon"},
            {"id": 11, "name": "Chris"}
})
```

# NoSQL Database: Use Case Example

- db.presentation.find()
- db.presentation.find({"id": 1})

# NoSQL Database: Recap

1. Schema design

Primary key (underlined) and foreign key (cursive) constraints

2. Table creation

DDL

3. Data insertion for each table

**DML** 

4. Query: join

DML

5. Data structure creation within application system

IDRC resultset to e.g. Java objects

## NoSQL Database: Major Players

 Too many document NoSQL databases to name a few distinct ones

29 systems in ranking, July 2014

Rank	Last Month	DBMS	Database Model	Score	Changes
1.	1.	MongoDB	Document store	238.78	+7.33
2.	2.	CouchDB	Document store	23.07	+0.28
3.	3.	Couchbase	Document store	16.58	+0.79
4.	4.	MarkLogic	Multi-model 🗓	8.20	-0.02
5.	5.	RavenDB	Document store	5.09	-0.42
6.	6.	GemFire	Document store	2.16	-0.06
7.	7.	OrientDB	Multi-model 🗓	1.71	-0.02
8.	8.	Cloudant	Document store	1.70	+0.07
9.	9.	Datameer	Document store	0.88	+0.08
10.	10.	Mnesia	Document store	0.72	+0.01

# Key Benefit of NoSQL: O(1) Lookup

- Fast lookup
  - No joining required
  - All data about one domain concept in one document
- Direct programming language representation
  - No mapping or 'ORM' layer required
- JSON library
  - Direct result representation and manipulation
  - JavaScript: representation in language data types directly
  - E.g., check out MongoDB node.js driver

# **Key Problem of NoSQL: No Join Operator**

- Many NoSQL databases do not implement a join query operator
  - If you need to join data, then you have to do it in the application system layer
- But, wait a moment ...
  - Is it ever necessary to join data in NoSQL databases?
  - Some claim: not necessary due to support of
    - Sub-documents
    - Arrays (lists)
- Let's look at an example
  - Supplier Parts

# Key Problem of NoSQL: No Join Operator

## Example

- Supplier Parts relationship (N:M)
- Each supplier supplies many parts
- Each part supplied by many suppliers

#### Relational DBMS

- "Supplier" table
- "Part" table
- "Supplies" relationship in table

# Key Problem of NoSQL: No Join Operator

```
Supplier - Part - Supplies
| Supplier | Part | Supplies |
+----+ +----+
| id | name| | id | name| | supplier_id|part_id |
+---+ +----+ +----+ +----+
| 10 | Supp1 | | | 20 | Part1 | | | 10 | |
                                   20
| 11 | Supp2 | | | 21 | Part2 | | 10 | | 21 |
                               | 20
                        | 11
```

# Key Problem of NoSQL: No Join Operator

Supplier - Supplies — Part

Supplier - Supplies — Part

```
{ "id": 10,
"name": "Supp1",
"supplies": [20, 21]}
{ "id": 10,
"name": "Supp1",
"supplies": [20, 21]}

