# **Axon Training**

Module 7 – CQRS & Distributed Systems



#### Agenda

#### Week 1

- 1. DDD and CQRS Fundamentals
- 2. Command Model
- 3. Event Handling & Projections
- 4. Sagas and Deadlines

#### Week 2

- 1. Snapshotting and Event Processors
- 2. Preparing for Production
- 3. CQRS and Distributed Systems
- 4. Monitoring, Tracing, Advanced Tuning



Together we can achieve great things...

#### **Distributed Systems**



#### "Evolutionary" Microservices

- · "Microservices are a journey, not a destination"
- Build microservices, monolith-first
  - Separate components as requirement comes up
  - Ensure correct abstraction of monolith's components



#### Location Transparency

- A Component should not be aware, nor make any assumptions, of the physical location of Components it interacts with.
- Beware of APIs & method signatures:
  - Not location transparent:

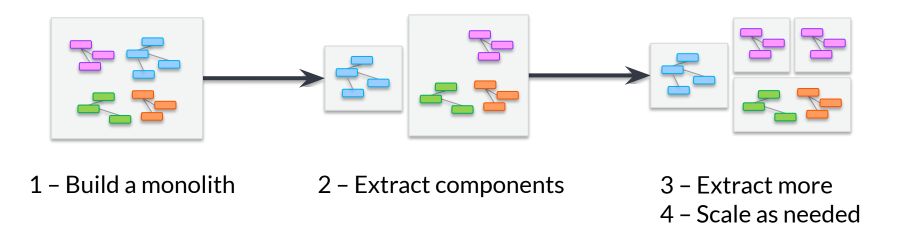
```
public Result doSomething(Request request) {...}
```

Location transparent alternatives:

```
public void doSomething(Request request, Callback<Response> callback) {...}
public CompletableFuture<Result> doSomething(Request request) {...}
```

