Cassandra - "Advanced" Topics

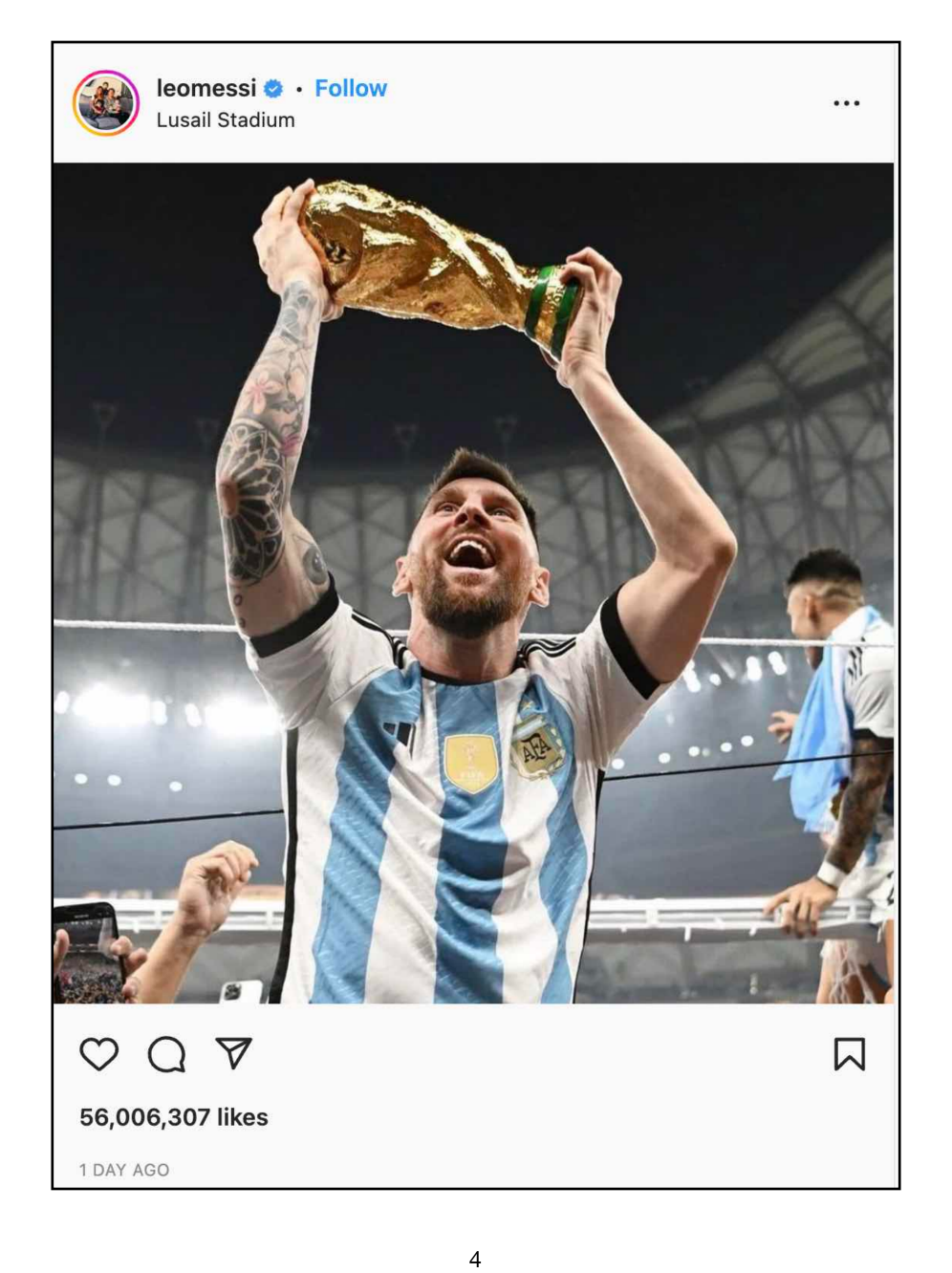
Big Data Systems

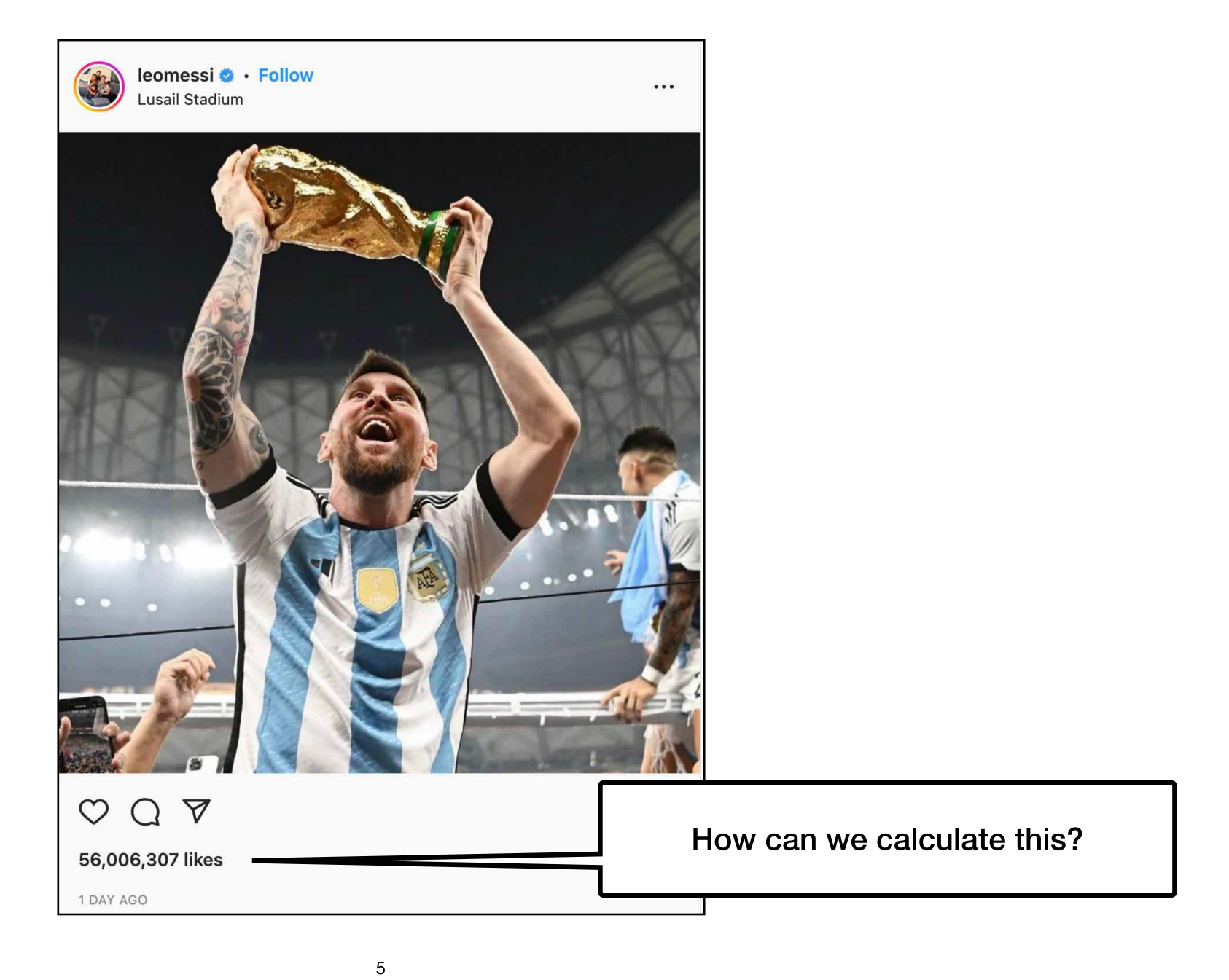
Cassandra advanced topics

- Counters
- Collections
- UDTs
- Batches
- Lightweight transactions
- Tunable consistency
- Deletes & tombstones

