

ArchUnit III

Unit Testing Architecture and Design

Thomas Much

@thmuch

29.10.2020



Happy user



Thomas Much @thmuch



What is architecture, anyway?

Decisions, Jechnologies ...
everything "important", what's hard to change later on

Structure and conventions within one artefact (service)

Communication between systems / services

Shared understanding of the system and its parts

. . .



Unit testing architecture and design -

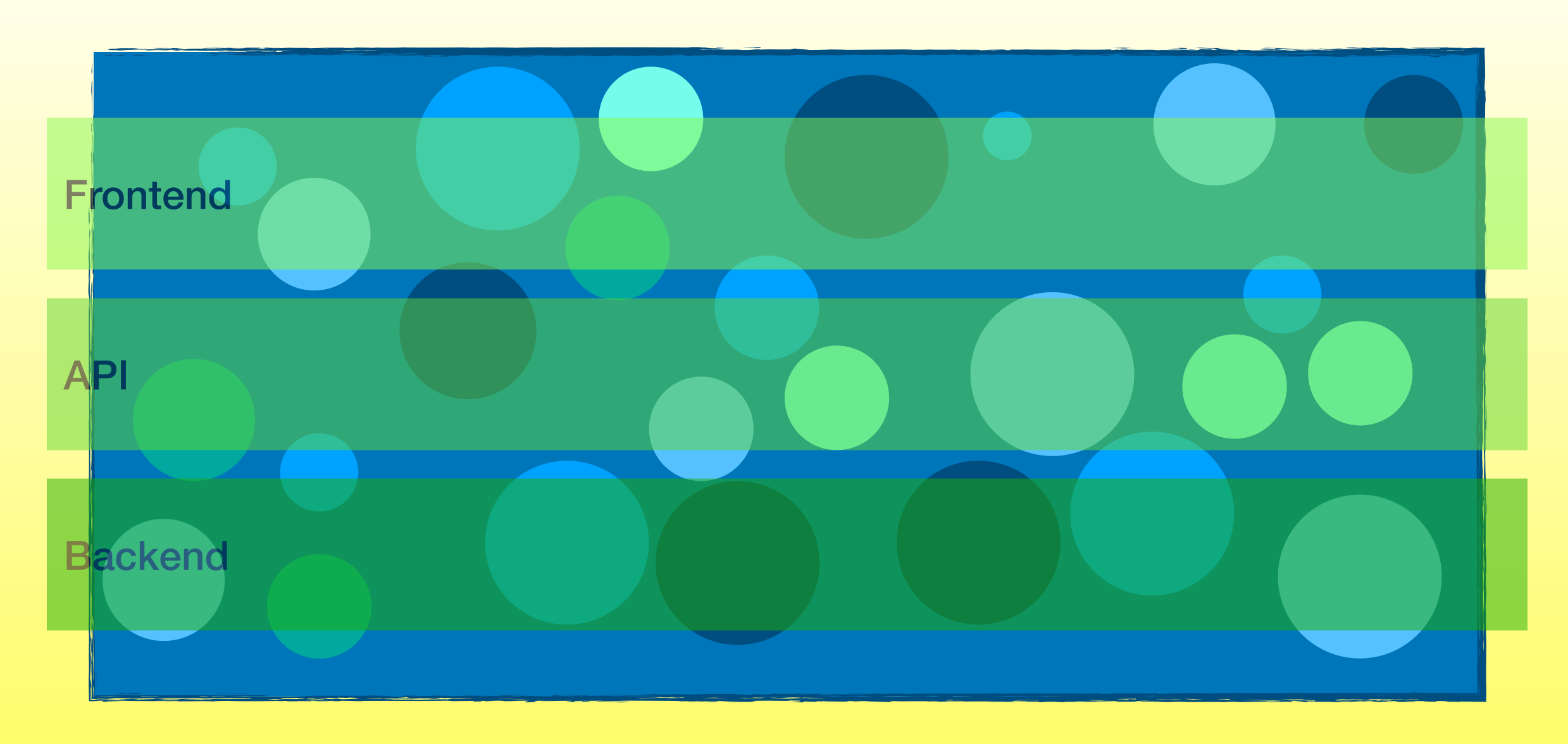
Why?

