Moving closer to minimum with Clojure

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/about-me

- Co-Founder of AlloraIT

- https://github.com/alpha-prosoft/edd-core
- https://github.com/alpha-prosoft/edd-core-web

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- https://github.com/raiffeisenbankinternational

Agenda

- How we got here?
- From Java to Clojure
- Architecture matters
- Simplicity in production (edd-core)
- Conclusion

How did we get here?

- Confusing "simple" and "easy" • Why is everything so complex?
- Frameworks, libraries
 - Ноггог :)
- Security
 - The US government wants developers to stop using C and C++



From Java to Clojure

- I was always Open Source and standardization enthusiast
 - Using JavaEE, Spring
- How to test
 - Mock all the things
 - Started designing services to be pure (CQRS, Harc
- Clojure
 - Only data and basic things
 - get, assoc, map, reduce, conj, filter, remove...
 - Maps, vectors, lists
- I figured architecture is important

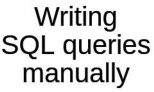


Architecture matters

- Think very very deeply about what you actually need
 - Postgres is now capable of being modest NoSql database
 - Don't use fancy query libraries
 - Graph Databases, Time Series databases
 - Document generation? HTML
- Microservices
 - Scalability
 - Fancy libraries (i.e. PdfBox)
 - Team
- Design your system more on state transitions then mutation
 - Keep your code pure and testable and it will make persistence layer simpler

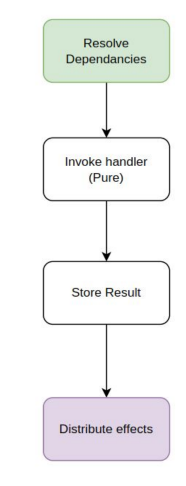


Hibernate, HQL, Criteria API, DataSpike



Simplicity in production (edd-core)

- Declarative dependency resolution
 - With combination of CQRS API clients are simple
- Flow:
 - Resolve dependencies
 - Send result to command handler (98% Pure functions)
 - Store output of handler to DB
- All async communication is done via outbox pattern
- Entire system is using same flow
 - Workflow, calculation, document rendering,
- Testing form outside
 - We deploy 10x per day to production in working hours



Dependencies & Security

- We have handful dependencies
 - And most of them we forked already and make our own build (HikariCP, Jsonista)
- Most of dependencies are Clojure wrapper around Java
 - \circ They have no dependencies, just JVM
- We scrutinize every single addition (Whitelisting)
 - It is incredible how people take lightly adding new dependencies
 - Used to believe whitelisting is impossible
- Jobs that update entire system (Testing)