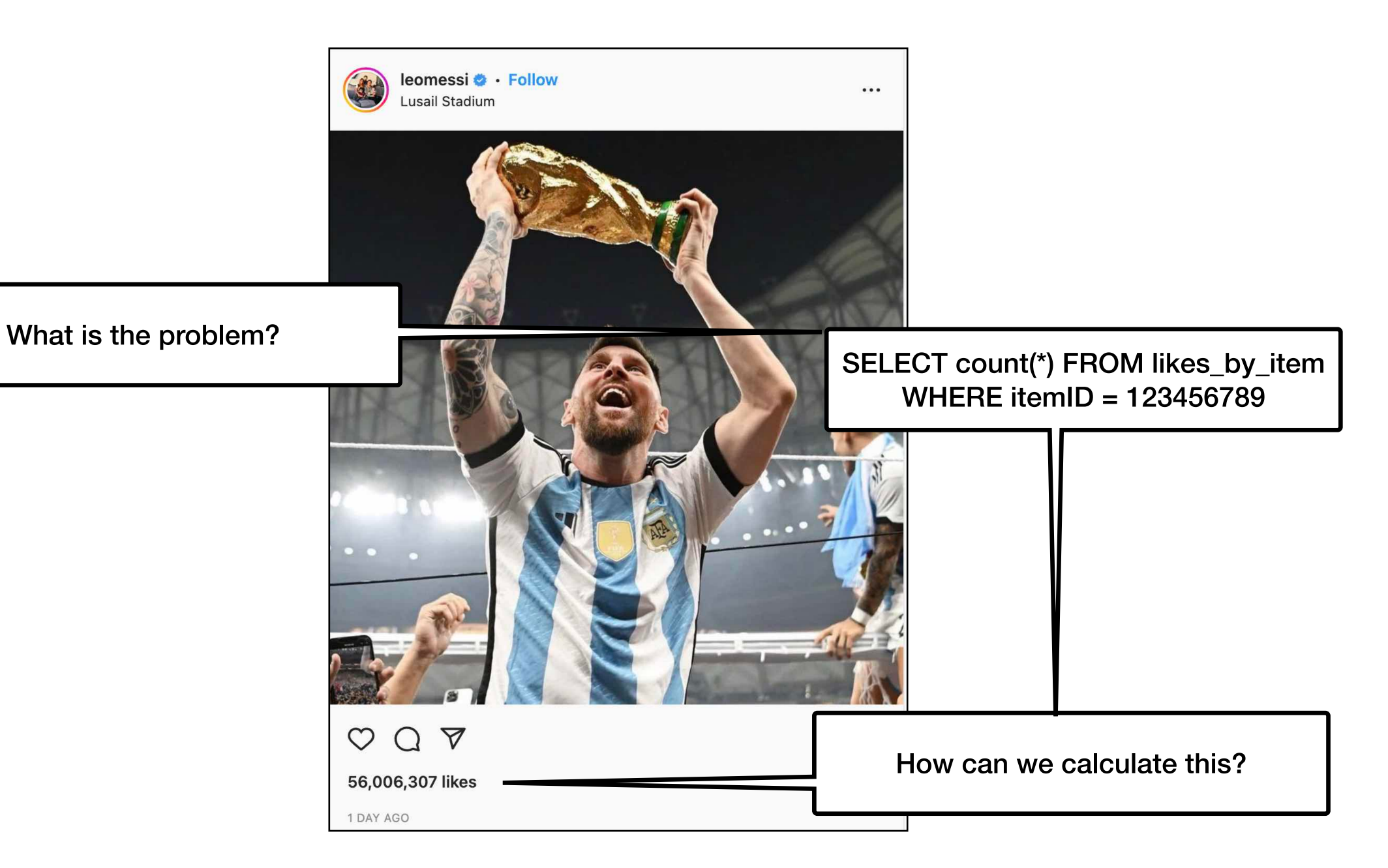
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Cassandra counters

- A special (powerful) data type
- 64bit signed integer (long)
- Cannot be set only increment/decrement
 (initial value == 0)
- Used with "UPDATE"

Cassandra counters - example

```
SELECT view_count FROM movie_view_counts
WHERE movie id = 123
```

Cassandra counters - example

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WHERE movie_id = 123
```

Cassandra counters - limitations

- Counter cannot be part of the primary key
- A table that contains a counter can only contain counters
 either all the columns of a table outside the PRIMARY KEY have the counter type, or
 none of them have it
- Counters does not support expiration (TTL)
- Not idempotent by nature
- Slight consistency issues in distributed scenarios due to in-memory and speed optimizations to deal with "read before write"
- Counters can be deleted, <u>but not reused</u> can you think of an example this might cause a problem?

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Think about an eCommerce store which saves a counter for the number of views for a specific item. The item is removed from the dataset and after a few months it is added again with the same id (key)

Question on the example

- Previous implementation counted the total views
- How can we support the query "views per day"?

```
CREATE TABLE movie_view_counts (
    movie_id BIGINT,
    view_count COUNTER,
    PRIMARY KEY (movie_id)
);
    (previous implementation)
```

Question on the example - answer

- Add a timestamp column to the key
- Describe a day by rounding (down) to 00:00:00 UTC

```
// a quick version instead of using calendar...
public static long getTSDayRound(long timestamp) {
  long portion = timestamp % MILLISECONDS_IN_DAY;
  return timestamp - portion;
}

// returns the round day for the current time
return getTSDayRound(System.currentTimeMillis());
```

Question on the example - answer

```
CREATE TABLE movie view counts by day (
  movie id BIGINT,
            TIMESTAMP,
   ts
  view_count COUNTER,
  PRIMARY KEY (movie id, ts)
                                  UPDATE movie view counts
                                  SET view count = view count + 1
                                  WHERE movie id = 123 AND
                                        ts = 1627344000000
SELECT view count FROM movie view counts
WHERE movie id = 123 AND
      ts = 1627344000000
```

Question on the example (2)

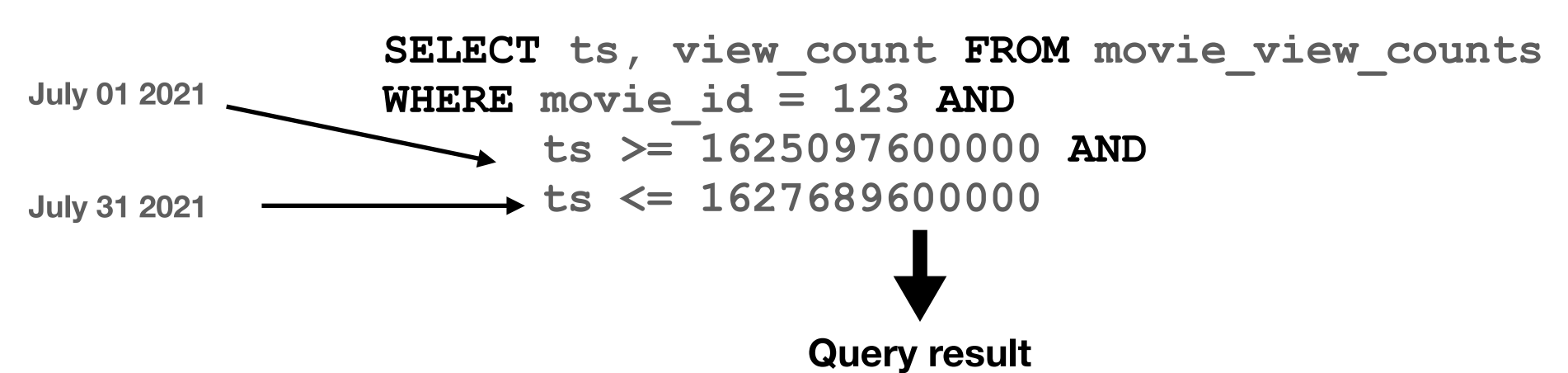
 How can we support the query "views per day" and "views per month"?

Question on the example (2) - answer

- Use the same table
- Use the same "day rounding (down)"
- Use a different query
- Group and sum results on client side

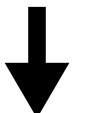
Client is the backend which uses Cassandra, not the end user

Question on the example (2) - answer



ts	view_count
1625097600000	50,023
1625184000000	78,288
1627689600000	28,052

Client is the backend which uses Cassandra, not the end user



final result - sum of all values (on client)

Question on the example (3)

 How can we support the query "views per day", "views per month" AND "views per hour"?

Question on the example (3) - answer

- Use the same table
- Use the a different rounding function: "hour rounding (down)"