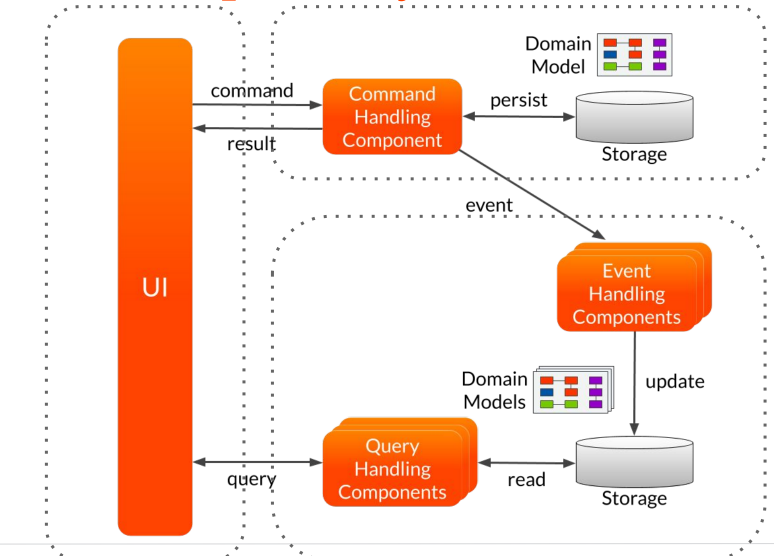


#### **Location Transparency**



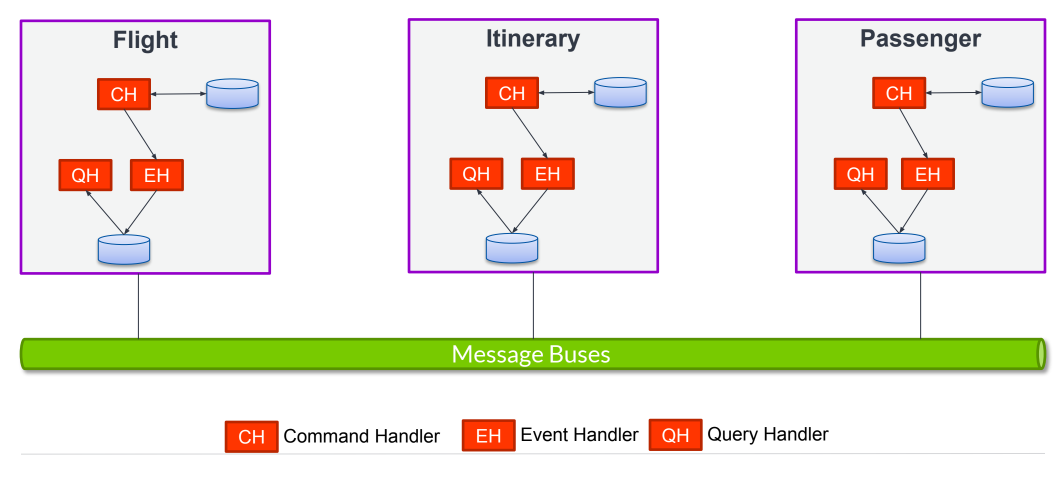


#### Location Transparency boundaries



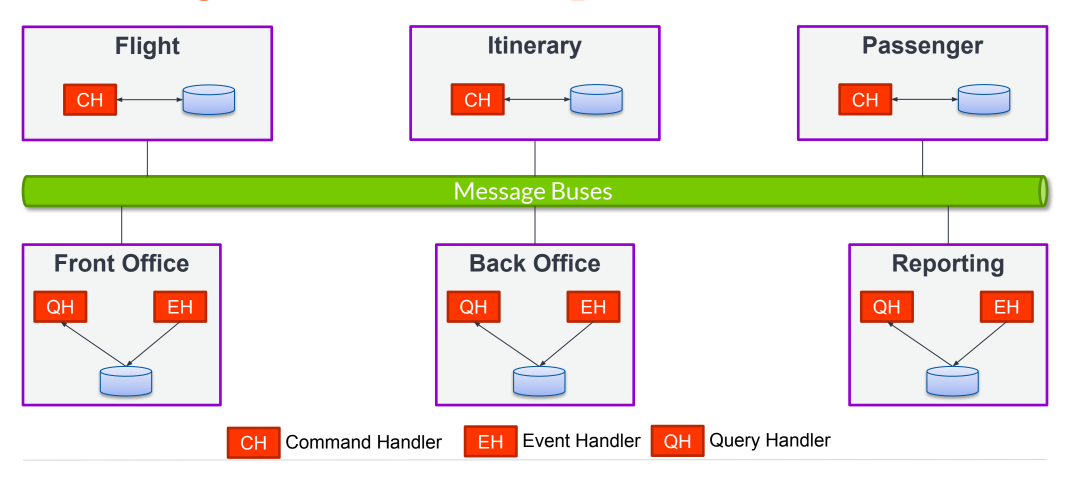


#### Scaling scenario – Bounded Context





## Scaling scenario – Separate audience





#### Sharing Events between nodes

- "Proper" Event Store, like Axon Server
- Embedded Event Store with shared data source
  - Tracking processors will track all stored events
- Message Broker
  - Publish all events messages to broker
  - Register Message Broker as message source for Processors
  - Spring AMQP: SpringAMQPPublisher
- Beware the "contract"!



#### Distributing Command Messages

- Dedicated message routing solution: Axon Server
  - Unified solution for all messages

- DistributedCommandBus
  - CommandRouter
  - CommandBusConnector
    - Spring Cloud Discovery & Jgroups implementations available



