

# Introducing Event Sourcing

Haythem ZAYANI @HaythemZayani

#### Event Sourcing?

I know someone that ...

DDD?

How to do it right?

Do I really need it?

Where should I begin?

What's wrong with my implem?

Why is it so complicated?

Is it killing my project?

CQR... what?

Here THE way to do it!

#### Event Sourcing?

Don't look after THE way to do it

What works for others may not work for you

It's all about tradeoffs

#### Who am I?



Haythem
Software Developer
@HaythemZayani

## Why are we talking about Event Sourcing?

The Financing Platform is a platform that originates, syndicate and control corporate loan opportunities

Microservices (communicating with legacy applications) Domain Driven Design (as much as possible) Event Sourced (With CQRS) Message Driven architecture

#### Why do we use Event Sourcing

Audit (regulatory compliance)

Behavior analysis Debugging and testing

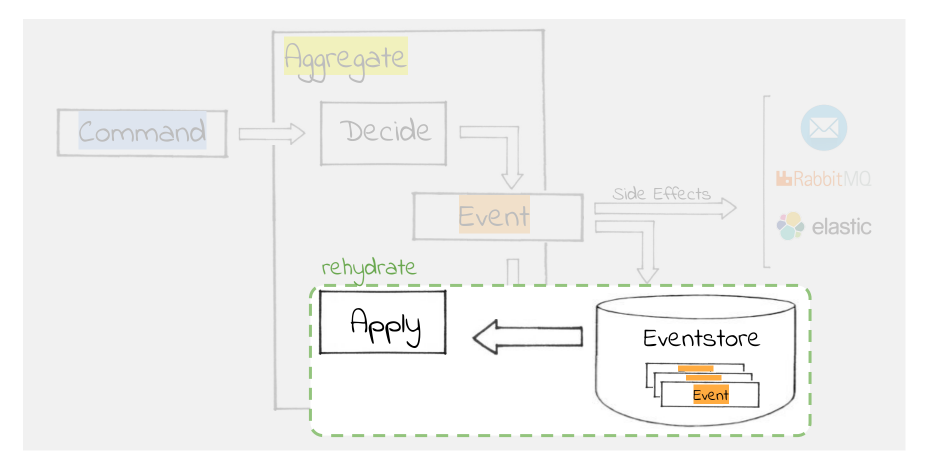
## How will we proceed?

