





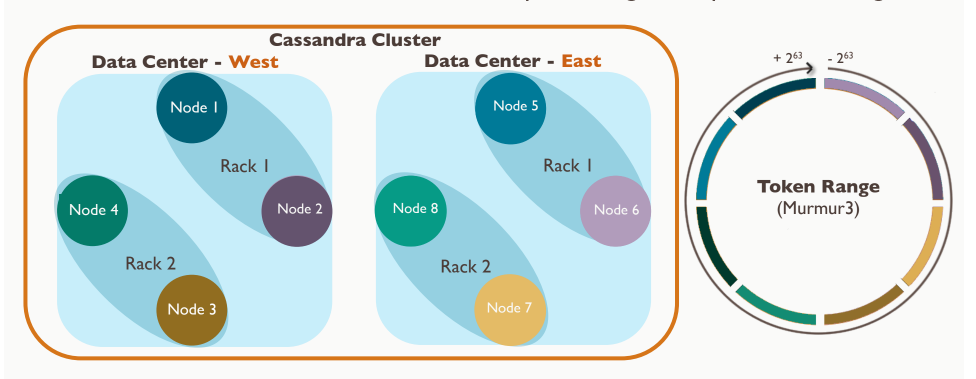
Learning Objectives

- Understand how requests are coordinated
- Understand replication
- Understand and tune consistency
- Introduce anti-entropy operations
- Understand how nodes communicate
- Understand the System keyspace



What is a cluster?

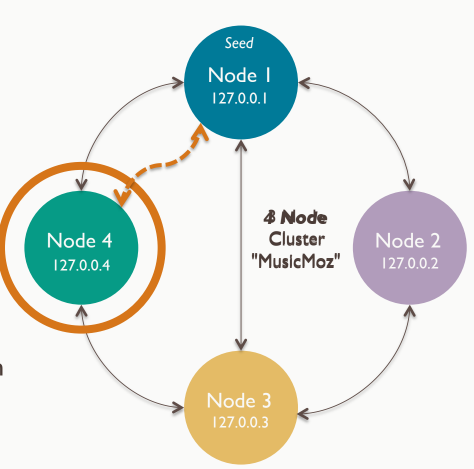
- A peer to peer set of nodes
 - Node one Cassandra instance
 - Rack a logical set of nodes
 - Data Center a logical set of racks
 - Cluster the full set of nodes which map to a single complete token ring





What is a cluster?

- Nodes join a cluster based on the configuration of their own conf/cassandra.yaml file
- Key settings include
 - cluster_name shared name to logically distinguish a set of nodes
 - seeds IP addresses of initial nodes for a new node to contact and discover the cluster topology (best practice to use the same two per data center)
 - listen_address IP address through which this particular node communicates





What is a coordinator?

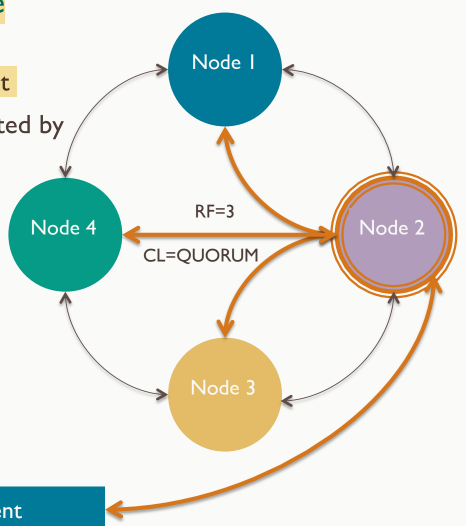
 The node chosen by the client to receive a particular read or write request to its cluster

• Any node can coordinate any request

 Each client request may be coordinated by a different node

No single point of failure

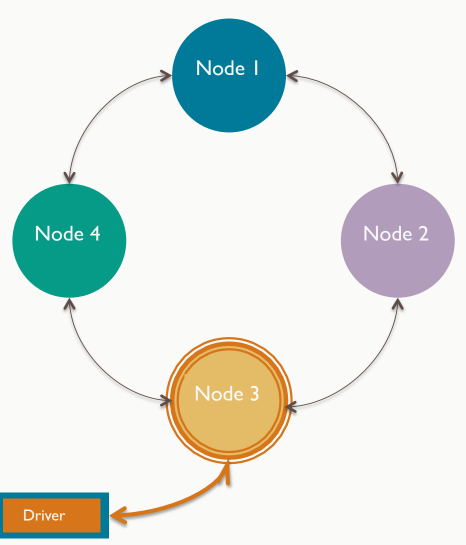
 This principle is fundamental to Cassandra's architecture





How are client requests coordinated?

