

ENABLING EXTREME SCALABILITY WITH NOSQL

An introduction to **NoSQL databases**

Demand of your DB is changing

Presented By:

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B.Tech. (I.T.) 3rd year

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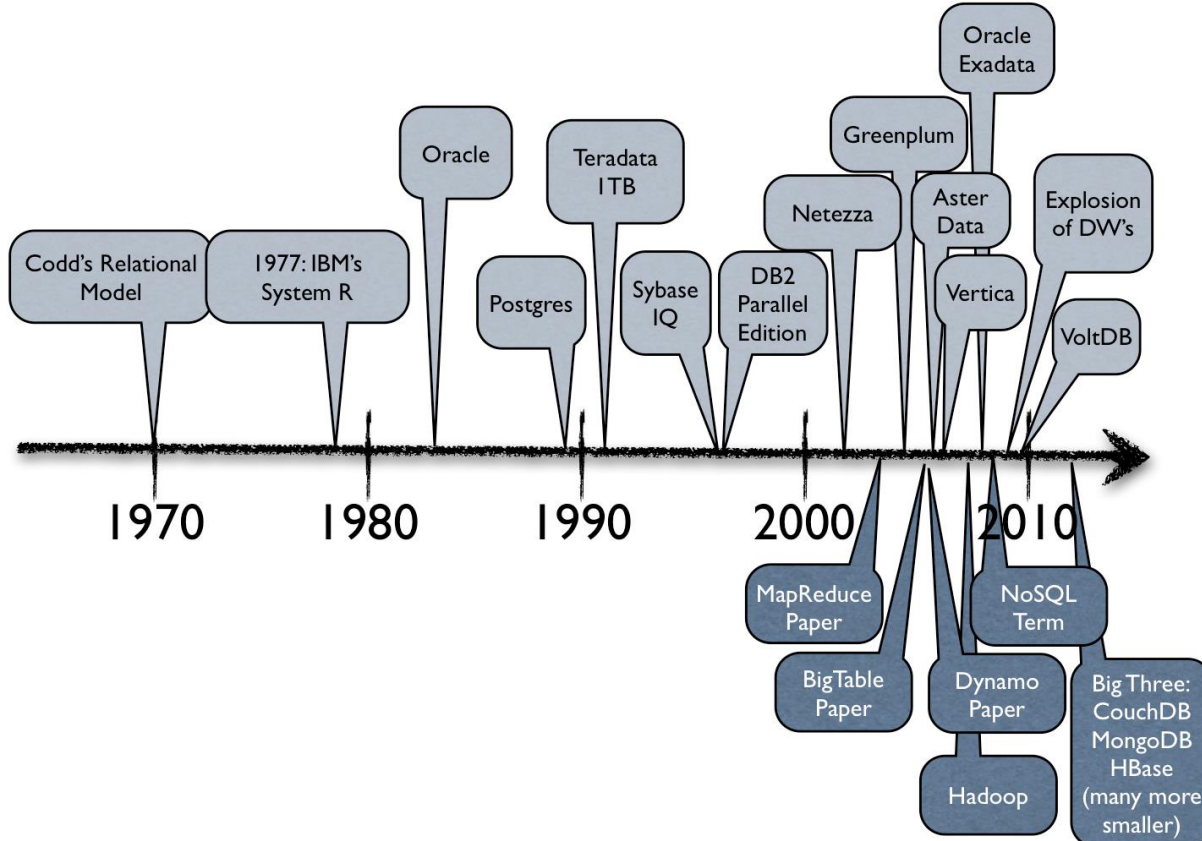
What is covered in this presentation?

- A brief history of databases
- NoSQL WHY, WHAT & WHEN?
- Characteristics of NoSQL databases
- Aggregate data models
- CAP theorem

Introduction

- ❑ Database - Organized collection of data
- ❑ DBMS - Database Management System: a software package with computer programs that controls the creation, maintenance and use of a database
- ❑ Databases are created to operate large quantities of information by inputting, storing, retrieving, and managing that information.

