

# 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:

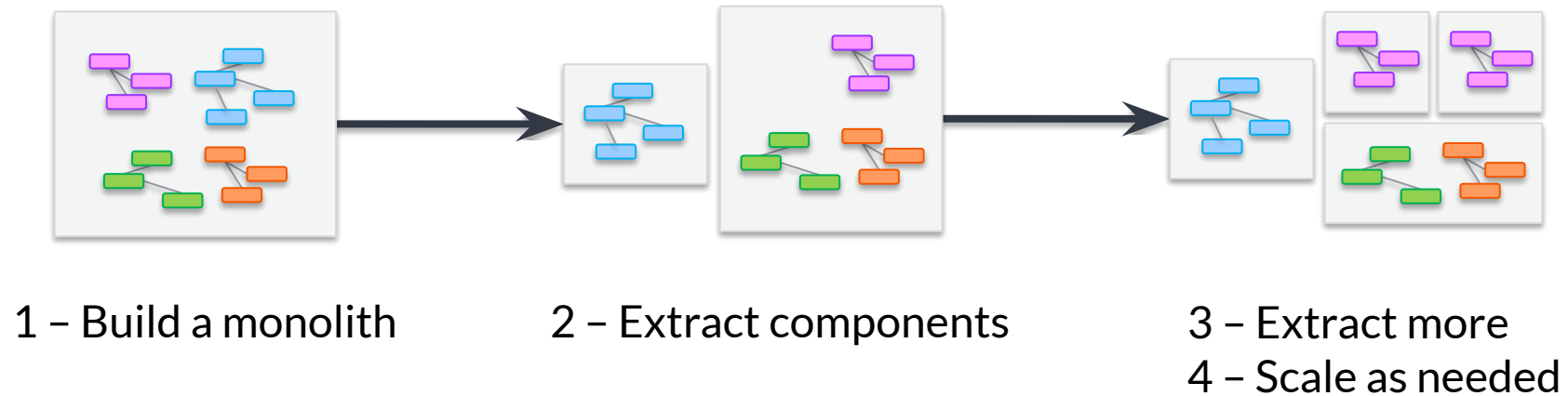
```
public Result doSomething(Request request) {...}
```

- Location transparent alternatives:

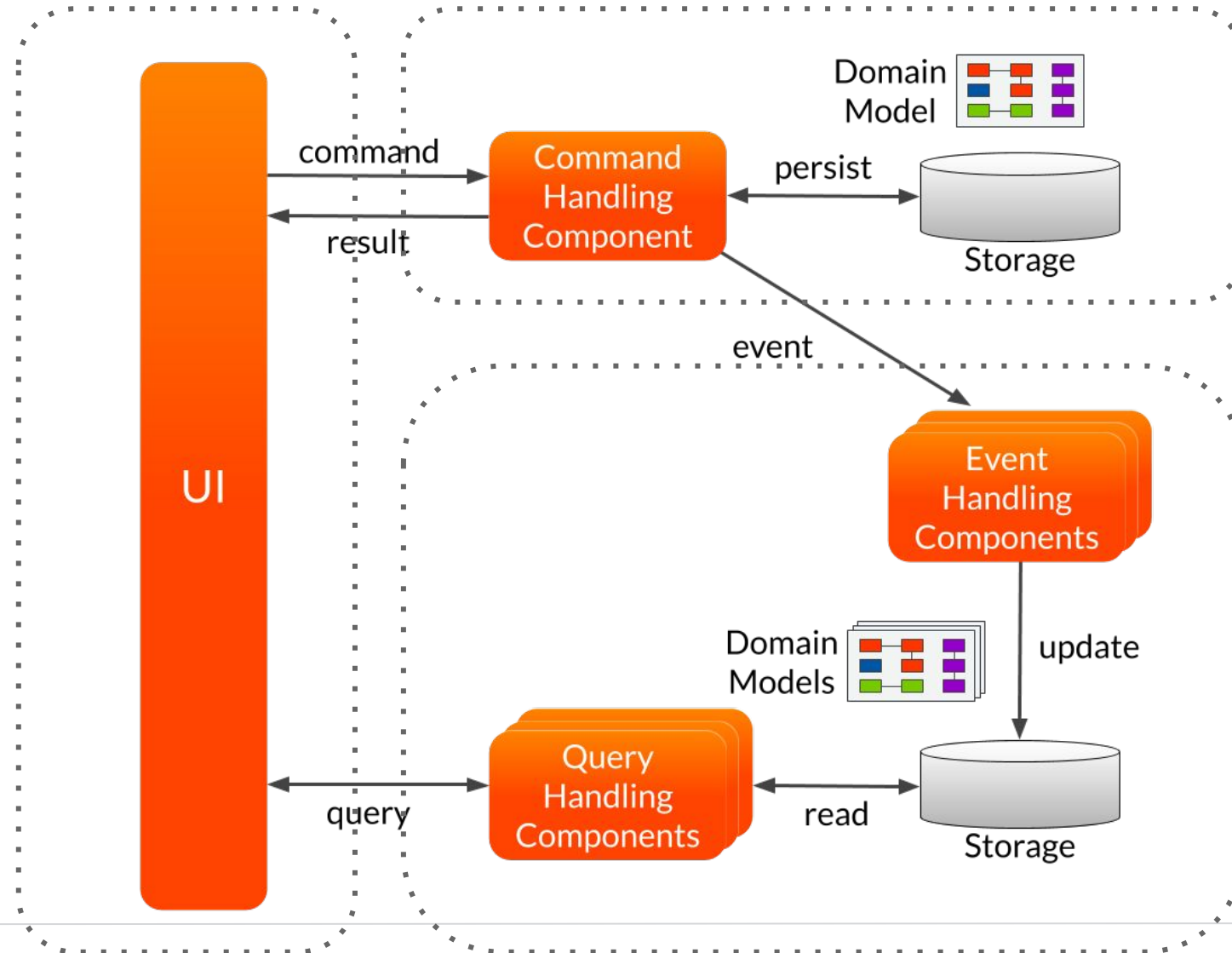
```
public void doSomething(Request request, Callback<Response> callback) {...}
```

```
public CompletableFuture<Result> doSomething(Request request) {...}
```