- The Cassandra driver chooses the node to which each read or write request is sent
 - Client library providing APIs to manage client read/write requests
 - Default policy is TokenAware DCAWARE
 - DataStax maintains open source drivers for Java, C#, Python, Node.js, Ruby, C/C++ (beta)
 - Cassandra Community maintains drivers for PHP, Perl, Go, Clojure, Haskell, R, Scala
- Client development is taught in the Apache Cassandra: Building Scalable Applications course



Client



How are client requests coordinated?

 The coordinator manages the Replication Factor (RF)

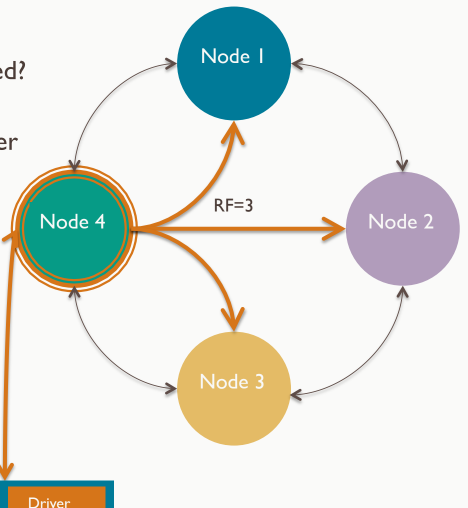
 Replication factor (RF) – onto how many nodes should a write be copied?

 Possible values range from I to the total of planned nodes for the cluster

• RF is set for an entire keyspace, or for each data center, if multiple

 Every write to every node is individually time-stamped

Replication factor is discussed further ahead



Client



How are clients requests coordinated?

 The coordinator also applies the Consistency Level (CL)

• Consistency level (CL) – how many nodes must <u>acknowledge</u> a read or write request

CL may vary for each request

On success, coordinator notifies client

• Possible consistency levels include

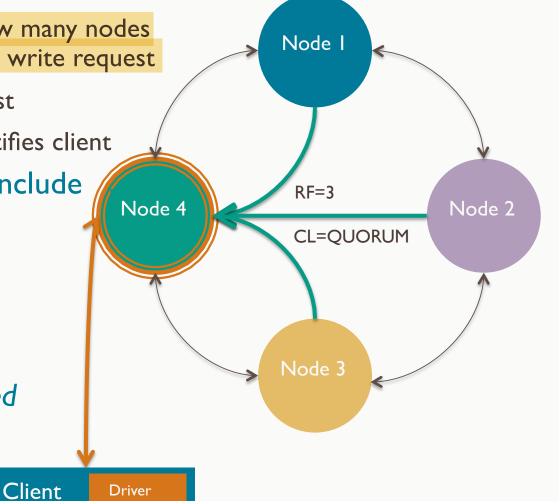
ANY

ONE

QUORUM (RF / 2) + I

ALL

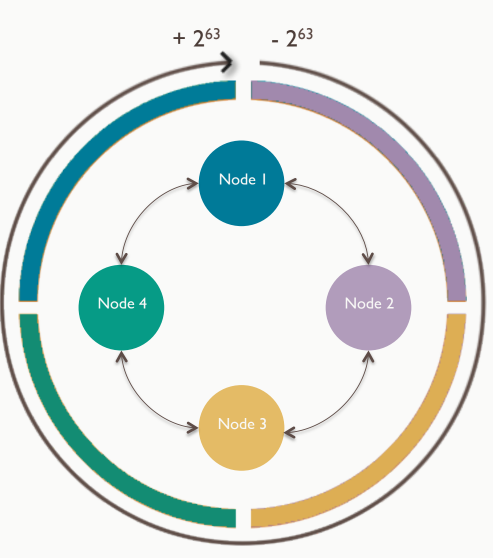
 Consistency Level is discussed further ahead





What is consistent hashing?