#### Distributing Query Messages

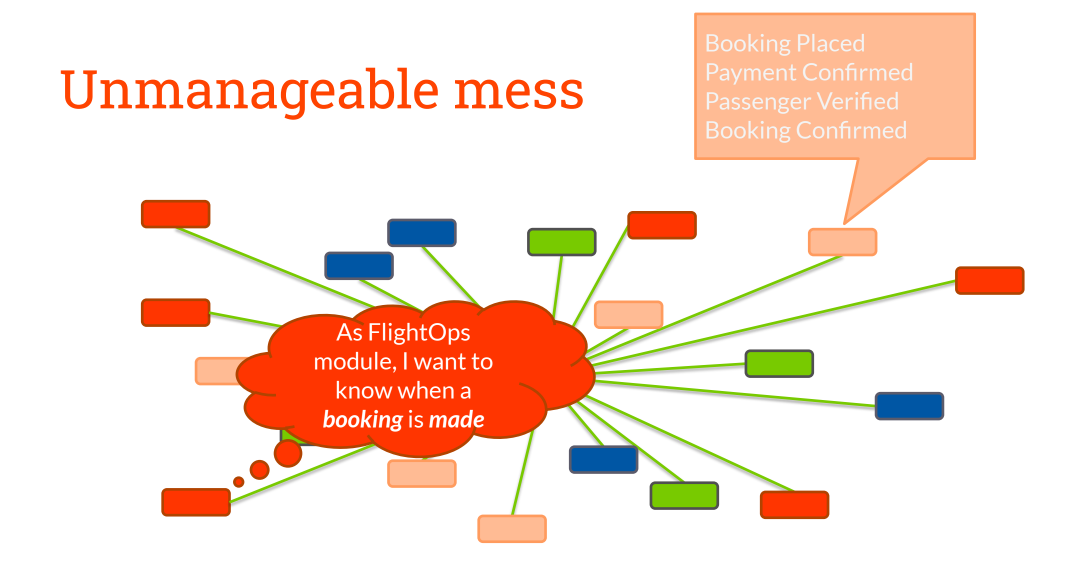
- Dedicated message routing solution: Axon Server
  - Unified solution for *all* messages



The more the merrier?

#### Large Scale Distributed Systems







#### Bounded context

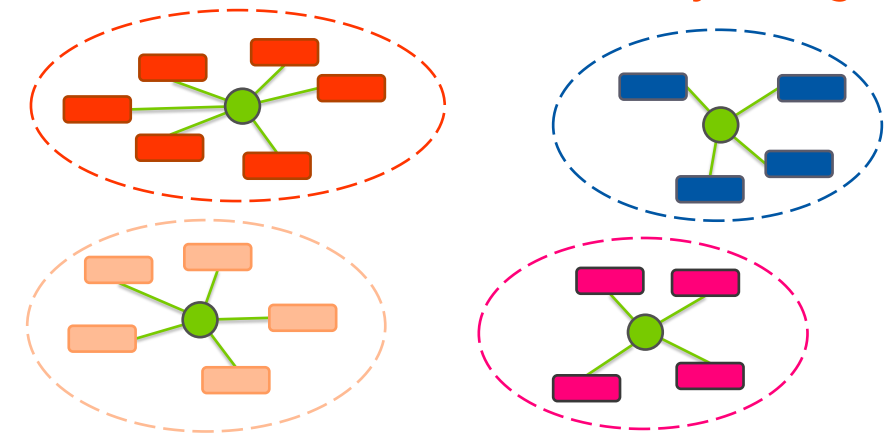
Explicitly define the context within which a model applies.

Explicitly set boundaries in terms of <u>team organization</u>, usage within specific parts of the application, and <u>physical</u>

<u>manifestations</u> such as code bases and database schemas. Keep the <u>model strictly consistent</u> within these bounds, but don't be <u>distracted or confused by issues outside</u>.