A brief history



Relational databases

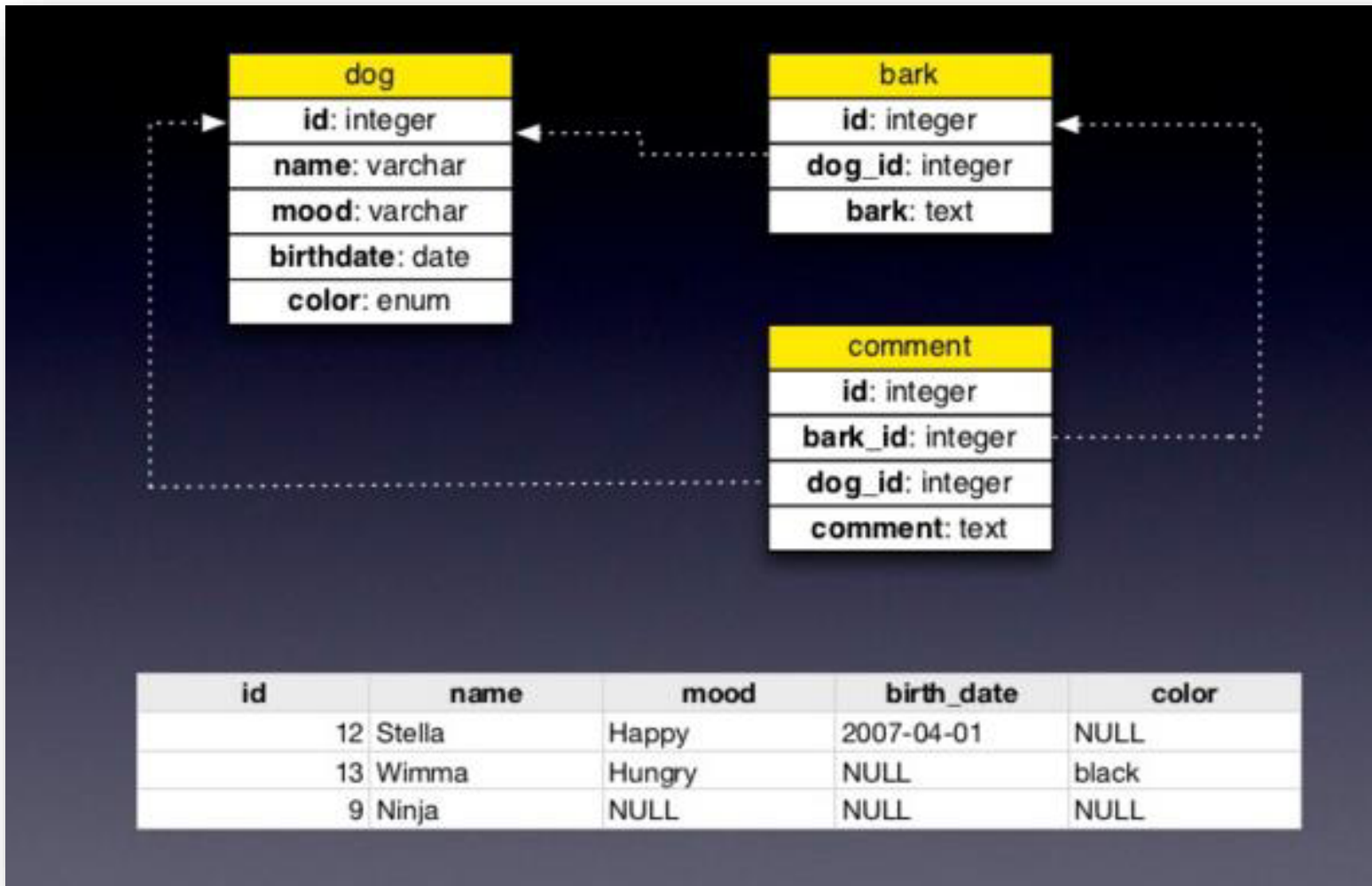
- Benefits of Relational databases:

- Designed for all purposes
- ACID
- Strong consistency, concurrency, recovery
- Mathematical background
- Standard Query language (SQL)
- Lots of tools to use with i.e: Reporting services, entity frameworks, ...

SQL databases



RDBMS



NoSQL why, what and when?

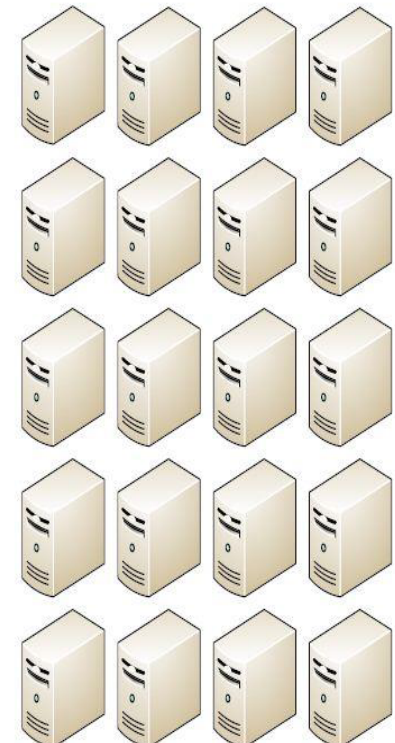
But...

- ❑ Relational databases were not built for **distributed applications**.

Because...

- ❑ Joins are expensive
- ❑ Hard to scale horizontally
- ❑ Impedance mismatch occurs
- ❑ Expensive (product cost, hardware, Maintenance)

Era of Distributed Computing



NoSQL why, what and when?

But...

- ❑ Relational databases were not built for distributed applications.

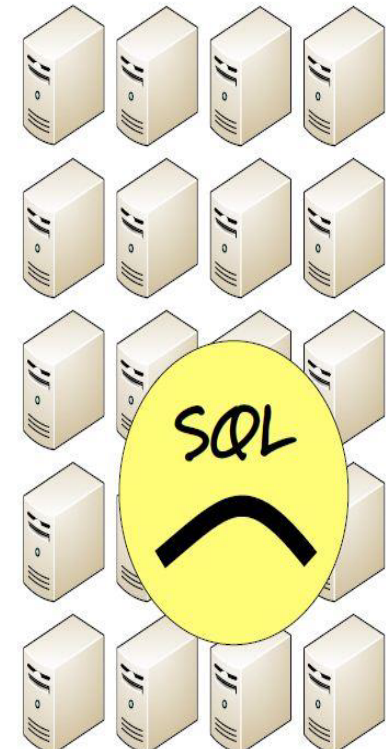
Because...