Domain Events Boundaries & logic Architecture & Mechanisms

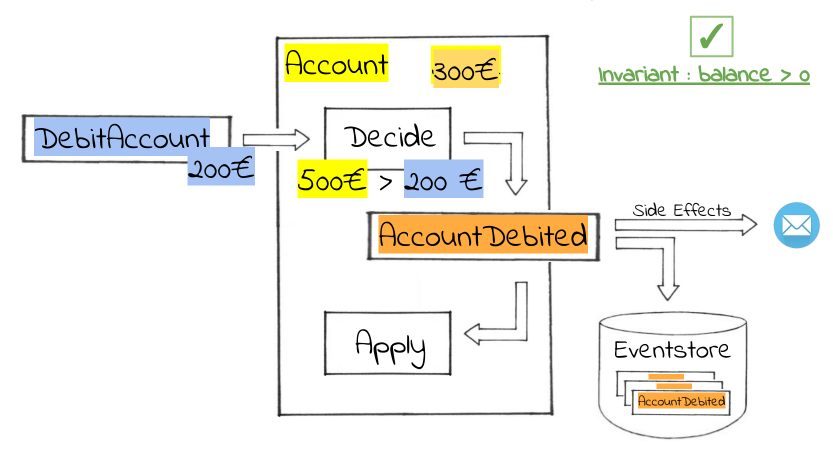
Q&A

# Event Sourcing Definitions

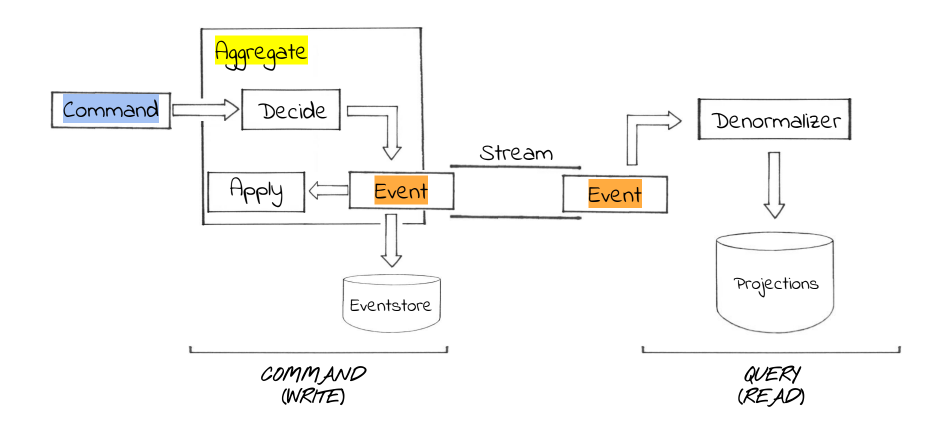
## Event Sourcing: Under the Hood



## Event Sourcing: Example



## Event Sourcing & CQRS



#### Event Sourcing & CQRS

Event Sourcing <u>doesn't</u> require CQRS

**Eventual Consistency** 

# Domain Events

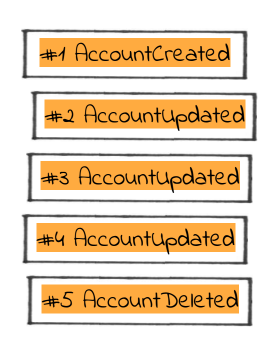
#### How to define Events?

Event Storming, Behavior Driven Development, ...

Focus on the domain behaviors
Identify Bounded Contexts
Pay attention at the words and meanings

