## SPARK AND COUCHBASE AUGMENTING THE OPERATIONAL DATABASE WITH SPARK

Michael Nitschinger
Couchbase



# Couchbase

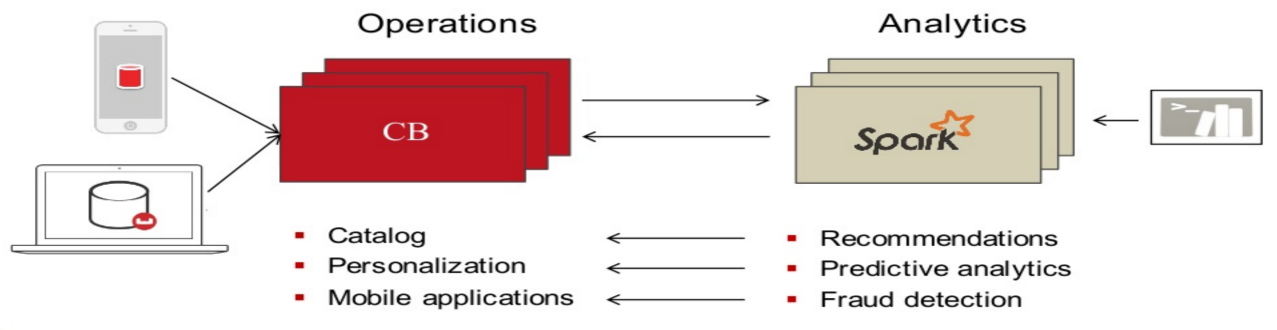


Overview & Use-Cases

### WHY SPARK AND COUCHBASE

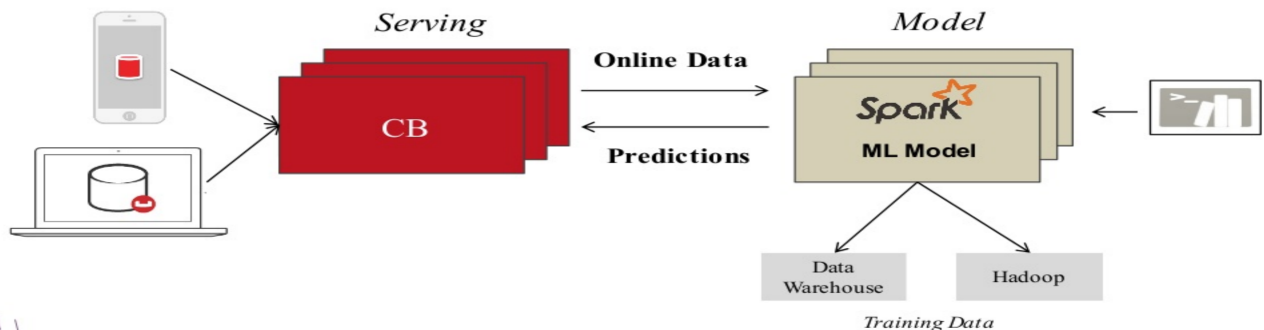


## **Use Cases**





## Use Case: Operationalize Analytics / ML

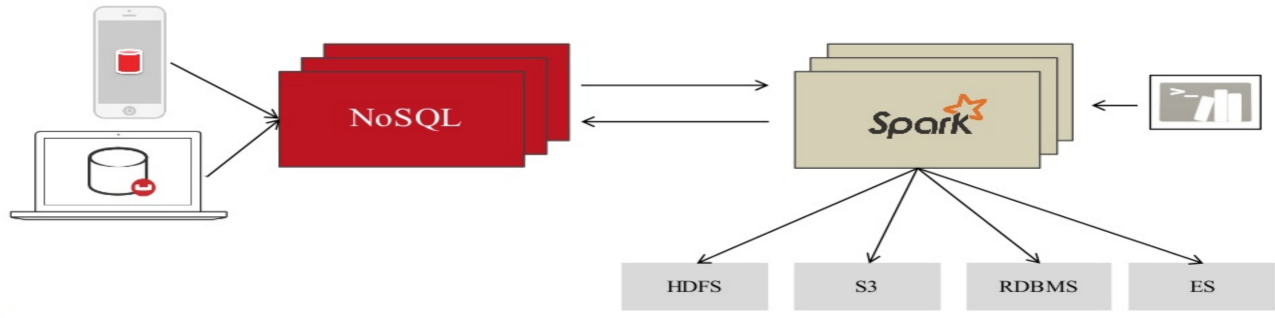






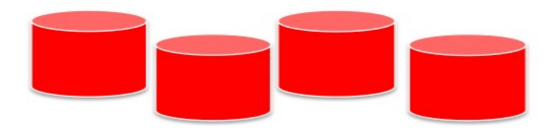


## **Use Case: Data Integration**





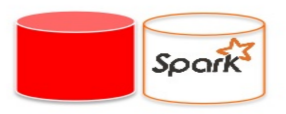
## Standalone Deployment







## Side-By-Side Deployment









From Spark to Couchbase and Back Again

## **ACCESS PATTERNS**



Fetch/Store by Document ID



Fetch/Store by Document ID

N1QL Query

Fetch by Criteria "SQL"