- ❑ Joins are expensive
- ❑ Hard to scale horizontally
- ❑ Impedance mismatch occurs
- ❑ Expensive (product cost, hardware, Maintenance)

And....

It's weak in:

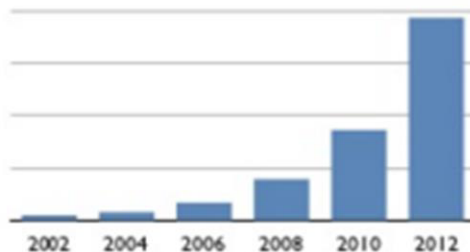
- ❑ Speed (performance)
- ❑ High availability
- ❑ Partition tolerance



Why NOSQL now?? Ans. Driving Trends

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New Trends



Big data



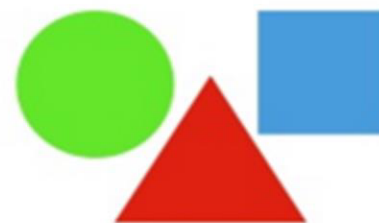
Connectivity



P2P Knowledge



Concurrency



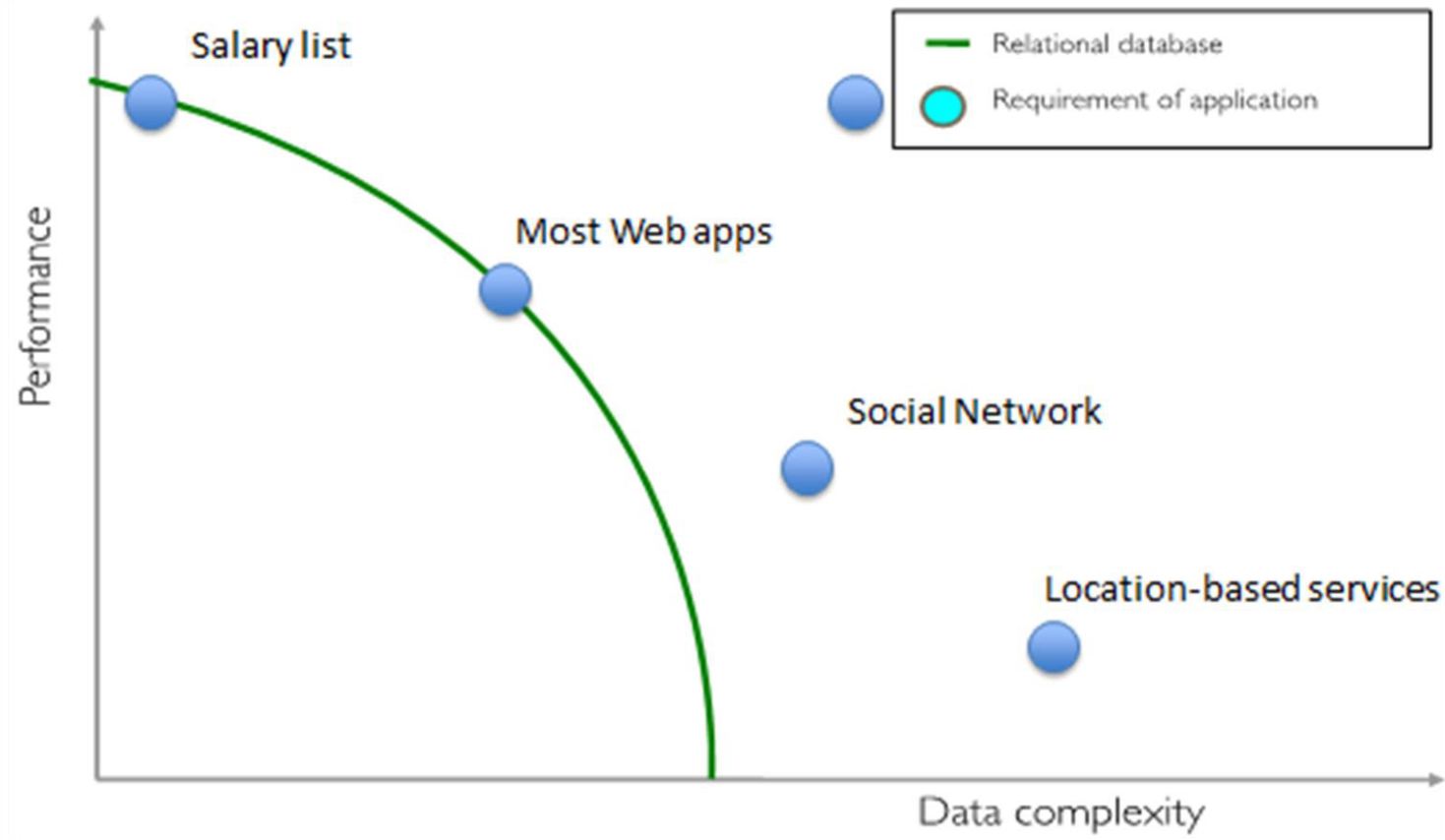
Diversity



Cloud-Grid

Side note: RDBMS performance

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But.. What's NoSQL?