```
// a quick version instead of using calendar...
public static long getTSHourRound(long timestamp) {
  long portion = timestamp % MILLISECONDS_IN_HOUR;
  return timestamp - portion;
}
```

Discussion (1)

What is the partition key in the examples?
 why is this super important here?

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What is the partition key in the examples?
 why is this super important here?

We need to read a range of data and we want to do it in a single (read) call

Discussion (2)

 Are there any performance differences between using "round by hour" vs "round by day"?

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- Are there any performance differences between using "round by hour" vs "round by day"?
 - The number of events should be the same (unless you allow a daily event to be saved several times during the day)
 - The number of counters can be X24
 - Query / client runtime
 - storage

Discussion (2)

- Are there any performance differences between using "round by hour" vs "round by day"?
 - The number of events should be the same (unless you allow a daily event to be saved several times during the day)
 - The number of counters can be X24
 - Query / client runtime
 - storage

It can be either negligible or crucial - depends on the exact use case

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Cassandra collections

- Multi value columns
 Set / List / Map
- Designed for <u>relatively small</u> amount of data
- Retrieved all together no paging / indexes
- Type is fixed for all elements
- Cannot nest (*only FROZEN)
 more on FROZEN later



• Unique, unordered, returned sorted

```
CREATE TABLE movies (
   movie_id BIGINT,
   title TEXT,
   genres SET<text>
   PRIMARY KEY (movie_id)
);
```

```
INSERT INTO movies
VALUES (123, "Bad Boys", {"Action", "Comedy"})
UPDATE movies
SET genres = {"Action", "Comedy", "Teen"}
WHERE id = 123
UPDATE movies
SET genres = genres + {"Teen"}
WHERE id = 123
UPDATE movies
SET genres = genres - {"Teen"}
WHERE id = 123
                                   29
```

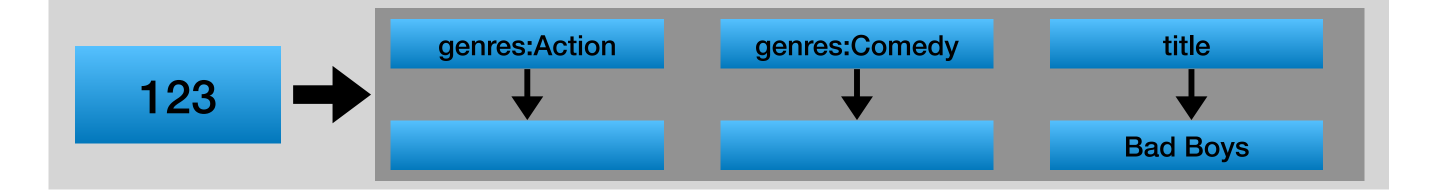
```
INSERT INTO movies
VALUES (123, "Bad Boys", {"Action", "Comedy"})

genres:Action genres:Comedy title
Bad Boys

There are no values for the set columns
```

```
CREATE TABLE movies (
   movie_id BIGINT,
   title TEXT,
   genres SET<text>
   PRIMARY KEY (movie_id)
);
```

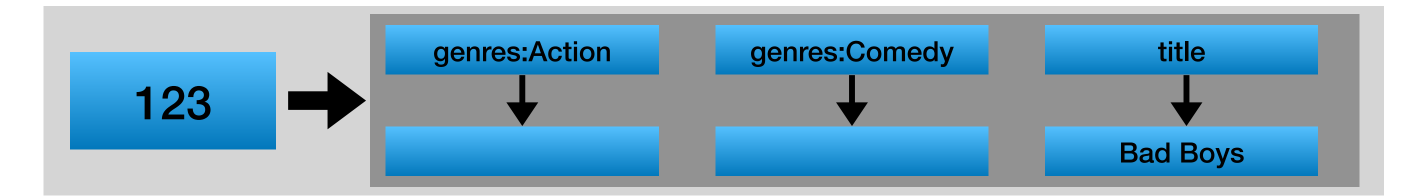
```
INSERT INTO movies
VALUES (123, "Bad Boys", {"Action", "Comedy"})
```



```
UPDATE movies
SET genres = genres + {"Teen"}
WHERE id = 123
```

```
CREATE TABLE movies (
   movie_id BIGINT,
   title TEXT,
   genres SET<text>
   PRIMARY KEY (movie_id)
);
```

```
INSERT INTO movies
VALUES (123, "Bad Boys", {"Action", "Comedy"})
```



```
UPDATE movies
SET genres = genres + {"Teen"}
WHERE id = 123
```

```
genres:Action

genres:Comedy

Bad Boys
```

```
CREATE TABLE movies (
   movie_id BIGINT,
   title TEXT,
   genres SET<text>
   PRIMARY KEY (movie_id)
);
```

LIST

- Duplicated, ordered
- (may) requires read before write

```
CREATE TABLE movies (
   movie_id BIGINT,
   title TEXT,
   cast LIST<text>
   PRIMARY KEY (movie_id)
);
```

```
INSERT INTO movies
VALUES (123, "Bad Boys", {"Will Smith", "Martin Lawrence"})

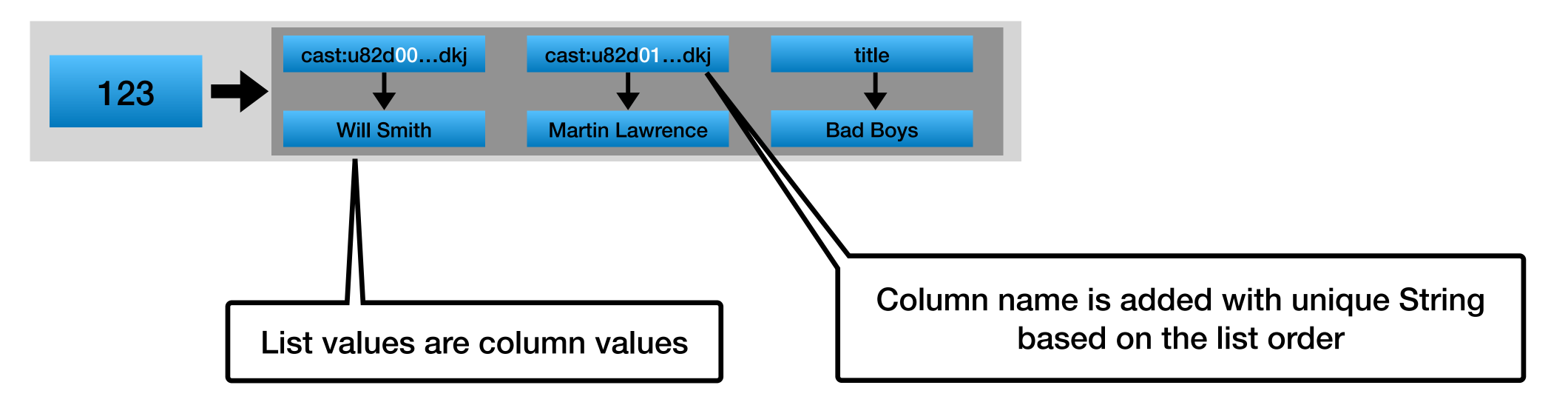
UPDATE movies
SET cast = cast - {"Martin Lawrence"} // all matching elements
WHERE id = 123 NOT thread-safe