Fetch/Store by Document ID

**N1QL Query** 

Fetch by Criteria "SQL"

Map-Reduce Views

Materialized Indexes (Aggregation)



Fetch/Store by Document ID

**N1QL Query** 

Fetch by Criteria "SQL"

Map-Reduce Views

Materialized Indexes (Aggregation)

Streaming

Mutation Streams For Processing



Fetch/Store by Document ID

**N1QL Query** 

Fetch by Criteria "SQL"

Map-Reduce Views

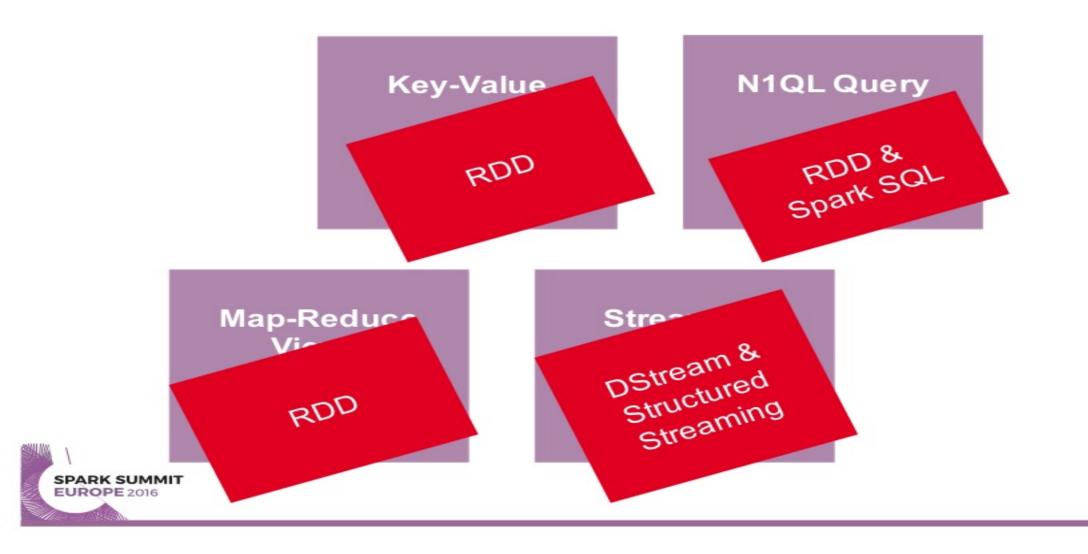
Materialized Indexes (Aggregation)

Streaming

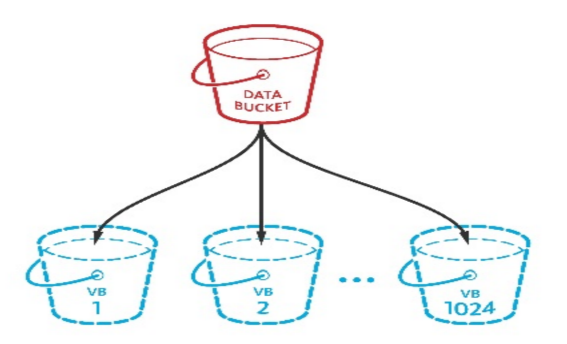
Mutation Streams For Processing **Full Text** 

Search on Freeform Text





## **Couchbase Data Partitioning**





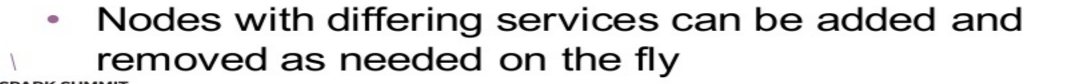
## **Data Locality**

- RDD Location Hints based on the Cluster Map
- Not available for N1QL or Views
  - Round robin can't give location hints
  - Back end is scatter gather with 1 node responding



## N1QL Query

- N1QL is a SQL service with JSON extensions
- Uses Couchbase's Global Secondary Indexes
- Can run on any nodes within the cluster





## **Couchbase Query Architecture**





## Spark SQL Sources

#### **TableScan**

Scan all of the data and return it

#### PrunedScan

Scan an index that matches only relevant data to the query at hand.

#### PrunedFilteredScan

Scan an index that matches only relevant data to the query at hand.



