

Document Database and MapReduce

Introduction

NoSQL database and CAP theorem

NoSQL database and CAP theorem

NoSQL database and CAP theorem

RDBMS vs Document database

Document Database

Document Data-Model

MapReduce

Document Database and MapReduce

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Introduction

Document Database and MapReduce

Introduction

NoSQL database and CAP theorem

NoSQL database and CAP theorem

NoSQL database and CAP theorem

RDBMS vs Document database

Document Database

Document Data-Model

MapReduce

Lecture topics

- CAP Theorem ACID vs BASE
- Document Databases
- MongoDB
- Map-Reduce
- Summery



NoSQL database and CAP theorem

Document Database and MapReduce

Introduction

NoSQL database and CAP theorem

NoSQL database and CAP theorem

NoSQL database and CAP theorem

RDBMS vs Document database

Document Database

Document Data-Model

MapReduce

Motivation

- As we mentioned before relational database systems are designed to run on a single server
- RDBMS satisfy the ACID rules to provide consistency and availability of the data for the users
- But how do NoSQL databases deal with the data in their implementation?



NoSQL database and CAP theorem

Document Database and MapReduce

Introduction

NoSQL database and CAP theorem

NoSQL database and CAP theorem

NoSQL database and CAP theorem

RDBMS vs Document database

Document Database

Document Data-Model

CAP theorem

- States that it is impossible for a distributed computer system to simultaneously provide all three of the following guarantees:
 - Consistency every read receives the most recent write or an error
 - Availability every request receives a response, without guarantee that it contains the most recent version of the information
 - **Partition** tolerance (the system continues to operate despite arbitrary partitioning due to network failures



NoSQL database and CAP theorem

Document
Database and
MapReduce

Introduction

NoSQL database and CAP theorem

NoSQL database and CAP theorem

NoSQL database and CAP theorem

RDBMS vs Document database

Document Database

Document Data-Model

MapReduce 5 / 35

ACID vs BASE

- Basically Available, Soft State and Eventual Consistent
- Because of this characteristic the query language must be able to process data saved locally and in a cluster (to be discussed in another slide)

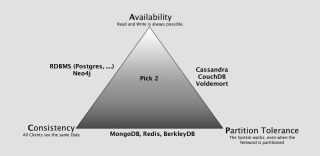


Figure: CAP Theorem



RDBMS vs Document database

Document Database and MapReduce

Introduction

NoSQL database and CAP theorem

NoSQL database and CAP theorem

NoSQL database and CAP theorem

RDBMS vs Document database

Document Database

Document Data-Model

MapReduce 6 / 35

ACID vs BASE

- Relational databases are considered to be structural
- Document databases uses semi-structured formats
- text files such as logs are unstructured



Document Database and MapReduce

Introduction

NoSQL database and CAP theorem

NoSQL database and CAP theorem

NoSQL database and CAP theorem

RDBMS vs Document database

Document Database

Document Data-Model

Introduction

- A document database is a nonrelational database that stores data as semi-structured documents such as in XML or JSON formats
- Document databases are free to implement ACID transactions or other characteristics of a traditional RDBMS
- A document database allows some form of data description without enforcing a schema
- The alignment with web-development programming practices has resulted in JSON and document databases/storage



Document Database and MapReduce

Introduction

NoSQL database and CAP theorem

NoSQL database and CAP theorem

NoSQL database and CAP theorem

RDBMS vs Document database

Document Database

Document Data-Model

MapReduce 8 / 35

Introduction

- Let us see what are those formats and how they are used!
- We will start with eXtensible Markup Language
- Then we will look at JavaScript Object Notation and it's Binary version



Document Database and MapReduce

Introduction

NoSQL database and CAP theorem

NoSQL database and CAP theorem

NoSQL database and CAP theorem

RDBMS vs Document database

Document Database

Document Data-Model

MapReduce

eXtensible Markup Language (XML)

- Defined by the WWW Consortium (W3C)
- Extensible, unlike HTML, users can add new tags, and separately specify how the tag should be handled for display
- XML has become the basis for all new generation data interchange formats. For instance bank transfers and secure document exchange
- Documents have tags giving extra information about sections of the document. Those tags can also be nested