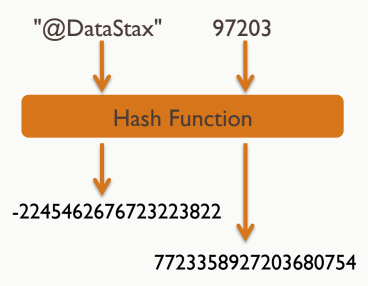
- Data is stored on nodes in partitions, each identified by a unique token
 - Partition a storage location on a node (analogous to a "table row")
 - Token integer value generated by a hashing algorithm, identifying a partition's location within a cluster
- The 2⁶⁴ value token range for a cluster is used as a single ring
 - So, any partition in a cluster is locatable from one consistent set of hash values, regardless of its node
 - Specific token range varies by choice of partitioner
 - Partitioner options discussed ahead



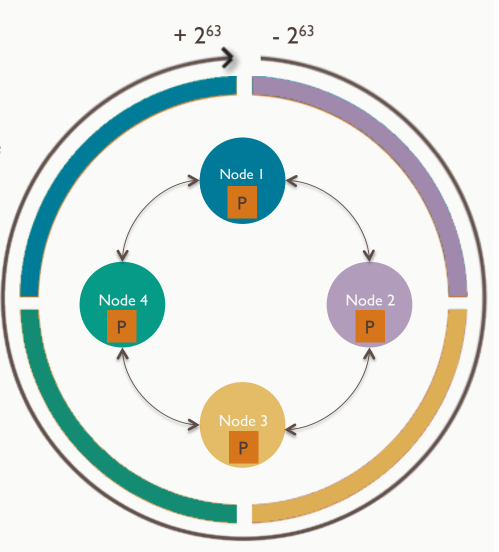


What is the partitioner?

- A system on each node which hashes tokens from designated values in rows being added
 - Hash function converts a variable length value to a corresponding fixed length value



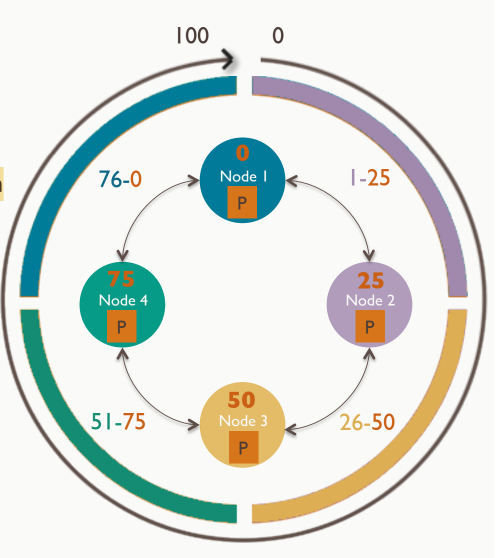
Various partitioners available





What is the partitioner?

- Imagine a 0 to 100 token range (instead of -2⁶³ to +2⁶³)
 - Each node is assigned a token, just like each of its partitions
 - Node tokens are the highest value in the segment owned by that node
- This segment is the primary token range of replicas owned by this node
 - Nodes also store replicas keyed to tokens outside this range ("secondary range")





Node 2

How does a partitioner work?

 A node's partitioner hashes a token from the partition key value of a write request

 First replica written to node that owns the primary range for this token

Partitioner Token 91

Orange:Oscar'

 The primary key of a table determines its partition key values

CREATE TABLE Users (
firstname text, lastname text, level text,
PRIMARY KEY ((lastname, firstname))
);

INSERT INTO Users (firstname, lastname, level) VALUES ('Oscar', 'Orange', 42);

Client

Driver

100

Node 4

Node I



What partitioners does Cassandra offer?