#### **Predicate Conversion**

```
filter match {
   case EqualTo(attr, value) => s" ${attrToFilter(attr)} = " + valueToFilter(value)
   case GreaterThan(attr, value) => s" ${attrToFilter(attr)} > " + valueToFilter(value)
   case GreaterThanOrEqual(attr, value) => s" ${attrToFilter(attr)} >= " + valueToFilter(value)
   case LessThan(attr, value) => s" ${attrToFilter(attr)} < " + valueToFilter(value)
   case LessThanOrEqual(attr, value) => s" ${attrToFilter(attr)} <= " + valueToFilter(value)
   case IsNull(attr) => s" ${attrToFilter(attr)} IS NULL"
   case IsNotNull(attr) => s" ${attrToFilter(attr)} IS NOT NULL"
   case StringContains(attr, value) => s" CONTAINS(${attrToFilter(attr)}, '$value')"
   case StringStartsWith(attr, value) =>
      s" ${attrToFilter(attr)} LIKE '" + escapeForLike(value) + "%'"
```



#### Schema Inference

```
val spark = SparkSession
    .builder()
    .config("spark.couchbase.nodes", "127.0.0.1")
    .config("spark.couchbase.bucket.travel-sample", "")
    .getOrCreate()

val airlines = spark.read.couchbase(EqualTo("type", "airline"))
airlines
    .select("name", "callsign")
    .sort(airlines("callsign").desc)
    .show(10)
```

SPARK SUMMIT

#### Schema Inference

```
N1QLRelation:28 - Inferring schema from bucket travel-
sample with query 'SELECT META(`travel-sample`).id as
`META_ID`, `travel-sample`.* FROM `travel-sample` WHERE
`type` = 'airline' LIMIT 1000'

N1QLRelation:28 - Executing generated query: 'SELECT
`name`, `callsign` FROM `travel-sample` WHERE `type` =
'airline''
```

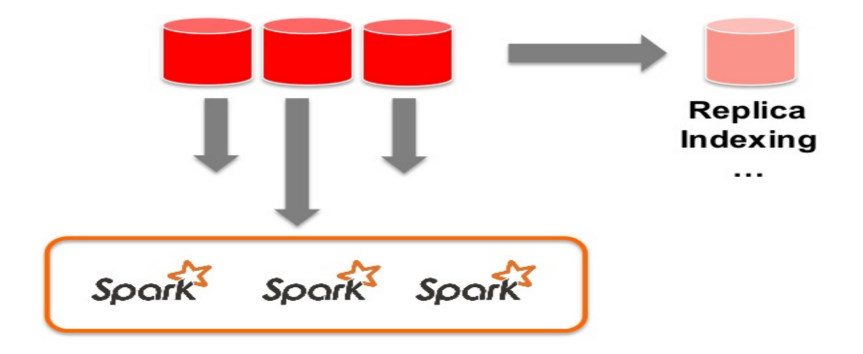


#### Schema Inference

```
root
|-- META_ID: string (nullable = true)
|-- callsign: string (nullable = true)
|-- country: string (nullable = true)
|-- iata: string (nullable = true)
|-- icao: string (nullable = true)
|-- id: long (nullable = true)
|-- name: string (nullable = true)
|-- type: string (nullable = true)
```

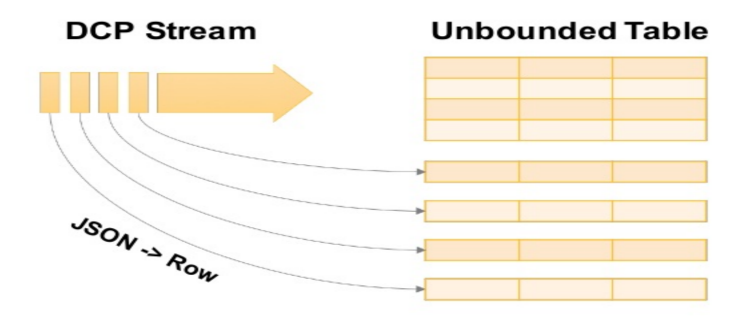


## DCP and Spark Streaming





## Structured Streaming Source





## (Un)Structured Streaming?



## Structured Streaming Source



## Structured Streaming Sink

```
val query = wordCounts.writeStream
    .outputMode("complete")
    .option("checkpointLocation", "mycheckpointlocation")
    .option("idField", "value")
    .format("com.couchbase.spark.sql")
    .start()

query.awaitTermination()
```



## Couchbase Spark Connector 1.2.1

- Spark 1.6.x support, including Datasets
- DCP Flow Control
- Enhanced Java APIs



## Couchbase Spark Connector 2.0.0

- Spark 2.0.x Support
- Enhanced DCP Client
- Experimental Structured Streaming



#### Resources

- Spark Packages
   https://spark-packages.org/package/couchbase/couchbase-spark-connector
- Docs <a href="http://docs.couchbase.com">http://docs.couchbase.com</a>
- Source <a href="https://github.com/couchbase/couchbase-spark-connector">https://github.com/couchbase/couchbase-spark-connector</a>
- Bugs <a href="https://issues.couchbase.com/browse/SPARKC">https://issues.couchbase.com/browse/SPARKC</a>



## THANK YOU.

Michael Nitschinger
@daschl
michael.nitschinger@couchbase.com

