

### DataStax Enterprise Search

Rob Murphy & Aaron Regis

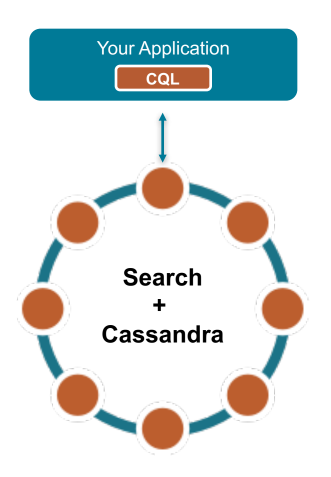
14th June 2017

## Agenda

1 Introduction DSE Search



### DSE Search



Live indexing engine with powerful search

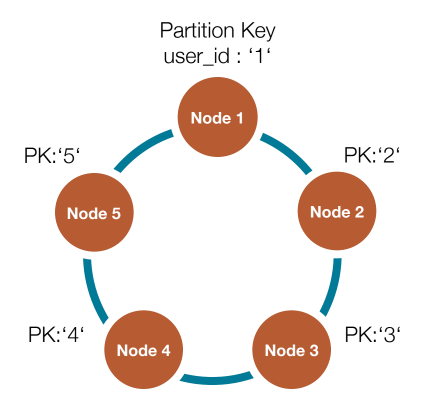
- Automatic indexing on insert
- Higher ingestion throughput
- Distributed query optimization

#### Compared to self-managed:

- No separate search cluster to manage
- Probably less total hardware required
- No "Split Brain" data inconsistencies
- No ETL or synch to build and maintain
- No app level data management code



### The data model is important



```
create table users (
        user id int,
        name text,
        age int,
         gender boolean,
         PRIMARY KEY (user id))
SELECT name FROM users WHERE user id=1
SELECT * FROM users WHERE naithouthomas "

SELECT * Sible out of the box Withouthomas "

Not possible out of the box withouthomas "

Secondary ldx or further example 45 and na
                                                                 45 and name= "Thomas"
```

No problem with DSE Search



### What is the value of DSE Search?

#### **Multi-criteria WHERE Constraints**

- WHERE constraints with multiple columns
- No extra tables needed

#### **Full Text Search**

- Wildcards ? \*, like or Lemmatisation
- Faceting, Slice and Dice

#### Geospatial queries

Queries with coordinates and distances search



## Integrated with CQL

- 1. Create core, schema.xml and solrconfig.xml.
- 2. [optional] customize schema.xml, solrconfig.xml
- 3. Start indexing, re-indexing

```
wildcard search
cqlsh> select * from sales where solr_cql = ' {`fq`:`name=gre*`} '

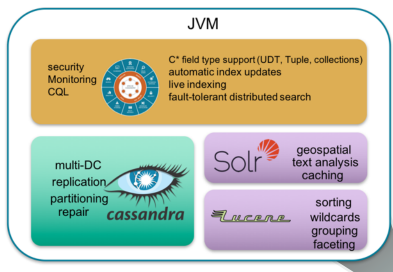
Facet query
cqlsh> SELECT * FROM sales WHERE solr_query='{"q":"name:*","facet":{"field":"item"}}';

Range query
Cqlsh> SELECT * FROM sales WHERE solr_query='{"q":"dt:[2017-01-01 TO 2017-01-10]"}';

Geo search
cqlsh> select * from sales where solr cql = ' {"fq":"name=Hein*"} '
```



### DSE Search Architecture



### Integrated in the the same JVM

- Data Locality (TokenRanges) and Shared Memory
- High Available, no master needed
- Index is sharded to all nodes.