- Cassandra offers three partitioners
 - Murmur3Partitioner (default) uniform distribution based on Murmur3 hash
 - RandomPartitioner uniform distribution based on MD5 hash
 - ByteOrderedPartitioner (legacy only) lexical distribution based on key bytes
- Murmur3Partitioner is the default and best practice
- The partitioner is configured in the cassandra.yaml file
 - Must be the same across all nodes in the cluster

```
# The partitioner is responsible for distributing rows (by key) across
# nodes in the cluster. Any IPartitioner may be used, including your
# own as long as it is on the classpath. Out of the box, Cassandra
# provides org.apache.cassandra.dht.{Murmur3Partitioner, RandomPartitioner
# ByteOrderedPartitioner, OrderPreservingPartitioner (deprecated)}.
#
# See http://wiki.apache.org/cassandra/Operations for more on
# partitioners and token selection.
partitioner: org.apache.cassandra.dht.Murmur3Partitioner
```



Learning Objectives

- Understand how requests are coordinated
- Understand replication
- Understand and tune consistency
- Introduce anti-entropy operations
- Understand how nodes communicate
- Understand the System keyspace



How does the keyspace impact replication?

- Replication factor is configured when a keyspace is created
 - SimpleStrategy (learning use only) one factor for entire cluster
 - assigned as "replication_factor"

```
CREATE KEYSPACE simple-demo
WITH REPLICATION =
{'class':'SimpleStrategy',
   'replication_factor':2}
```

- NetworkTopologyStrategy separate factor for each data center in cluster
 - assigned by data center id (as also used in cassandra-rackdc.properties)

```
CREATE KEYSPACE simple-demo
WITH REPLICATION =
{'class':'NetworkTopologyStrategy',
  'dc-east':2, 'dc-west':3}
```



How does a coordinator forward write requests?

The target table's keyspace determines

 Replication factor – how many replicas to make of each partition

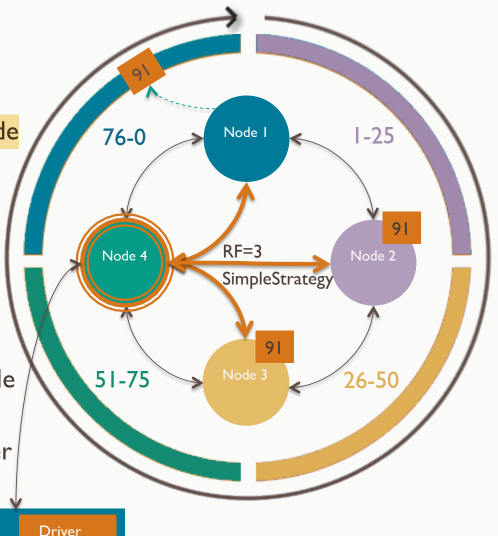
 Replication strategy – on which node should each replica be placed

 All partitions are "replicas", there are no "originals"

 First replica – placed on the node owning its token's primary range

 Closest node – replicas placed in same rack and data center, if possible

(Subsequent) replicas (if RF > I) –
placed in "secondary range" of other
nodes, per the replication strategy