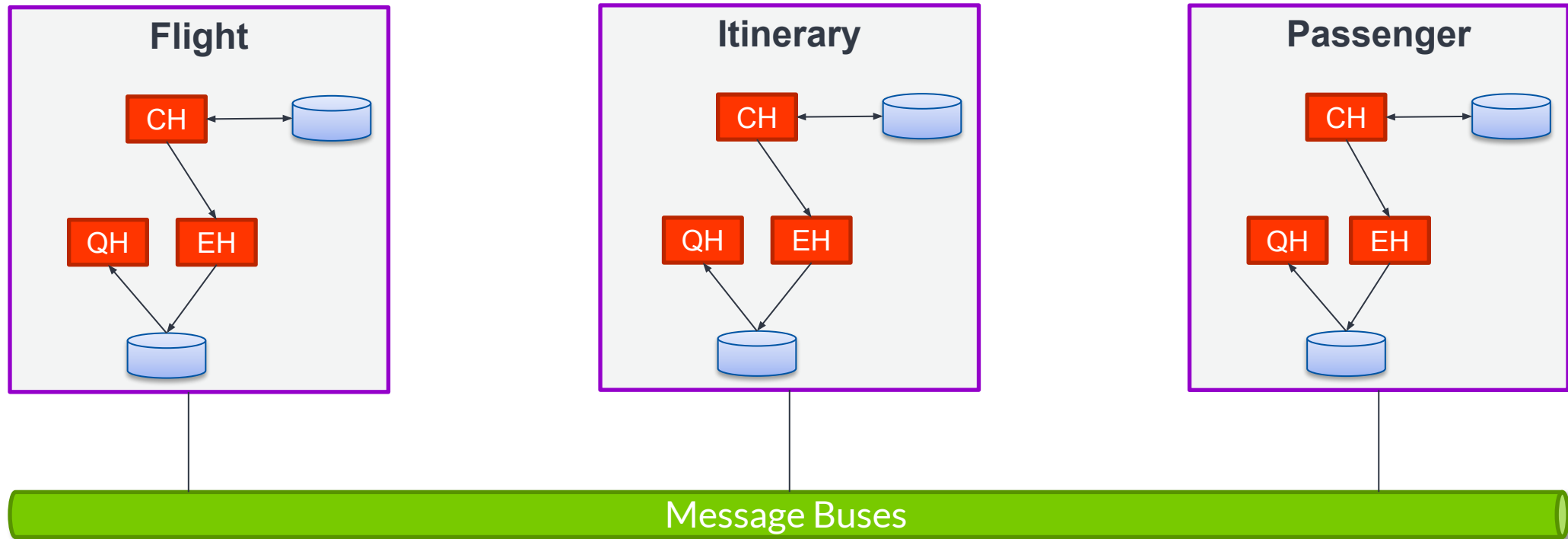
# Location Transparency



# Location Transparency boundaries



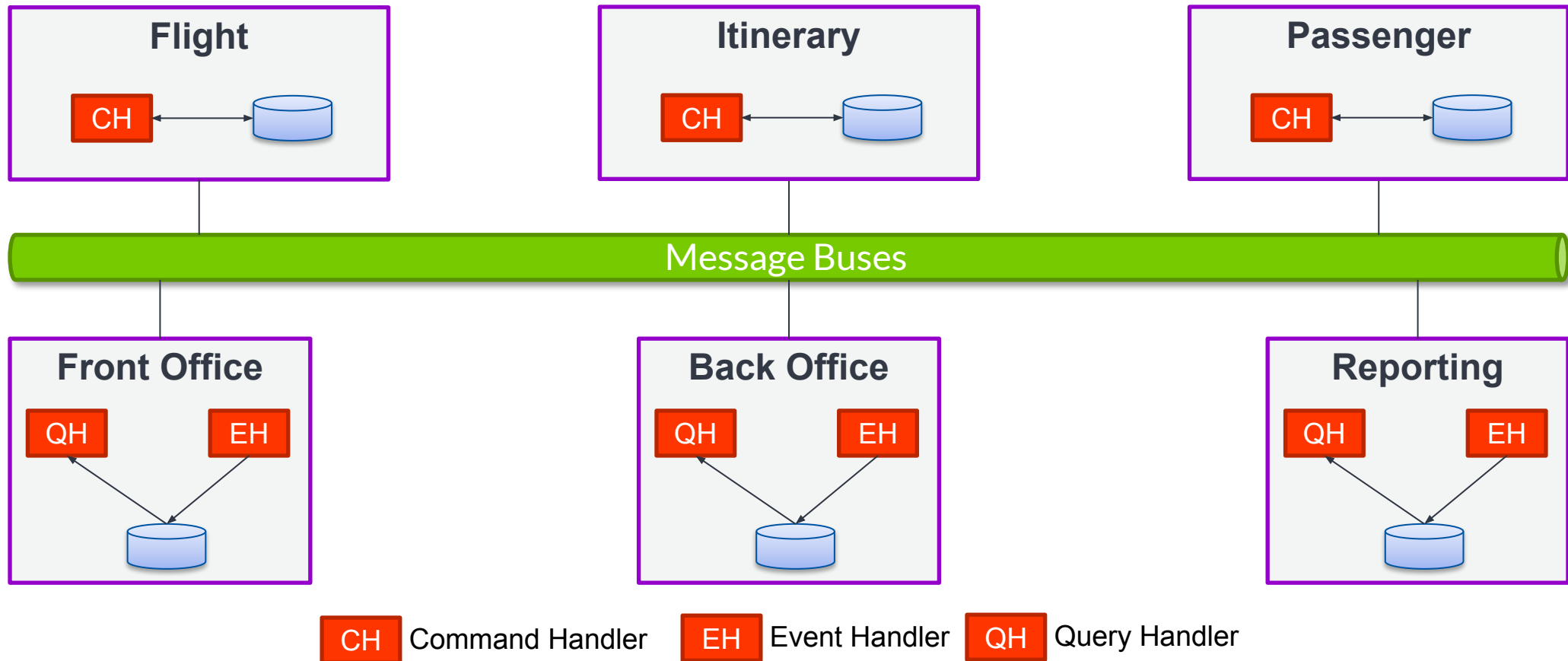
# Scaling scenario – Bounded Context



**CH** Command Handler    **EH** Event Handler    **QH** Query Handler



# 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

# Unmanageable mess

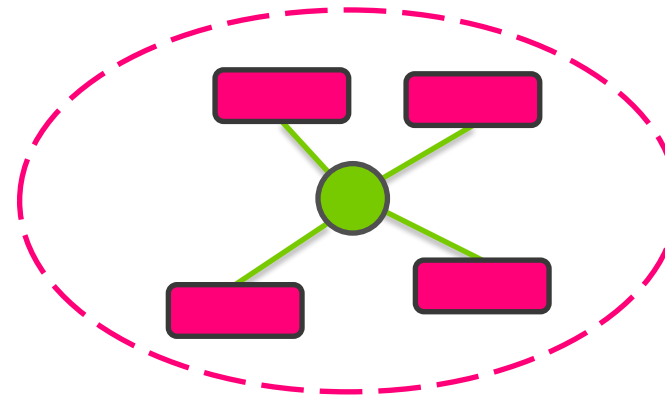
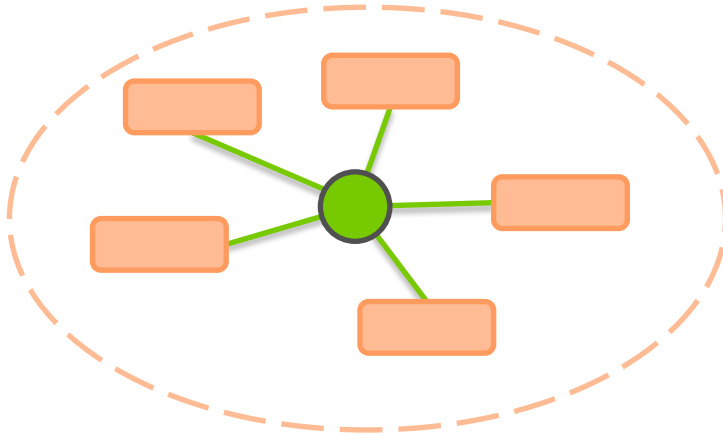
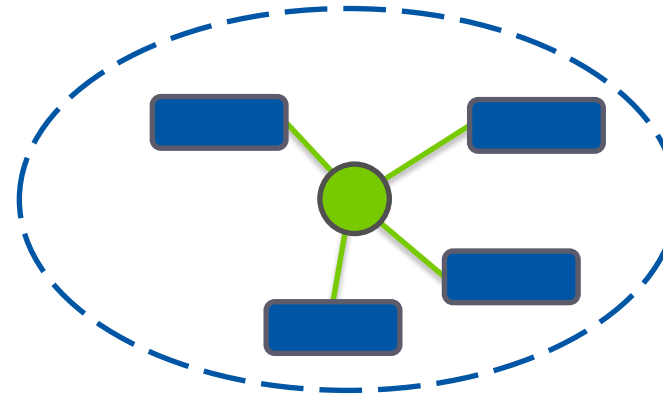
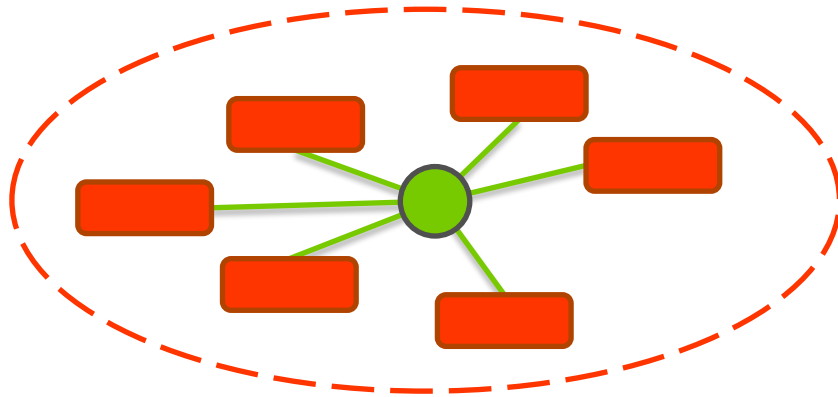


# Bounded context

Explicitly define the context within which a model applies.

