



Lessons learned implementing CQRS, DDD and Event Sourcing in .NET

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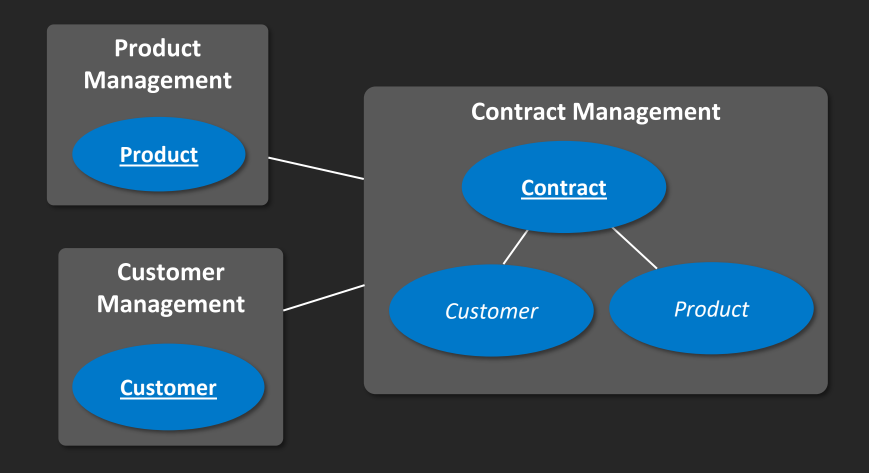
Introduction

- This session will feature the lessons I've learned building several systems using a cloud-native architecture in .NET
 - Focus is on CQRS, Domain Driven Design and Event Sourcing
- Because I'm not able to share any customer code, I've created sample code to support this presentation
 - Contains example implementations in .NET
 - I'll share the repo so you can dive deeper if you're interested



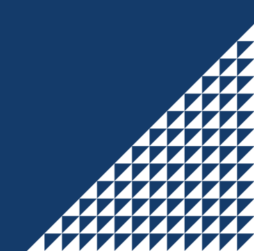


Sample domain overview (simplified)





Microservices with CQRS







Microservices

- Microservices was selected as top-level architecture style
- Primary focus on autonomy
 - Service can be maintained by an autonomous team
 - Service can execute its (primary) tasks as autonomously as possible
- We've used the CQRS pattern for our more complex services
 - Great fit with DDD





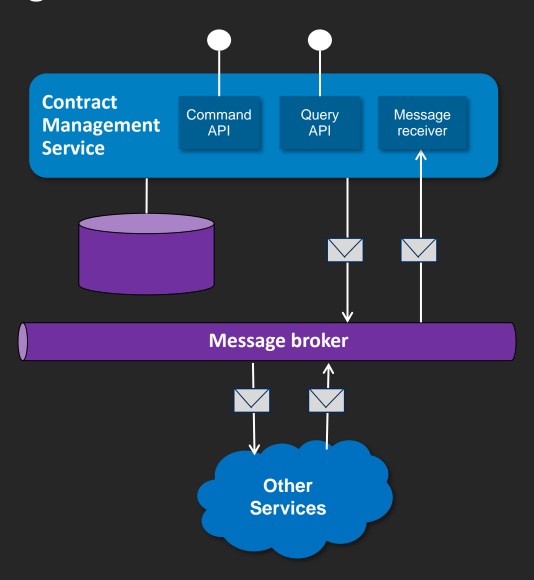
CQRS - Command Query Responsibility Segregation

- Separate the **Command** part ("write") from the **Query** part ("read")
 - Only used in more complex services
- Write model contains the state of an aggregate
 - Optimized for writing data
 - Only for rehydrating the aggregate state
 - Never used for elaborate queries
- Read model(s) contain data for querying
 - Optimized for reads (might be denormalized)
 - Multiple read models can support multiple different data consumers
 - Read models can be used to cache data from other domains through events (autonomy)





