Back to the future: How a 2004 book helps us design cloud native software

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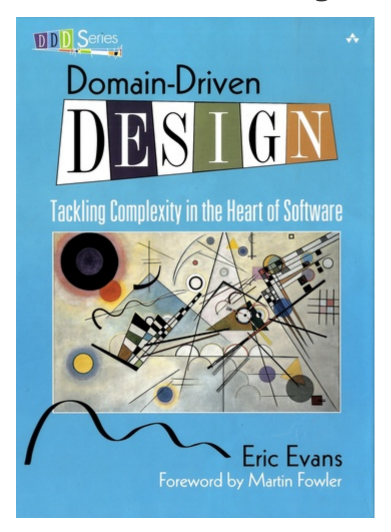
Before we start

ROI is in differentiated strategic innovation, not in a deployable container - Vaughn Vernon

NOTE

This ROI relates not only to financial aspects, but also to the maintainability and attractiveness of the system from a developer's point of view (no one likes to work on a dusty and/or messy code base/architecture, which means that it will deteriorate into an increasingly bad state if not adequately (timely) is intervened)

Domain Driven Design



Introduction

- Speaker of the day: Konrad Renner
- Profession: Software Architecture
- Some personal things: Linux / Java / DDD / Open Source / OpenHab / Star Wars / BBQ enthusiast
- Direct link to digital life: GitHub konradrenner

Agenda

- What is it about?
- How can this time travel help us?
- Are there other crazy ideas Doc?
- Sounds pretty heavy. How does this all come together?
- Let me know what you think about all this

What is it about?

- Ubiquitous Language
- · Distillation and Context
- Refactoring toward deeper insight

· Ubiquitous Language most important part

- Ubiquitous: appearing everywhere ⇒ users, architects, product owner, developer and of course in code too
- The meanings of words are "context sensitive"

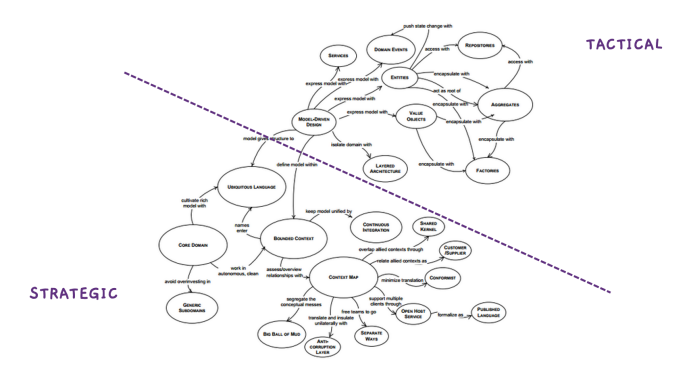
· Distillation and Context

- You can think about Problem space and Solution Space
- Example: Problem Space How to build a time machine; Solution Space -How a time machine is actually built
- · Distillation: Distill the core domain out of your business domain
- Put most of your effort in your core domain
- Example Distillation: Doc Browns DeLorean DMC-12
 - Core Domain is the timetravel functionality
 - Subdomain is, that the DeLorean is possible to drive
- Context: The area in which a word or some kind of "structure" has the same meaning everywhere
- Example Context: Doc Browns DeLorean DMC-12
 - When Doc Brown talks about a timemachine, he means his DMC-12
 - When a mechanic gets his fingers on the DMC-12, he is repairing a car

· Refactoring toward deeper insight

- Design and implementation is an ongoing process
- Agile and DDD are a perfect match
- Think of products, not projects

Strategic and Tactical Design



• Strategic Design

- "Big Picture"
- Communication paths betweens contexts

• Tactical Design

- Model within a Bounded Context
- Aggregates not just encapsulate, they are also important for consistency
 - Aggregates map nicely to the concept of entities as described in the position paper Life beyond distributed transactions
- Examples for technical communication possibilities will come in the next slides!

How can this time travel help us?



- There is a tragedy that not only concerns Marty McFly and Doc Brown, but also a galaxy far, far away
- First part of the tragedy could be a misunderstanding of the domain because: "It's developer's understanding, not expert knowledge that gets released into production" Alberto Brandolini

- The second part of the tragedy could be, that the cut of Microservices was based on an inappropriate approach
- Inappropriate approaches would be:
 - Pure technical
 - Based on organizational circumstances

What would it look like?