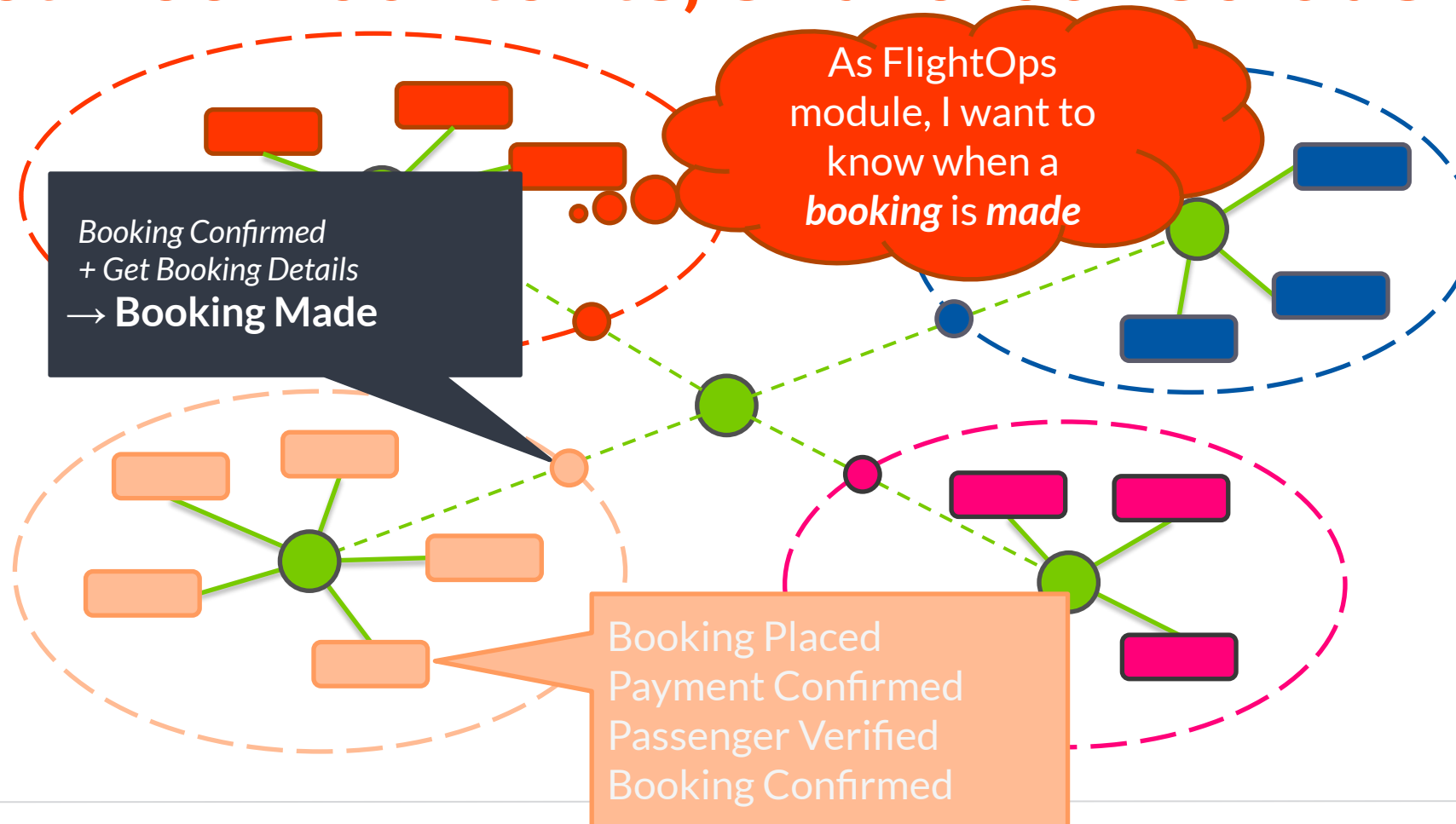
Explicitly set boundaries in terms of team organization, usage within specific parts of the application, and physical manifestations such as code bases and database schemas. Keep the model strictly consistent within these bounds, but don't be distracted or confused by issues outside.

# Within a context, share 'everything'





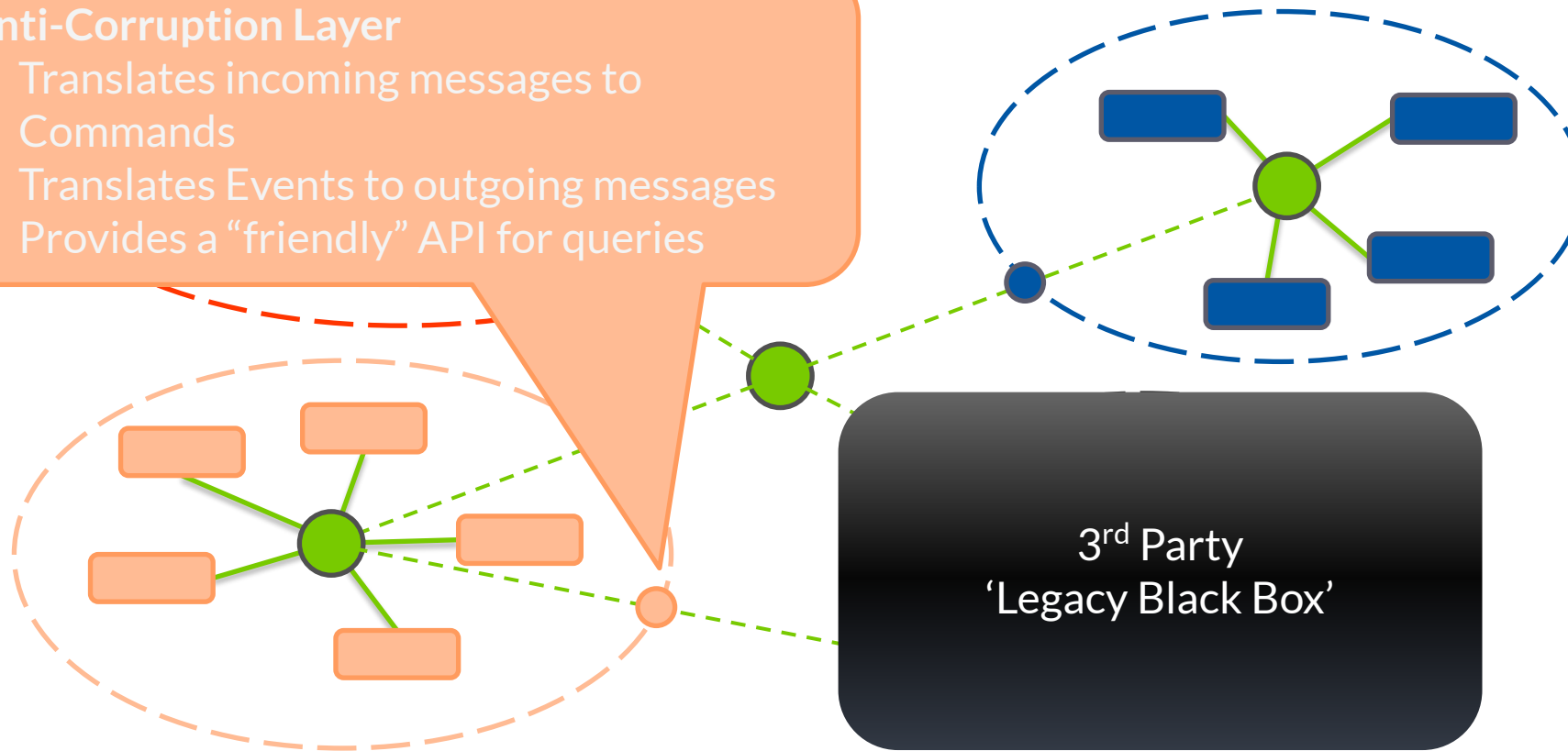
# Between contexts, share 'consciously'