Contract Management Service

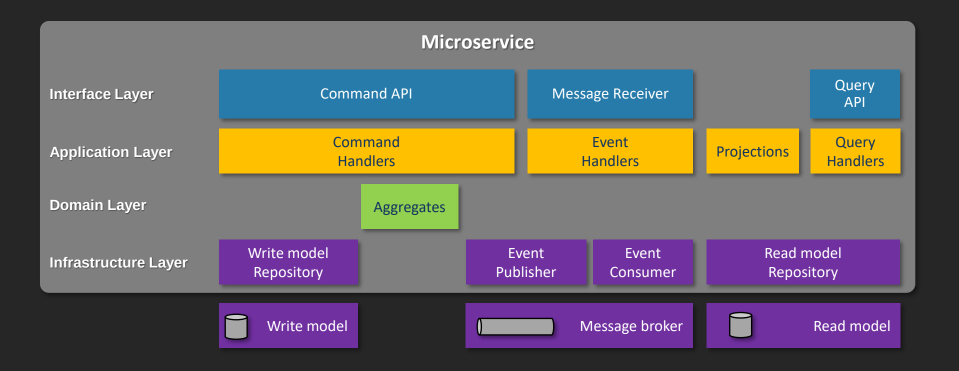


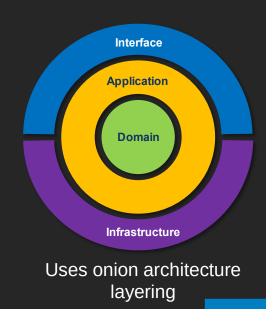




Generic Microservice pattern

- Generic pattern for implementing CQRS that offers consistency over services
 - The steps to handle a command are always the same, only the business logic differs
 - We created a small set of convenience base-classes with boiler plate code (~200 loc)