- Because inappropriate cut Microservices can lead to unnecessary or even dangerous remote communication
- One might think that the "smaller" a microservice is, the less complex it is
 - This is true for the local complexity of this specific microservice, but it is not true for the whole system
 - The smaller a microservice is cut, the more communication with other services is necessary and this in turn increases the complexity of the overall system
 - The much more important type of complexity is global complexity (the complexity of the whole system) because it has a much higher impact on different non-functional requirements on the whole system, than one part of the whole system
 - It's less about black and white thinking (monolith vs microservice) and more about creating a balance

- In the worst case you transform a "local" monolithic app (local from a transactional view), to a distributed monolithic app (distributed transactions)
 - If you are faced with the need of distributed transactions, there is already a great comparison about different distributed transaction patterns
 - As stated above: too high global complexity is worse then local complexity
 - Sooner or later this will lead to a real resilience tragedy (e.g. Deadlocks)
 - Beware: Local monoliths do not necessarily have to be bad, but distributed monoliths are problematic most of the time!
- Service Mesh Tooling (e.g. Istio, Linkerd, Consul) and similar solutions are often only symptom treatments, but do not solve the problems at the cause
 - But of course Service Mesh Tooling can solve many security problems (e.g.
 Zero Trust with mTLS) and resilience problems on the infrastructure layer
- So this "time travel" to the 2004 book, can help us find more effective approach
 - As the book subtitle states: Tackling complexity in the heart of software
 - In the next couple of slides I will show you some of the concepts, to minimize the propability that such tragedies will occur

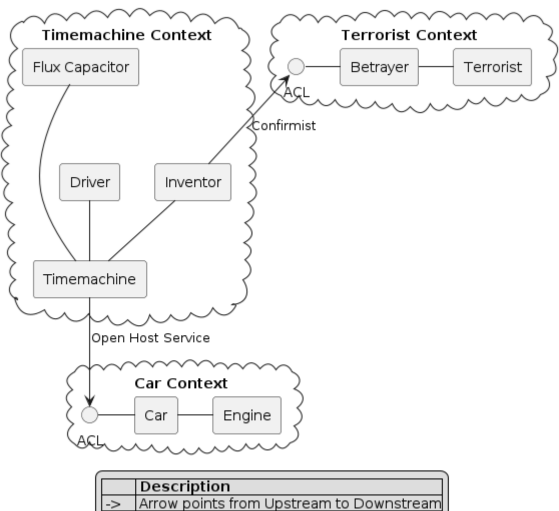
DDD for "cloud native software architecture"

- Focus on your core domain, not technical aspects
- Establish a common understanding of strategic AND tactical design
 - Merge the people, split the software
- Build Microservices or Self-Contained-Systems based on Bounded Context
 - Maybe a Bounded Context can also help by defining K8s Namespaces ;-)

- One of the most common questions in my day to day work is, how to size Microservices or siblings (e.g. SCS)
 - Just use the Bounded Contexts

Strategic Design

Back to the future - Context Map



		Description		
l	->	Arrow points from Upstream to Downstream		
l	ACL Anti-Corruption-Layer			
l				

- · The Context Map helps to understand how communication flows through the system
 - The relationship types helps in discusions about the technical communication
 - Confirmist
 - Upstream has no motivation to provide for the downstream team's need
 - Maybe a lib, which is developed without regard to the downstream (maybe because it was create for another downstream in form of a customer-supplier relationship)
 - Open Host Service
 - Access to a system is provided by clearly defined services, using a clearly defined protocol
 - Maybe RESTful services with OpenAPI powered Published Language

Are there other crazy ideas Doc?

- Disclaimer: The following tooling are just my personal favorites
- Start with Event Storming
- Document architecture with arc42 template
- Take out the pain of documentation with Documentation As Code
- Structure code on basis of Clean Architecture

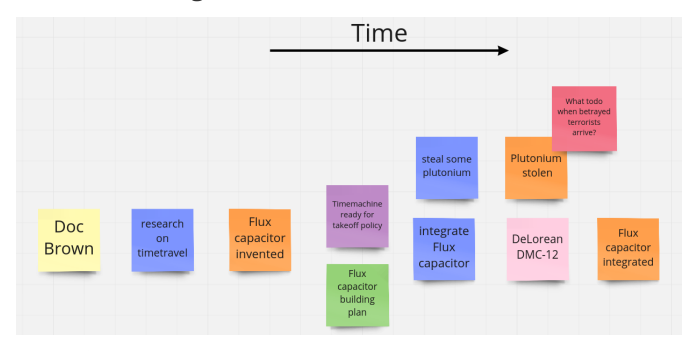
Event Storming

BIG PICTURE	EVENTS	HOT SPOTS, SYSTEMS, PEOPLE	CONFLICTS, GOALS, BLOCKERS, BOUNDARIES
PROCESS MODELLING	EVENTS	POLICIES, READ MODELS	VALUE PROPOSITION, POLICIES, PERSONAS INDIVIDUAL GOALS
SOFTWARE DESIGN	EVENTS	• AGGREGATES	AGGREGATES, POLICIES, READ MODELS, IDS