Client

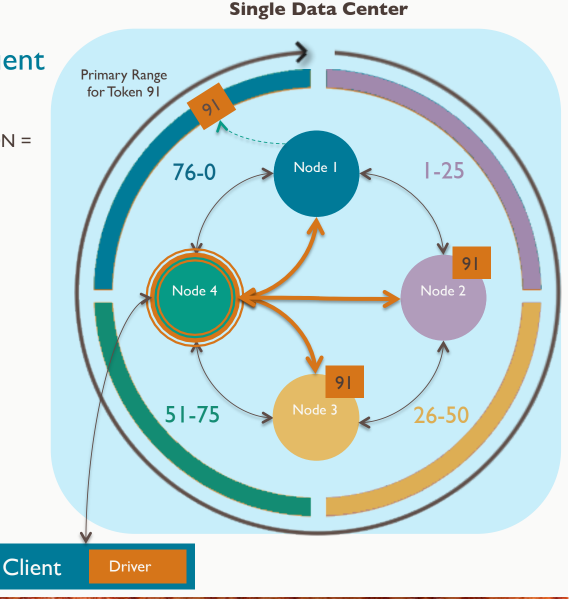


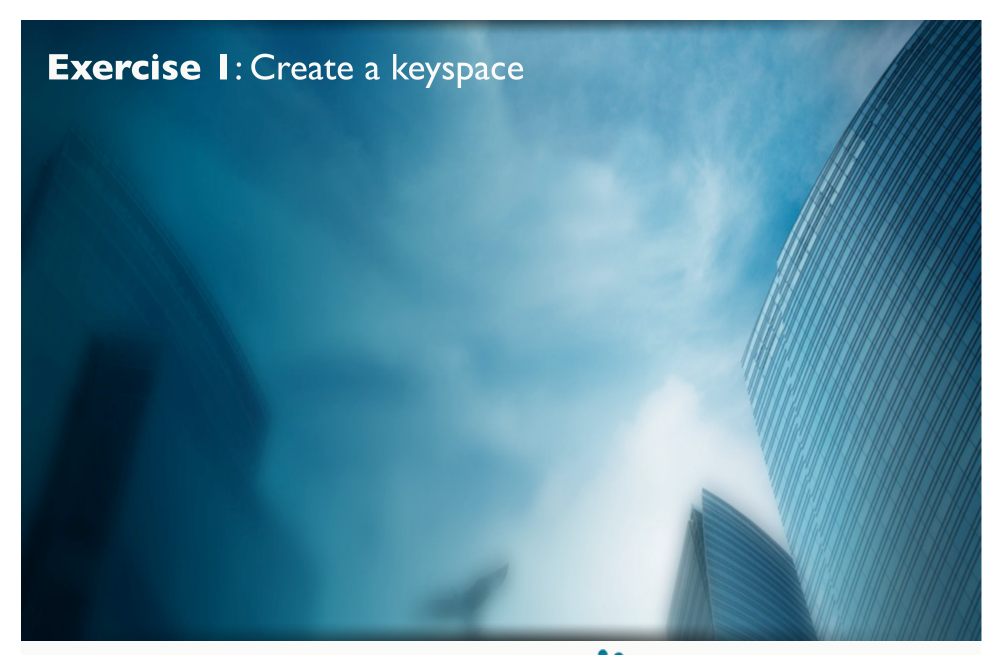
How is data replicated among nodes?

• SimpleStrategy – create replicas on nodes subsequent to the primary range node

CREATE KEYSPACE demo WITH REPLICATION = {'class':'**SimpleStrategy**', 'replication_factor':**3**}

 replication factor of 3 is a recommended minimum









Learning Objectives

- Understand how requests are coordinated
- Understand replication
- Understand and tune consistency
- Introduce anti-entropy operations
- Understand how nodes communicate
- Understand the System keyspace



What is consistency?

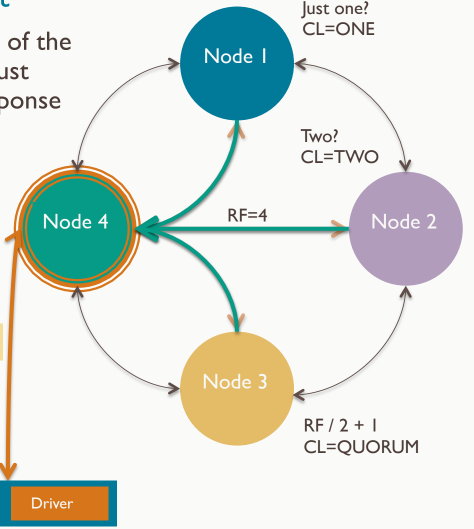
 The partition key determines which nodes are sent any given request

 Consistency Level – sets how many of the nodes to be sent a given request must acknowledge that request, for a response to be returned to the client

The meaning varies by type

 Write request – how many nodes must acknowledge they received and wrote the write request?

 Read request – how many nodes must acknowledge by sending their most recent copy of the data?



Client



What consistency levels are available?

Name	Description	Usage
ANY (writes only)	Write to any node, and store hinted handoff if all nodes are down.	Highest availability and lowest consistency (writes)
ALL	Check all nodes. Fail if any is down.	Highest consistency and lowest availability
ONE (TWO,THREE)	Check closest node to coordinator.	Highest availability and lowest consistency (reads)
QUORUM	Check quorum of available nodes.	Balanced consistency and availability
LOCAL_ONE	Check closest node to coordinator, in the local data center only.	Highest availability, lowest consistency, and no cross-data-center traffic
LOCAL_QUORUM	Check quorum of available nodes, in the local data center only.	Balanced consistency and availability, with no cross-data-center traffic
EACH_QUORUM	Only valid for writes. Check quorum of available nodes, in <u>each</u> data center of the cluster.	Balanced consistency and availability, with cross-data-center consistency
SERIAL	Conditional write to quorum of nodes. Read current state with no change.	Used to support linearizable consistency for lightweight transactions
LOCAL_SERIAL	Conditional write to quorum of nodes in local data center.	Used to support linearizable consistency for lightweight transactions



How do you set consistency per request?