- A No SQL database provides a mechanism for storage and retrieval of data that employs less constrained consistency models than traditional relational database

- No SQL systems are also referred to as "NotonlySQL" to emphasize that they do in fact allow SQL-like query languages to be used.

Not
Only SQL



Characteristics of NoSQL databases

NoSQL avoids:

- ▶ Overhead of ACID transactions
- ▶ Complexity of SQL query
- ▶ Burden of up-front schema design
- ▶ DBA presence
- ▶ Transactions (It should be handled at application layer)

Provides:

- ▶ Easy and frequent changes to DB
- ▶ Fast development
- ▶ Large data volumes(eg.Google)
- ▶ Schema less



NoSQL why, what and when?

When and when not to use it?

WHEN / WHY ?

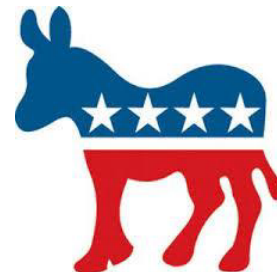
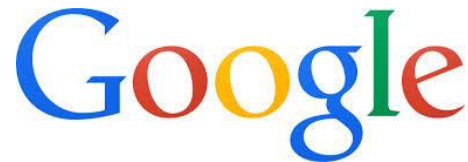
- When traditional RDBMS model is too restrictive (flexible schema)
- When ACID support is not "really" needed
- Object-to-Relational (O/R) impedance
- Because RDBMS is neither distributed nor scalable by nature
- Logging data from distributed sources
- Storing Events / temporal data
- Temporary Data (Shopping Carts / Wish lists / Session Data)
- Data which requires flexible schema
- **Polyglot Persistence** i.e. best data store depending on nature of data.

WHEN NOT ?

- Financial Data
- Data requiring strict ACID compliance
- Business Critical Data

NoSQL is getting more & more popular

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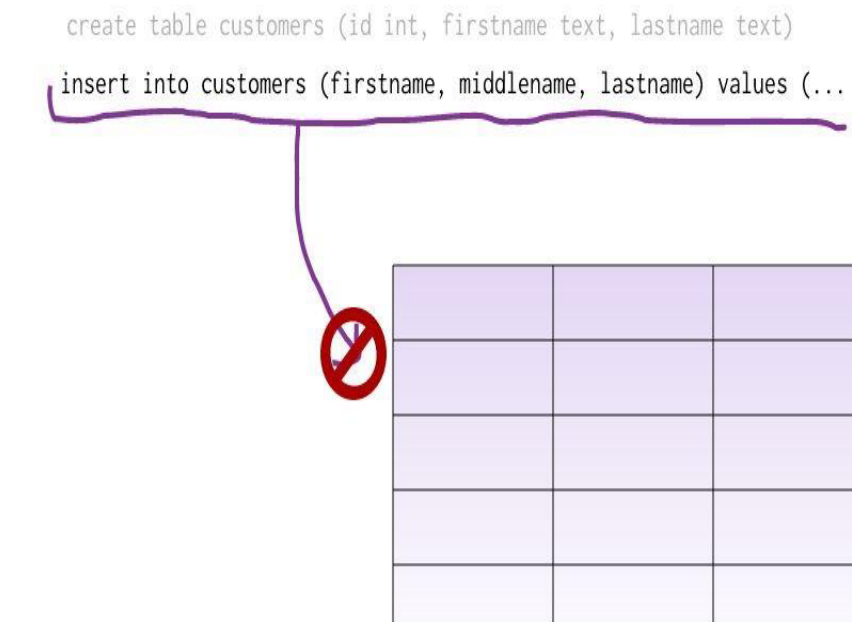


Ashwani Kumar
NOSQL Databases

What is a schema-less datamodel?

In relational Databases:

- ▶ You can't add a record which does not fit the schema
- ▶ You need to add NULLs to unused items in a row
- ▶ We should consider the datatypes.
i.e : you can't add a string to an integer field
- ▶ You can't add multiple items in a field (You should create another table: primary-key, foreign key, joins, normalization, ... !!!)

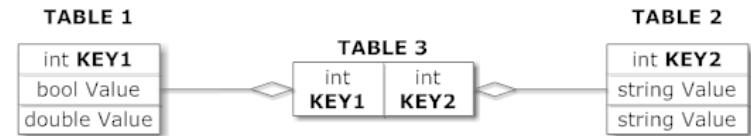


What is a schema-less datamodel?