Microservices & SCS

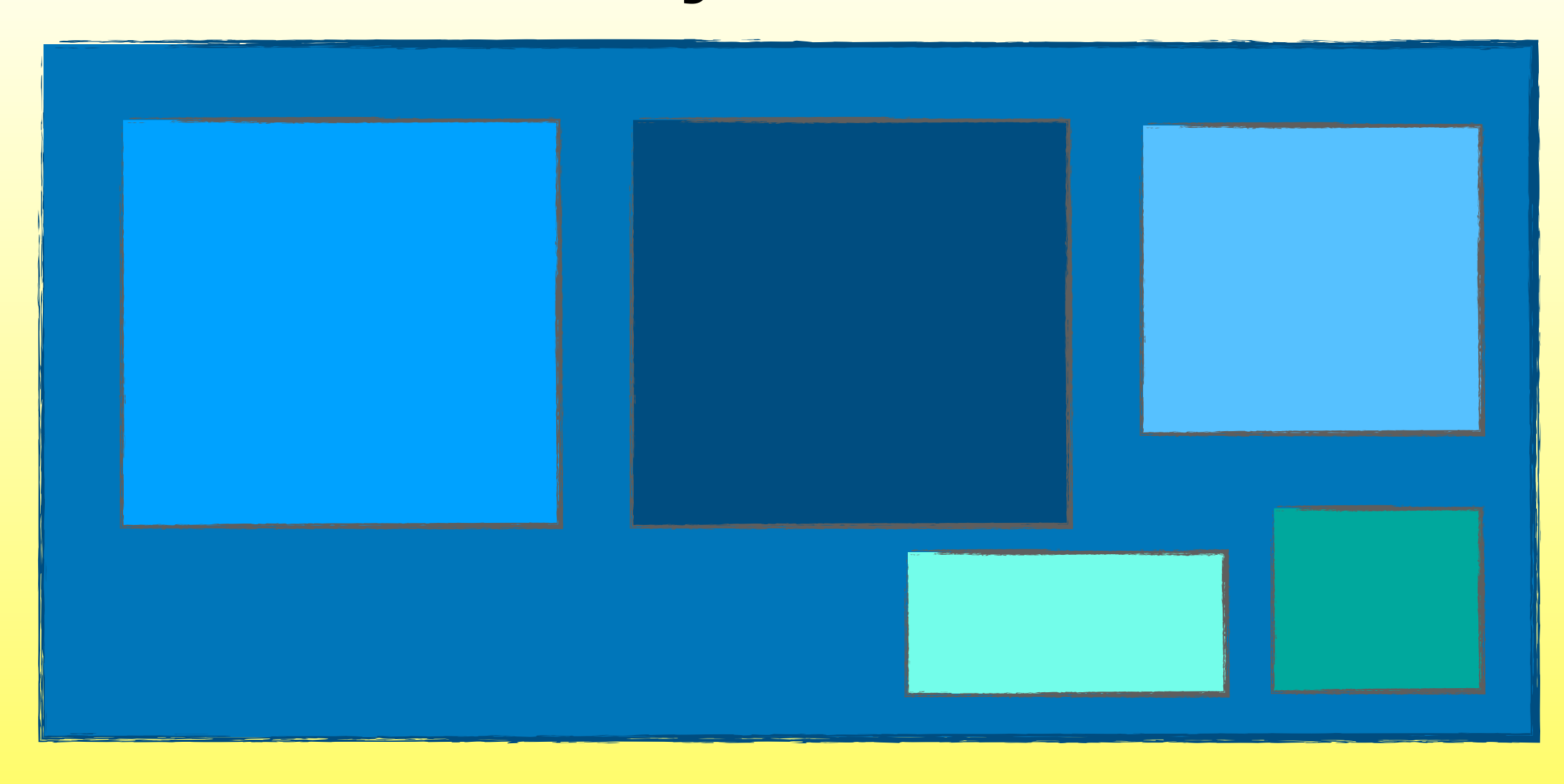
Monoliths



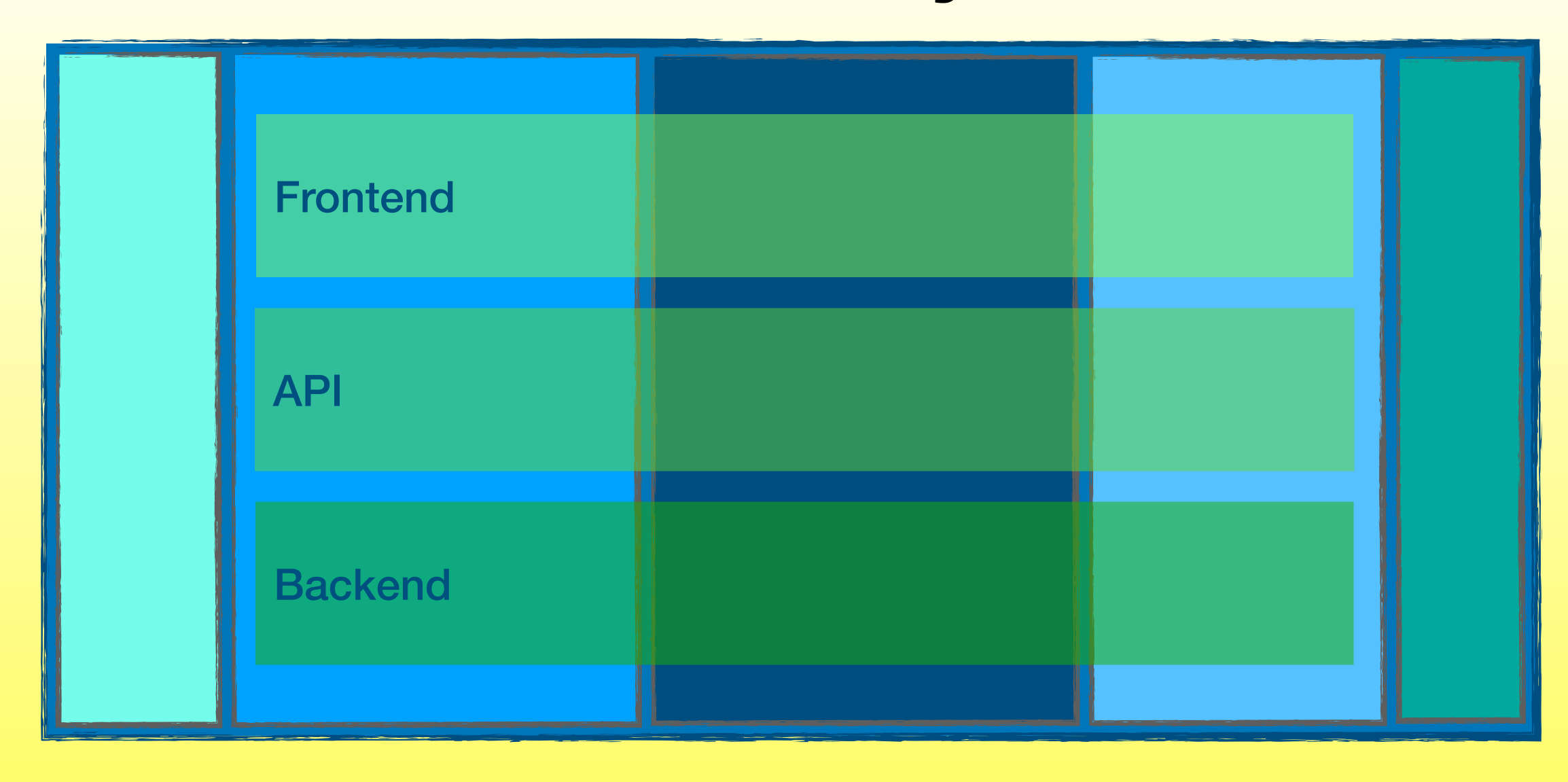
Monoliths



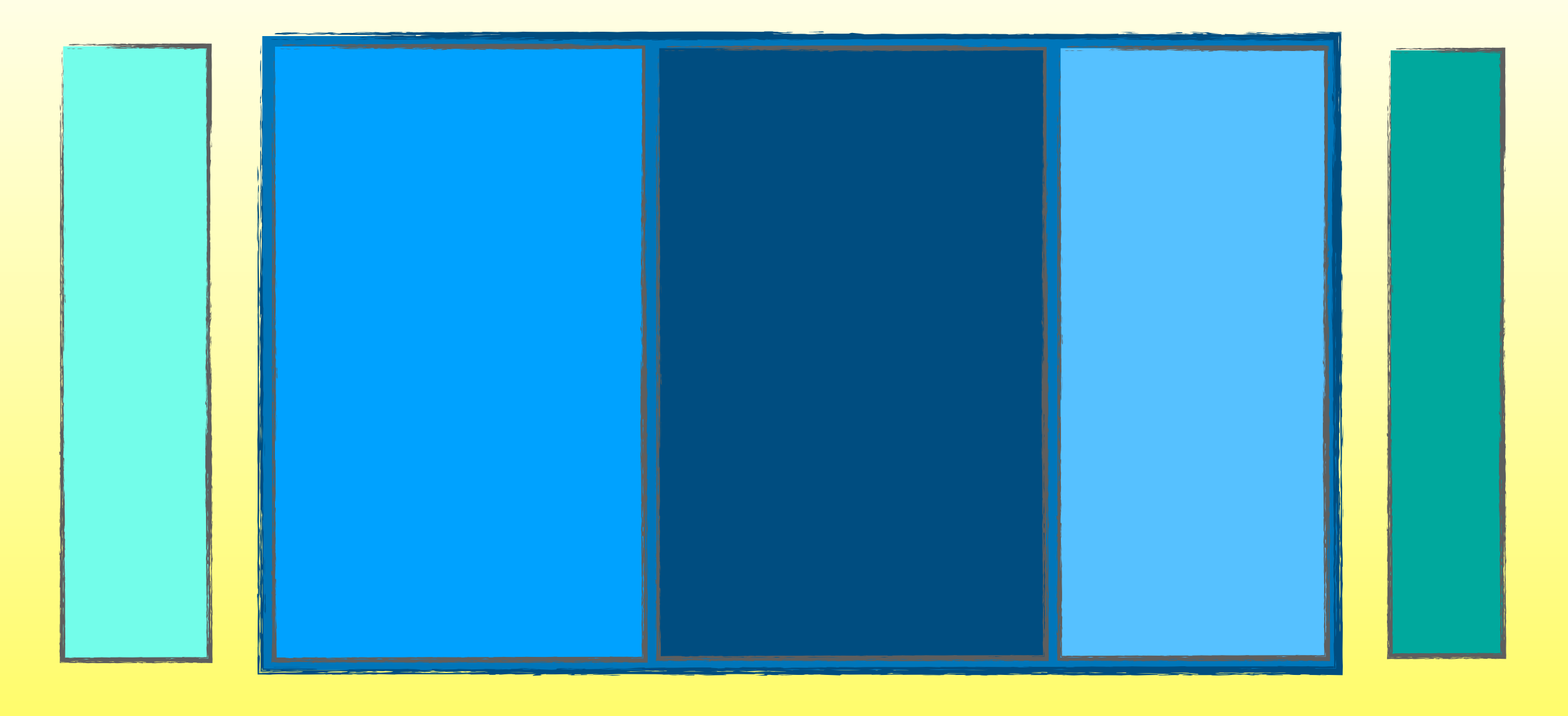
Friendly monoliths

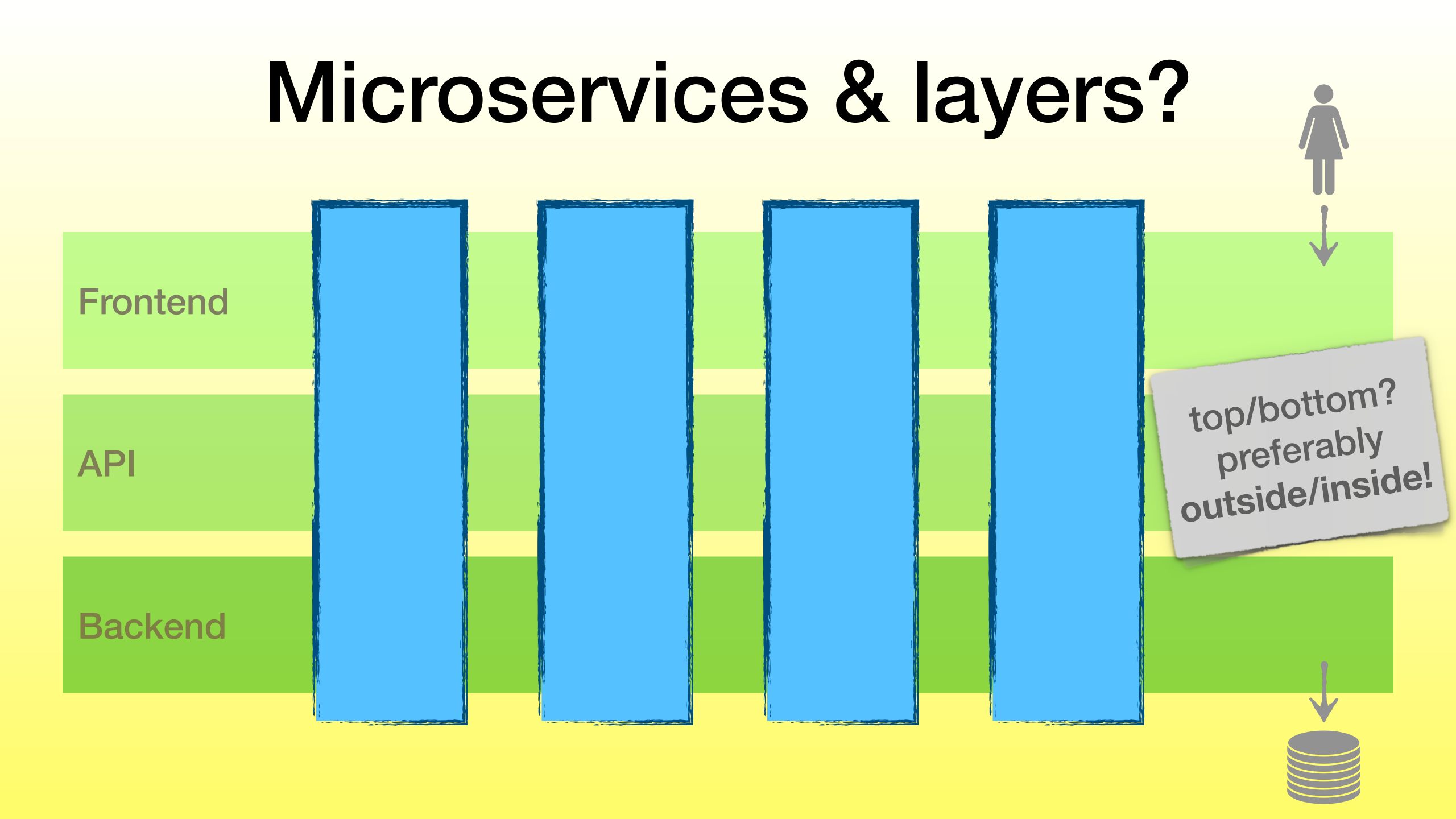