- The default consistency level for all requests is ONE
 - In cqlsh, the CONSISTENCY command modifies this value for all subsequent requests during the same cqlsh session
 - In client drivers, a ConsistencyLevel constant is passed as part of each request

```
dstraining@DST: /home/dsc-c
Cassandra
dstraining@DST:/home/dsc-cassandra-2.0.5/bin$ ./cqlsh
Connected to Test Cluster at localhost:9160.
[cqlsh 4.1.1 | Cassandra 2.0.5 | CQL spec 3.1.1 | Thrift protocol 19.39.0]
Use HELP for help.
calsh> USE demo;
cqlsh:demo> CONSISTENCY;
Current consistency level is ONE.
cqlsh:demo> CONSISTENCY QUORUM;
Consistency level set to QUORUM.
cqlsh:demo> CONSISTENCY ANY;
Consistency level set to ANY.
cqlsh:demo> CONSISTENCY ALL;
Consistency level set to ALL.
cqlsh:demo>
```



What is immediate vs. eventual consistency?

- For any given read, how likely is it the data may be stale?
- Immediate Consistency reads always return the most recent data
 - Consistency Level ALL guarantees immediate consistency, because all replica nodes are checked and compared before a result is returned
 - Highest latency because all replicas are checked and compared
- Eventual Consistency reads may return stale data
 - Consistency Level ONE carries the highest risk of stale data, because only one replica node is checked before a result is returned
 - Lowest latency because the response from one replica is immediately returned

Available Replicas



Consistency Level

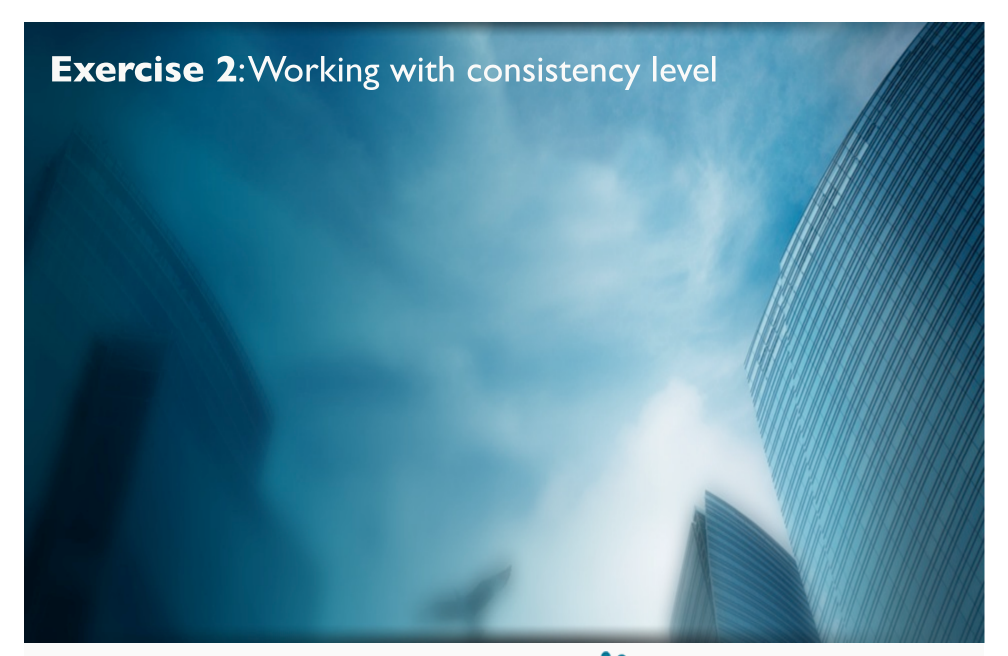


How do you choose a consistency level?