UPDATE movies
SET cast[1] = {"Martin Lawrence"}
WHERE id = 123
DELETE cast[1] FROM movies WHERE id = 123
```

LIST

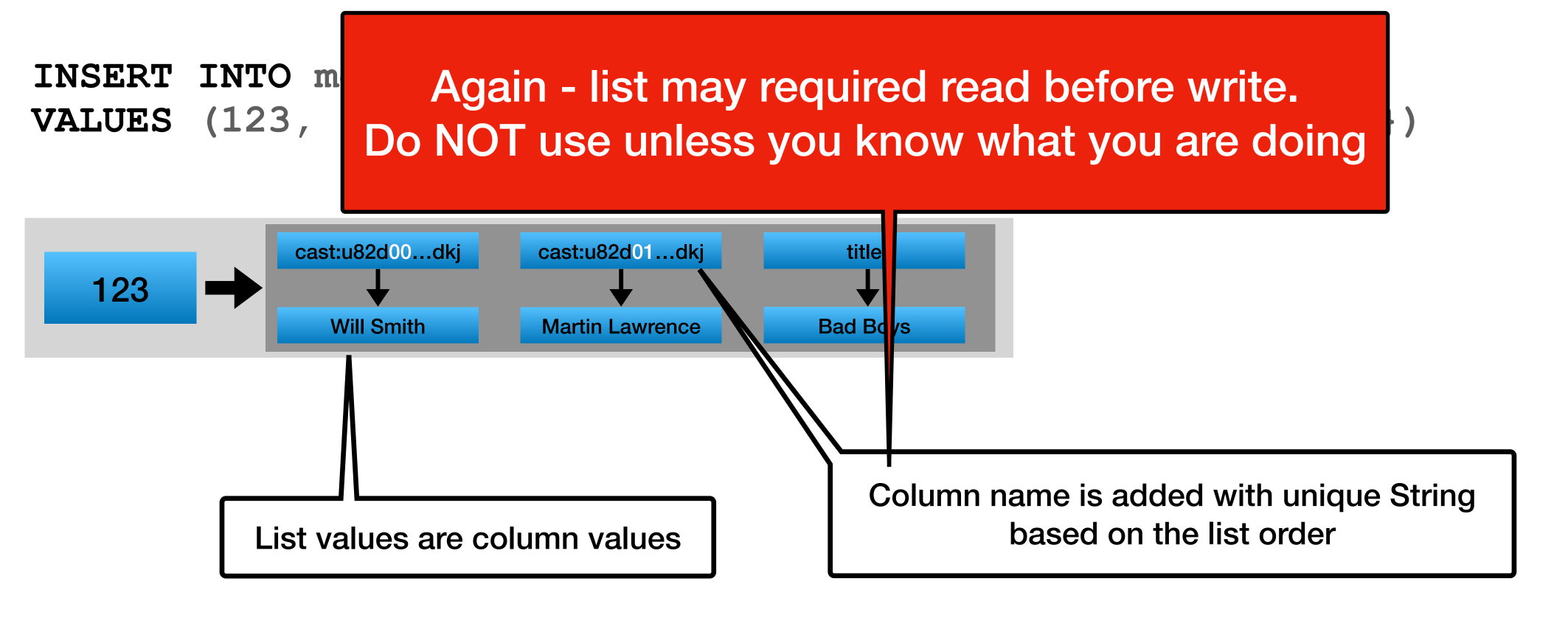
```
CREATE TABLE movies (
   movie_id BIGINT,
   title TEXT,
   cast LIST<text>
   PRIMARY KEY (movie_id)
);
```

```
INSERT INTO movies
VALUES (123, "Bad Boys", {"Will Smith", "Martin Lawrence"})
```



LIST

```
CREATE TABLE movies (
    movie_id BIGINT,
    title TEXT,
    cast LIST<text>
    PRIMARY KEY (movie_id)
);
```



MAP

Key-Value pair, ordered by keys

```
CREATE TABLE movies (
   movie_id BIGINT,
   title TEXT,
   cast MAP<BIGINT, text>
   PRIMARY KEY (movie_id)
);
```

```
INSERT INTO movies
VALUES (123, "Bad Boys", {44: "Will Smith", 45: "Martin Lawrence"})

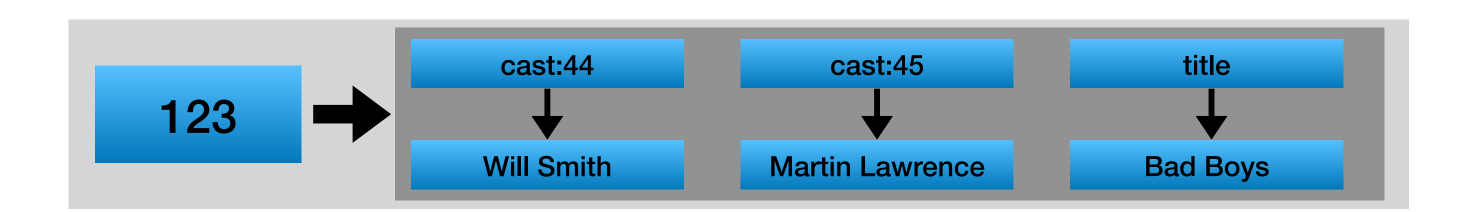
UPDATE movies
SET cast = cast - {44}
WHERE id = 123
```

MAP

In practice

```
CREATE TABLE movies (
   movie_id BIGINT,
   title TEXT,
   cast MAP<BIGINT, text>
   PRIMARY KEY (movie_id)
);
```

```
INSERT INTO movies
VALUES (123, "Bad Boys", {44: "Will Smith", 45: "Martin Lawrence"})
```



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User defined types

frozen == blob for Cassandra -> all data needs to be set at once

- Attach multiple data fields to a single column
- Any type of field is valid (UDT, Collections)
- Use with FROZEN
 new versions can support non frozen UDT without collections

```
CREATE TYPE full_name ( CREATE TYPE address (
first_name TEXT, country TEXT,
last_name TEXT city TEXT,
```

User defined types - example

```
CREATE TYPE full name (
    first name TEXT,
   last name TEXT
           CREATE TABLE users (
              user_id BIGINT,
              name FROZEN <full_name>,
                        INT
              age
INSERT INTO user
VALUES (123, {first_name: "Lebron", last_name: "James"}, 36)
```

User defined types - notes

- You can love them or hate them
- Useful with collections

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Important note

- Batches in Cassandra are <u>different</u> from relational databases
- TLDR; they are "half" relational transactions batch is isolate and atomic in a single partition

In <u>relational</u> databases

- Batches & Transactions are collections of commands (Insert/Update/Delete) sent together to the server
- Batch
 - NO rollback / ACID
 - used to increase performance by reducing server calls
- Transaction
 - full ACID

In <u>relational</u> databases

```
Atomicity
                                                                     Consistency
        "DRIVER START BATCH"
                                                                     Isolation
            INSERT INTO users VALUES("Rubi");
                                                                     Durability
No ACID
            INSERT INTO users VALUES("Tova");
        "DRIVER END BATCH"
                                                               If "Tova" fails, "Rubi" is still
                                                                       added
        START TRANSACTION
            INSERT INTO flights VALUES("Rubi", "TLV-NY");
 ACID
            INSERT INTO hotels VALUES ("Rubi", "Hilton-NY");
        COMMIT
                                                               If "Hilton-NY" fails, the flight is
                                                                      NOT added
```

Cassandra Batch

Executes several commands

 If statement apply to the same partition: atomic & isolated

Same partition

```
BEGIN BATCH

INSERT INTO users_by_country VALUES("Israel",123, "Rubi");

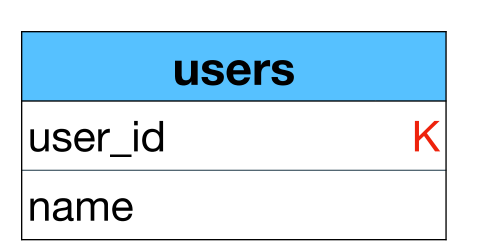
...

INSERT INTO users_by_country VALUES("Israel",123, "Tova");

APPLY BATCH

If "Tova" Fails, "Rubi" will not be added

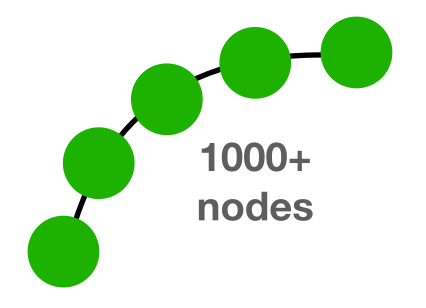
Isolation - can NOT read "Rubi" until "Tova" is added
```

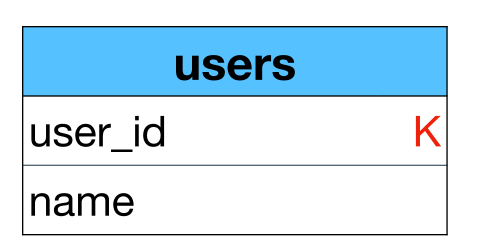


- Each batch is sent to a single coordinator (node), logged and then executed
- What happens in each scenario?