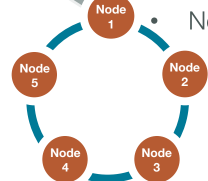
#### **Transparency**

Access via CQL or REST API

### With all benefits: Automated indexing with INSERT / UPDATE No ovtro ETI Dropped pooded

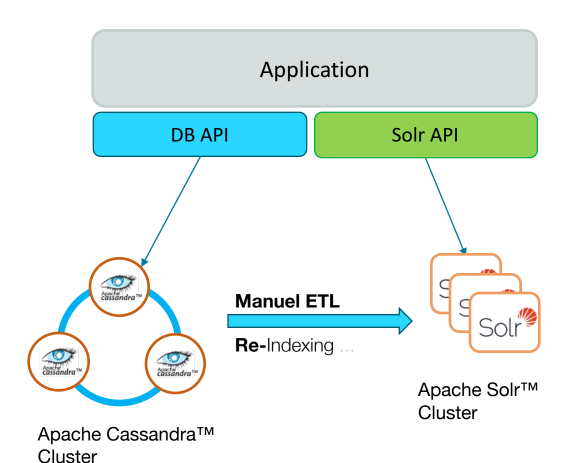
No extra ETL Process needed

High Available
Scalable
Multi Data Center
Index Security





## The Open Source Way



### Separated Search Cluster

- "Split Brain" risk, data inconsistency
- ETL to generate, update and re-create index

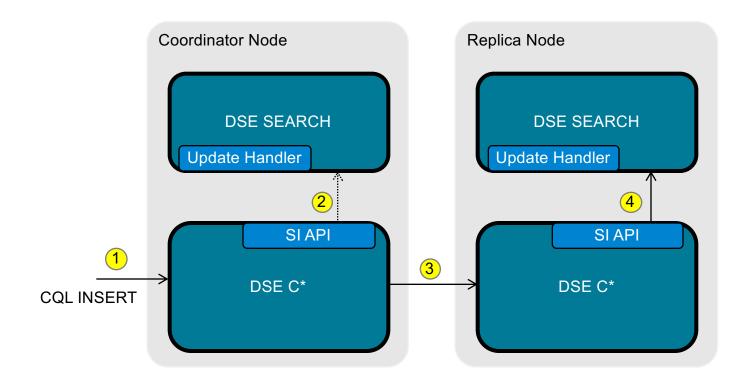
### Complex application

Two seperated APIs, driver, read paths

https://docs.datastax.com/en/datastax\_enterprise/5.0/datastax\_enterprise/srch/searchOssSolrDiff.html



# Inserting through CQL





# Querying through CQL

SELECT title FROM solr WHERE solr\_query='title:natio\*';

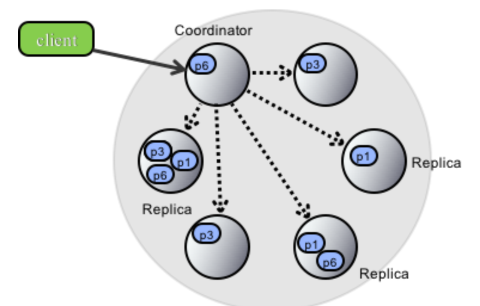
title

\_\_\_\_\_\_

Bolivia national football team 2002
List of French born footballers who have played for other national teams
Lithuania national basketball team at Eurobasket 2009
Bolivia national football team 2000
Kenya national under-20 football team
Bolivia national football team 1999
Israel men's national inline hockey team
Bolivia national football team 2001

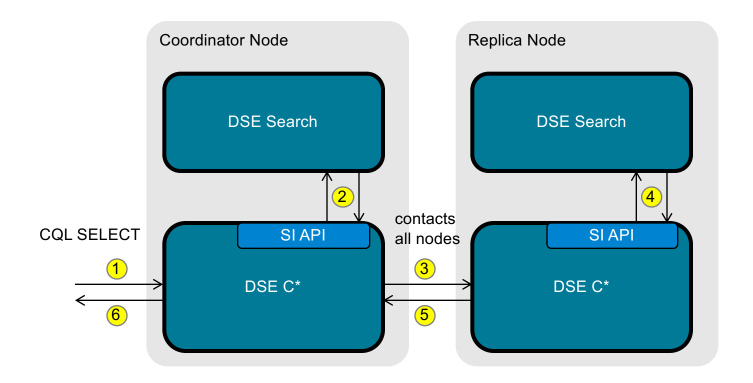
#### How many nodes to contact?

- We don't know the primary key
- Theory:
  - contact at least one replica for every token range
- Cassandra contacts all nodes
- Our custom Solr SearchComponent does intelligent shard selection





# Querying through CQL





# Lab 5: Hands-on DSE Search

## Thank You!