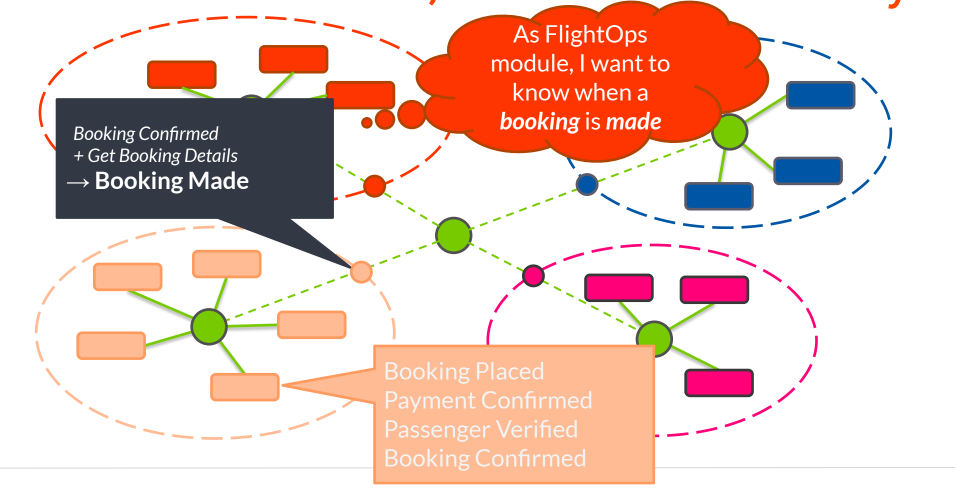


#### Within a context, share 'everything'



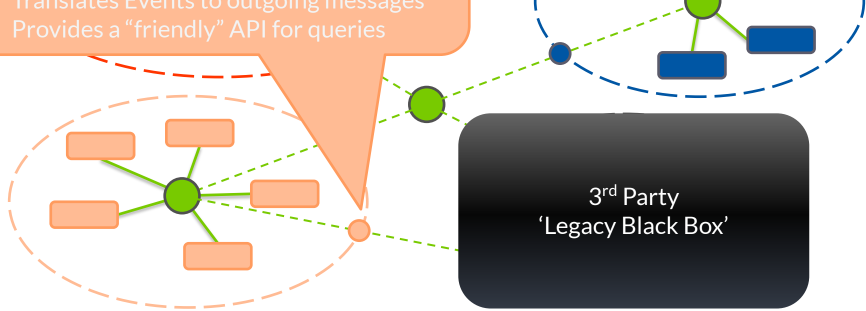


Between contexts, share 'consciously'





# 3<sup>rd</sup> Party Integration

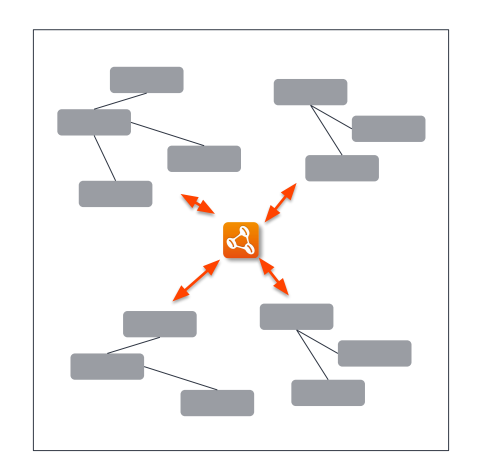




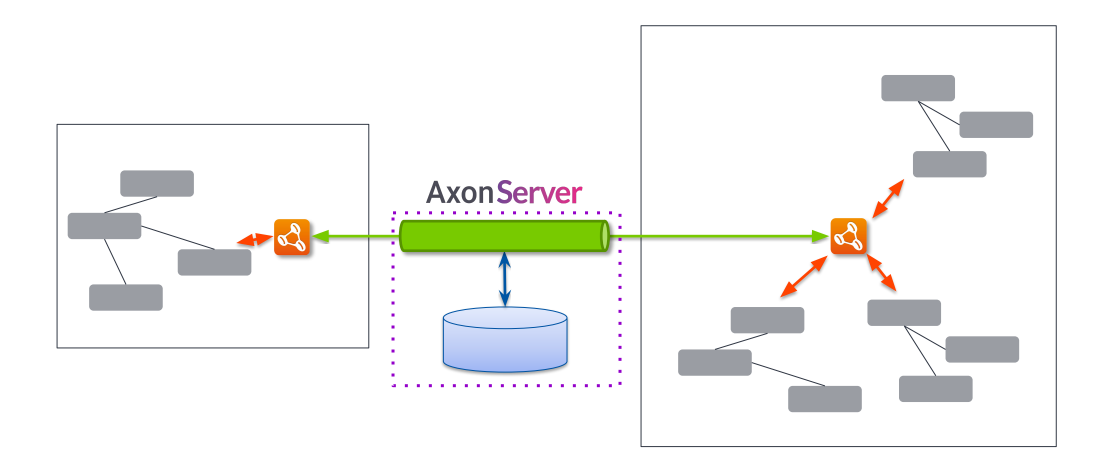
The only thing you'll ever need...