```
BEGIN BATCH
    INSERT INTO users VALUES(123, "Rubi");
    ...
    INSERT INTO users VALUES(456, "Tova");
APPLY BATCH
```

```
INSERT INTO users VALUES(123, "Rubi");
...
INSERT INTO users VALUES(456, "Tova");
```



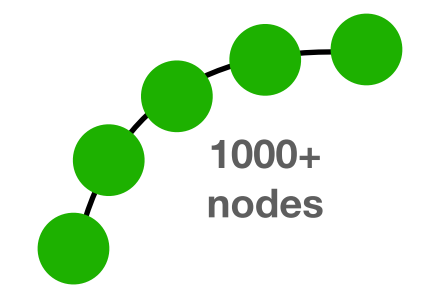


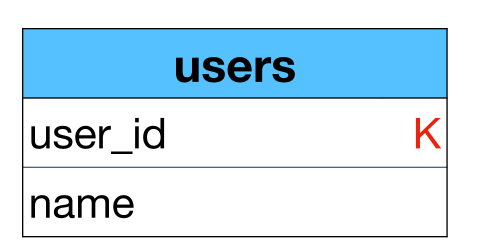
- Each batch is send to a single coordinator (node), logged and then executed
- What happens in each scenario?

INSERT INTO users VALUES(123, "Rubi");
...
INSERT INTO users VALUES(456, "Tova");

Contact the node of the first partition key (123) and log the batch.

Then that node contacts the node of partition 456





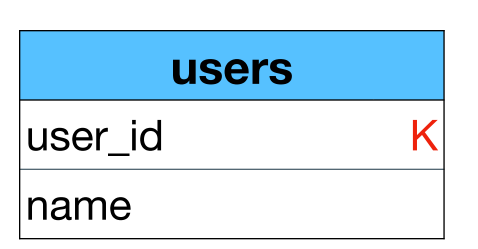
- Each batch is send to a single coordinator (node), logged and then executed
- What happens in each scenario?

```
BEGIN BATCH
    INSERT INTO users VALUES(123, "Rubi");
    ...
    INSERT INTO users VALUES(456, "Tova");
APPLY BATCH
```

INSERT INTO users VALUES(123, "Rubi");
...
INSERT INTO users VALUES(456, "Tova");

Each insert calls directly the relevant node

1000+
nodes



iode),

- Each basedlogged
- Batches in Cassandra almost always do not help with performance
- What had the

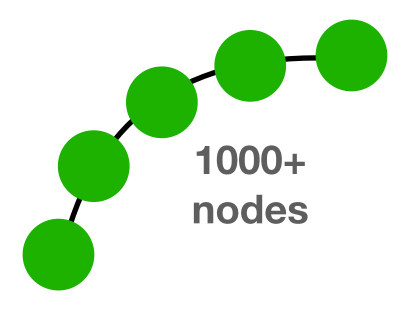
Use it only if you need single partition isolation

• BEGIN I

INSERT INTO users VALUES(456, "Tova");

APPLY BATCH

```
INSERT INTO users VALUES(123, "Rubi");
...
INSERT INTO users VALUES(456, "Tova");
```



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Lightweight Transactions

- Checks a condition prior to Insert/Update/Delete
- Expensive (more than a read and write)
- An "ACID Transaction" at the partition level

Lightweight Transactions - examples