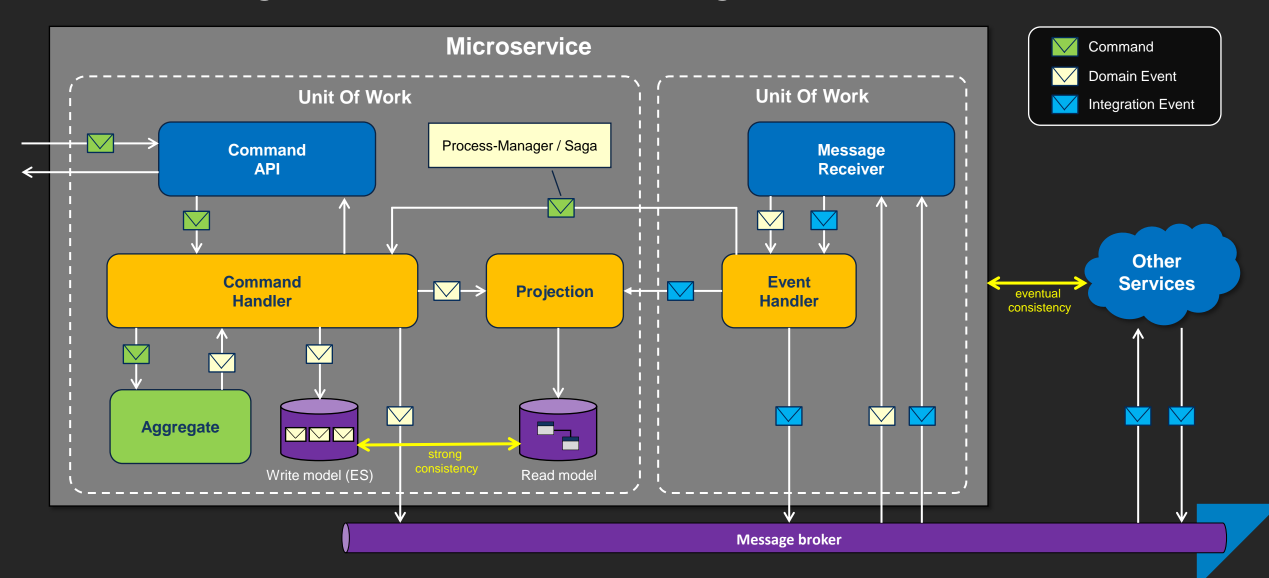






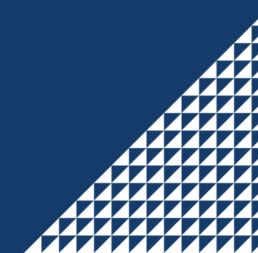


Handling a command code walkthrough





Domain Driven Design







Domain Driven Design

- Only for the **more complex** domains / services
 - ContractManagement service
 - Customer Management Service
- Focus should always be on the domain
 - This is basically the only thing the business is interested in
 - Teams create or change the domain first (supported with domain level unit-tests)
 - Much emphasis on domain boundaries, terminology (ubiquitous language) and business intent
 - Only after the team is happy with the domain, the application and integration stuff is added
- This talk is about the **Tactical** DDD patterns
 - Aggregates, Entities, Value-objects, Repositories, Domain-services
 - The Strategic DDD patterns are actually where you win the war!





Domain Driven Design - Aggregates

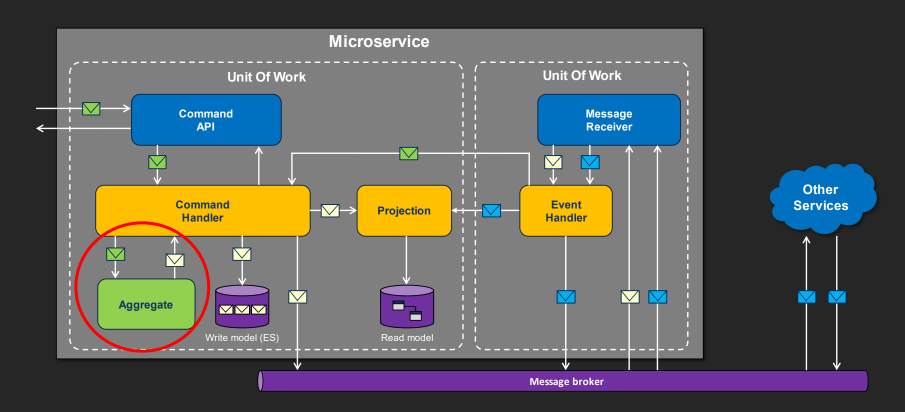
- An aggregate is a set of entities that belong together
- The aggregate root is a special entity that forms the only entry-point into an aggregate
- It offers operations that will **handle commands**
- It makes sure the entire aggregate is in a consistent state after making changes
 - Pre-validation: before changing the state of the aggregate
 - Post-validation: after changing the state of the aggregate





Domain Driven Design - Aggregates

- An aggregate is always event-driven
 - Always command in, domain event(s) out
 - Not necessarily event-sourced!







Domain Driven Design - Aggregates

- The command handling process within an aggregate always consists of the following steps:
 - 1. Check business rules in the command-handler method (pre-validation)
 - 2. Create a domain-event and "apply" it to the aggregate
 - 3. Corresponding event-handling method changes the state of the aggregate (no other side-effects or external calls allowed!)
 - 4. Check the overall consistency of the aggregate (post-validation)
 - 5. "Publish" the domain-event to communicate the changes made to the aggregate



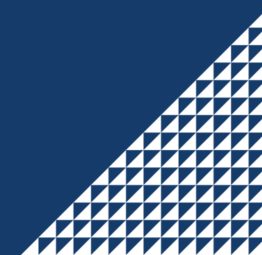


Domain Driven Design - Unit-testing

- The team tests functionality (and regression) with unit-tests on domain level
- Unit-test steps:
 - Create necessary state by creating a list of events
 - Rehydrate an aggregate instance by passing the events into the constructor
 - Test functionality by firing a command at the aggregate
 - Assert valid operation by checking:
 - > Changed properties (state) of the aggregate
 - "Published" domain event(s)
 - > The *IsConsistent* property and the business-rule violations