#### **Axon Server**

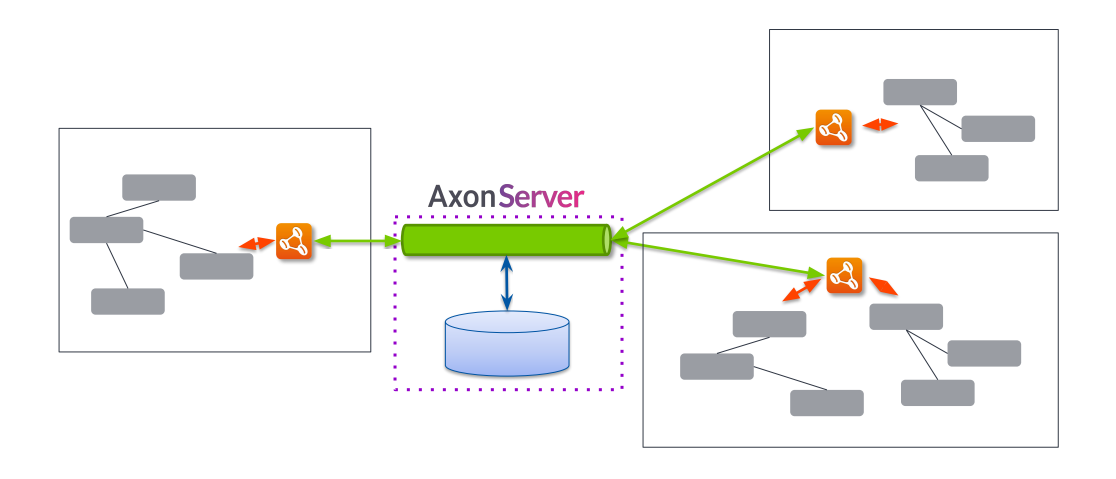






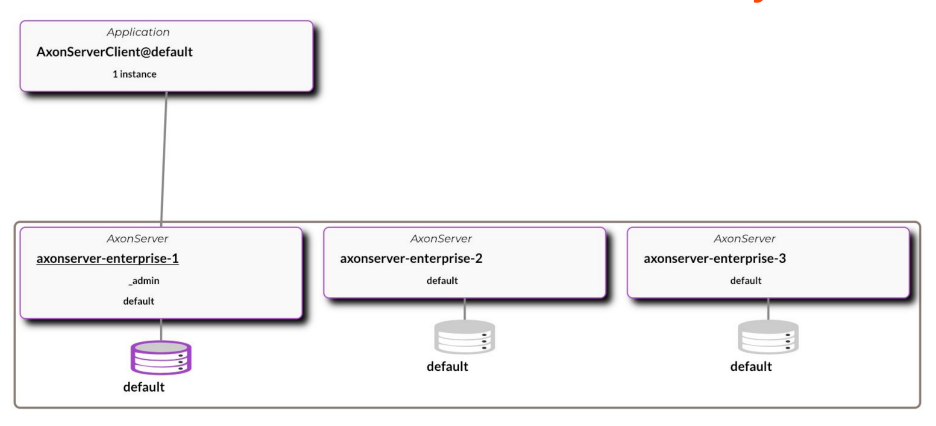








# Please allow me to introduce myself





## (Auto)Clustering

- Increases availability
  - As long as majority of nodes are up cluster is available
- One leader per context
  - Appending events goes through the leader of the context
  - Other operations are balanced on other nodes
- Incremental cluster changes
- Automatic initialization