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

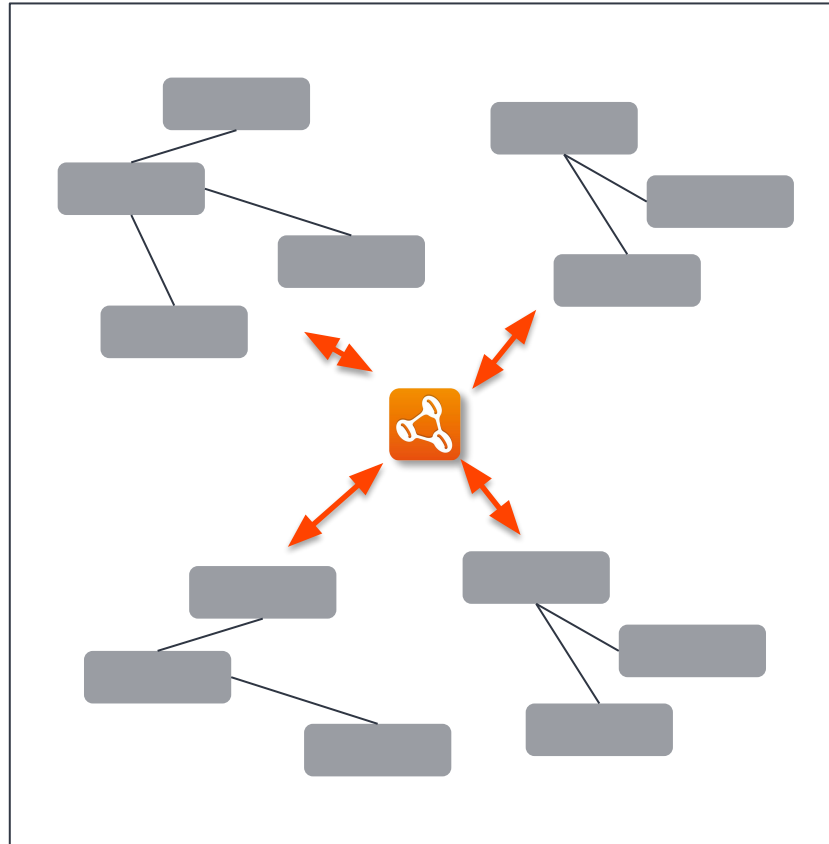
## Anti-Corruption Layer

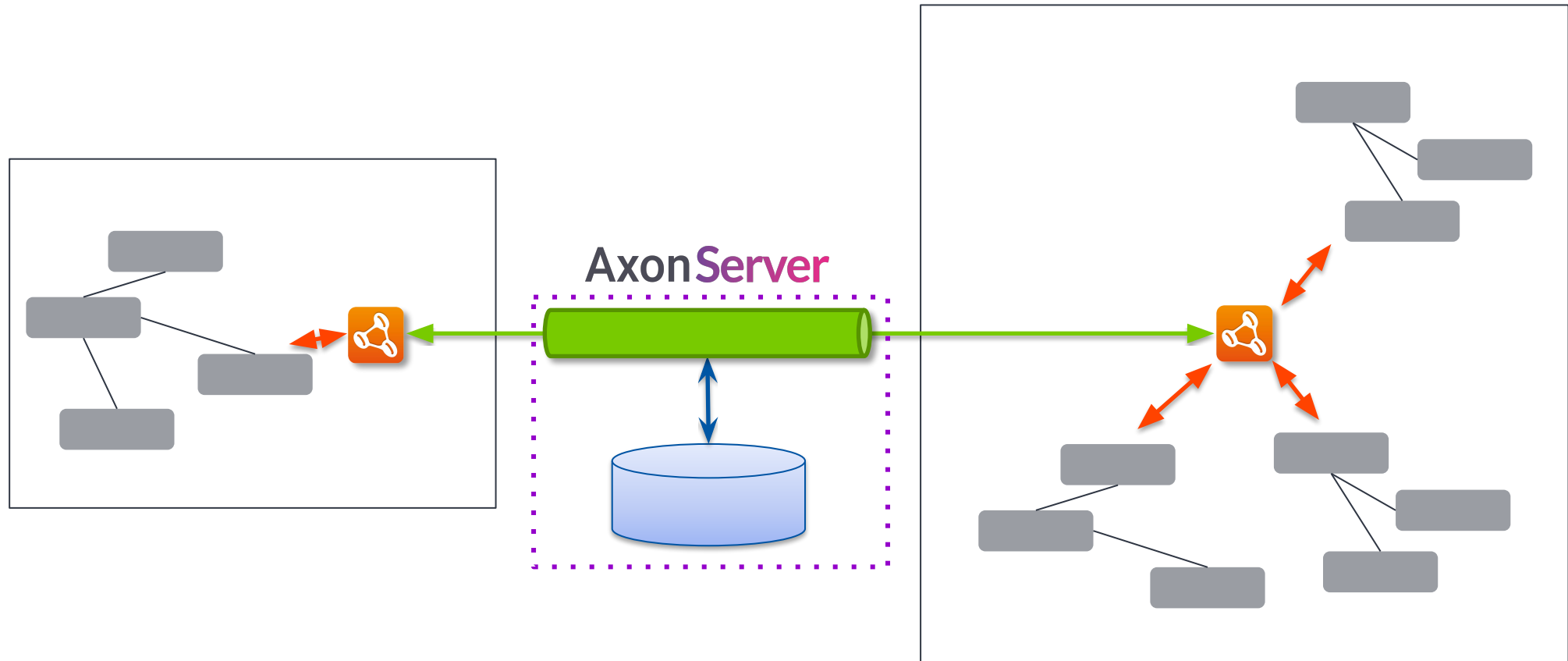
- Translates incoming messages to Commands
- Translates Events to outgoing messages
- Provides a “friendly” API for queries

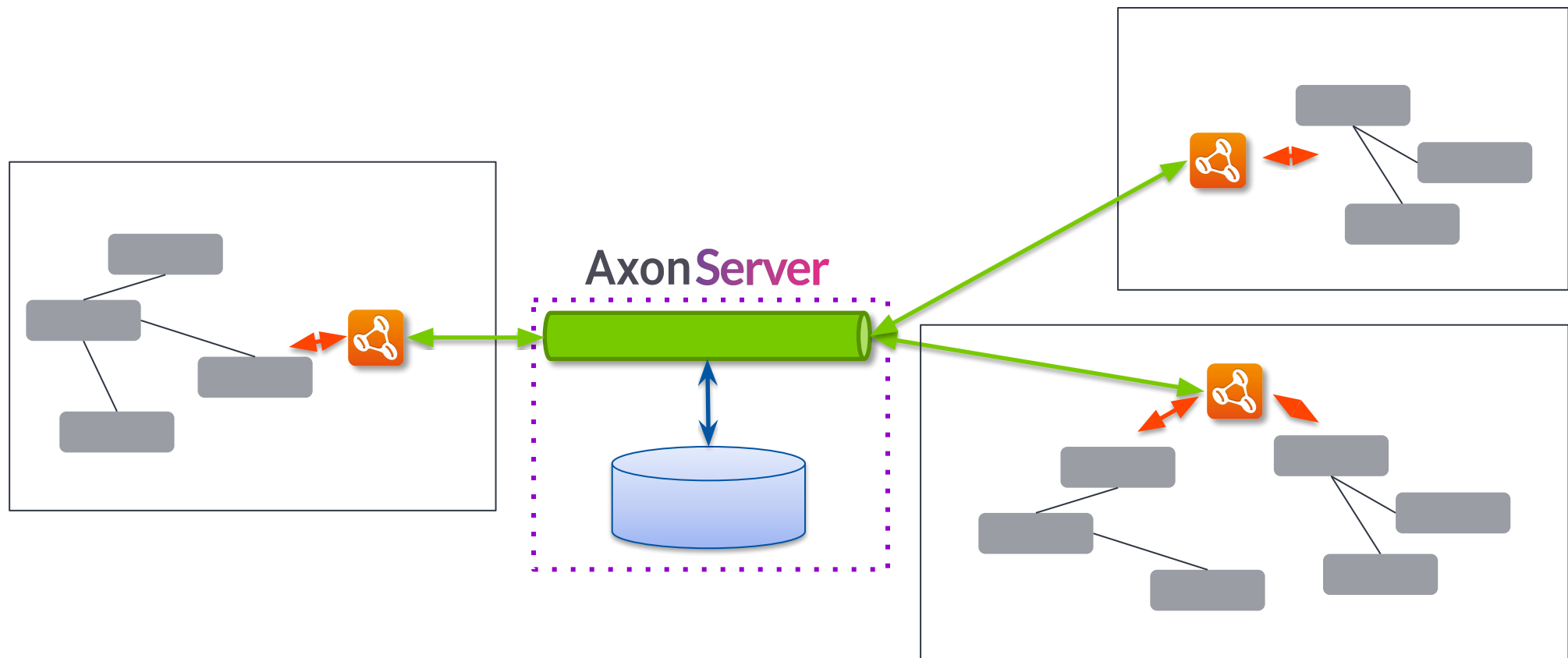


The only thing you'll ever need...