#### Domain Events: Don't be CRUDe!

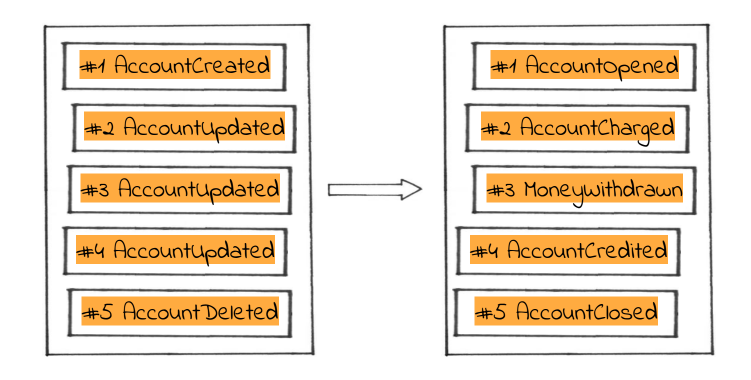








#### Domain Events : Don't be CRUDe!



## Domain Events: Granularity



### Domain Events: Upcaster

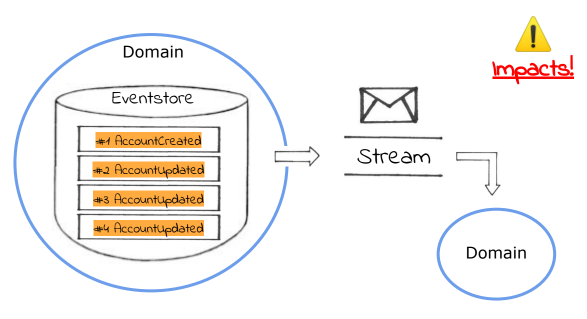




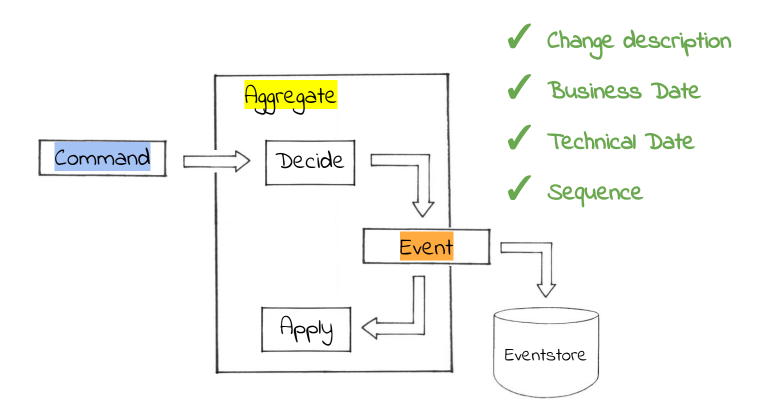
New Version
or
Split
or
Merge

Runtime vs persisted





#### Domain Events: Content

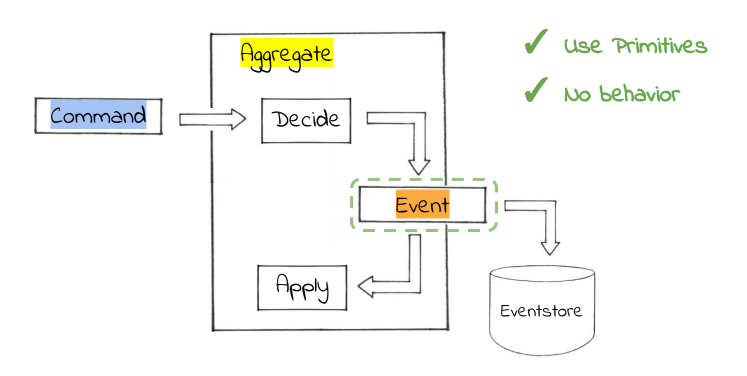


#### Domain Events: Use Primitives

Value Object

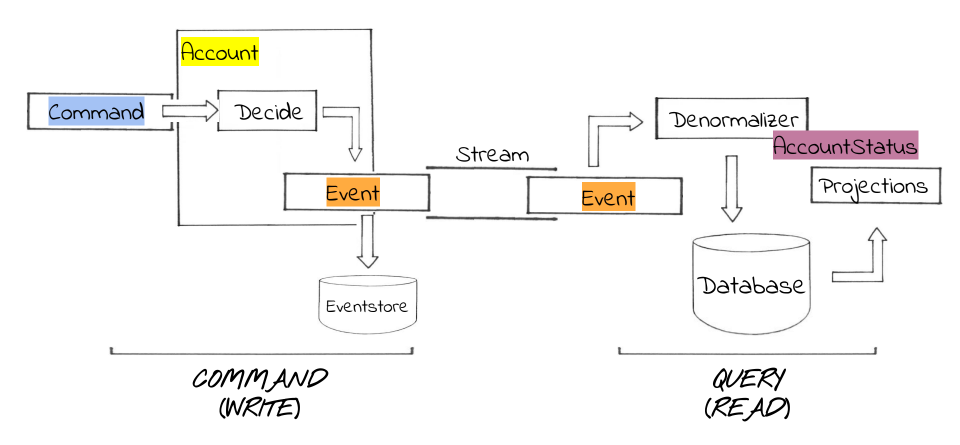
Example : Amount, Currency, Age...