- The key idea of EventStorming is
 - 1. See the system as a whole
 - 2. Find a problem worth solving (Distillation)
 - 3. Gather the best immediately available information
 - 4. Start implementing a solution from the best possible starting point (Context)
- You just need a room with a long enough wall, many coloured stickies, something to write, the "right" people (and no table in the middle)
- Invite all relevant stakeholder in the room
 - They put their view in brain storming fashion on an "endless" wall, in form of events
 - Events are always past tense
 - They discuss the outcomes
 - Consensus is not required, it could be a signal for different meanings of an event; mark heavy discussion with a hotspot sticky
- Start with a Big Picture workshop
 - Helps crossing knowledge silo boundaries
 - You get many hints about possible Bounded Contexts
- Then you can start modelling your processes in the contexts with the integration of commands, policies and read models
 - Picture that explain (nearly) everthing (see picture in next slide)
- And then you could dive even deeper into Software Design (for discovering/designing Aggregates)
 - Aggregates are the "state machines" between commands and events
 - It is not just Process Modelling with Aggregates because many processes can be connected with an Aggregate (think of a combination of processes with focus on Aggregates)

- Think of behavior, not data!
- But be aware, that every time you dive deeper, the required person's will change. And maybe you have to step back at some point of time
 - Have a look at chapters "system scope and context" and "building block views" and "runtime views" of arc42, if you are interested in how to document outcomes

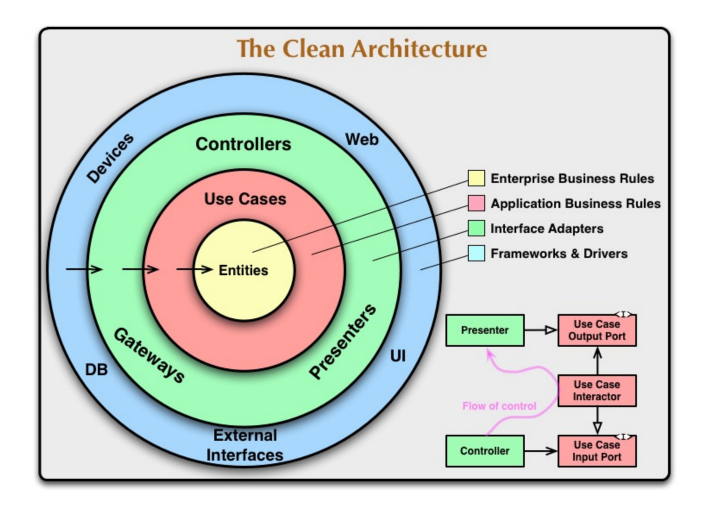
Event Storming



- Yellow: People, Actor or Persona
- Blue: Command or Action (triggered from people, system or time based event)
- Orange: Event (consists at least of a noun and past tense verb)
- *Purple*: Policy or Business Rule, glue between event and thereafter command(Whenever [event(s)] the [command(s])

- *Green*: Read Model (information/data that needs to be available to take a given decision)
- Pink: (External) System or part of a system
- *Red*: HotSpot (open question, noticed for later discussion)
- Precise Notation or explorations are not required and could harm creativity (e.g. it is not important if the yellow means people or Persona)

Clean Architecture



- The most important part is flow of control
 - Never ever make inner circles depend on outer!
 - Technical aspects must never enter the domain logic
 - If so: your code will e.g. not be unit testable (you cannot mock away technical aspects sufficient)

- This architecture perfectly fits with the "Layered Architecture" and Tactical design as described in the DDD book
 - Enterprise Business Rules: Entities and Aggregates
 - Application Business Rules: Domain Services, Repository contracts (e.g. Java Interface)
 - **Interface Adapters**: Repository implementations
- An example is just 2 slides away

Sounds pretty heavy. How does this all come together?

- publishing-company example
- Uses Quarkus as "Kubernetes native Java stack"
- Boundary-Control-Entity pattern for implementing "lightweight" Clean Architecture on top of DDD
- Architecture automatically checked with ArchUnit
 - Some think, Java is not the cool or hip enough nowadays
 - They did not try Quarkus yet
 - rock solid tooling, massive community, native performance and state of the art dev experience
 - DDD and Clean Architecture are a perfect match
 - Use BCE and you also get a standardized und clear structuring of your projects
 - Boundary: Interface Adapters
 - Control: Application Business Rules
 - Entity: Enterprise Business Rules
 - Let the tooling do the "boring" work for you
 - Automatic versioning and releasing
 - Automatic publishing
 - Automatic testing
 - The (Git) Repo is the single source of truth for all aspects
 - · Architecture, Security, Code, Config
 - Every change is tracked in your favorite VCS and absolutly traceable
 - Maybe you use GitOps to further improve automation

