

#### DataStax Enterprise Consistency

Aaron Regis & Richard Henderson

#### Agenda

1 Tuneable Consistency2 Lab 4 : Hands-On Consistency



## Consistency

#### Consistency

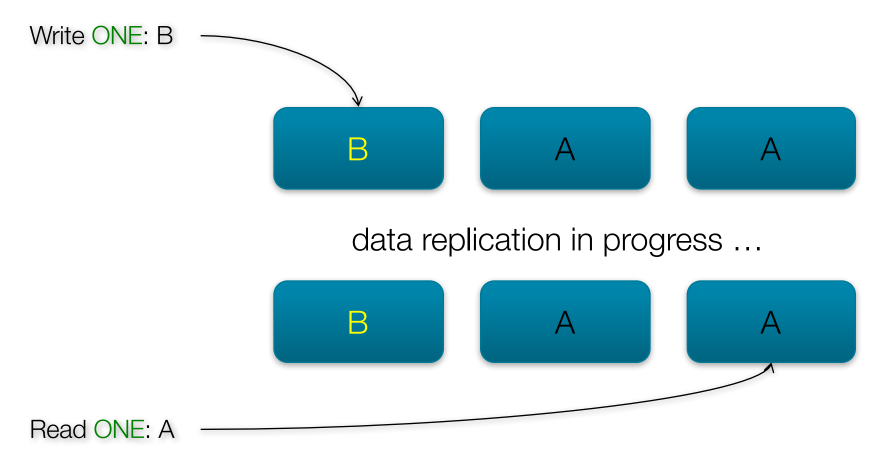
#### Tunable at runtime

- ONE
- QUORUM (strict majority w.r.t. RF)
- ALL

Apply both to read & write

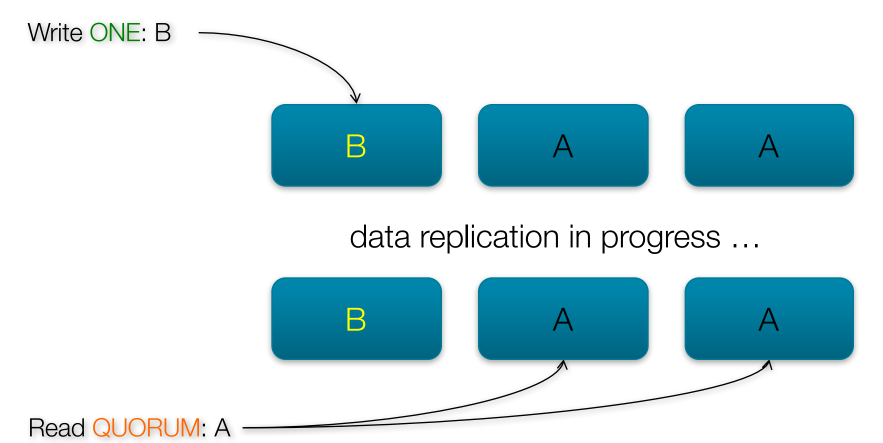


RF = 3, Write ONE, Read ONE



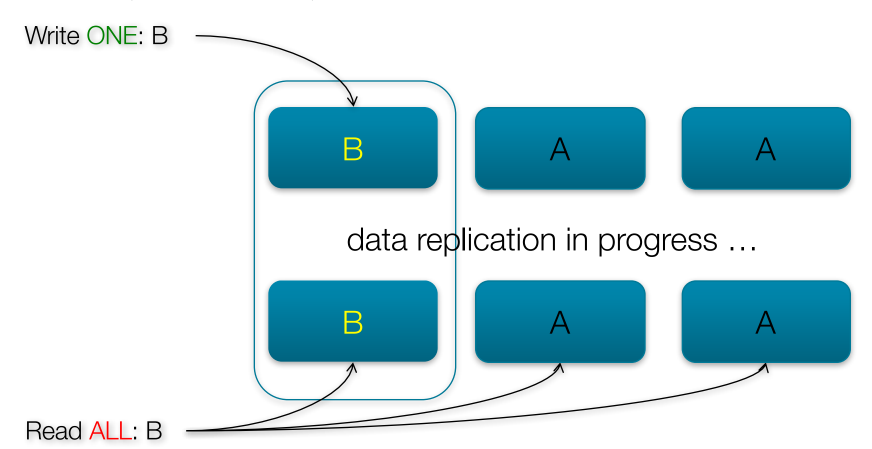


RF = 3, Write ONE, Read QUORUM



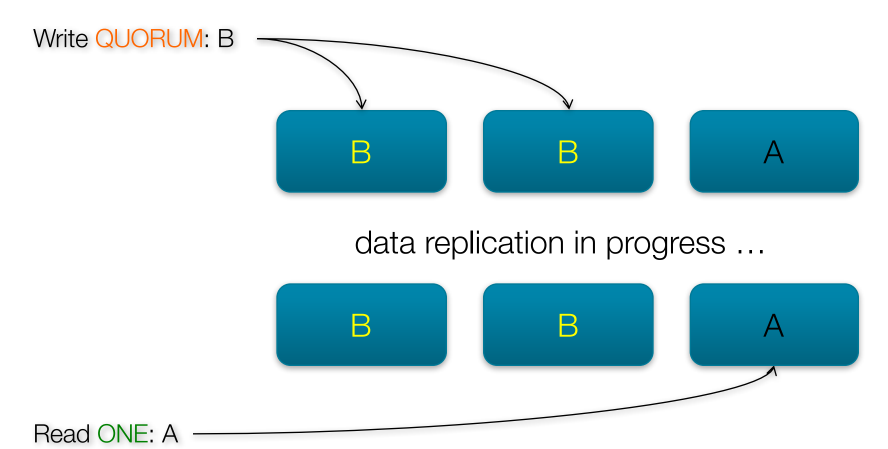


RF = 3, Write ONE, Read ALL





RF = 3, Write QUORUM, Read ONE





RF = 3, Write QUORUM, Read QUORUM

Write **QUORUM**: B B data replication in progress ... В Read **QUORUM**: B



#### Consistency trade-off

Latency

Consistency



#### Consistency level

# ONE

Fast, may not read latest written value



### Consistency level

# QUORUM

Strict majority w.r.t. Replication Factor Good balance



#### Consistency level

ALL

Paranoid Slow, no high availability



#### Consistency summary

### ONE<sub>Read +</sub> ONE<sub>Write</sub>

available for read/write even (N-1) replicas down

### QUORUM<sub>Read</sub> + QUORUM<sub>Write</sub>

available for read/write even 1+ replica down



# Lab 4: Hands-on Consistency

#### Thank You!