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Introduction to Database Systems: CS312 Cassandra Theory

Oliver Bonham-Carter

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A NoSQL Database Management System

cassandra

- Apache Cassandra is a massively scalable open source non-relational database
- Offers continuous availability, linear scale performance, operational simplicity and easy data distribution across multiple data centers and cloud availability zones.
- Founded at Facebook 2008, developed at Apache in 2010
- http://cassandra.apache.org/
- https://academy.datastax.com/planet-cassandra/cassandra

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Cassandra is different from relational DBs

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Relational (Sqlite3)	Cassandra	
Handles moderate incoming	Handles high incoming data ve-	
data velocity	locity	
Data arriving from one/few lo-	Data arriving from many loca-	
cations	tions	
Manages primarily structured	Manages all types of data	
data		
Supports complex/nested	Supports simple transactions	
transactions		
Single points of failure with	No single points of failure; con-	
failover	stant uptime	
Supports moderate data vol-	Supports very high data vol-	
umes	umes	



Cassandra is different from relational DBs

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Relational (Sqlite3)	Cassandra	
Centralized deployments	Decentralized deployments	
Data written in mostly one location	Data written in many locations	
Supports read scalability (with	Supports read and write scala-	
consistency sacrifices)	bility	
Deployed in vertical scale up	Deployed in horizontal scale	
fashion	out fashion	



Some of its users ...

... and others, too!

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Key Features

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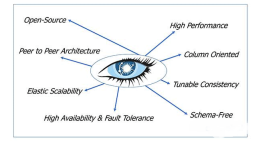
SQL vs CQL

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- Built-for-scale architecture: Cassandra is capable of handling petabytes of information and thousands of concurrent users/operations per second (across multiple data centers) as easily as it can manage much smaller amounts of data and user traffic.
- Unlike other master-slave or sharded systems, Cassandra has no single point of failure and therefore is capable of offering true continuous availability.



Key Features Distributed and Decentralized

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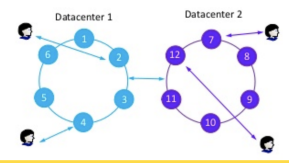
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- Distributed: able to be run across several machines at diverse locations
- Active everywhere design: all nodes may be written to and read from.
- No master-slave configurations: all nodes *gossip* meaning they share information using peer-to-peer architecture



Key Features Elastic Scalability

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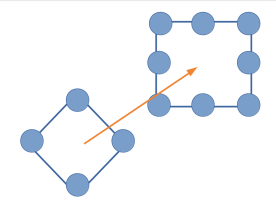
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- Horizontal scaling: adding more machines to handle loads (a linear increase in performance)
- Flexible and dynamic data model: supports modern data types with fast writes and reads.



Key Features High Availability and Fault Tolerance

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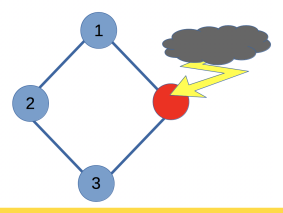
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- No single point of failure: no "master" node
- Continuous availability: offers redundancy of both data and node function, which eliminate single points of failure and provide constant uptime.



Key Features Tune up / down the consistency factor

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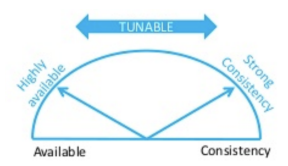
SQL vs CQL

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- Tunable Consistency: chose between strong and eventual consistency
- Adjustable read and write operations (separately)
- Conflicts are solved during reading while the focus is on the write performance.



Tables and Columns

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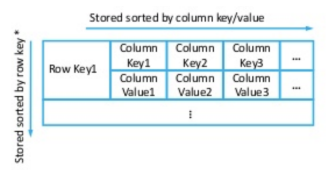
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- Data is stored in sparse multidimensional hash tables
- Rows may have multiple columns, not necessary to have same number of columns for each row
- No relations as in Sqlite3
- Each row has unique key that also serves partitioning



Database Language Guide SQL systems versus CQL (i.e., Cassandra's Query Client)

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SQL	CQL	Elaboration
Database	Keyspace	Contain tables. A <i>keyspace</i> defines the replication factor (i.e., the number of replica nodes for ensuring reliability and fault tolerance) and replication strategy for all tables that it contains.
Materialized view	Table + Partition	A CQL table defines a schema much like an SQL table. However, CQL tables contain partitions and each partition contains rows. The combination of a CQL table plus a partition is similar to a materialized view in SQL. A macro-like system of running queries.



Database Language Guide SQL systems versus CQL (i.e., Cassandra's Query Client)

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SQL	CQL	Elaboration
Primary key		An SQL primary key is a unique
		identifier per row. There is no di-
		rect equivalent in CQL, although
		the term "primary key" is used in
		CQL.
	Primary key	A CQL primary key is a compos-
		ite key that may define the parti-
		tion key and optionally clustering
		columns.
Column	Column	The concept of a column is very
		similar in Cassandra vs. an
		RDMBS. Although how a column
		is physically stored is very different
		in Cassandra vs. an RDBMS.
Value	Value	The concept of a value is very sim-
		ilar in Cassandra vs. an RDMBS.