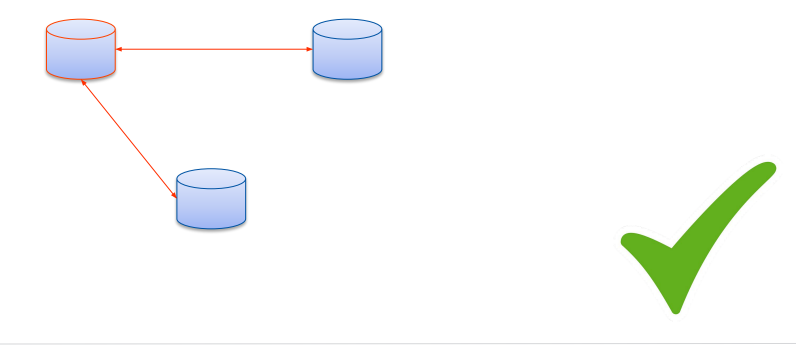


## **Event replication**

- RAFT protocol
- Single leader
- Needs majority to confirm in order to commit

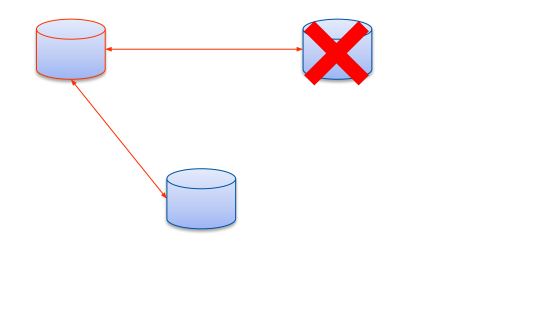


## Cluster scenarios – all nodes up





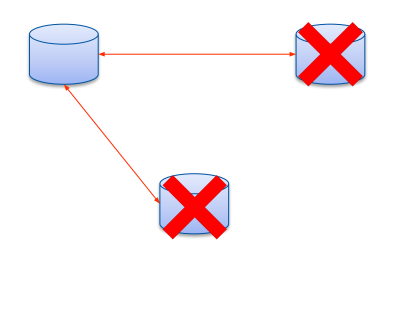
# Cluster scenarios – minority down







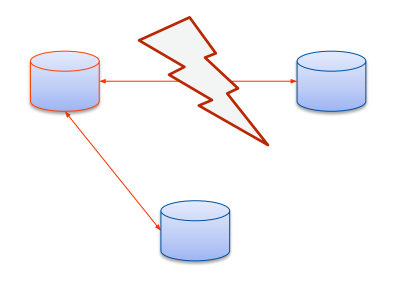
# Cluster scenarios – majority down







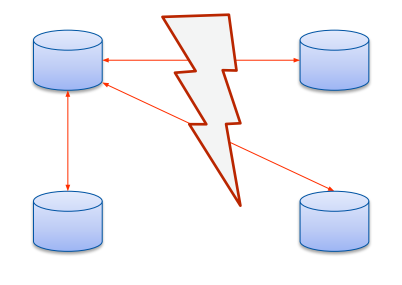
# Cluster scenarios – network partition







#### Cluster scenarios – network partition







#### Node Roles

- PRIMARY Participate in Transaction ACKs
- ACTIVE\_BACKUP Track transactions. Participates in ACKs
- PASSIVE\_BACKUP Track transactions. Does not participate in ACKs
- MESSAGING\_ONLY Does not track transactions.

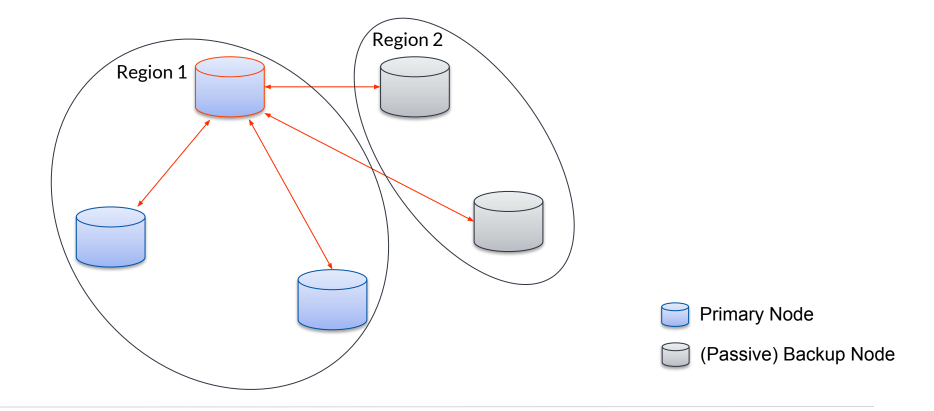


#### Deployment Patterns

- Odd number of nodes (e.g. 3 or 5) per context
- Don't put all (majority of) eggs in one basket (AZ)

