

DataStax Enterprise Architecture

Negib Marhoul, Solution Engineer, DataStax

27. Februar 2017

Agenda

1 Tuneable Consistency2 Lab2 : Hands-On Consistency



Consistency

CAP

Consistency

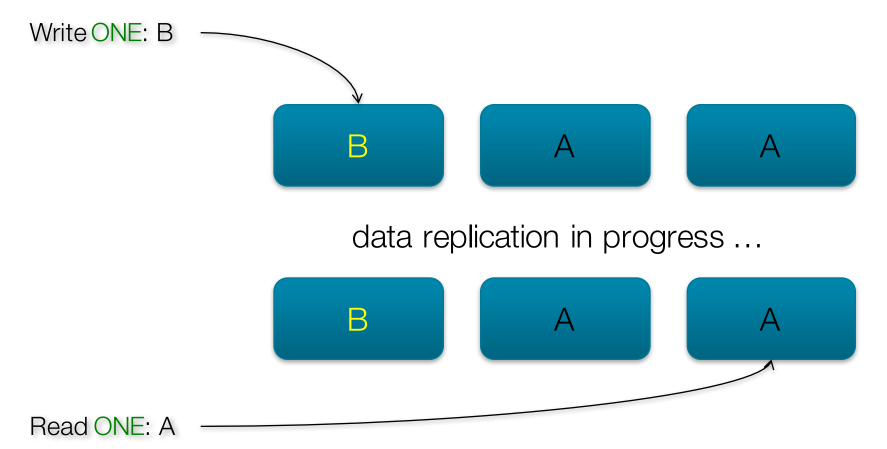
Tunable at runtime

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

Apply both to read & write

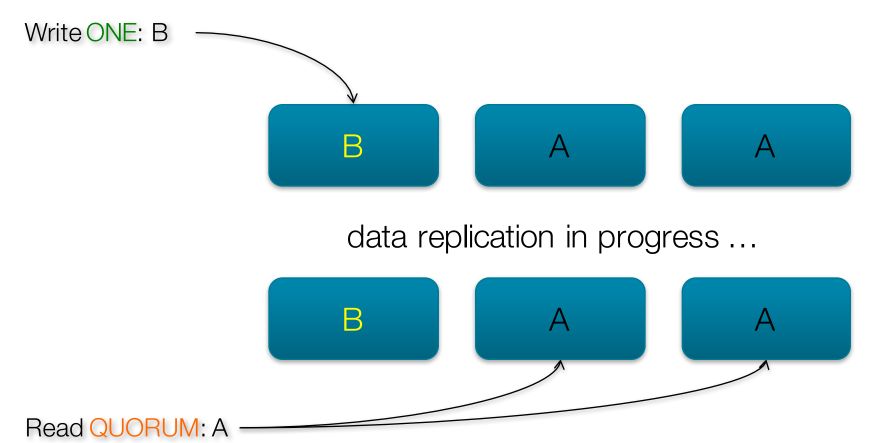


RF = 3, Write ONE, Read ONE



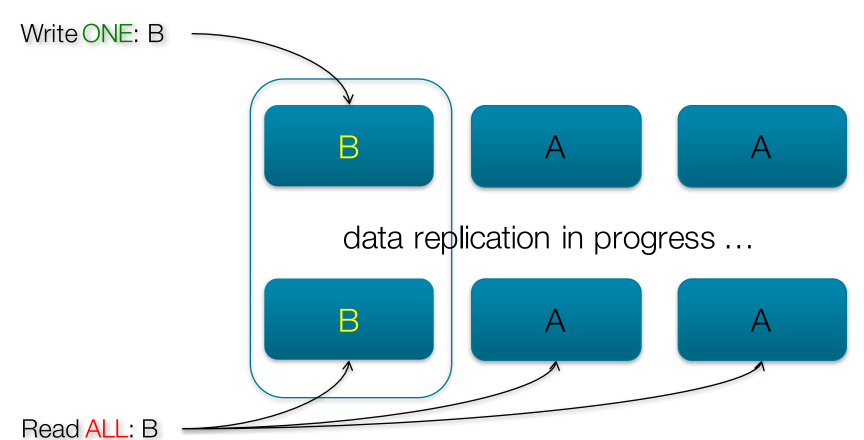


RF = 3, Write ONE, Read QUORUM

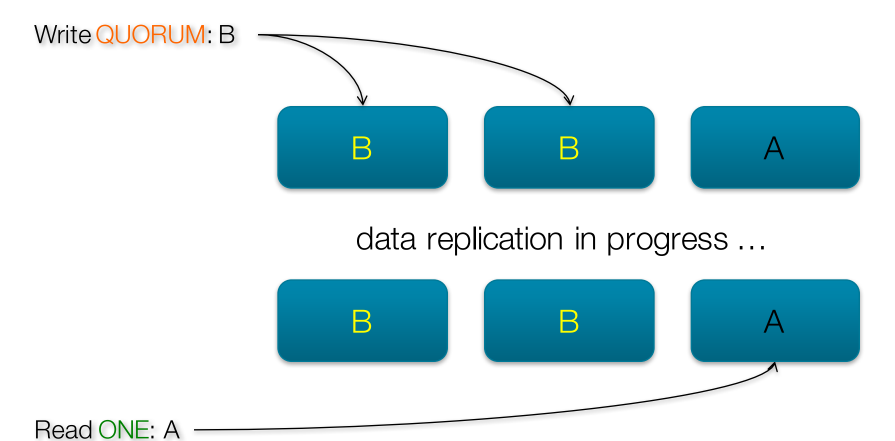




RF = 3, Write ONE, Read ALL



RF = 3, Write QUORUM, Read ONE





RF = 3, Write QUORUM, Read QUORUM

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



Consistency trade-off

Latency



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

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

QUORUM_{Read} + QUORUM_{Write}

available for read/write even 1+ replica down



Lab 4: Hands-on Consistency

Vielen Dank!