```
INSERT INTO movies
VALUES(3, "American Pie", 1999, 96)
IF NOT EXISTS
```

```
UPDATE movies
SET duration = 96
WHERE id = 3
IF year = 1999
```

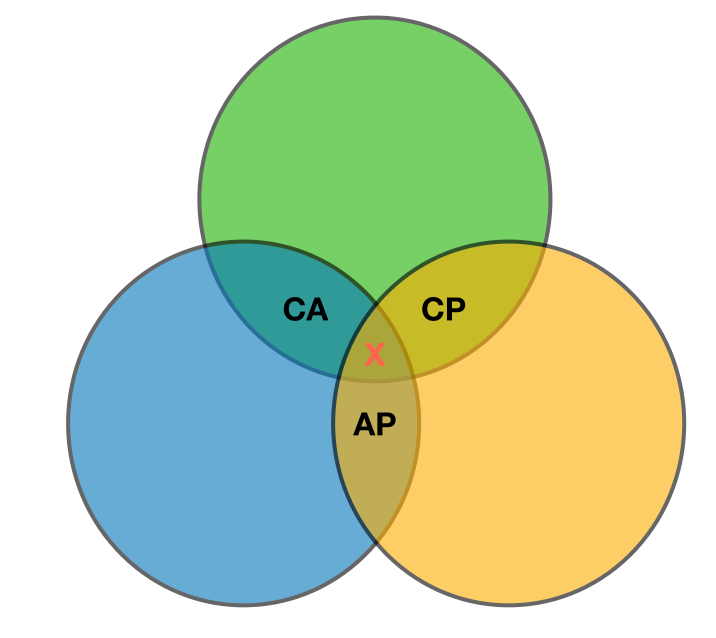


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Recap - CAP

• Consistency
Every read receives the most recent write or an error



Availability

Every request receives a (non-error) response, without the guarantee that it contains the most recent write

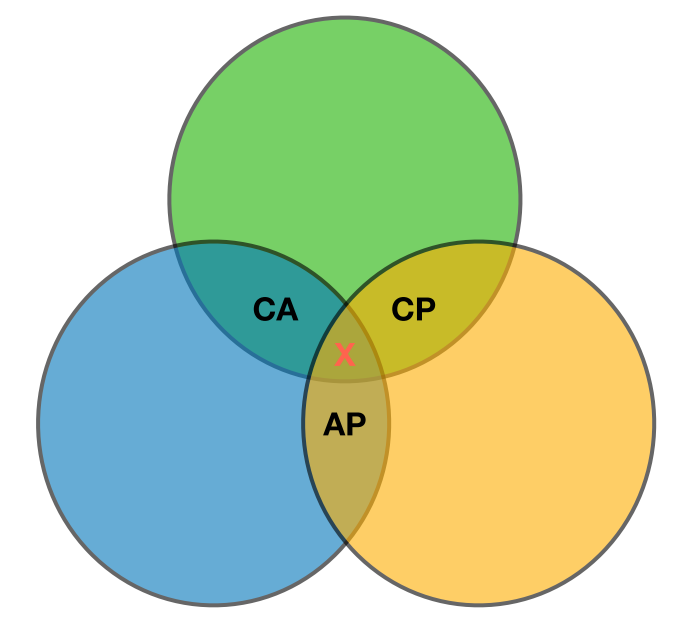
Partition tolerance

The system continues to operate despite an arbitrary number of messages being dropped (or delayed) by the network

Recap - CAP

- TLDR; If a node is down/unreachable
 - Cancel the operation (CP)





Tunable consistency in Cassandra

 When performing read/write, consistency level can be specified

Consistency level = # of nodes (replicas) needs to response

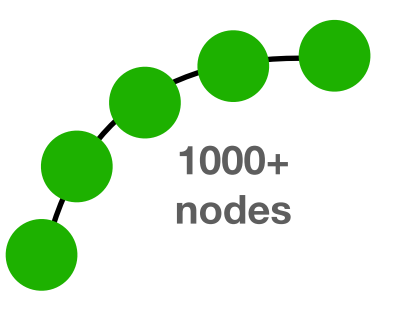
• ONE/TWO/QUORUM/LOCAL QUORUM/ALL/...

Tunable consistency in Cassandra

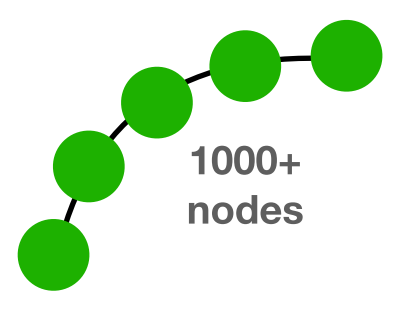
```
// within cqlsh session
CONSISTENCY QUORUM
INSERT INTO movies VALUES(3, "American Pie", 1999, 96)
```

A function of application logic & resources (money)

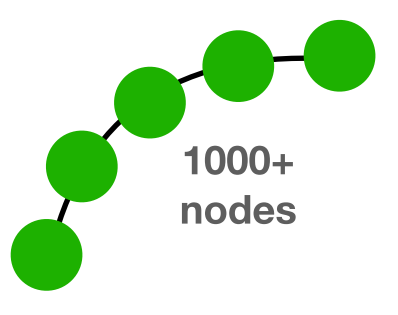
- A function of application logic & resources (money)
- For example:
 - A "like" event should get ONE or QUORUM?



- A function of application logic & resources (money)
- For example:
 - A "like" event should get ONE or QUORUM?
 - A "buy" event should get ONE or QUORUM?

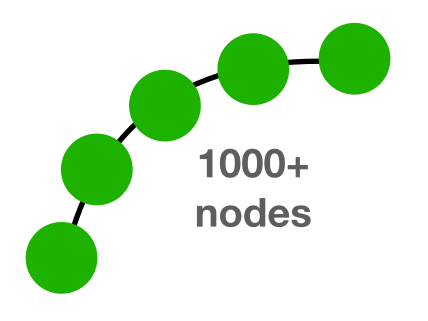


- A function of application logic & resources (money)
- For example:
 - A "like" event should get ONE or QUORUM?
 - A "buy" event should get ONE or QUORUM?
 - # of available rooms in a hotel should get ONE or QURUM?



- A function of application logic & resources (money)
- For example:
 - A "like" event should get ONE or QUORUM?
 - A "buy" event should get ONE or QUORUM?