Event sourcing

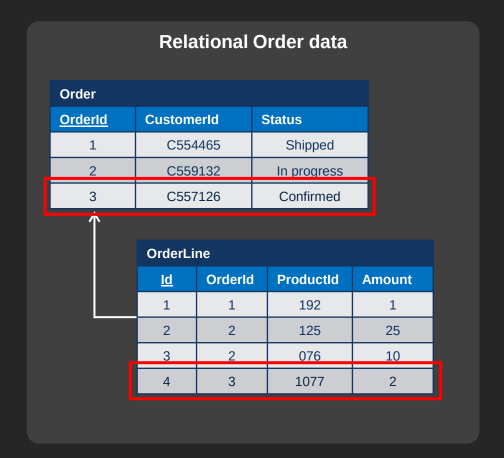


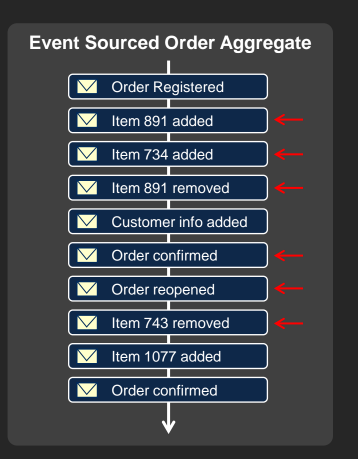




Why event sourcing?

- Aggregate state (write model) is stored as a collection of events
 - Every domain event that made a state change in chronological order









Event Sourcing - technical implementation

- We chose a DIY solution over an ES product
 - ES products solutions are often feature packed and can be overkill
 - First run with ES for some time to really know what you need (you could implement a product later)
- SQL Server as event store
 - Existing experience in the dev and ops team
 - High availability and disaster recovery already available
- EF Core as ORM
 - Existing experience in the dev team
 - Code-first migrations for creating the database





Event Sourcing - SQL Server

- We've created 2 entity classes for storing the events for an aggregate
 - [Aggregate].[AggregateVersion] column is used for optimistic concurrency control
 - [Event].[MessageType] column contains the type of the event
 - [Event].[MessageData] column contains JSON serialized message object
- We use the same data-model for every aggregate, so no data migrations!

Aggregate entity		
Name	Data type	Key
AggregateId	string	PK
AggregateVersion	ulong	
	^	





Event Sourcing

- I did not encounter the need for implementing snapshots (yet)
 - Small number of events per aggregate
 - An aspect we explicitly take into account in the design of our aggregates (prevent it)
 - Replaying events has always been more than fast enough for the perf requirements
- NEVER use the write model for query purposes!
 - Queries are always executed on the read-model(s) of a service
 - Never add columns for querying to the write-model
 - Never add foreign-key relationships between your write-model and read-model(s)
- When using event versioning, make sure you can handle ALL versions
 - Old versions are still present in the event stream!





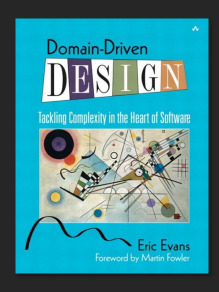
Event Sourcing - Event versioning

- A new version of an event is created for breaking changes
 - Adding an new mandatory property or removing an existing mandatory property
 - Renaming stuff (you should avoid that as much as possible)
- The version of an event is part of the event type
 - ContractCreated, ContractCreatedV2, ContractCreatedV3
 - We've tried several approaches and preferred this (more explicit)
 - Multiple versions can exist at the same time
 - We never update events in the event store for versioning (really, never? ... no NEVER!!)
- If you cannot decide on a **default value** for a new required property, it's **not a new versio**n of the event but rather a **new event type**!

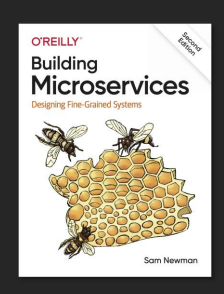




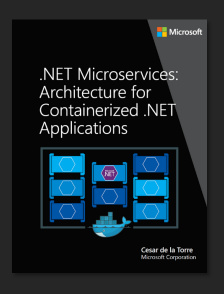
Some useful resources



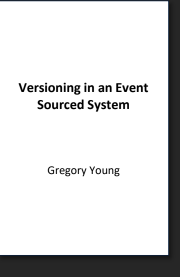
ISBN-13: 978-0321125217



ISBN-13: 978-1492034025



https://docs.microsoft.com/enus/dotnet/architecture/microservices/



https://leanpub.com/esversioning



https://github.com/edwinvw/cloud-native-net





Thank you!

Edwin van Wijk Principal Architect