#### Domain Events: Use Primitives

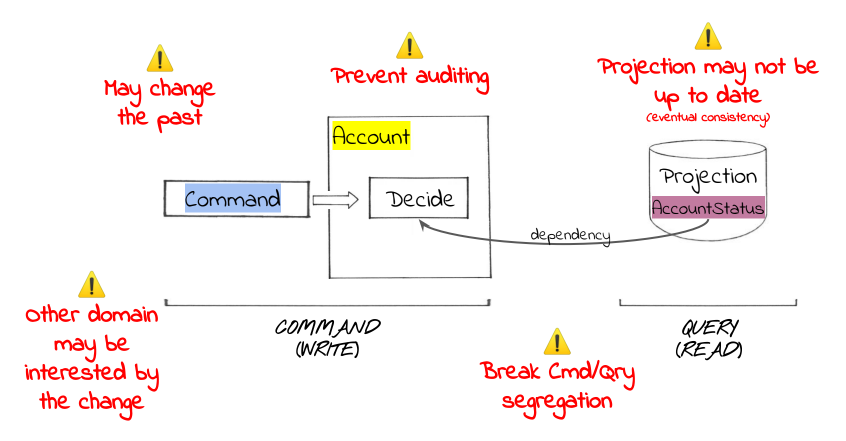


# Aggregates

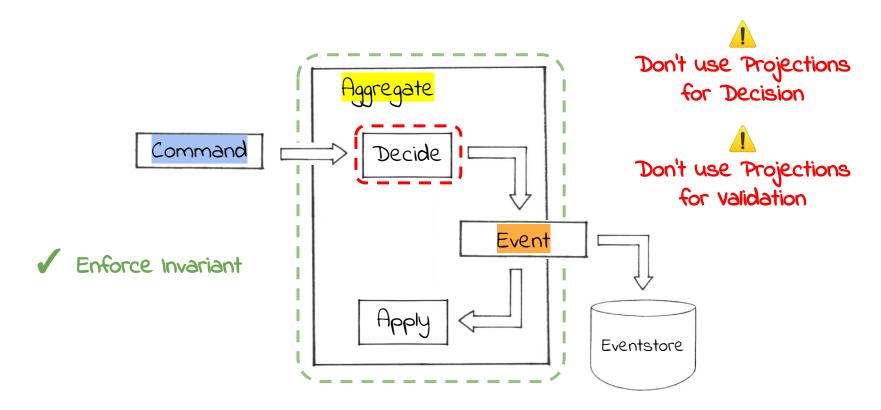
#### Logic out of the Aggregate



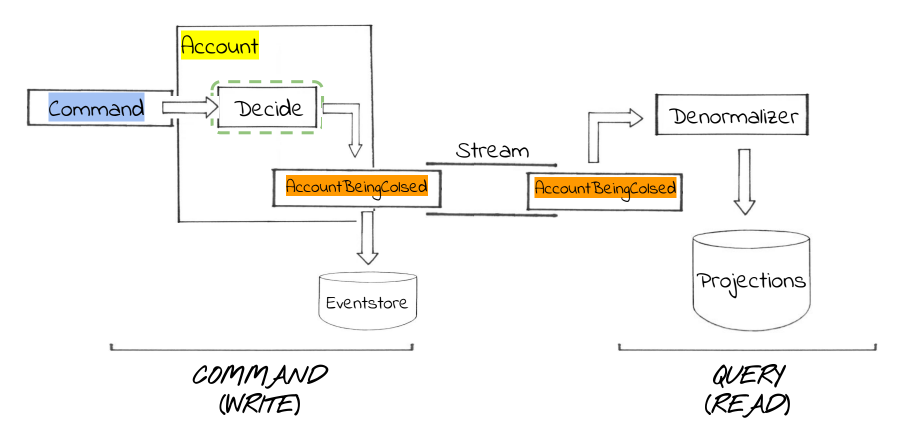
#### Logic out of the Aggregate



#### Logic out of the Aggregate



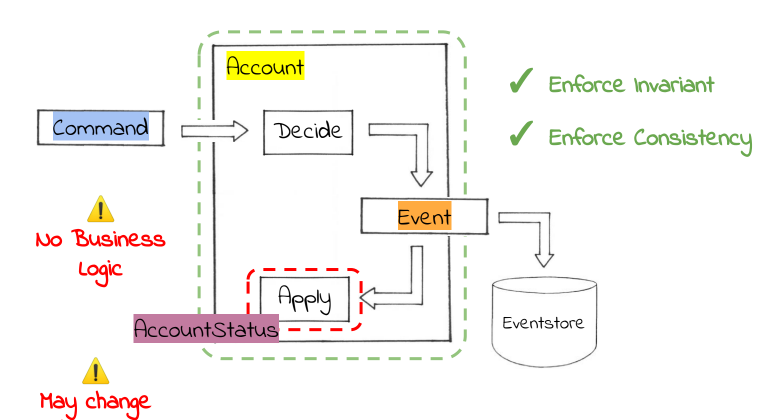
#### The logic should be in the Aggregate