 - # of available rooms in a hotel should get ONE or QURUM?

Critical for performance on large scale



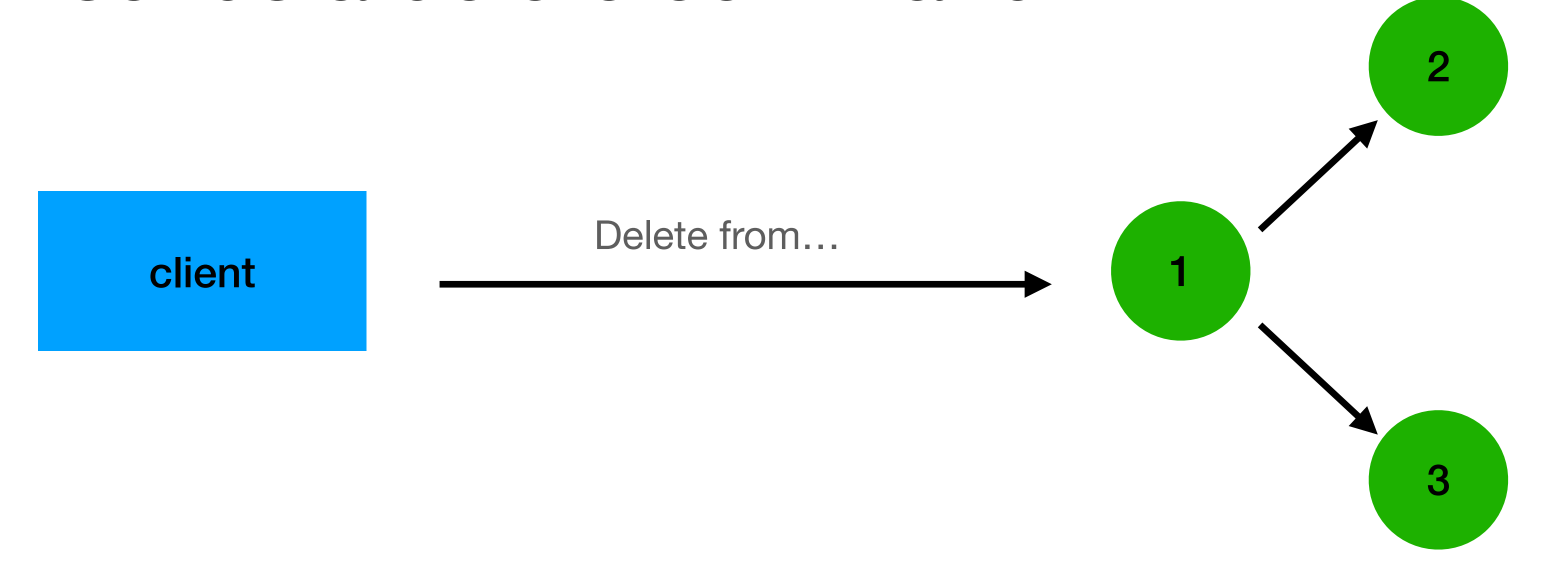
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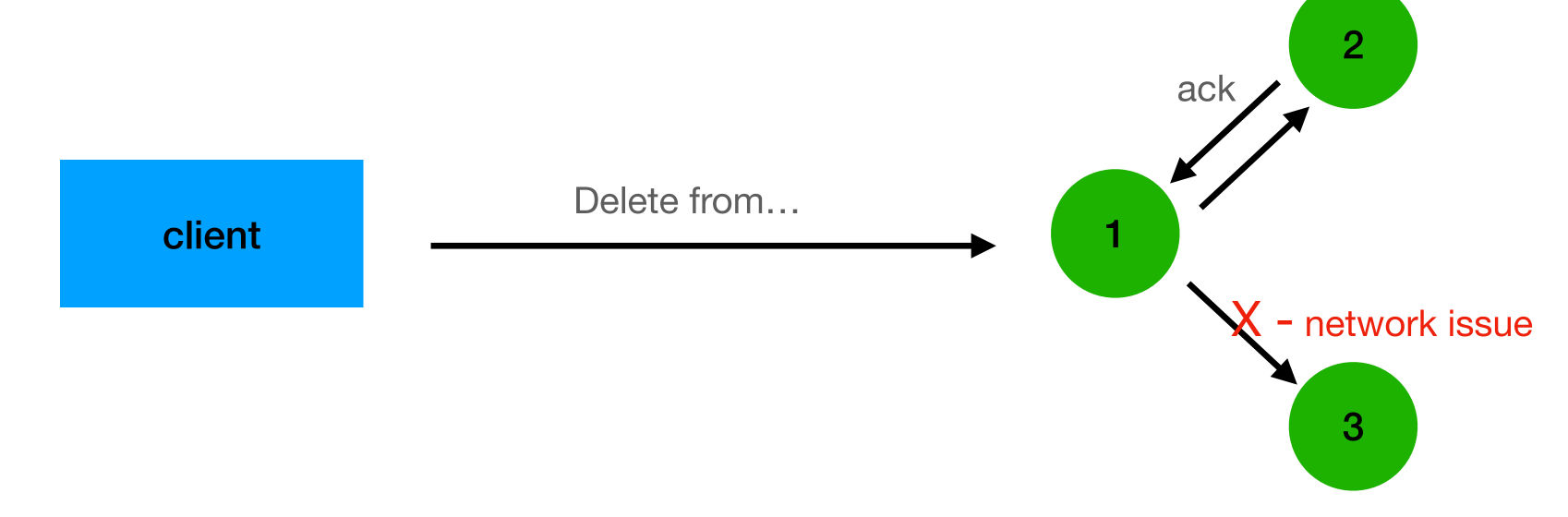
Deletes in a distributed system

• A hard problem. Why?

- 3 nodes, replication factor = 3, consistency=quorum
- A client sends a delete command

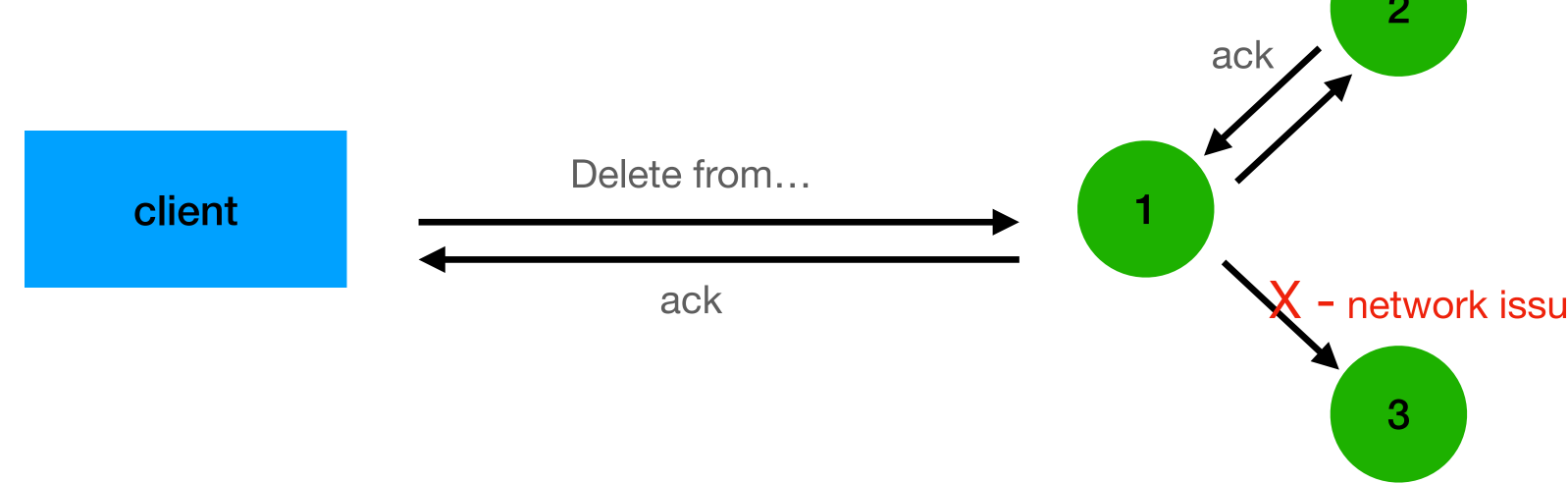


- 3 nodes, replication factor = 3, consistency=quorum
- A client sends a delete command



• 3 nodes, replication factor = 3, consistency=quorum

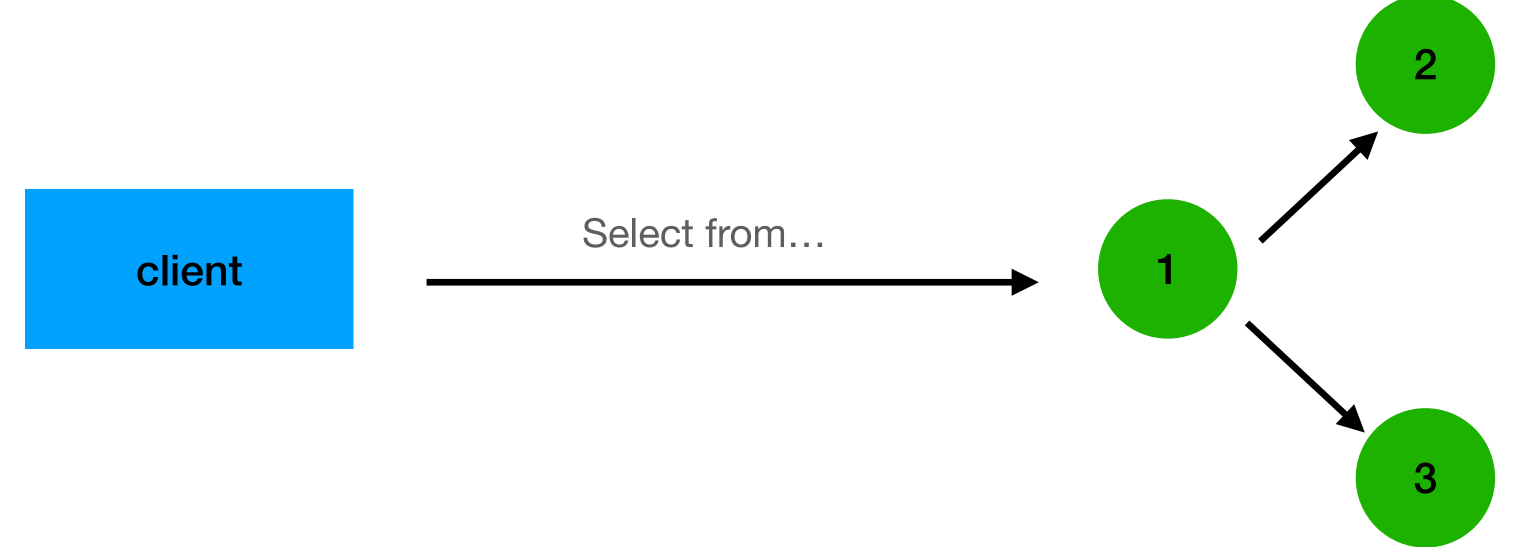
A client sends a delete command



Client receives success (2 out of 3)

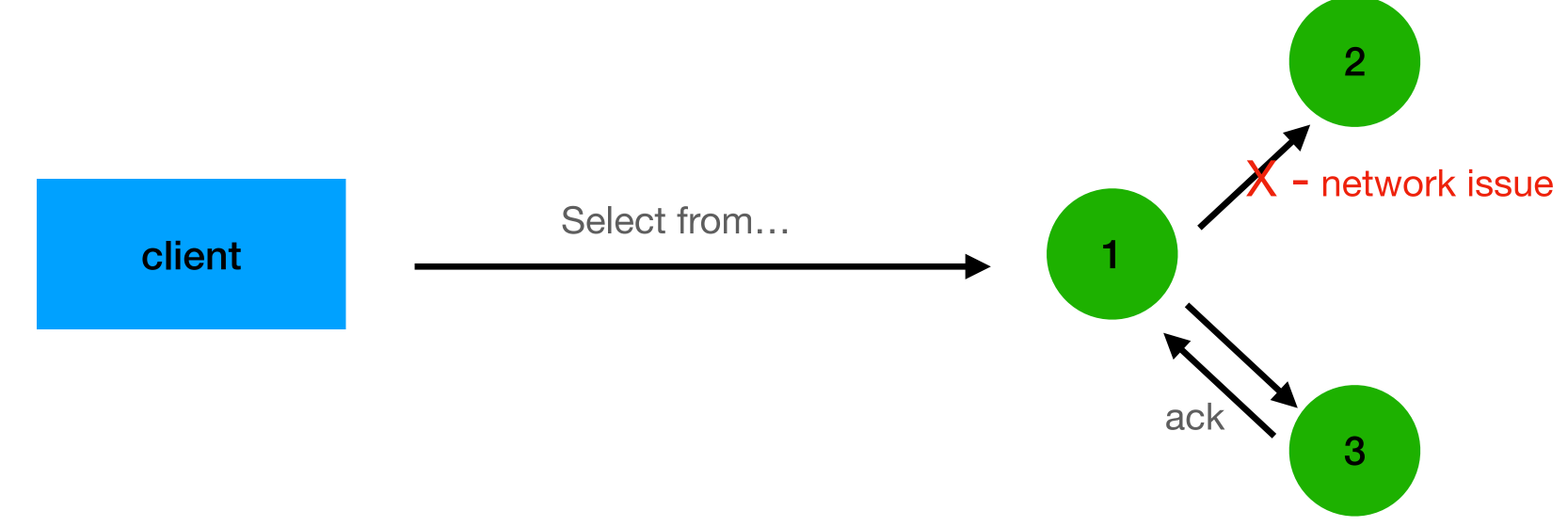
• 3 nodes, replication factor = 3, consistency=quorum

The client now sends a select command



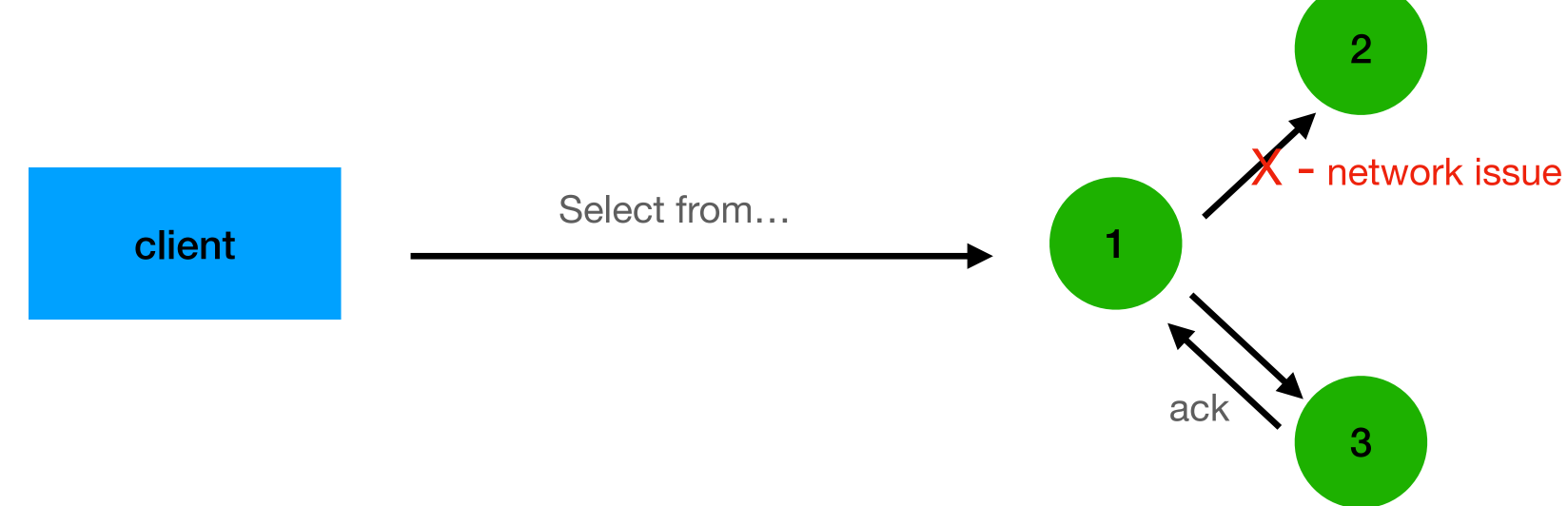
• 3 nodes, replication factor = 3, consistency=quorum

The client now sends a select command



• 3 nodes, replication factor = 3, consistency=quorum

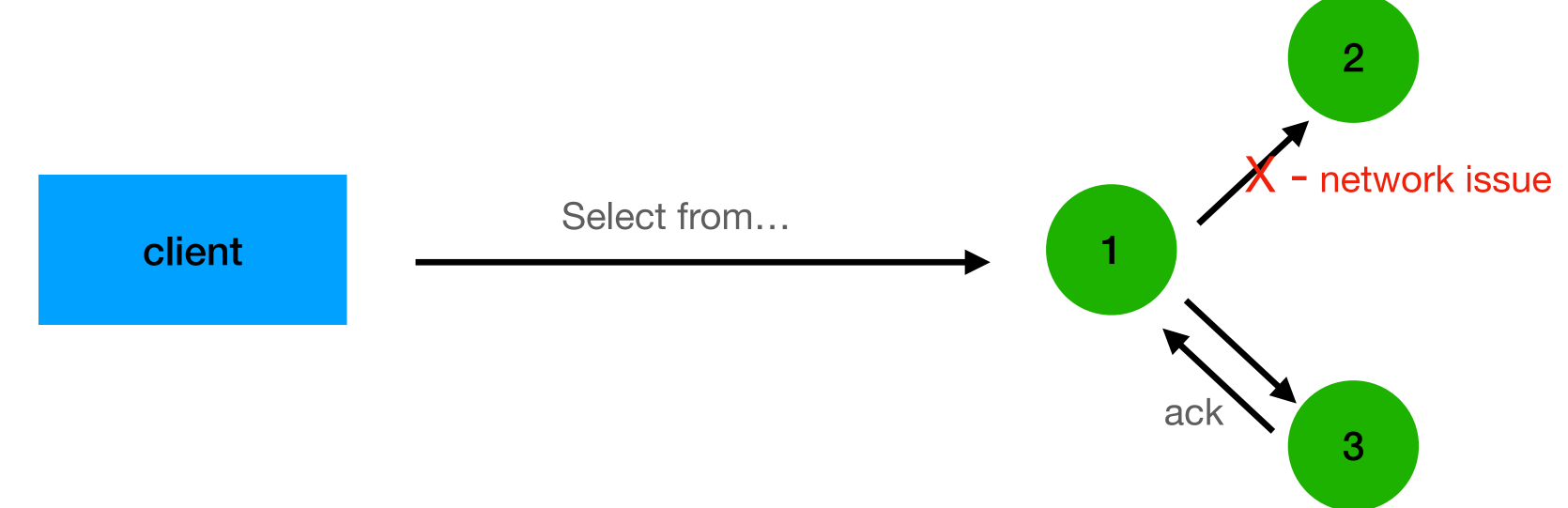
The client now sends a select command



Conflict! Node 3 contains data, Node 1 does not

• 3 nodes, replication factor = 3, consistency=quorum

The client now sends a select command



- Conflict! Node 3 contains data, Node 1 does not
 - -> Cassandra will return "zombie" / "ghost" data

Cassandra solution (simplified)

- When deleting, create a "delete entry" tombstone
- Solves 2 problems:
 - the "ambiguous read"
 - immutable storage (SSTables)

Before reads - Cassandra checks for relevant tombstones

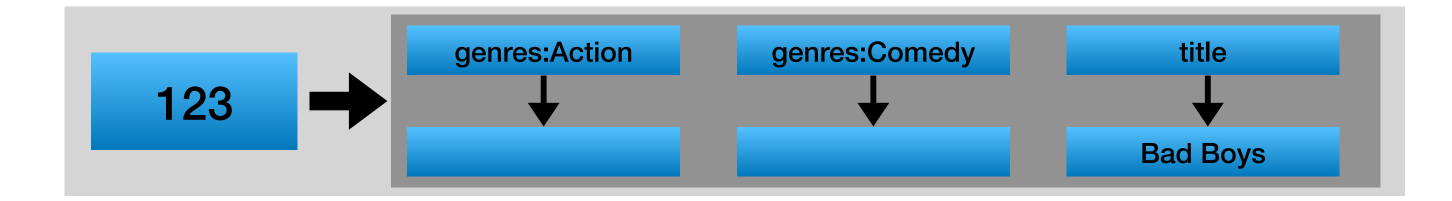
Tomestones

- Created when
 - DELETE
 - Setting TTLs
 - Inserting NULLs (avoid!)
 - Inserting data into a collection when inserting the entire collection

Why?

Tombstone & SET

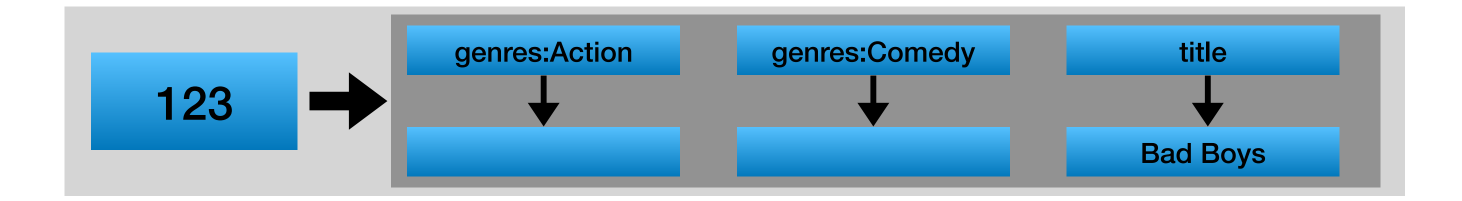
```
INSERT INTO movies
VALUES (123, "Bad Boys", {"Action", "Comedy"})
```