HTML as XML

Document Database and MapReduce

Introduction

NoSQL database and CAP theorem

NoSQL database and CAP theorem

NoSQL database and CAP theorem

RDBMS vs Document database

Document Database

Document Data-Model

MapReduce

10 / 35



Document Database and MapReduce

Introduction

NoSQL database and CAP theorem

NoSQL database and CAP theorem

NoSQL database and CAP theorem

RDRMS vs Document database

Document Database

Document Data-Model

XML

- Each XML based standard defines what are valid elements, using XML type specification languages to specify the syntax
- DTD (Document Type Descriptors): describes the structure of an XML document
- XML Schema (newer than DTD): a special type of XML document that describes the elements that may be present
- Sample implementation database BaseX (basex.org)



Document Type Descriptors

Document Database and MapReduce

Introduction

NoSQL database and CAP theorem

NoSQL database and CAP theorem

NoSQL database and CAP theorem

RDBMS vs Document database

Document Database

Document Data-Model

```
MapReduce
12 / 35
```

```
<! ELEMENT department(dept_name, building, budget)>
<! ELEMENT dept_name (#PCDATA)>
   ELEMENT budget (#PCDATA)>
<! ELEMENT university ( ( department | course |
   instructor | teaches )+)>
Notation:
                : alternatives
                   1 or more occurrences
                   0 or more occurrences
        #PCDATA :
                        Parsed charachter data i.e.
             parsed string
```



Document Database and MapReduce

Introduction

NoSQL database and CAP theorem

NoSQL database and CAP theorem

NoSQL database and CAP theorem

RDBMS vs Document database

Document Database

Document Data-Model

XML Processing

- XPath: A syntax for retrieving specific elements from an XML document using wildcards.
- XQuery: A query language provides mechanisms for modifying a document. XQuery is sometimes referred to as "the SQL of XML".
- XSLT (Extensible Stylesheet Language Transformations): A language for transforming XML documents into alternative formats, including non-XML formats such as HTML.
- DOM (Document Object Model): An object-oriented API that programs can use to interact with XML, XHTML, and similarly structured documents.



Document Database and MapReduce

Introduction

NoSQL database and CAP theorem

NoSQL database and CAP theorem

NoSQL database and CAP theorem

RDBMS vs Document database

Document Database

Document Data-Model

Tree Model of XML Data

- Query and transformation languages are based on a tree model of XMI data
- An XML document is modeled as a tree, with nodes corresponding to elements and attributes

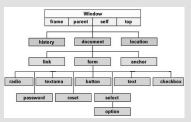


Figure: DOM sample of an HTML document



Document Database and MapReduce

Introduction

NoSQL database and CAP theorem

NoSQL database and CAP theorem

NoSQL database and CAP theorem

RDBMS vs Document database

Document Database

Document Data-Model

MapReduce

XML Processing: XPath

- XPath: is used to address (select) parts of documents using path expressions
 - The initial denotes root of the document (above the top-level tag)
 - Think of file names in a directory hierarchy
 - Selection predicates may follow any step in a path, in []
 - It is possible to apply selection criteria on the values using comparison operators ^a

^aDemonstrate an example



Document Database and MapReduce

Introduction

NoSQL database and CAP theorem

NoSQL database and CAP theorem

NoSQL database and CAP theorem

RDBMS vs Document database

Document Database

Document Data-Model

MapReduce 16 / 35

XML Processing: XQuery and XPath

- XQuery is derived from the Quilt query language, which itself borrows from SQL.
- XQuery uses a: for ... let ... where ... order by ...result ... a b
 - for = from
 - where = where
 - order by = order by
 - result = select

^alet: allows temporary variables, and has no equivalent in SQL

^bDemonstrate an example



Document Database and MapReduce

Introduction

NoSQL database and CAP theorem

NoSQL database and CAP theorem

NoSQL database and CAP theorem

RDBMS vs Document database

Document Database

Document Data-Model

MapReduce

JavaScript Object Notation JSON

- JSON is an open-standard format that uses human-readable text to transmit data objects consisting of attribute-value pairs
- JSON Schema is based on the concepts from XML Schema, but is JSON-based
- Document databases use JSON documents in order to store records, just as tables and rows store records in a relational database



Document Database and MapReduce

Introduction

NoSQL database and CAP theorem

NoSQL database and CAP theorem

NoSQL database and CAP theorem

RDBMS vs Document database

Document Database

Document Data-Model

ManRedu

MapReduce 18 / 35

BSON

- BSON: binary-encoded format used in MongoDB instead of JSON
- BSON extends the JSON model to provide additional data types such as integer and float to be efficient for encoding and decoding within different languages.
- BSON implementation supports embedding objects and arrays within other objects and arrays