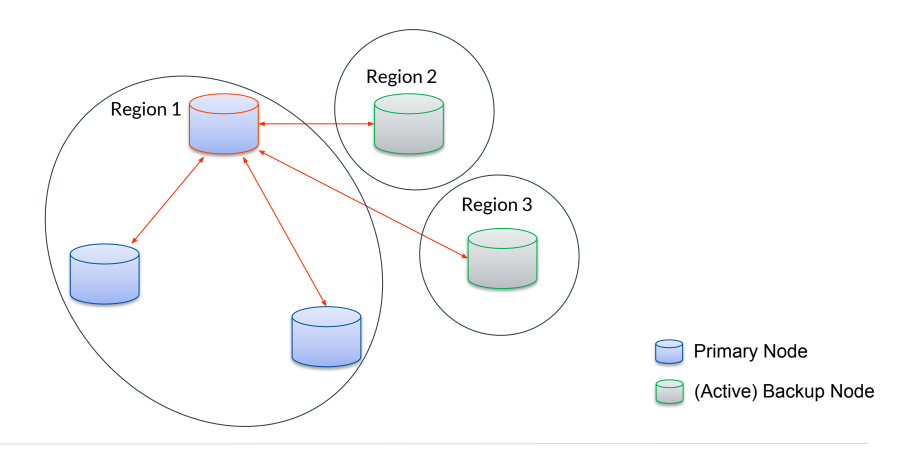


#### Disaster Recovery - Passive Backup



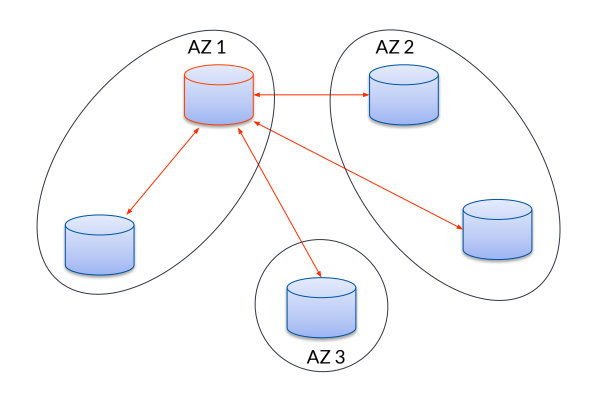


#### Disaster Recovery - Active Backup



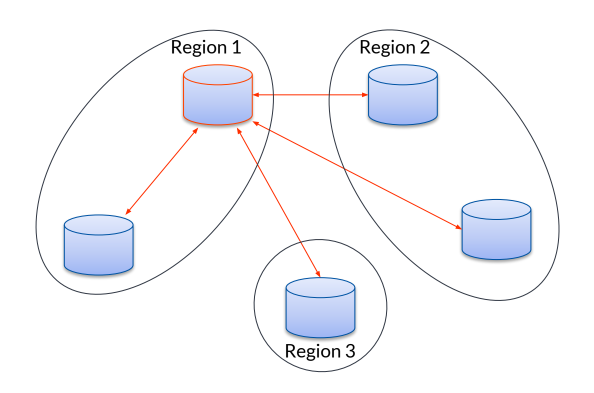


# High Availability – Multi-AZ

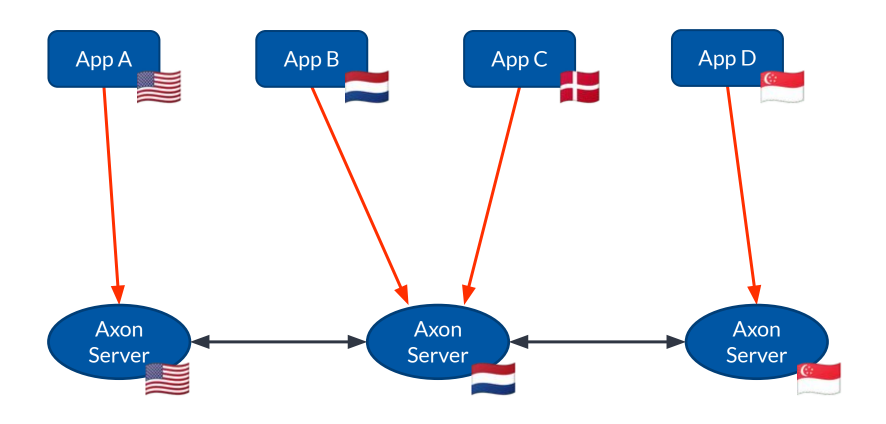




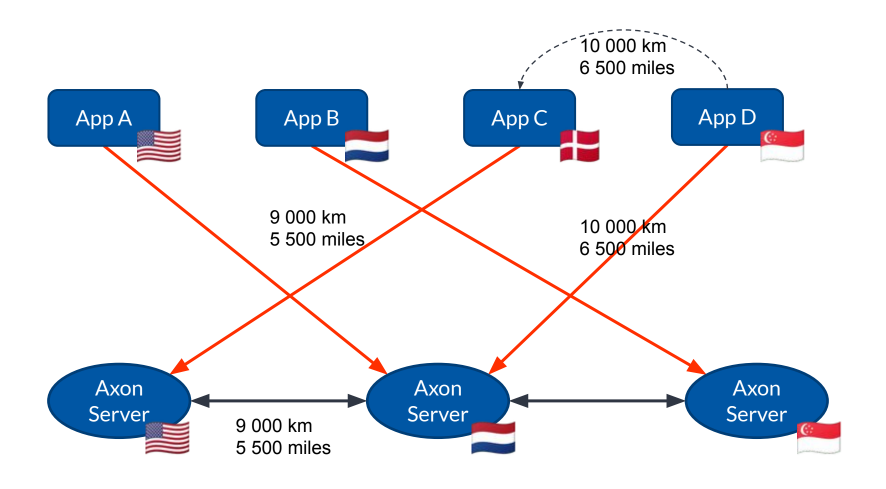
# High Availability – Multi-Region









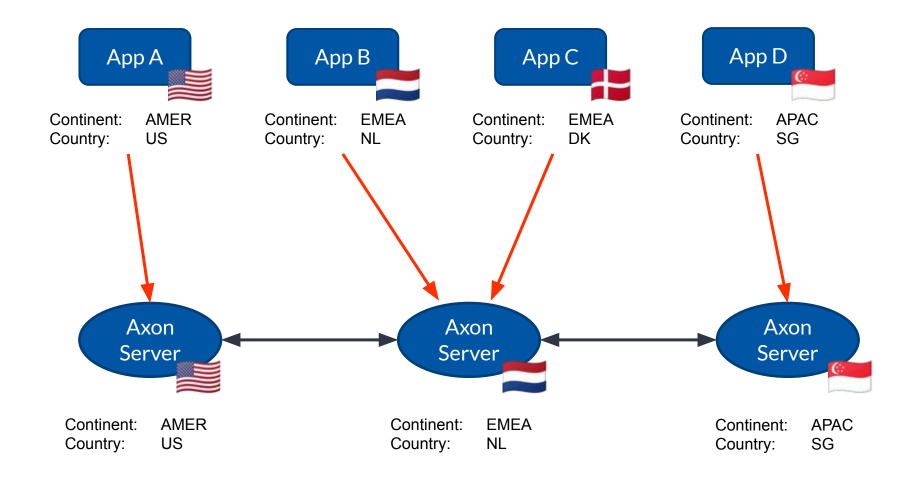




#### **Location Awareness**

- (Location) Tags
  - Axon Server: axoniq.axonserver.tags.[tag-name]=[tag-value]
  - Axon Application: axon.tags.[tag-name]=[tag-value]





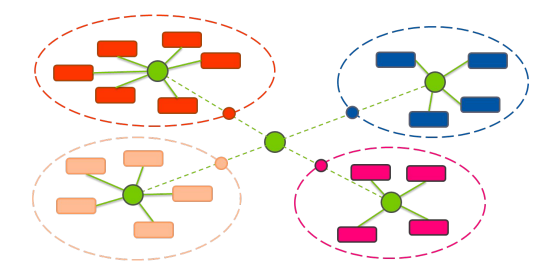


#### **Multi Context**

- Events stored in directory per context
- RAFT group per context
- \_admin context

#### Roadmap

Replication Groups





#### **Access Control**

- Axon Server
  - axoniq.axonserver.accesscontrol.enabled=true
- Application Token
  - axon.axonserver.token=[Token]
- Cluster
  - axoniq.axonserver.accesscontrol.internal-token=[Token]



#### Roles

- ADMIN
- CONTEXT\_ADMIN
- DISPATCH\_COMMANDS
- DISPATCH\_QUERY
- MONITOR
- PUBLISH\_EVENTS
- READ\_EVENTS
- SUBSCRIBE\_COMMAND\_HANDLER
- SUBSCRIBE\_QUERY\_HANDLER
- USE\_CONTEXT



#### Backup

- Data availability naturally supported in clustered environment.
- Backup endpoints
  - POST /v1/backup/createControlDbBackup
  - GET /v1/backup/filenames [EVENT / SNAPSHOT]
  - GET /v1/backup/log/filenames



Whatever else you wanted to know...

## Questions