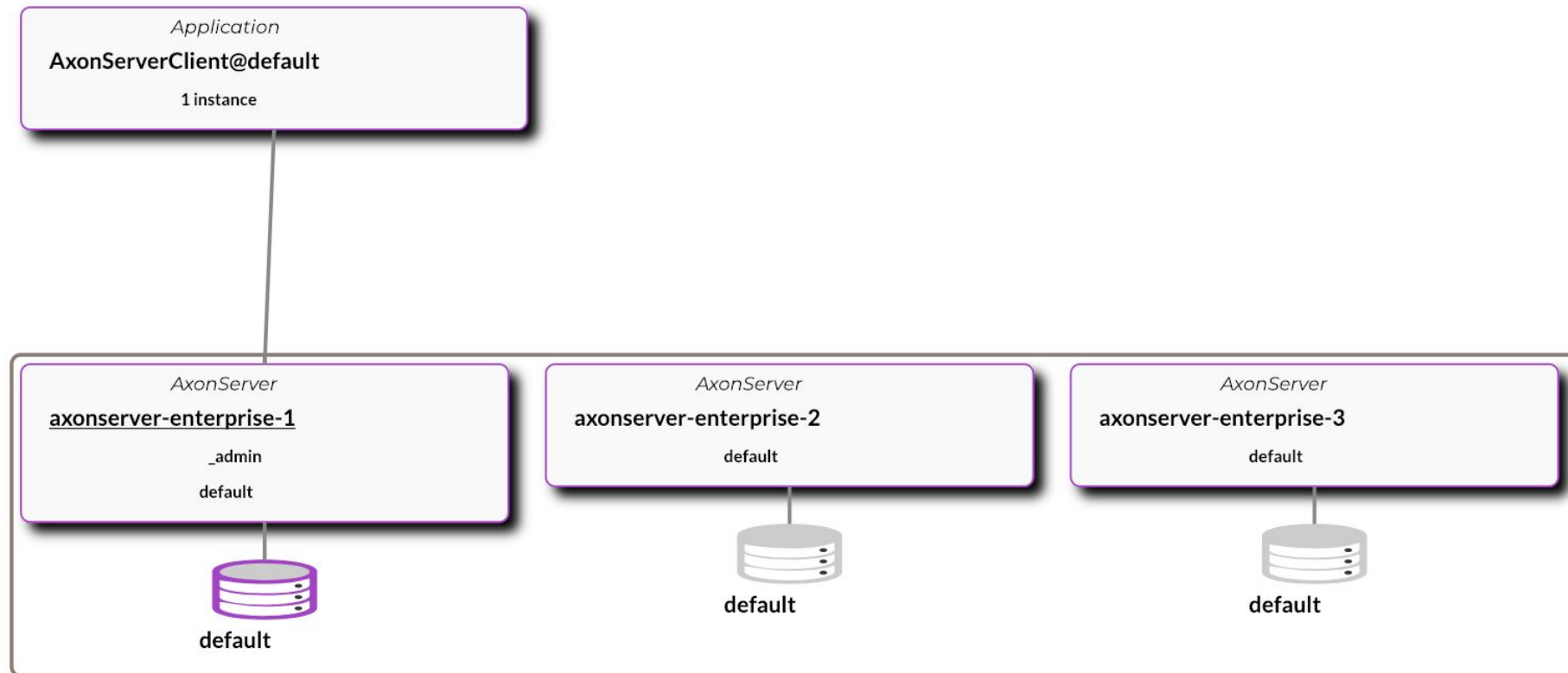
**Axon Server**







# Please allow me to introduce myself



# (Auto)Clustering

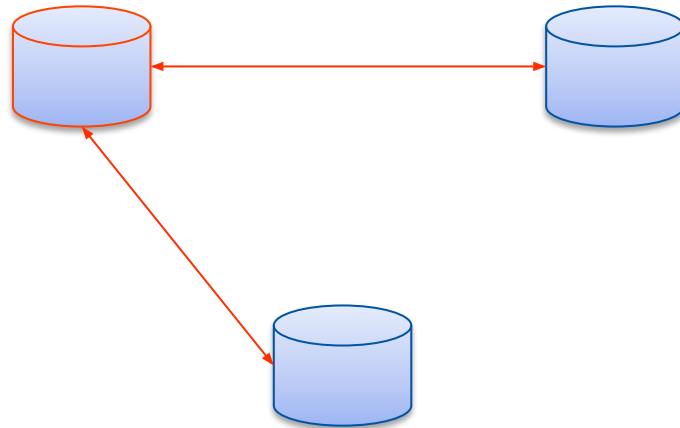
- Increases availability
  - As long as majority of nodes are up cluster is available
- One leader per context
  - Appending events goes through the leader of the context
  - Other operations are balanced on other nodes
- Incremental cluster changes
- Automatic initialization



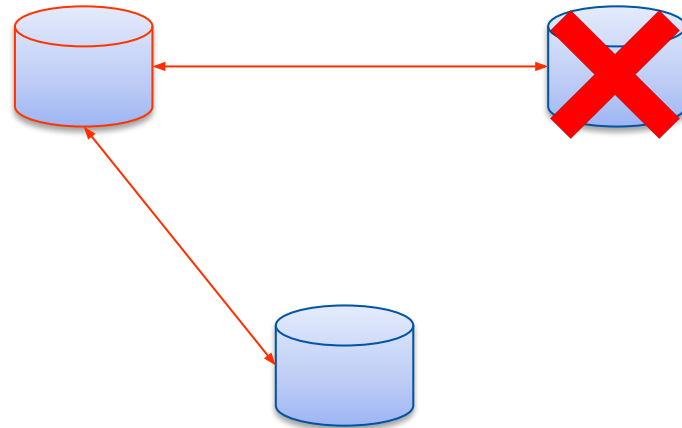
# Event replication

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

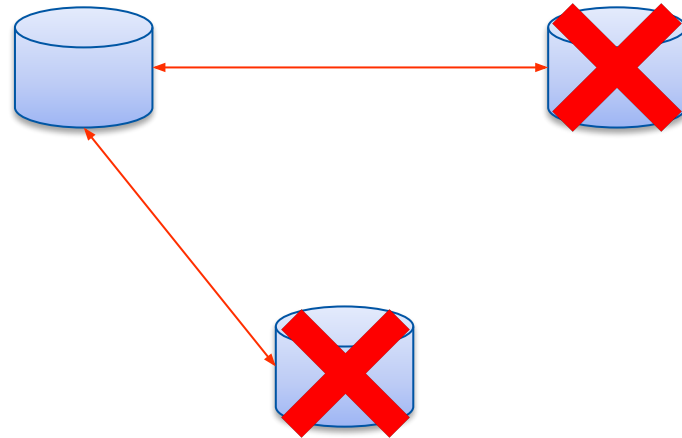
# Cluster scenarios – all nodes up



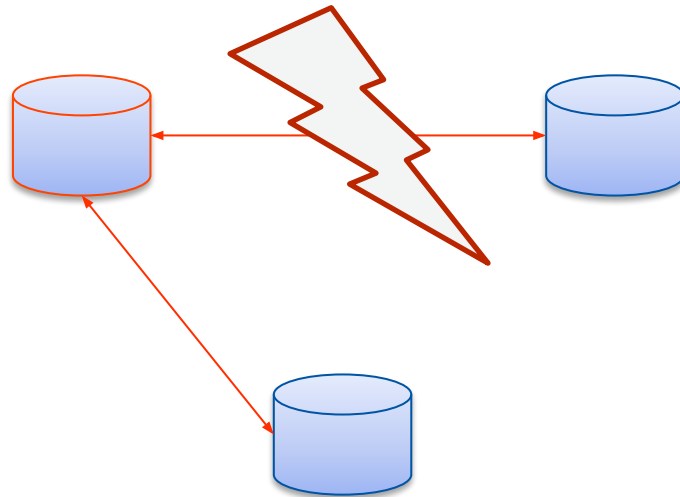
# Cluster scenarios – minority down



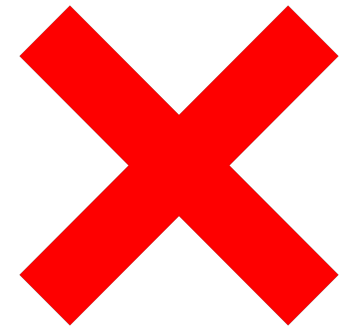
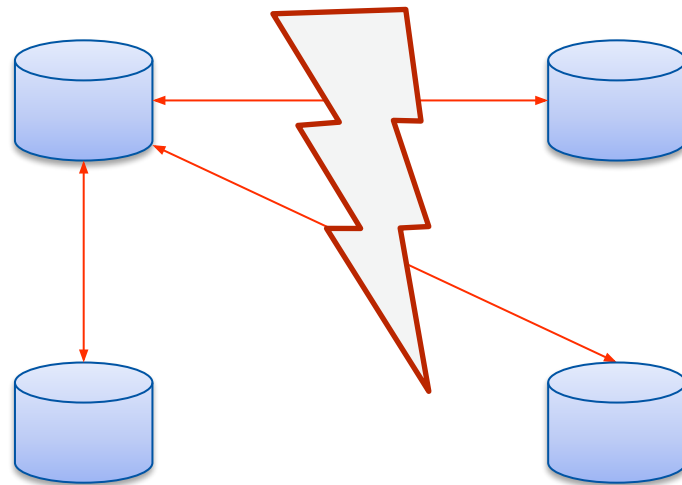
# Cluster scenarios – majority down