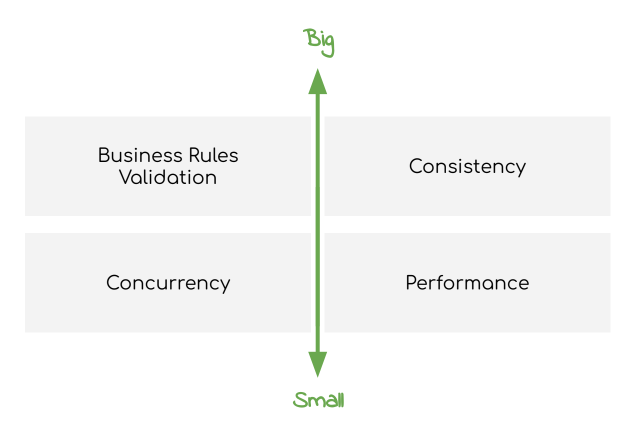
## Aggregates: Apply Function



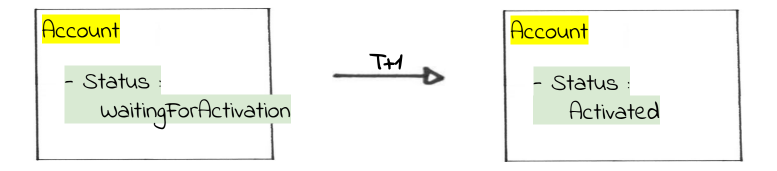
May break old aggregate rehydration



### Aggregates: Granularity

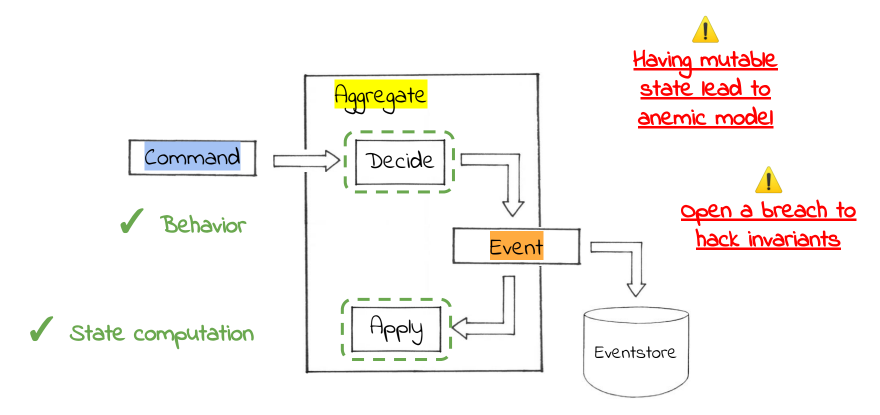


#### Aggregates : No Default Value





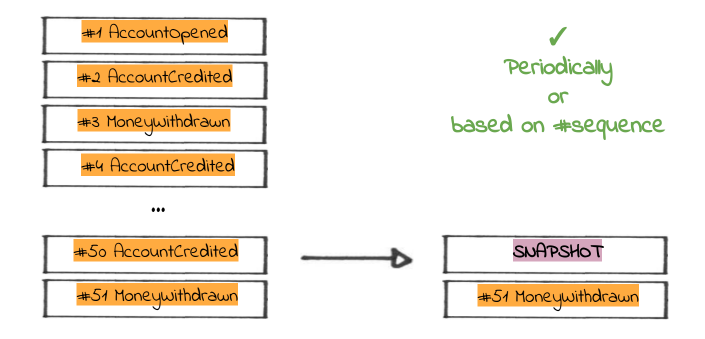
#### Aggregates: No Setter



#### Aggregates: Tests

```
Given §
        Event,
        Event
When {
        Command
Then {
        Event
```

#### Aggregates: Snapshot



Event