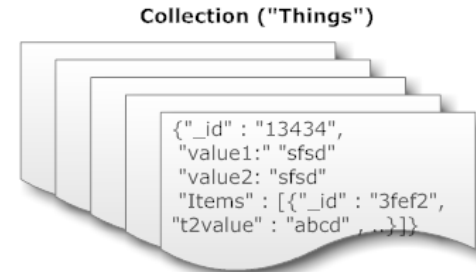
In NoSQL Databases:

- ▶ There is no schema to consider
- ▶ There is no unused cell
- ▶ There is no datatype (implicit)
- ▶ Most of considerations are done in application layer
- ▶ We gather all items in an aggregate (document)

Relational Model



Document Model

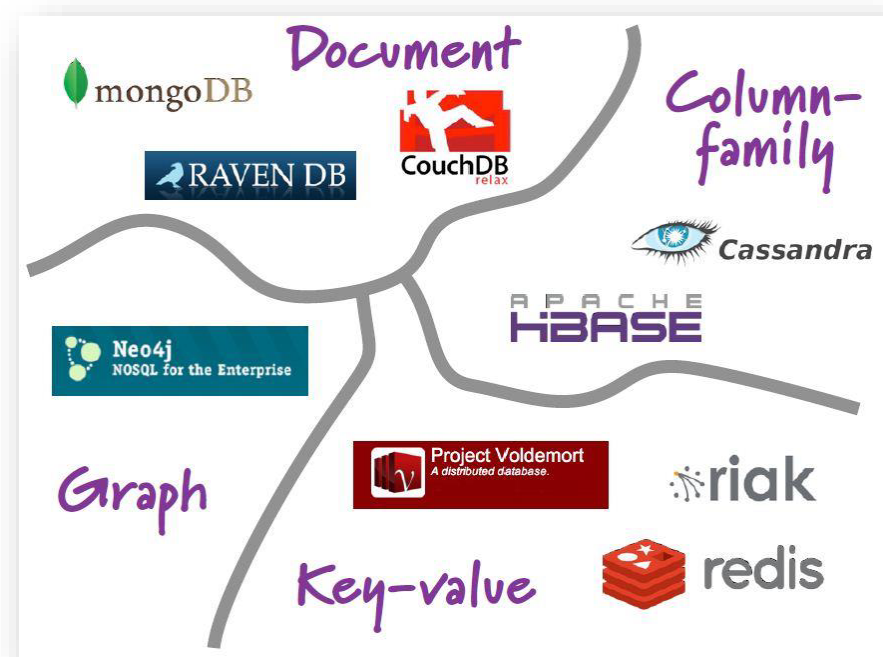


Aggregate Data Models

NoSQL databases are classified in four major datamodels:

- Key-value
- Document
- Column family
- Graph

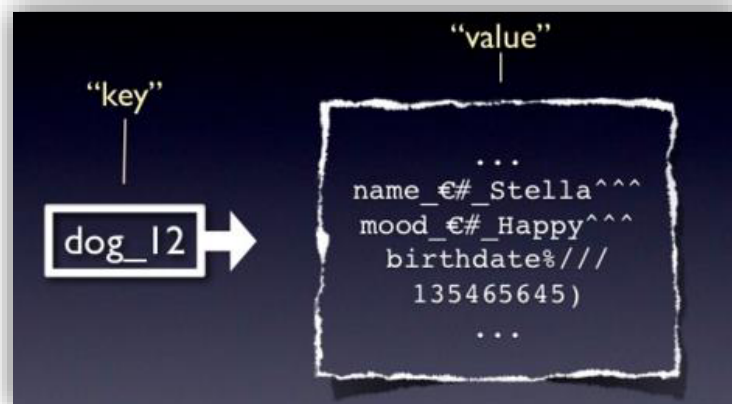
Each DB has its own query language



Key-value data model

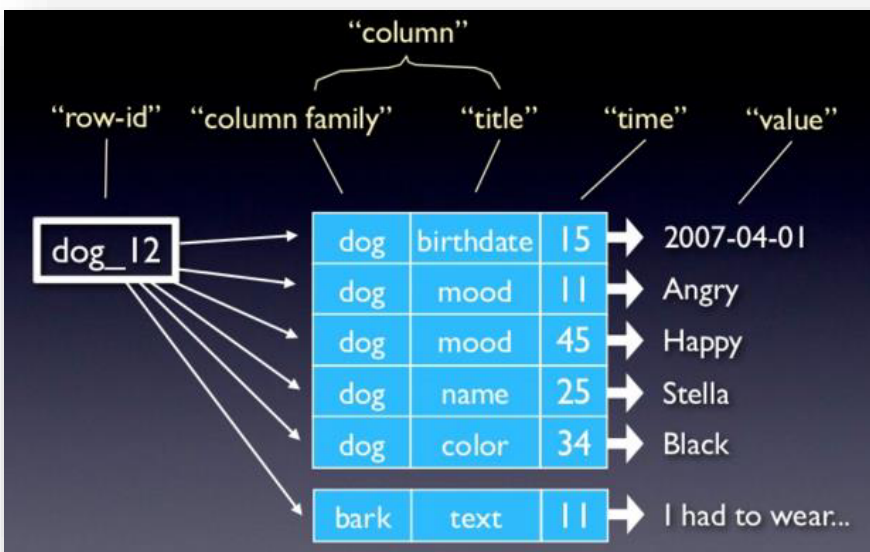
- Simplest NOSQL databases
- The main idea is the use of a hash table
- Access data (values) by strings called keys
- Data has no required format data may have any format
- Data model: (key, value) pairs
- Basic Operations:
Insert(key,value),
Fetch(key),
Update(key),
Delete(key)