{"id": 20, "name": "Part1"}
{"id": 21, "name": "Part2"}
```

## Why use MongoDB?

- MongoDB stores data in Objects
- Uses BSON (Binary JSON)
- No Joins
- No Complex Queries
- Embedded Documents and arrays reduce the need for joins
- No multi-document transactions

## Where to use MongoDB?

- Ideal for Web Applications
- Applications containing semi-structured data and need flexible schema management
- Caching and High Scalability
- Scenarios where data availability and size of
   data are priorities over the transactions of data

## When to not use MongoDB?

- ACID properties are important for storage
- Highly Transactional Applications (Banking domain, Security)
- Problems and applications requiring Joins and complex queries

# Key Problem of NoSQL: No Database-Enforced Consistency

- Not enforced
  - Primary key
  - Foreign key
  - Enumeration
  - Cascading delete
  - o etc.
- Enforcement can be accomplished
  - When
- reading or writing
- In application system code
- In self-implemented database access layer
- In separate consistency check process
- Not at all

## **How does MongoDB Store data?**

- Stores data in form of Documents
- JSON like field value pair
- Documents analogous to structures in programming languages with key – value pair
- Documents stored in BSON (Binary JSON)
   format
- BSON is JSON with additional type information

# **NoSQL: Key Insights**

- Specialized data models
  - Not universal, but optimized towards special cases
- Specialized query access
  - Not universal, but optimized towards special cases
- Different / absent consistency supervision
  - Relaxed constraints
- Trade-off
  - Gain through specialization
- Implementation of missing functionality outside of database

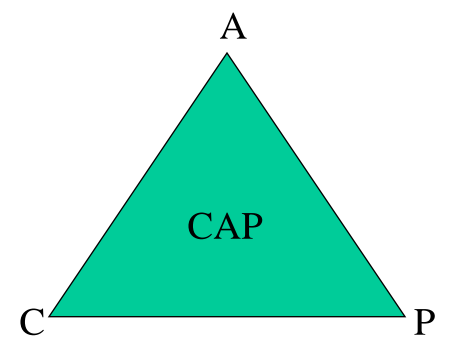
# **CAP Theorem: Theory**

The **CAP theorem** states that it is impossible for a distributed computer system to simultaneously provide all three of the following guarantees:

- Consistency
- Availability
- Partition tolerance

## CAP Theorem

- Consistency
- Availability
- Partition Tolerance
- Choose two



## Questions?

- Which one would you choose when network partition?
  (a) C (b) A
- Which of CAP is essential for a distributed system?
  (a) C (b) A (c) P (d) none of the above
- What is missing in The CAP Theorem in implementing distributed systems?

## CAP

- Dynamo does not guarantee C by default
- The event of P forces systems to decide on reducing C or A
- What is the probability of P?
  - Local network
  - Wide area network

## **Collections in MongoDB**

- MongoDB stores all data in Collections
- Collections in MongoDB analogous to tables in relational databases
- It is schema less and contains a group of related documents
- Created on-the-fly when referenced for the first time

## **Document in MongoDB**

- Stored in Collections
- Analogous to Records/Rows in Relational databases
- Has \_id field works like Primary keys in Relational databases
- Sample document containing name, age, status and

## **Queries in MongoDB**

- MongoDB provides db.collection.find() method to retrieve data
- This method accepts both query criteria and

```
db.users.find( ← collection
{ age: { $gt: 18 } }, ← query criteria
{ name: 1, address: 1 } ← projection
}.limit(5) ← cursor modifier
```

Mongo Query

Similar SQL

SELECT \_id, name, address

FROM users

WHERE age > 18

LIMIT 5

Similar SQL

Query

table

select criteria

cursor modifier

## **Projections - Queries in MongoDB**

- If you include 1 in projection parameter, it returns the value
- If you include 0 in projection parameter, it eliminates it from the result

```
db.records.find( { "user_id": { $lt: 42} }, { "_id": 0, "name": 1 , "email": 1 } )
```

• \_id – always included in results. Specify "\_id: 0" to exclude it from results

```
db.records.find( { "user_id": { $lt: 42 } }, { "history": 0 } )
```

• Excludes history from field from the results, and returns all other fields

## **Insert Operation**

• In MongoDB, db.collection.insert() method adds new documents to collections

Mongo Insert

```
SQL insert

INSERT INTO users ← table

( name, age, status ) ← columns

VALUES ( "sue", 26, "A" ) ← values/row
```

## **Insert Operation**

• If \_id is not included in the insert query, mongo adds \_id internally and computes its value with a unique **ObjectId** 

#### • ObjectId:

- 12 byte BSON type
- Guarantees uniqueness within that collection
- Generated based on timestamp, machine ID, process
   ID and a internal process-local incremental counter

## **Update Operation**

• In MongoDB, db.collection.update() method modifies existing documents in a collection

Mongo Update

```
SQL update

UPDATE users

SET status = 'A' ← update action

WHERE age > 18 ← update criteria
```

## **Update Operation**

- Updates on users collection
- Sets "status" field to "A"
- With criteria of "age" greater than "18"
- multi: true updates all the document in a query with the matching criteria

## **Remove Operation**

• In MongoDB, db.collection.remove() method deletes document from the collection

Mongo Delete