Sourcing
And more...

#### Framework (Axon) Vs No Framework

#### Pros

Cons

Framework (Axon)

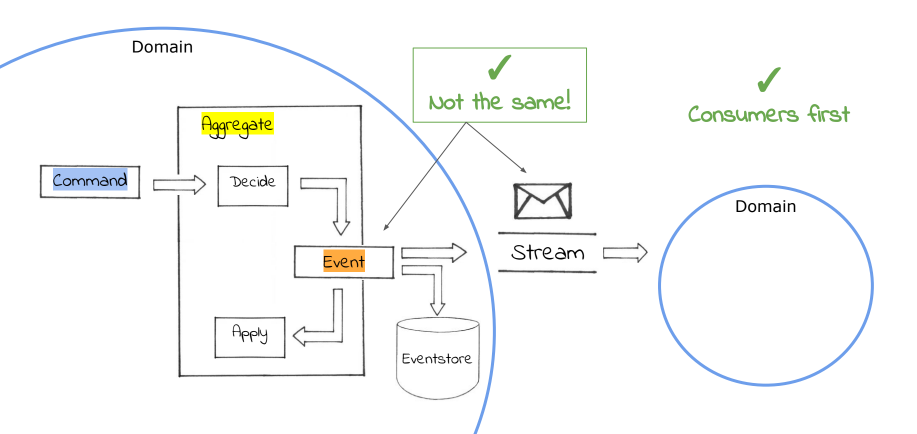
Rapid implementation
Take benefits from the
community work
Make the tests easier (Axon
DSL)

Intrusive (broke hexagonal approach)
May inhibit the architecture understanding

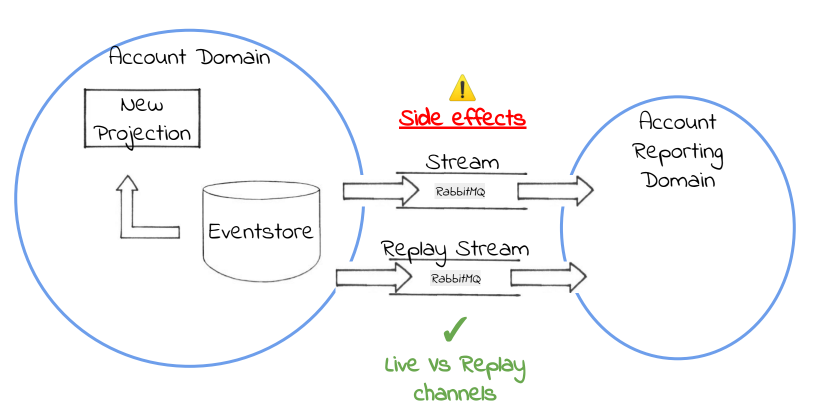
No Framework Better understanding of the implementation and how it works
Increases the concepts appropriation