Document Database and MapReduce

Introduction

NoSQL database and CAP theorem

NoSQL database and CAP theorem

NoSQL database and CAP theorem

RDBMS vs Document database

Document Database

Document Data-Model

MapReduce 19 / 35

MongoDB

- A MongoDB instance may have zero or more databases
- A database may have zero or more collections.
 - Can be thought of as the relation (table) in DBMS, but with many differences.
- A collection may have zero or more documents.
 - Docs in the same collection don't even need to have the same fields
 - Docs are the records in RDBMS
 - Docs can embed other documents
 - Documents are addressed in the database via a unique key differences
- A document may have one or more fields.
- Threre is no join provided in MongoDB. You have to implement it manually.



Document Data-Model

Document Database and MapReduce

Introduction

NoSQL database and CAP theorem

NoSQL database and CAP theorem

NoSQL database and CAP theorem

RDBMS vs Document database

Document Database

Document Data-Model

Relational Model

Suppose you have the following entities and their relationships



• How would we model this in a document structure?



Document Data-Model

Document Database and MapReduce

Introduction

NoSQL database and CAP theorem

NoSQL database and CAP theorem

NoSQL database and CAP theorem

RDBMS vs Document database

Document Database

Document Data-Model

MapReduce

Embedded

 First mapping possibility is to map to one embedded collection.

 document database are not designed to be normalized and data repetition is accepted, but could have side effects.



Document Data-Model

Document
Database and
MapReduce

Introduction

NoSQL database and CAP theorem

NoSQL database and CAP theorem

NoSQL database and CAP theorem

RDBMS vs Document database

Document Database

Document Data-Model

MapReduce

Linking using object _id

 Second mapping possibility is to map to different collections and link the documents

- This approach is less suited for document databases since the binary data of those collections are not stored as a continuous stream.
- Another disadvantage of this approach is the lack of join query



Querying collections and objects

Select queries in MongoDB

Document Database and MapReduce

Introduction

NoSQL database and CAP theorem

NoSQL database and CAP theorem

NoSQL database and CAP theorem

RDBMS vs Document database

Document Database

```
Document
Data-Model
```

```
\\SQL
SELECT * FROM actors
SELECT * FROM actors WHERE age = 23
SELECT * FROM actors WHERE age = 23 ORDER BY name
\\Mongo
db.actors.find()
db.actors.find({age: 23})
db.actors.find({age: 23}).sort({name:1})
```



Querying collections and objects

Document Database and MapReduce

Introduction

NoSQL database and CAP theorem

NoSQL database and CAP theorem

NoSQL database and CAP theorem

RDBMS vs Document database

Document Database

Document Data-Model

MapReduce

```
Insert queries in MongoDB
```

 Suppose we have a relationship between actor entity and address entity based on actor_id

```
\\SQL
INSERT INTO actors(actor_id, name, age)
        VALUES (3, "actor name", 45)
INSERT INTO address(addressid, street, city,
   actor id)
        VALUES (5, "Wijnhaven 66", "Rotterdam", 3)
\\Mongo
db.actors.insert({name:"actor name", age: 23,
                 address:{street:"Wijnhaven 66",
                    city: "Rotterdam"}
        })
```



Document Database and MapReduce

Introduction

NoSQL database and CAP theorem

NoSQL database and CAP theorem

NoSQL database and CAP theorem

RDBMS vs Document database

Document Database

Document Data-Model

Introduction

- MapReduce is a data processing paradigm for condensing large volumes of data into useful aggregated results.
- Map- and Reduce functions are commonly used in functional programming
- In INFDEV02-2 and INDEV02-3 we already introduced HOFs
- MapReduce rely on the concept of higher order functions HOFs are very powerful in the context of NoSQL databases.
- The following functions will be further discussed : FlatMap, Map and Reduce



Map Function

Document Database and MapReduce

Introduction

NoSQL database and CAP theorem

NoSQL database and CAP theorem

NoSQL database and CAP theorem

RDBMS vs Document database

Document Database

Document Data-Model

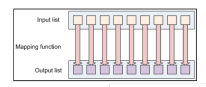
MapReduce

```
    Apply the function f to each element of list x
```