- In any given scenario, is the value of immediate consistency worth the latency cost?
 - Netflix uses CL ONE and measures its "eventual" consistency in milliseconds
 - Consistency Level ONE is your friend ...

Consistency Level ONE	Consistency Level QUORUM	Consistency Level ALL
Lowest latency	Higher latency (than ONE)	Highest latency
Highest throughput	Lower throughput	Lowest throughput
Highest availability	Higher availability (than ALL)	Lowest availability
Stale read possible (if read CL + write CL < RF)	No stale reads (if read <u>and</u> write at quorum)	No stale reads (if either read <u>or</u> write at ALL)

• If "stale" is measured in milliseconds, how much are those milliseconds worth?







Learning Objectives

- Understand how requests are coordinated
- Understand replication
- Understand and tune consistency
- Introduce anti-entropy operations
- Understand how nodes communicate
- Understand the System keyspace



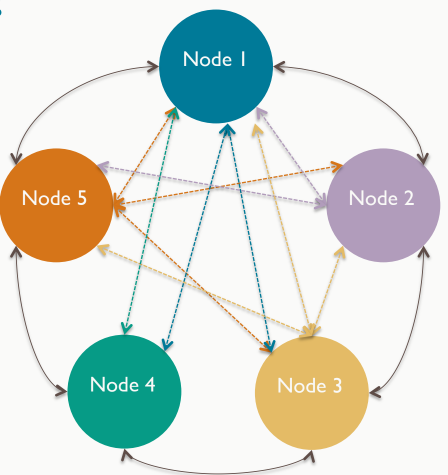
What is the Gossip protocol?

 Once per second, each node contacts I to 3 others, requesting and sharing updates about

Known node states ("heartbeats")

Known node locations

 Requests and acknowledgments are timestamped, so information is continually updated and discarded





What is the Gossip protocol?

- As a node joins a cluster, it gossips with the seed nodes set in its cassandra.yaml to learn its cluster's topology
 - Assign the same seed nodes to each node in each data center
 - If more than one data center, include a seed node from each



Learning Objectives

- Understand how requests are coordinated
- Understand replication
- Understand and tune consistency
- Introduce anti-entropy operations
- Understand how nodes communicate
- Understand the System keyspace



What is the System keyspace?

- Cassandra stores its state in System keyspace tables
 - Examining System keyspace tables is useful towards understanding Cassandra
 - But, directly editing any System keyspace table is an anti-pattern, so don't

```
dstraining@DST: /home/cassandra
                                                            dstraining@DST: /home/dsc-cassandra-2.0.5
dstraining@DST:/home/cassandra$ bin/cqlsh
Connected to Test Cluster at localhost:9160.
[cqlsh 4.1.1 | Cassandra 2.0.5 | CQL spec 3.1.1 | Thrift protocol 19.39.0]
Use HELP for help.
calsh> USE SYSTEM;
cqlsh:system> SELECT * FROM system.schema keyspaces;
 keyspace name | durable writes | strategy class
                                                                                strategy options
                           True | org.apache.cassandra.locator.SimpleStrategy | {"replication factor":"1"}
          test
                           True | org.apache.cassandra.locator.LocalStrategy
        system
                                                                                {"replication factor":"2"}
 system traces
                                  org.apache.cassandra.locator.SimpleStrategy
                           True
                                  org.apache.cassandra.locator.SimpleStrategy | {"replication factor":"1"}
          demo
                           True I
(4 rows)
cqlsh:system>
```