# Cluster scenarios – network partition



# Cluster scenarios – network partition



# Node Roles

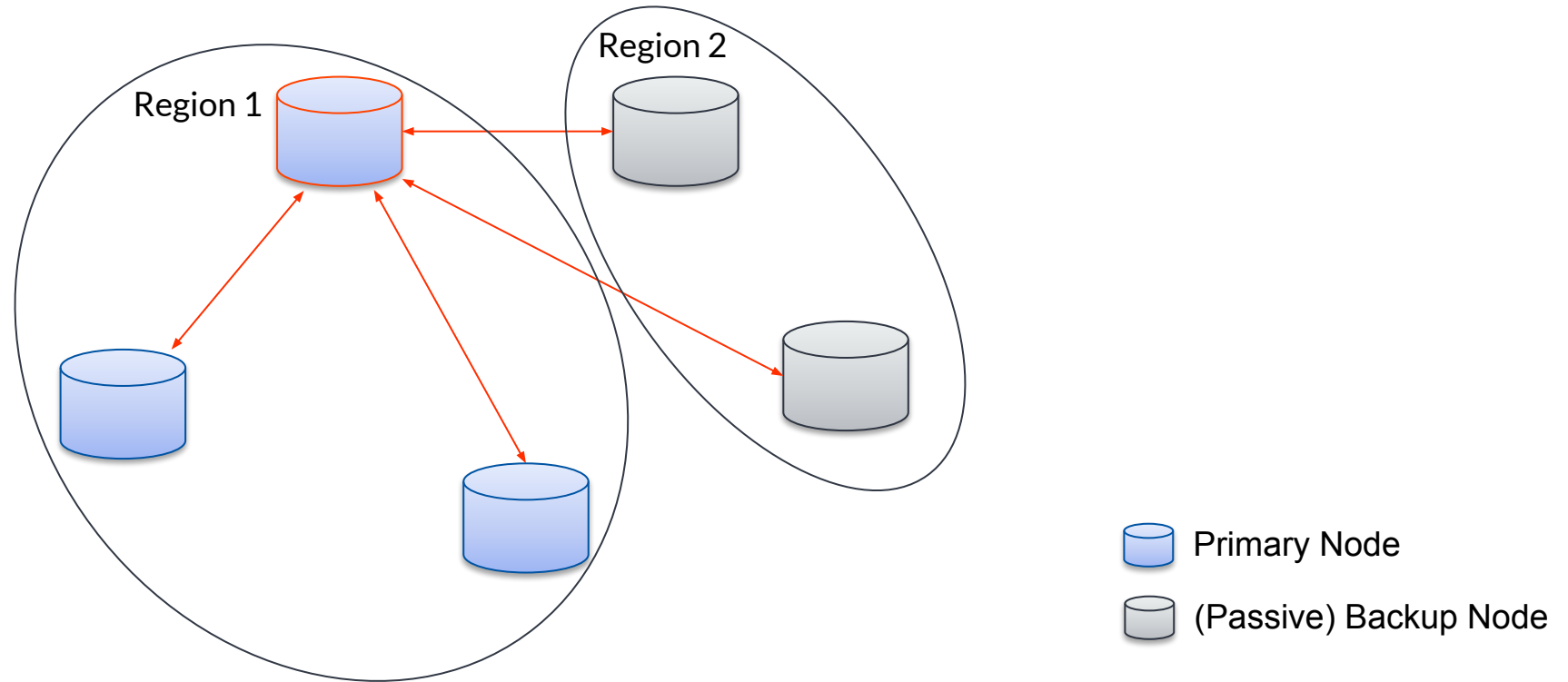
- PRIMARY – Participate in Transaction ACKs
- ACTIVE\_BACKUP – Track transactions. Participates in ACKs
- PASSIVE\_BACKUP – Track transactions. Does not participate in ACKs
- MESSAGING\_ONLY – Does not track transactions.

# Deployment Patterns

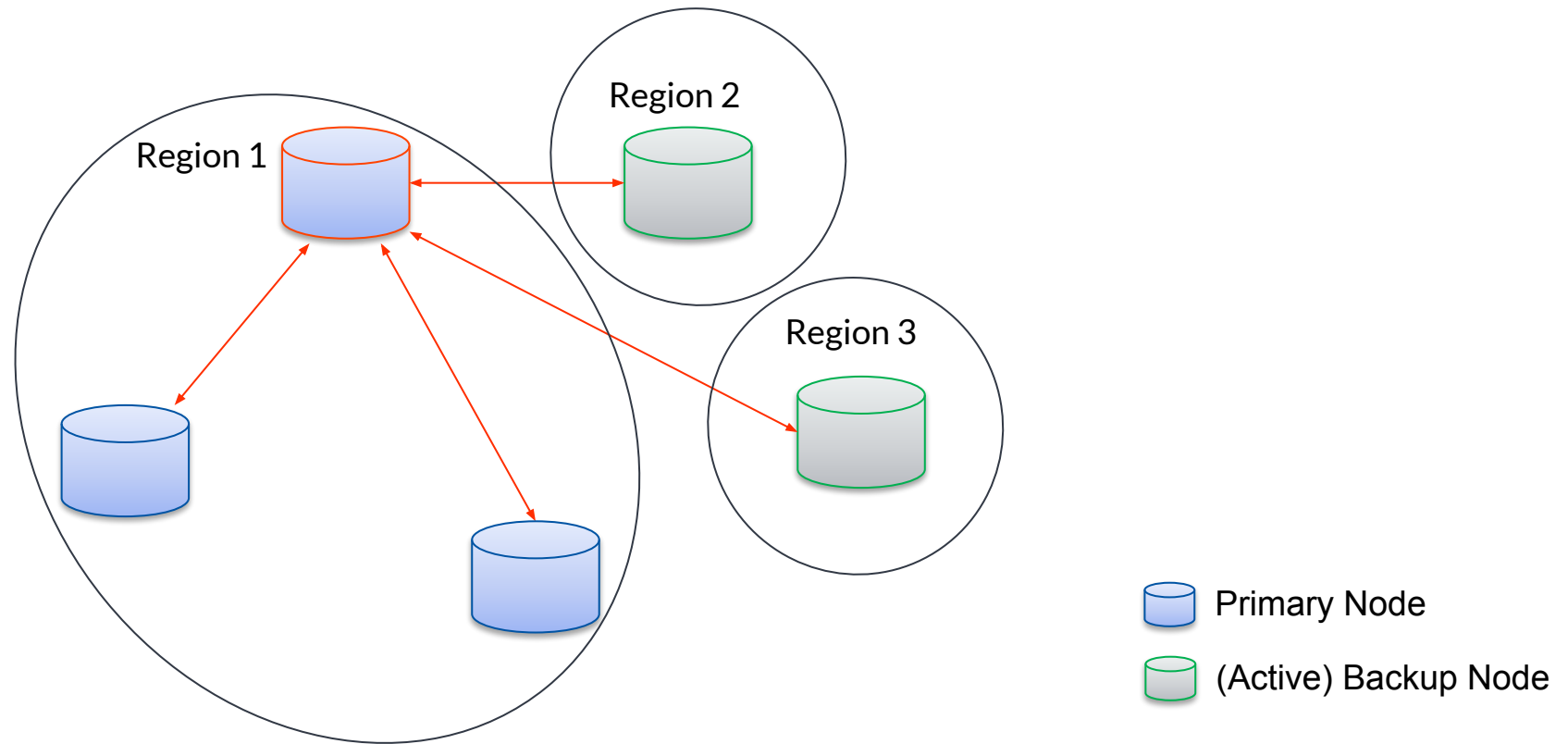
- Odd number of nodes (e.g. 3 or 5) per context
- Don't put all (majority of) eggs in one basket (AZ)