Database Language Guide

SQL systems versus CQL (i.e., Cassandra's Query Client)

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SQL	CQL	Elaboration
ORDER BY	Clustering columns	Cassandra stores data in sorted order. Therefore, you achieve the equivalent of an SQL ORDER BY through the selection of clustering columns.
JOIN	Achieved via materialized view	As mentioned above, a CQL table plus partition is conceptually closer to a materialized view than a relational table. In a materialized view in an RDBMS you would achieve the equivalent of a JOIN by denormalizing data. The same concept applies to Cassandra where you denormalize data.

Ref: http://exponential.io/blog/2015/01/08/cassandra-terminology/



Getting started with Cassandra

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Consider this

Copy your Cassandre setup tar file

 (apache-cassandra-3.11.2-bin.tar.gz) to a desktop directory. Do not uncompress this file in your submission directory!!!

- Click on this file to unpack its contents
- Locate the bin directory and then locate file: cassandra and file: cqlsh

Lab PCs: Setup Java 8 in the path from the terminal

JAVA_HOME=/usr/lib/jvm/java-8-openjdk-amd64/

Start the cassandra server Note: Control-C to exit.

./cassandra -f

With new another terminal, start the cqlsh client

./cqlsh



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Keyspaces

Similar to a schema

Find keyspaces (i.e., resembling the schema concept of Sqlite3 Cassandra systems or tables Differences

> describe keyspaces; describe tables:

Start a new keyspaces

create keyspace mydb with replication = { 'class': 'SimpleStrategy', 'replication_factor':1 };

Use a keyspace

use mydb;

Remove a keyspace

/*Drop the "mydb" keyspace*/ DROP KEYSPACE mydb;



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Inserting Very Similar to SQL

Build a Table

```
create table emp(
  empid int primary key,
  emp_first varchar,
  emp_last varchar,
  emp_dept varchar);
```

Insert Data Using CQL INSERT command

```
insert into emp
  ( empid, emp_first,emp_last,emp_dept )
   values ( 1, 'Fred', 'Smith', 'English' );
insert into emp
  ( empid,emp_first,emp_last,emp_dept )
   values ( 2, 'Bob', 'Alison', 'English' );
insert into emp
  ( empid,emp_first,emp_last,emp_dept )
   values ( 3, 'Judy', 'Miller', 'French' );
insert into emp
  ( empid,emp_first,emp_last,emp_dept )
   values ( 4, 'Jasmin', 'Jones', 'Computer Science' );
```

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General Query

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Consider this

Study the schema and indexes (query-able columns)

describe schema

Simple Query

select * from emp;

empid	emp_dept		emp_first	emp_last
5		French	Megan	Douglas
		English	Fred	Smith
	Computer	Science	Monroe	Monderson
	i i	English	Bob	Alison
	Computer	Science	Jasmin	Jones
	i i	French	Alice	Wilkins
		English	Carol	Miller
		French	Judy	Miller



General Query

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Consider this

Simple Query

```
select * from emp where empid = 1;
```

Simple Query

create index idx_first on emp(emp_first); /* run this once, ever in DB *
select * from emp where emp_first = 'Fred';



Creating Indexes

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Consider this

 In Cassandra, if you want to query columns other than the primary key, you need to create a secondary index on them

```
select * from emp where emp_dept = 'English';
```

Try creating an index and run again...

```
create index idx_dept on emp(emp_dept);
select * from emp where emp_dept = 'English';
```

```
select * from emp where emp_first = 'Fred';
create index idx_first on emp(emp_first);
select * from emp where emp_first = 'Fred';
```

```
select * from emp where emp_last = 'Miller';
create index idx_last on emp(emp_last);
select * from emp where emp_last = 'Miller';
```



More complex queries

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Consider this

```
Insert more data
```

```
insert into emp
(empid, emp_first, emp_last, emp_dept)
values (5,'Megan','Douglas','French');
insert into emp
(empid, emp_first, emp_last, emp_dept)
values (6,'Carol','Miller','English');
insert into emp
(empid, emp_first, emp_last, emp_dept)
values (7,'Alice','Wilkins','French');
insert into emp
(empid, emp_first, emp_last, emp_dept)
values (8,'Monroe','Monderson','Computer Science');
```

To do a more complicated query, we first have to index the column.

```
/* Create an index to find a last name */
create index idx_last on emp(emp_last);
describe index idx_last /*a working index?*/
describe index idx_first /*a working index?*/
```

select * from emp where emp_last = 'Alison';



How to Shut Down a Session

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Remove a keyspace; destroy data

/*Drop the "mydb" keyspace*/
DROP KEYSPACE mydb;

Remove a table; destroy data

```
/*Drop the "emp" table*/
DROP TABLE emp;
```

Closing down

- exit in the client terminal
- Control-C in the server terminal



Consider this...

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Consider this



• Can you create and populate a new Cassandra database?