Reinvent the wheel Fall into known traps

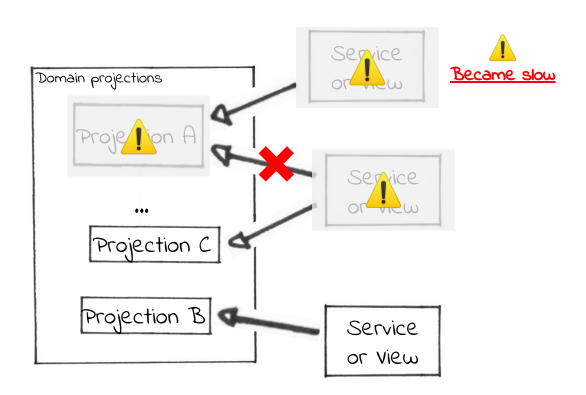
#### Domain Events: Internal Vs External



## Replay



## Projections



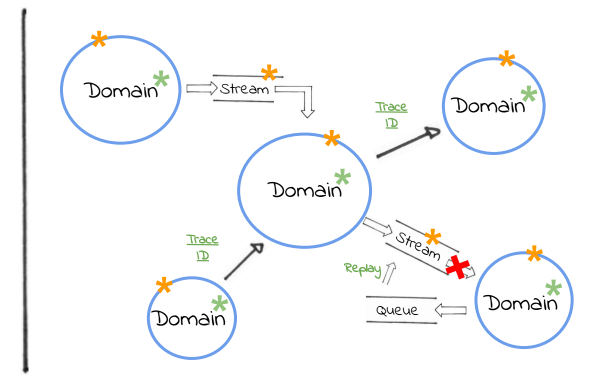
#### Monitoring

#### Infra

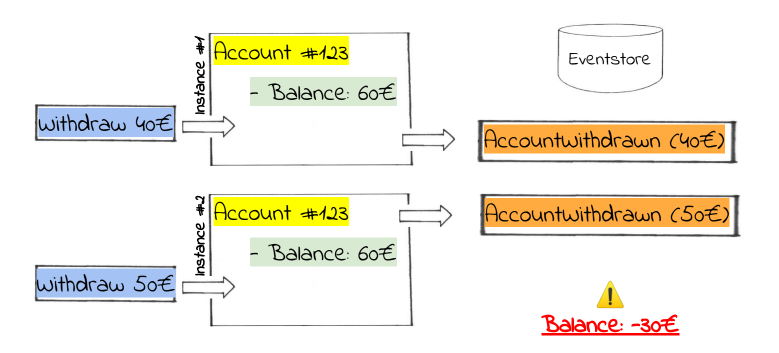
Machines/VMs/nodes Topics/Queues Databases/Stores

#### Business services

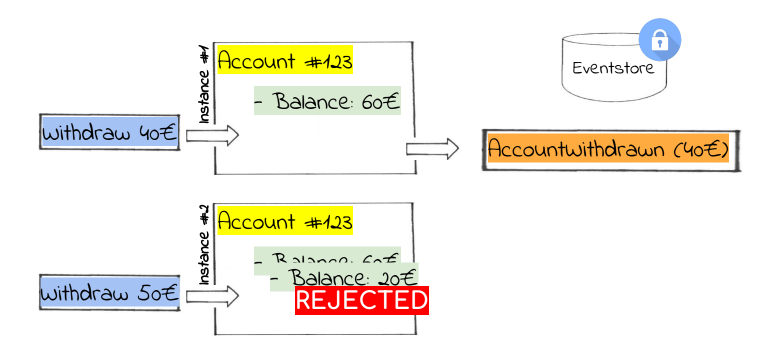
Services Health
Failed event/messages
Replay
Distributed Tracing