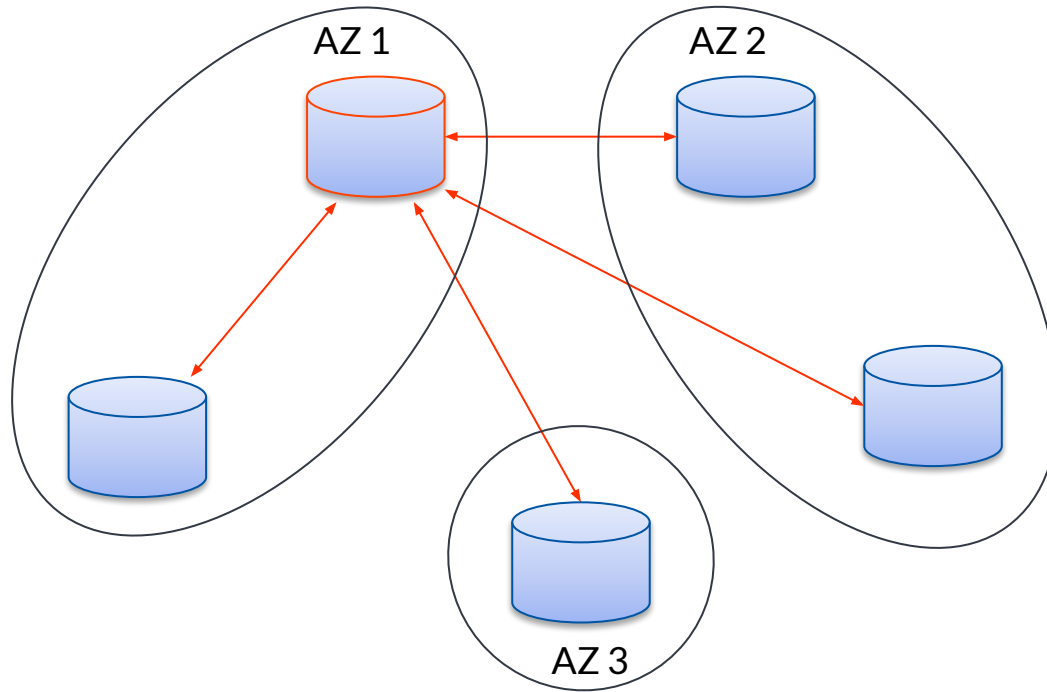
# Disaster Recovery - Passive Backup



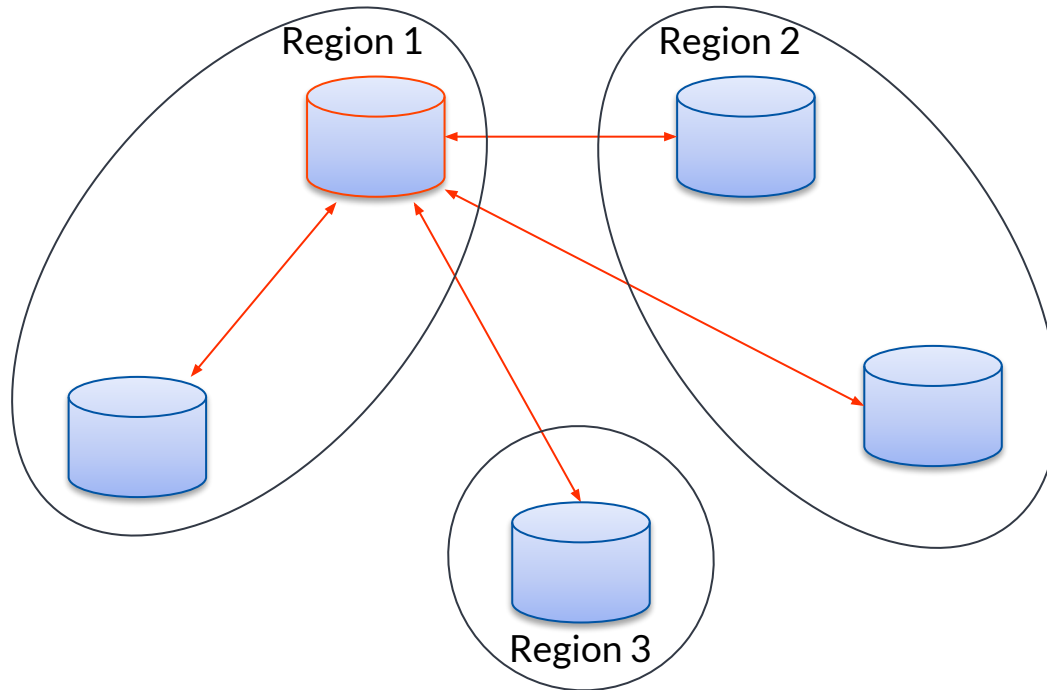
# Disaster Recovery - Active Backup

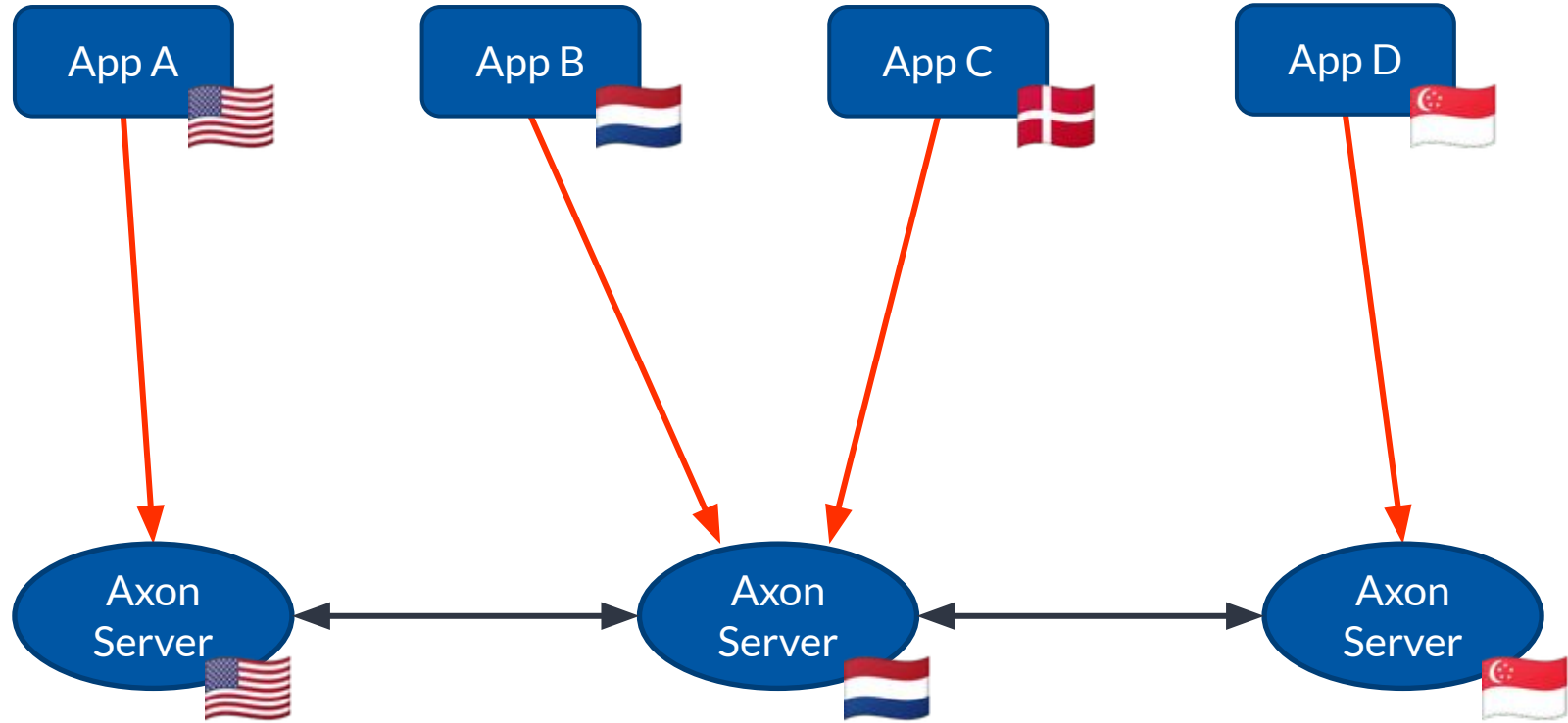


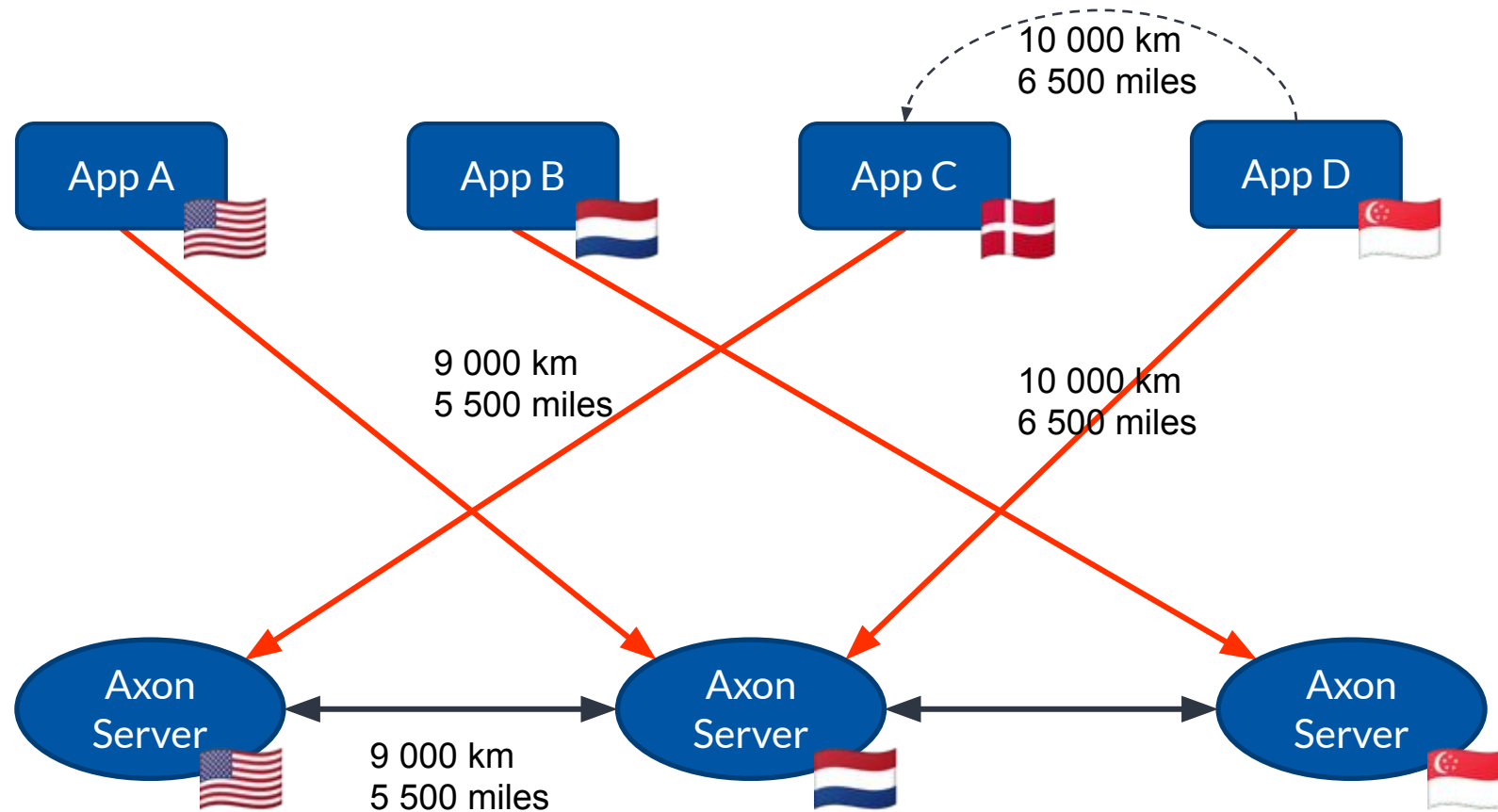