Car	
Key	Attributes
1	Make: Nissan Model: Pathfinder Color: Green Year: 2003
2	Make: Nissan Model: Pathfinder Color: Blue Color: Green Year:2005 Transmission:Auto



Column family data model

- The column is lowest/smallest instance of data.
- It is a tuple that contains a name, a value and a timestamp



ColumnFamily: Authors											
Key	Value										
"Eric Long"	<table border="1"> <tr> <td>Columns</td><td></td></tr> <tr> <td>Name</td><td>Value</td></tr> <tr> <td>"email"</td><td>"eric (at) long.com"</td></tr> <tr> <td>"country"</td><td>"United Kingdom"</td></tr> <tr> <td>"registeredSince"</td><td>"01/01/2002"</td></tr> </table>	Columns		Name	Value	"email"	"eric (at) long.com"	"country"	"United Kingdom"	"registeredSince"	"01/01/2002"
Columns											
Name	Value										
"email"	"eric (at) long.com"										
"country"	"United Kingdom"										
"registeredSince"	"01/01/2002"										
"John Steward"	<table border="1"> <tr> <td>Columns</td><td></td></tr> <tr> <td>Name</td><td>Value</td></tr> <tr> <td>"email"</td><td>"john.steward (at) somedomain.com"</td></tr> <tr> <td>"country"</td><td>"Australia"</td></tr> <tr> <td>"registeredSince"</td><td>"01/01/2009"</td></tr> </table>	Columns		Name	Value	"email"	"john.steward (at) somedomain.com"	"country"	"Australia"	"registeredSince"	"01/01/2009"
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Name	Value										
"email"	"john.steward (at) somedomain.com"										
"country"	"Australia"										
"registeredSince"	"01/01/2009"										
"Ronald Mathies"	<table border="1"> <tr> <td>Columns</td><td></td></tr> <tr> <td>Name</td><td>Value</td></tr> <tr> <td>"email"</td><td>"ronald (at) sodeso.nl"</td></tr> <tr> <td>"country"</td><td>"Netherlands, The"</td></tr> <tr> <td>"registeredSince"</td><td>"01/01/2010"</td></tr> </table>	Columns		Name	Value	"email"	"ronald (at) sodeso.nl"	"country"	"Netherlands, The"	"registeredSince"	"01/01/2010"
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Some statistics about Facebook Search (using [Cassandra](#))

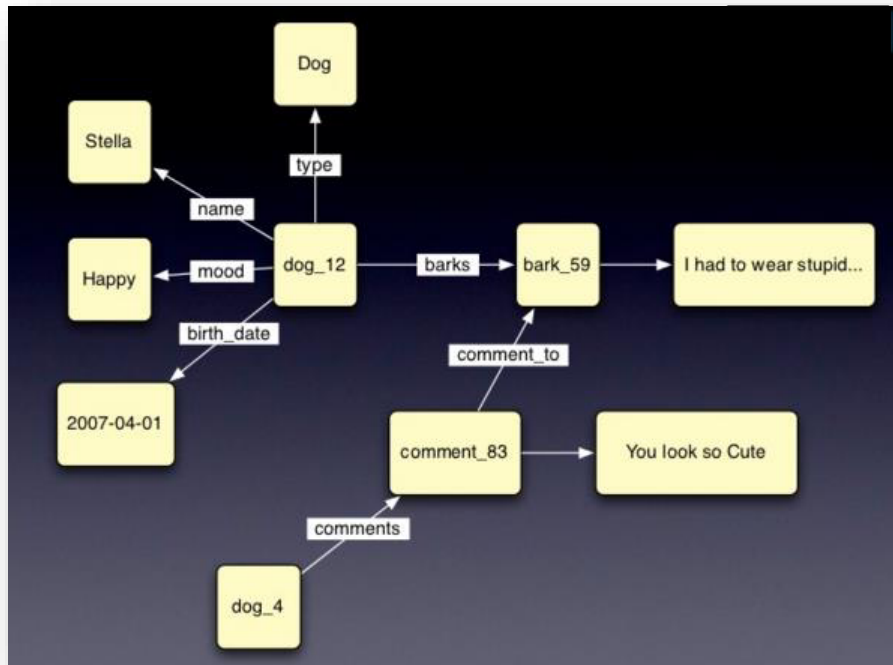
- ❖ MySQL > 50 GB Data
 - Writes Average : ~300 ms
 - Reads Average : ~350 ms

- ❖ Rewritten with Cassandra > 50 GB Data
 - Writes Average : 0.12 ms
 - Reads Average : 15 ms