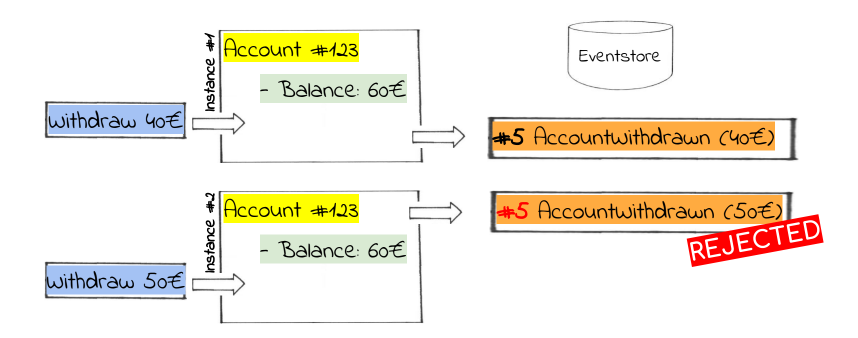
#### Scaling: Why it matters?



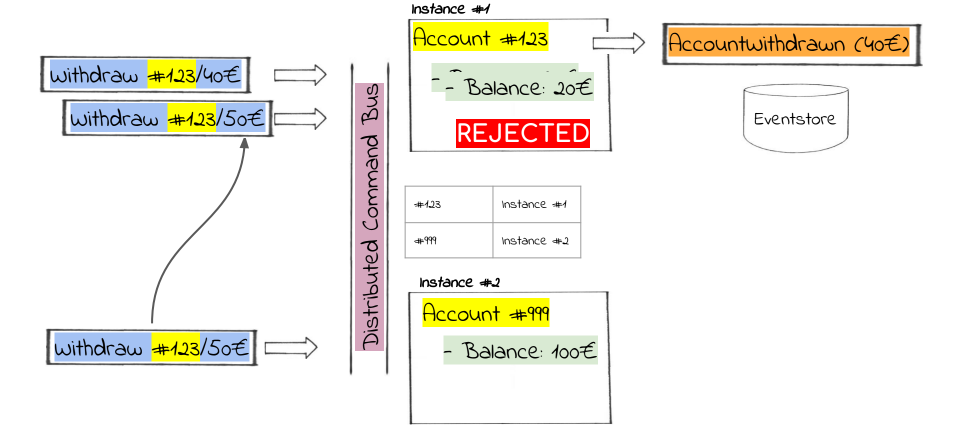
#### Scaling: Pessimistic Lock



## Scaling: Optimistic Lock



## Scaling: Multi-Instances with Axon/JGroups

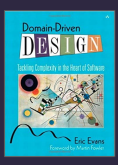


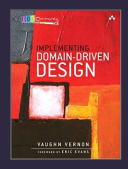
## Finally

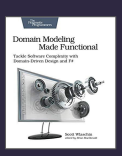
| Fit with any<br>domain but<br>depending on<br>what really<br>needed! | Keep it simple! | Always challenge<br>the architecture          | Require a good<br>understanding of<br>the global system |
|--|-----------------|---|---|
| Monitor &<br>document the<br>way your system<br>is working           | May be complex  | Require Business<br>& IT<br>collaboration     | Fix and refactor continuously                           |
| Revert if needed!  | Keep learning   | Pay attention on namings and responsibilities | Do it iteratively                                       |

# Thank you!











#### The anatomy of Domain Event

https://blog.arkency.com/2016/05/the-anatomy-of-domain-event/

#### 1 Year of Event Sourcing and CQRS

https://hackernoon.com/1-year-of-event-sourcing-and-cqrs-fb903 3ccd1c6

#### Some CQRS and Event Sourcing Pitfalls

https://dzone.com/articles/some-cgrs-and-event-sourcing-pitfalls

#### The unfinished guide to Event-Sourcing, CQRS and DDD

https://medium.com/@vladimirmetnew/the-unfinished-guide-to-event-sourcing-cgrs-and-ddd-unreleased-raw-ff798b554837

#### Jeremie Chassaing

https://thinkbeforecoding.com/

#### Clement Heliou

https://www.youtube.com/watch?v=zxa4y6eJi\_a

#### Nick Tune

https://medium.com/@ntcoding

REX on Event Sourcing