```
CREATE TABLE movies (
   movie_id BIGINT,
   title TEXT,
   genres SET<text>
   PRIMARY KEY (movie_id)
);
```

Tombstone & SET

```
INSERT INTO movies
VALUES (123, "Bad Boys", {"Action", "Comedy"})
```



```
INSERT INTO movies
VALUES (123, "Bad Boys", {"Teen", "Drama"})
```

```
CREATE TABLE movies (
   movie_id BIGINT,
   title TEXT,
   genres SET<text>
   PRIMARY KEY (movie_id)
);
```

Tombstone & SET

```
INSERT INTO movies
VALUES (123, "Bad Boys", {"Action", "Comedy"})
```

```
genres:Action

genres:Comedy

Bad Boys
```

```
CREATE TABLE movies (
   movie_id BIGINT,
   title TEXT,
   genres SET<text>
   PRIMARY KEY (movie_id)
);
```

```
INSERT INTO movies
VALUES (123, "Bad Boys", {"Teen", "Drama"})
```

As data is stored in separate columns, we need to delete all previous existing columns

Tomestones - how long do we keep them?

Any ideas?

Tomestones - how long do we keep them?

Tombstones can be removed once:

- Creation time is longer than gc_grace_seconds default is 10 days
 - A <u>repair</u> should run at least once every gc_grace_seconds repairs assures consistency among all nodes

 All sstables that could contain the relevant data are involved in the compaction

Tomestones - problem

- Tombstones had performance hit for queries
- Warning in 1k tombstones per partition query
- Error in 100k tombstones per partition query

Tomestones - problem - SOLUTION

- It all comes down to the data model
 - Adjusting and gc_grace_seconds and Repairs
 if you are doing this —> probably problems in production:(

• More on this later...
modeling multi tenants for example