Time for an example



- Disclaimer: The publishing-company example has just little todo with back to the future :-) (one book entry)
- This example "lives", so it is in parts unfinished and will change from time to time

- It demonstrates all of the tools discussed, except context mapping
 - It just contains the "Author Aggregate" from the "Author Context" (1:1 mapping)
- It consists of an Web UI (JSF), REST API and an Cross Compiled Mobile/Desktop Companion App

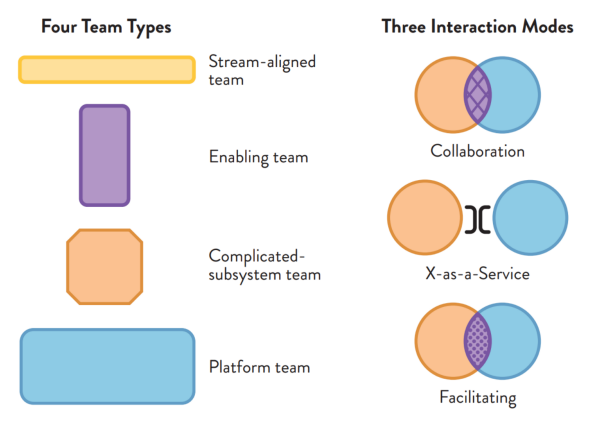
But...

- Organizations which design systems [...] are constrained to produce designs which are copies of the communication structures of these organizations. Melvin E. Conway
- Have a look at Team Topologies
 - $\,{}_{^{\circ}}\,$ Approach to modern software delivery with awareness of
 - Conway's Law, team cognitive load and responsive organization evolution

Team Topologies

- Each service must be fully owned by a team with sufficient cognitive capacity to build and operate it
- So: Limit the size of services to the cognitive load that the team can handle
- Because: Software that ist "too big for our heads" works against organizational agility

Team Topologies



- © Matthew Skelton and Manuel Pais from Team Topologies
 - Like DDD it "just" formalizes some good practices and ideas
 - Stream aligned teams are the "heart" because the are aligned on value streams
 - These are based on top of the DevOps ideas
 - The other teams are "just" supporting them in which they take away cognitive load
 - \circ So the other team types are just required, if the cognitive load will get to high for a stream aligned teams
 - The other teams may consists "internally" also of stream aligned teams

NOTE

- Complicated subsystem team:
 - Parts of the system which not directly mapped to the value stream, but are a requirement "to function"
 - Think on the flux capacitor: one team just focuses on this complicated part, whereas the stream aligned teams will do improvements on the integration with the Delorean

• Enabling team:

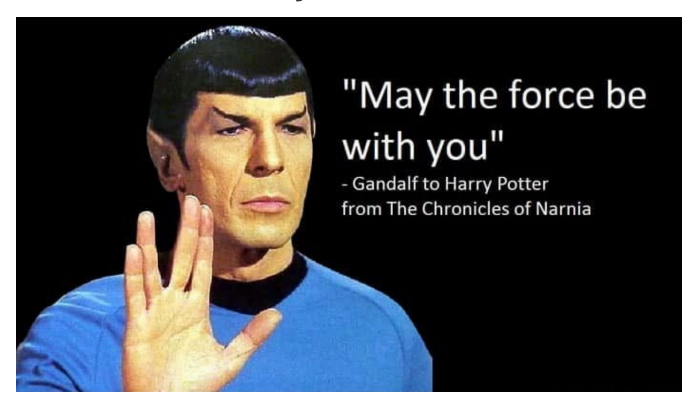
- Disclaimer: This is not Architecture Department, but a team of specialists
- They help to spread knowledge about new things in the organization and tech world

• They also evaluate if "trends" are applyable and how

• Platform team:

- They are building and maintain e.g. the tools which are required, so that stream aligned teams can work effective AND efficient
- Think on the Delorean: A Platform team would have built it and will repair things, whereas the stream aligned teams will focus on the time travel functionalities
- The interaction modes helps visualising and so understanding the dependencies between teams
 - Collaboration: strong delivery dependencies (e.g. stream aligned and complicated subsystem team)
 - **X as a Service**: Decoupling and standardization (mostly used when interaction with a platform team is needed)
 - **Facilitating**: helping or being helped by another team (mostly the case when a stream aligned teams "gets knowledge" from an enabling team)

Let me know what you think about all this



- Thank you for the possibilty to share my thoughts on this topic
- In closing, I have only two things to say
 - Never stop refactoring, there is no "perfect" or "everlasting" solution
 - Software development is a learning process, working code is a nice side effect
 - And: may the force be with you