• Use the CQL DESCRIBE KEYSPACE command to list all System table schema



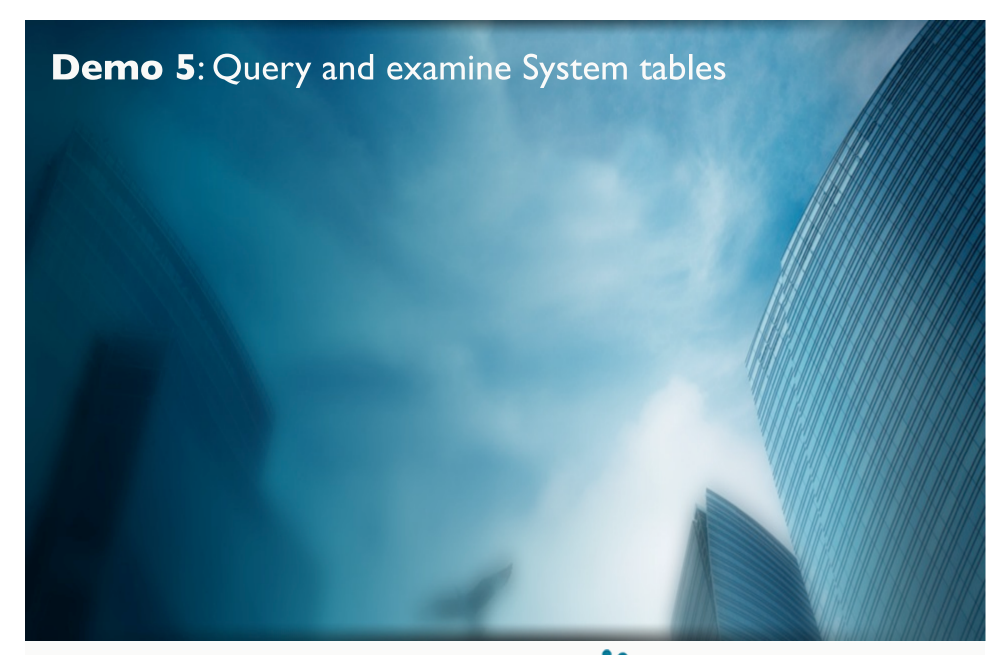
What tables are in the System keyspace, and why?

• System keyspace tables include

Table	Purpose
schema_keyspaces	Keyspaces available within this cluster, along with their assigned replication strategy and replication factor
schema_columns	Details of cluster compound primary key columns
schema_columnfamilies	Details of cluster tables and their configuration
peers	Local tracking of cluster-wide gossip for this node
local	Details of the local node's own state
hints	Stores information for hinted handoffs

• Other System keyspace tables

IndexInfo	schema_usertypes	batchlog	compaction_history
compactions_in_progress	paxos	peer_events	range_xfers
schema_triggers	sstable_activity		







Summary

- A Cassandra cluster is comprised of peer-to-peer nodes logically organized into racks within data centers
- Any node may coordinate any request issued by a Cassandra client
- Data is organized into partitions ("rows") identified by tokens in an integer range
- The total token range is treated internally as a ring whose segments are owned by nodes
- Nodes are identified by the highest token in their segment of the total range
- A node's partitioner hashes a token from the partition key of a value being written
- The first replica ("copy") of a partition is written to the node owning the primary range containing its token
- The Murmur3Partitioner is the default and best practice
- Virtual nodes are multiple smaller token ring segments managed by a single machine
- Virtual nodes improve performance as nodes are bootstrapped, added, and removed
- A keyspace defines a cluster's replication strategy and replication factor
- Replication factor (RF) determines how many replicas ("copies") are made of each partition



Summary

- Replication strategy determines how replicas are distributed across the cluster
- A per-request consistency level (CL) determines how many nodes must acknowledge
- A hinted handoff temporarily stores requests issued to unavailable nodes
- Consistency levels include ANY, ONE, QUORUM, LOCAL_QUORUM, EACH_QUORUM, and ALL
- Immediately consistent data is guaranteed to be current
- Nodes with stale data are updated during each read request through read repair
- The nodetool repair command makes stale data consistent for a node or set of nodes
- IF nodes_written + nodes_read > replication_factor THEN results are immediately consistent
- Eventually consistent data may be a few milliseconds stale
- Node clocks must be in sync as the most recently timestamped data returns to the client
- Nodes continually exchange state and location information via the Gossip protocol
- Each node includes a Snitch which tracks and reports on the current cluster topology
- Cassandra tracks its internal state and structure in System keyspace tables



Review Questions

- Describe the relationship of nodes, racks, clusters, and data centers
- What is the function of the partitioner?
- Can a node hold a partition with a token outside its primary range?
- In a 3 node cluster with RF=2, how much total data volume does each node own?
- What is the function of the nodetool repair operation?
- What is a remote coordinator?
- How could RF and CL be tuned to ensure immediate consistency?