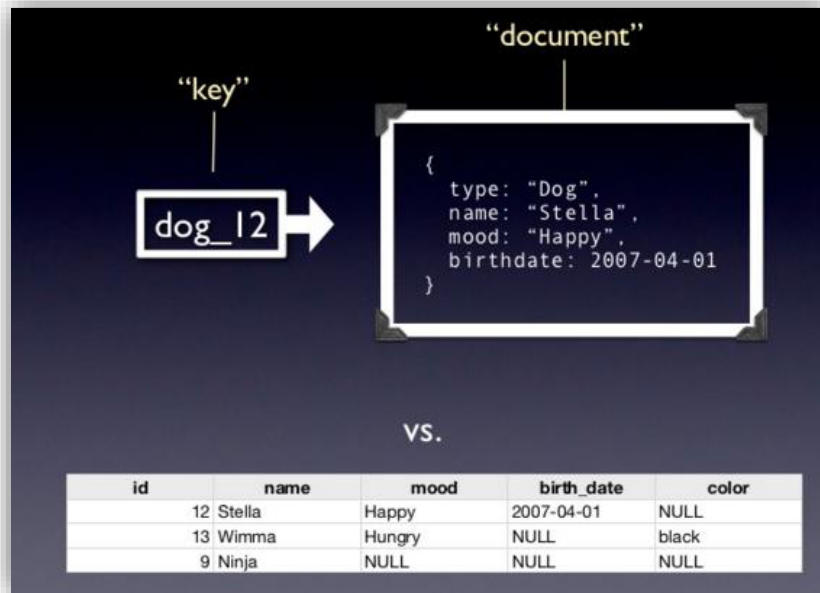
Graph data model

- Based on Graph Theory.
- Scale vertically, no clustering.
- You can use graph algorithms easily
- Transactions
- ACID



Document based data model

- Pair each key with complex data structure known as data structure.
- Indexes are done via B-Trees.
- Documents can contain many different key-value pairs, or key-array pairs, or even nested documents.



```
{
  person: {
    first_name: "Peter",
    last_name: "Peterson",
    addresses: [
      {street: "123 Peter St"},
      {street: "504 Not Peter St"}
    ],
  }
}
```

```
{
  type: "Dog",
  name: "Stella",
  mood: "Happy",
  birthdate: 2007-04-01,
  barks: [
    {
      bark: "I had to wear stupid..",
      comments: [
        {
          dog_id: "dog_4",
          comment: "You look so cute!"
        },
        {
          dog_id: "dog_14",
          comment: "I hate it, too!"
        }
      ]
    }
  ]
}
```

Document based data model

```
SELECT name, pic, profile_url
FROM user
WHERE uid = me()
```



```
SELECT name
FROM friendlist
WHERE owner = me()
```



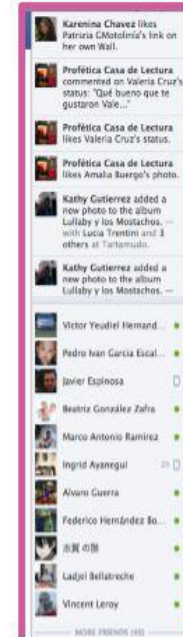
```
SELECT name
FROM group
WHERE gid IN ( SELECT gid
               FROM group_member
               WHERE uid = me() )
```



```
SELECT message, attachment
FROM stream
WHERE source_id = me() AND type = 80
```



```
SELECT name, pic
FROM user
WHERE online_presence = "active"
AND
uid IN ( SELECT uid2
          FROM friend
          WHERE uid1 = me() )
```



Differences

	SQL Databases	No SQL Database
Example	Oracle , mysql	Mondo DB, CouchDB, Neo4J
Storage Model	Rows and tables	Key-value. Data stored as single document in JSON, XML
Schemas	Static	Dynamic
Scaling	Vertical & Horizontal	Horizontal
Transactions	Yes	Certain levels
Data Manipulation	Select, Insert , Update	Through Object Oriented API's

What we need ?

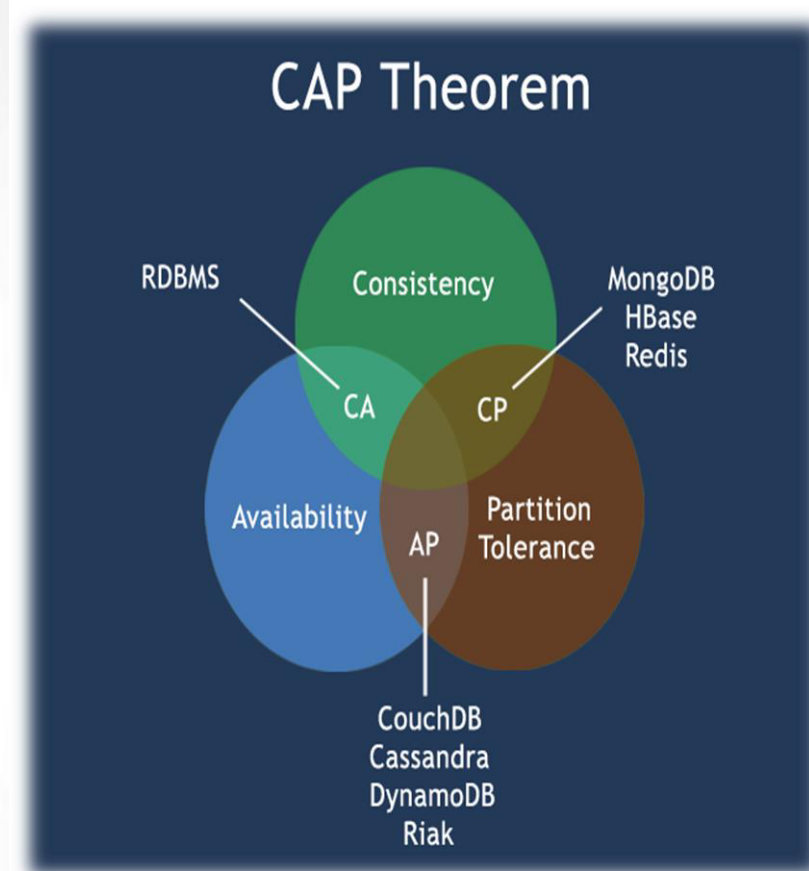
- We need a distributed database system having such features:
- – **Fault tolerance**
- – **High availability**
- – **Consistency**
- – **Scalability**