Even more friendly monoliths

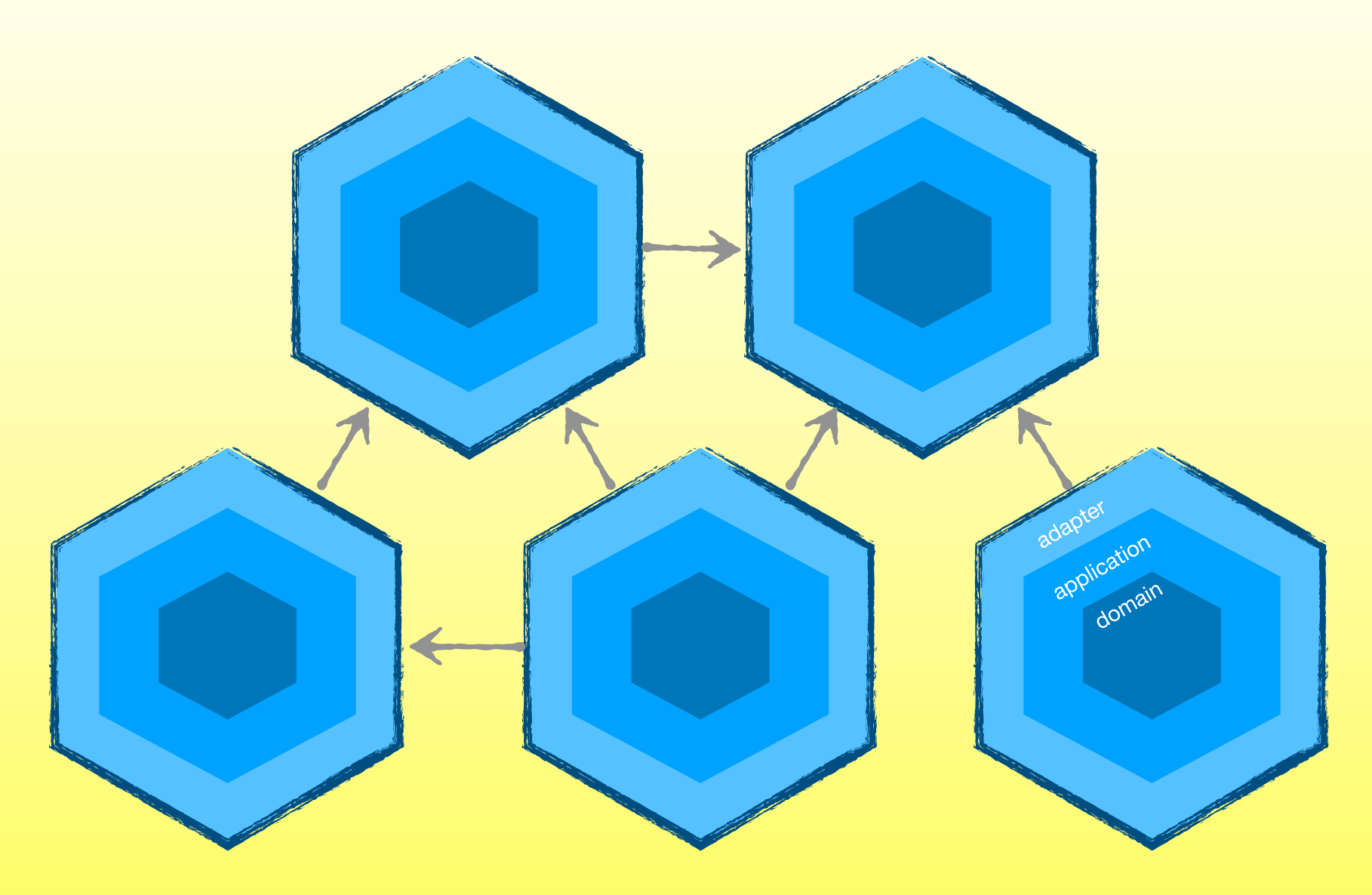


Trimmed monoliths





Microservices / DDD



Testing architecture – what?

Dependencies, cohesion & coupling

Conventions & patterns

Our way to ArchUnit

JDepend

Degraph

jQAssistant

Classycle

Checkstyle



outdated

or

not customisable enough

or

proprietary (configuration) language





Architecture checks as unit tests

Plain Java code!

Easily customisable – even for design checks

Checking at byte code level

ArchUnit artefacts

Group ID	Artifact ID	Latest Version		Updated
com.tngtech.archunit	archunit-junit	0.8.3	(6)	20-Jul-2018
com.tngtech.archunit	archunit-junit5-engine-api	0.14.1	(13)	24-May-2020
com.tngtech.archunit	archunit-junit5-engine	0.14.1	(13)	24-May-2020
com.tngtech.archunit	archunit-junit5-api	0.14.1	(13)	24-May-2020
com.tngtech.archunit	archunit-junit5	0.14.1	(4)	24-May-2020
com.tngtech.archunit	archunit-junit4	0.14.1	(13)	24-May-2020
com.tngtech.archunit	archunit	0.14.1	(19)	24-May-2020