```
DELETE FROM users table
WHERE status = 'D' delete criteria
```

## **Remove Operation**

- Delete operation performed on users collection
- Removes all documents with "status" as "D"

## **Additional Operations**

- db.collections.save()
  - Updates an existing documents if it finds the document with the mentioned values
  - Inserts in the collection, if it does not find a document with the mentioned values

## **Installing MongoDB**

• In Windows:

https://www.youtube.com/watch?t=1&v=sBdaRlg b4N8

• In Mac/Linux:

https://www.youtube.com/watch?v=\_WJ8m5QHv wc

## Using MongoDB with Node.js

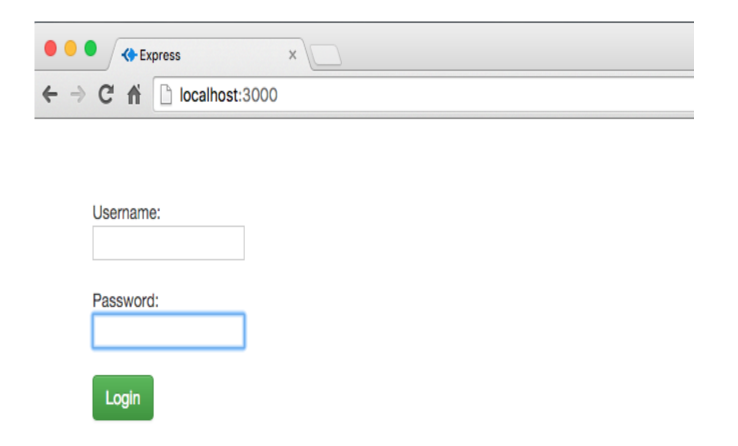
• Install MongoDB Node.js Module

npm install mongodb

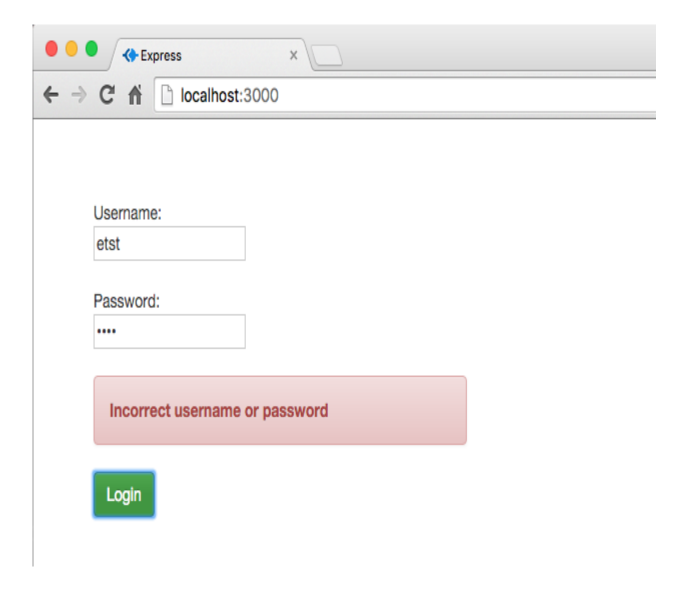
## **Example**

- Login Application
- Access MongoDB to authentic the user
- Use Mongo Store to store sessions in MongoDB

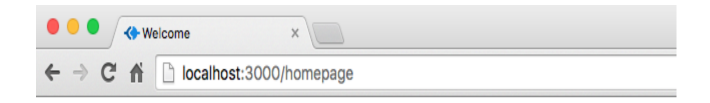
# Example – Login Page



## **Example – Wrong Credentials**



## **Example - Homepage**



Welcome to the Portal, test



#### **Exercise**

- Create a Login Application
- Should have option to sign up the user
- Login with the same user
- Show the details of the signed in user
- Use MongoDB to store the data
- Use Passport with Express session for authentication

#### References

- SQL vs NoSQL <a href="https://www.mongodb.com/nosql-explained">https://www.mongodb.com/nosql-explained</a>
- MongoDB Introduction -

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  - https://www.youtube.com/watch?v=\_WJ8m5QHvwc
- Installing MongoDB (Windows)
  - https://www.youtube.com/watch?t=1&v=sBdaRlgb4N8