**Which is impossible!!
According to CAP theorem**

CAP theorem

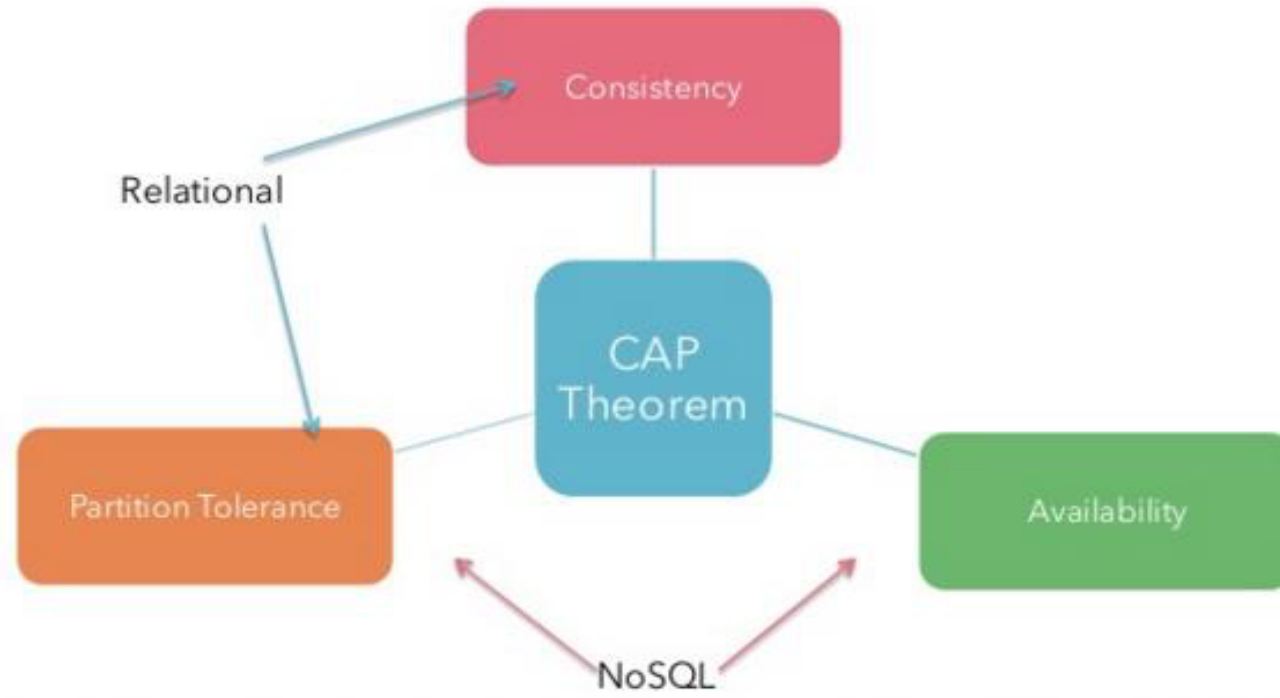
The CAP Theorem

- Impossible for any shared data-system to guarantee simultaneously all of the following three properties:
 - Consistency – once data is written, all future read requests will contain that data
 - Availability – the database is always available and responsive
 - Partition Tolerance – if part of the database is unavailable, other parts are unaffected



We can not achieve all the three items
In distributed database systems (center)

Traditional vs. NoSQL



Conclusion....

In Conclusion!

- RDBMS is a great tool for solving ACID problems
 - When data validity is super important
 - When you need to support dynamic queries
- NoSQL is a great tool for solving data availability problems
 - When it's more important to have fast data than right data
 - When you need to scale based on changing requirements
- Pick the right tool for the job

References..

- nosql-database.org/
- <https://www.mongodb.com/nosql-explained>
- www.couchbase.com/nosql-resources/what-is-no-sql
- <http://nosql-database.org/> "NoSQL DEFINITION: Next Generation Databases mostly addressing some of the points: being non-relational, distributed, open-source and horizontally scalable"
- NoSQL distilled, Martin Fowler
- Please like and follow at www.slideshare.net/AshwaniKumar274

Thanks...

Any Questions??