Using ArchUnit

Possible with every unit test framework

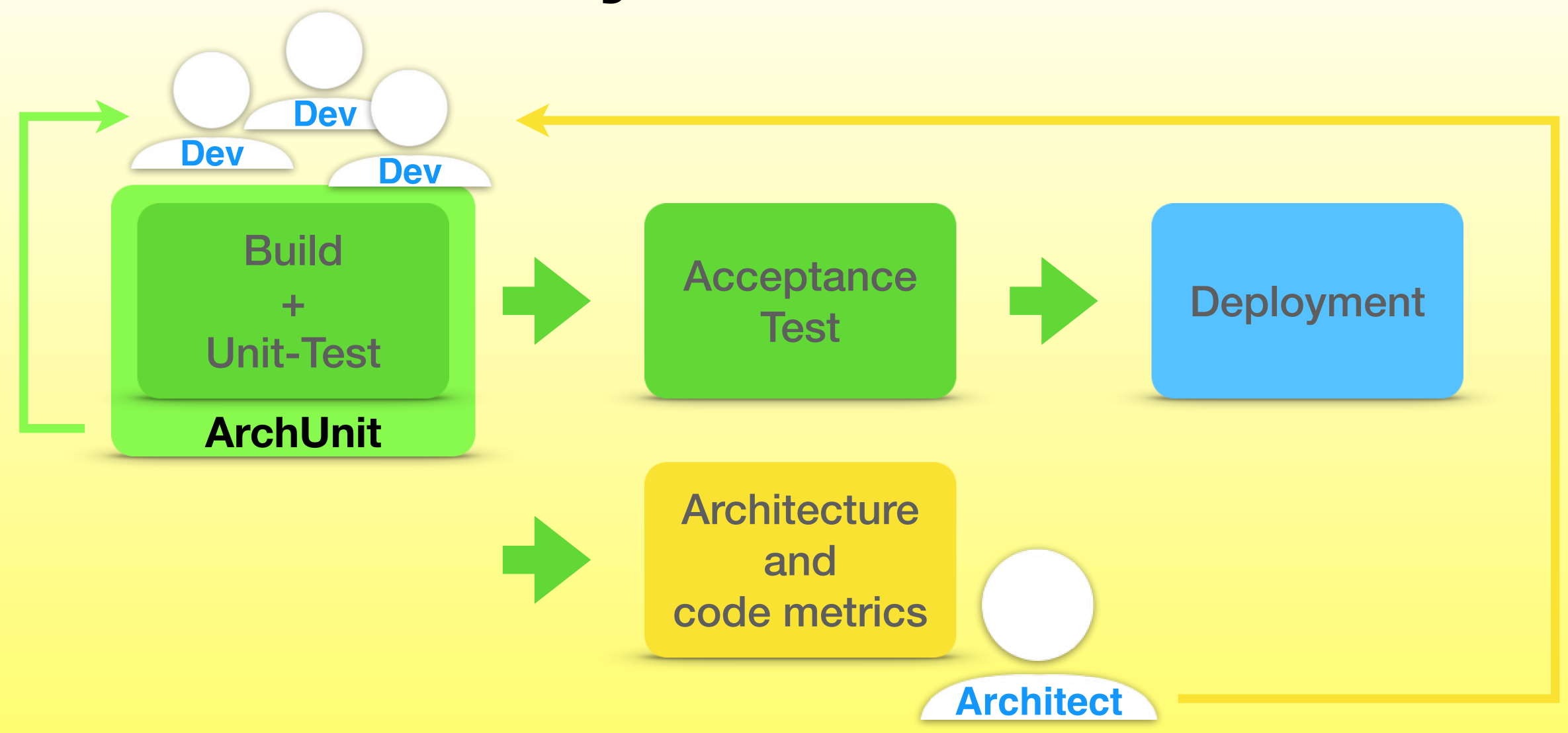
Built-in support for JUnit 4 / 5

Java & Kotlin

Maven & Gradle plugins

Live demo

Why ArchUnit?



Alternatives & complements













... and more ...