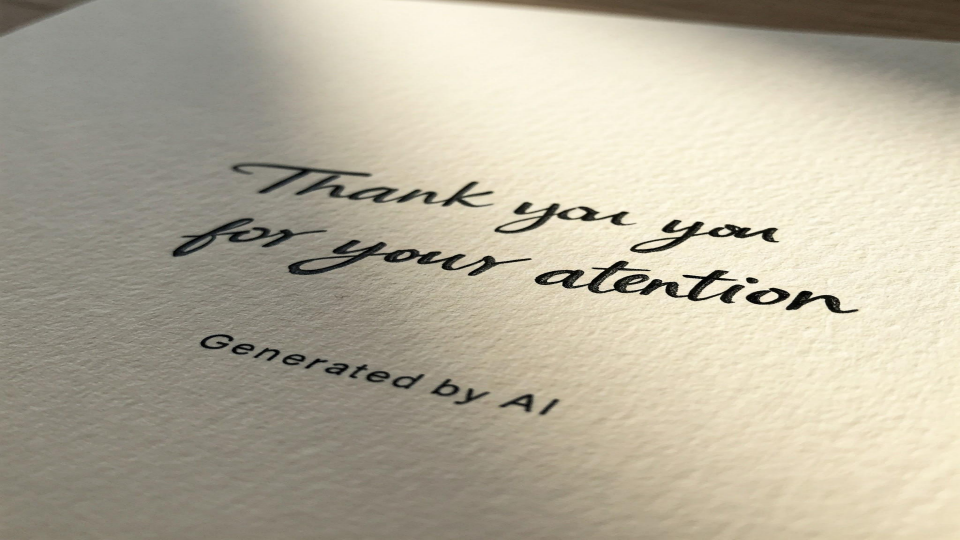
Pipeline update-all-project

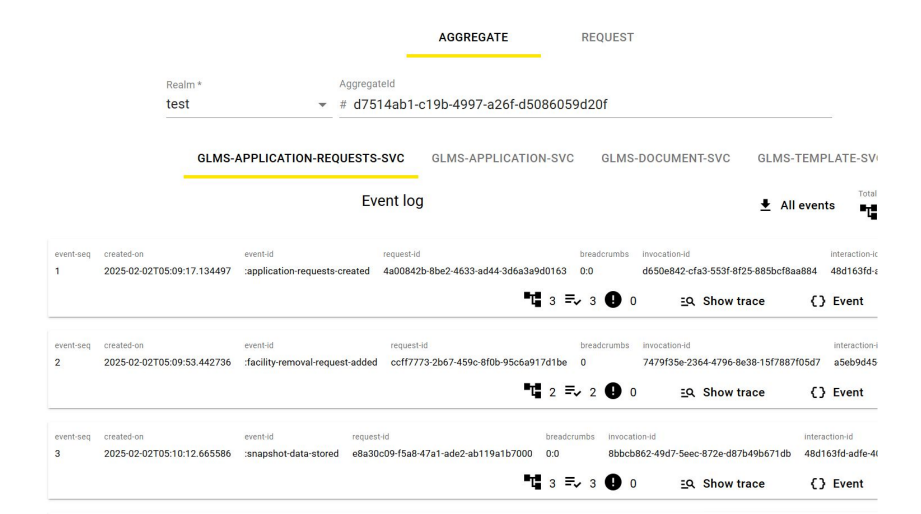
UPDATE_LIBS



Conclusion

- Use what language offers
 - Java http client vs Apache Http client
- Stick to basic things
 - Don't abstract and hide complexity behind frameworks (i.e. Spring batch vs Pure Java)
- Design architecture to support simplicity
 - Denormalized data instead of complex query magic and DSLs
 - I.e. Store JSON instead of using hibernate
- Microservices
 - Isolate things that need special dependencies and have tools to update things automatically (Pipelines "update all projects")
- Testing
 - Even if you do not need to release daily make sure you can
 - Only way you can keep system updated and secure





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What is still wrong

- People want to use different technologies
 - Seems like just for sake of using them
 - Finding edge case that something else will be better suited for problem does not justify introducing new technology
- It is hard to find people to support change
 - People understand what I'm talking about but then they fallback to same regular things
- Clojure
 - Some small things missing in core
 - Built in advanced schema validation (i.e. malli like thing)
 - Json

CQRS

- CQRS stands for Command and Query Responsibility Segregation
 - <u>https://www.youtube.com/watch?v=qDNPQo9UmJA</u>
- Frontend client implementation is simple ~300 lines of code
 - <u>https://github.com/raiffeisenbankinternational/edd-core-web/blob/master/src/edd/client.cljs</u>
- We have 1 API gateway for entire system
 - No fancy annotations, not annotation processor, filters...
 - Just simple routing
- Store requests in db
 - Storing entire requires easy

Frontend?

- It is good and bad
 - npm, yarn, pnpm, corepack, gulp, Grunt
 - Webpack, google compiler
 - React, Angular, Vue, Svelte
 - Selenium, Cypress, Puppeteer
- I have feeling that none of the tools are either abandoned or maintained
- We use MaterialUI/React with re-frame (And couple small libs)
 - Updating is hard (Breaking changes, compatibility, dependencies...)
- Will it event become better?
 - Unify tool on global?

.dockerignore .editorconfig .eslintrc.js .eslintrc.prepublish.js .gitignore gulpfile.js .npmignore package.json package-lock.json pnpm-lock.yaml .prettierrc.js tsconfig.json tslint.json