# High Availability – Multi-AZ



# High Availability – Multi-Region

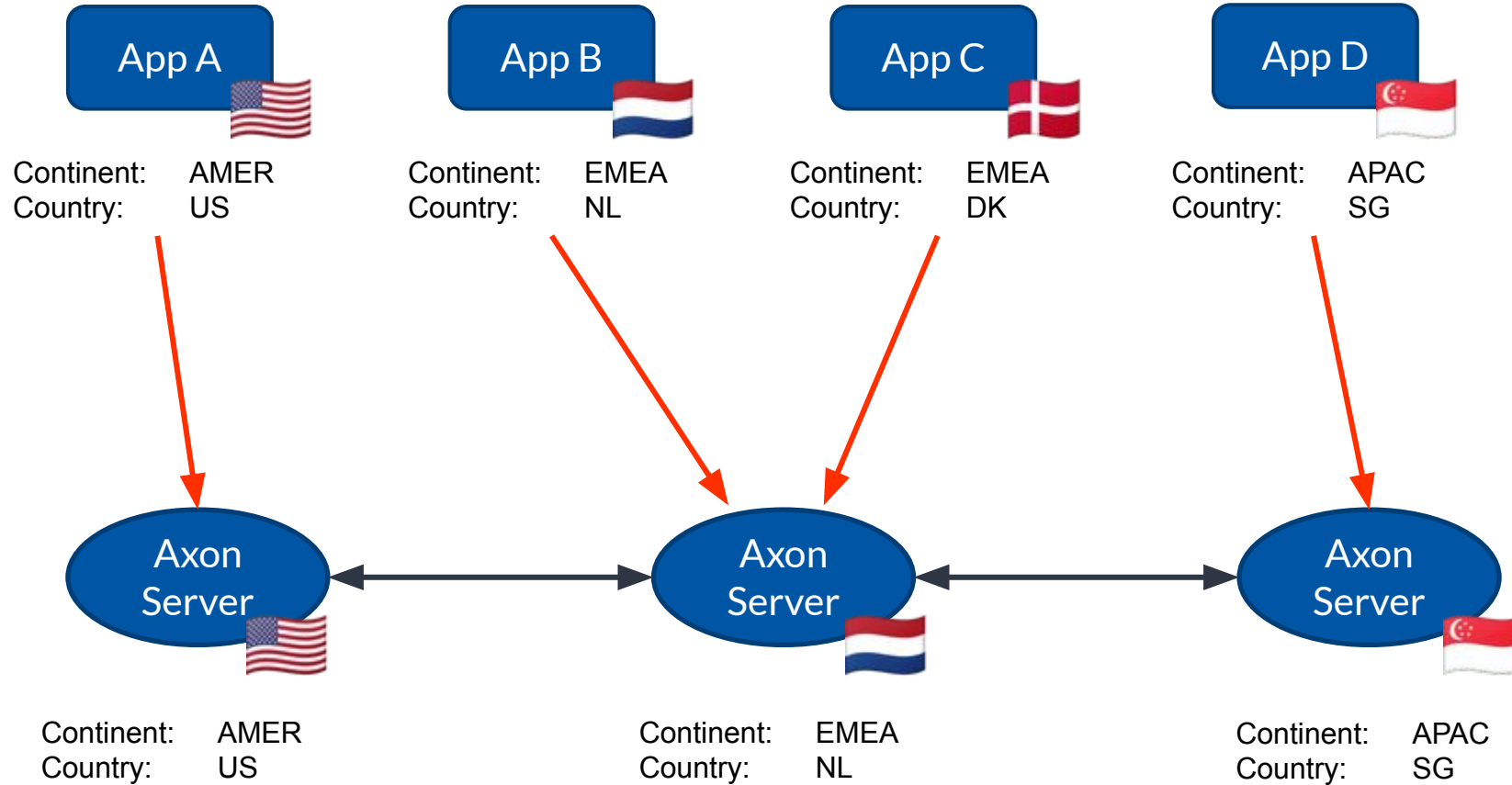






# Location Awareness

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



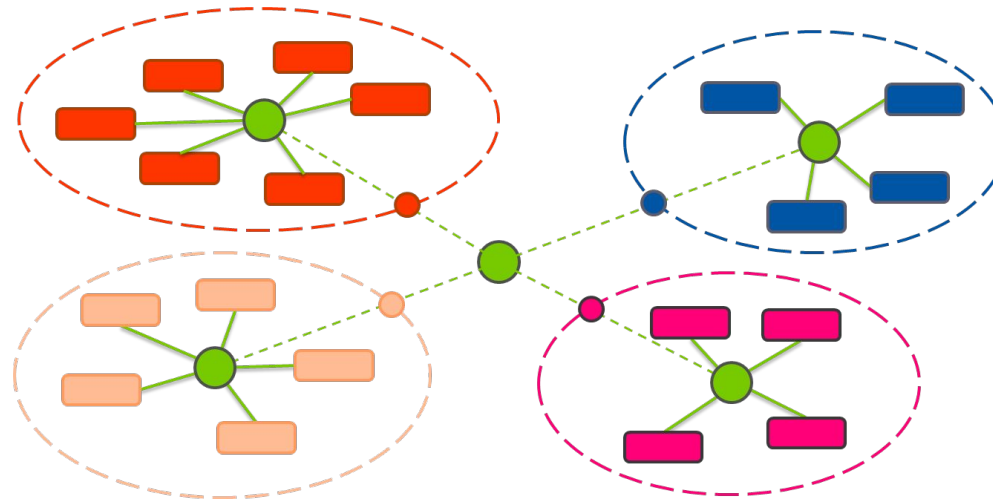


# Multi Context

- 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