- map(f, x[0...n-1])
- in Python:

```
def square(x):
        return x * x
```

map(square, [1, 2, 3, 4]) #would return [1, 4, 9, 161





Reduce Function

Document Database and MapReduce

Introduction

NoSQL database and CAP theorem

NoSQL database and CAP theorem

NoSQL database and CAP theorem

RDBMS vs Document database

Document Database

Document Data-Model

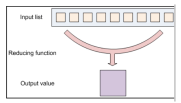
MapReduce

 Repeatedly apply binary function f to pairs of items in x, replacing the pair of items with the result until only one item remains

reduce(f, x[0...n-1])

• in Python:

```
def add(x,y):
          return x+y
reduce(add, [1,2,3,4]) #would result in a 10
```





FlatMap Function

Document Database and MapReduce

Introduction

NoSQL database and CAP theorem

NoSQL database and CAP theorem

NoSQL database and CAP theorem

RDBMS vs Document database

Document Database

Document Data-Model

MapReduce

 Repeatedly apply function f to items in a sublist, then removing the sublist structure with the result of one dimensional list

- FlatMap(f, x[[0..n-1],[0..m-1]])
- in pseudo Python: suppose the f function returns the element without any change

```
listOfLists = [[1, 2], [3, 4, 5], [6]]
for 1 in listOfLists:
        map(f, 1)
reduce(list.__add__, listOfLists)
#would result in a flatten list [1, 2, 3, 4, 5, 6]
```



Document Database and MapReduce

Introduction

NoSQL database and CAP theorem

NoSQL database and CAP theorem

NoSQL database and CAP theorem

RDBMS vs Document database

Document Database

Document Data-Model

MapReduce

SQL and MapReduce

- We have seen so far what map en reduce functions are
- But why do we need them in document sturcture?
- What are the similarities between MapReduce and SQL?



Document Database and MapReduce

Introduction

NoSQL database and CAP theorem

NoSQL database and CAP theorem

NoSQL database and CAP theorem

RDBMS vs Document database

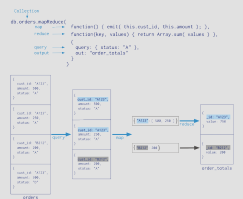
Document Database

Document Data-Model

MapReduce

MapReduce Function in MongoDB

- Data in mongoDB are saved in documents
- The MapReduce function first queries the collection, then maps the result documents to emit key-value pairs which is then reduced based on the keys that have multiple values.





Document Database and MapReduce

Introduction

NoSQL database and CAP theorem

NoSQL database and CAP theorem

NoSQL database and CAP theorem

RDRMS vs Document database

Document Database

Document Data-Model

Map and Filter functions vs SQL

- Relational databases use the map, filter and reduce paradigm (where it is called project, select, aggregate).
- SELECT MAX(pixels) FROM cameras WHERE brand = 'Nikon'
 - cameras is a sequence (a list of rows, where each row has the data for one camera)
 - WHERE brand = 'Nikon' is a filter
 - pixels is a map (extracting just the pixels field from the row)
 - MAX is a reduce
- Demo!



Document Database and MapReduce

Introduction

NoSQL database and CAP theorem

NoSQL database and CAP theorem

NoSQL database and CAP theorem

RDBMS vs Document database

Document Database

Document Data-Model

MapReduce

Join as MapReduce in MongoDB

- MongoDb does not provide explicit join queries to join two collections
- To implement a join you need
 - a mapper for each collection to retrieve key and values for each collection
 - A reducer function to reduce values for each key
- Demo!



Document Database and MapReduce

Introduction

NoSQL database and CAP theorem

NoSQL database and CAP theorem

NoSQL database and CAP theorem

RDRMS vs Document database

Document Database

Data-Model

Document

MapReduce Function in a Cluster

- How does CAP theorem effect the implementation of MapReduce?
- Generally speaking It depends on the execution of MapReduce whether local or in a cluster
- We have seen how MapReduce is executed locally in document database
- What about clusters?



Document Database and MapReduce

Introduction

NoSQL database and CAP theorem

NoSQL database and CAP theorem

NoSQL database and CAP theorem

RDBMS vs Document database

Document Database

Data-Model

Document

MapReduce Function in a Cluster

- The distributed MapReduce idea is similar to (but not the same as!): reduce(f2, map(f1, x))
- Key idea: "data-centric" architecture Send function f1 directly to the data: Execute it concurrently
- Then merge results with reduce: Also concurrently



Document Database and MapReduce

Introduction

NoSQL database and CAP theorem

NoSQL database and CAP theorem

NoSQL database and CAP theorem

RDBMS vs Document database

Document Database

Document Data-Model

MapReduce

End

Thank you and the best of luck!