Moduliths w/ Spring Boot

Moduliths

A playground to build technology supporting the development of

build passing

tl;dr

Moduliths is a Spring Boot extension based on ArchUnit to achieve

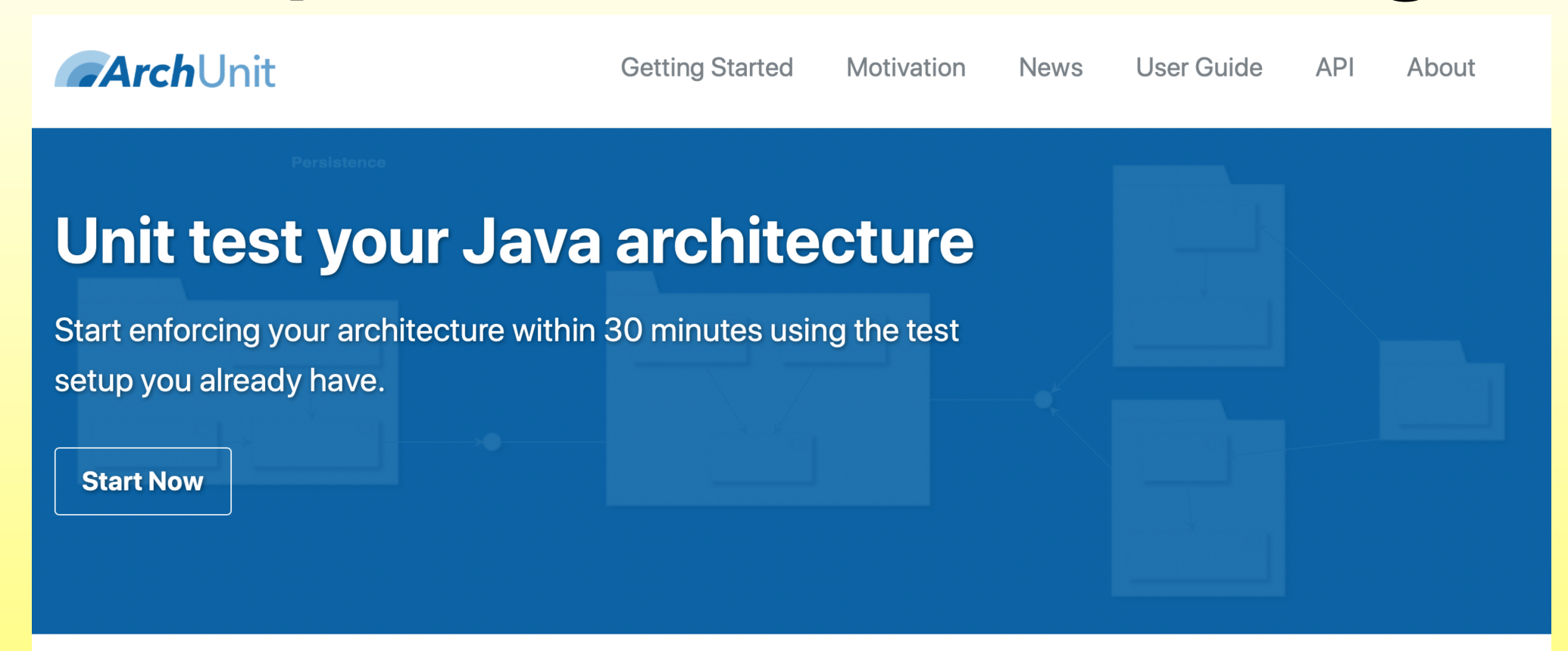
Verify modular structure between individual logical modules

Prevents cyclic dependencies as well as explicitly defined all to public components in API packages (convention based, convention based, convention based).

Portstran a subsci of the modules of a monolithic Onring P

https://github.com/odrotbohm/moduliths

https://www.archunit.org



ArchUnit is a free, simple and extensible library for checking the architecture of your Java code using any plain Java unit test framework. That is, ArchUnit can check dependencies between packages and classes, layers and slices, check for cyclic dependencies and more. It does so by analyzing given Java bytecode, importing all classes into a Java code structure. You can find examples for the current release at <u>ArchUnit Examples</u> and the sources on <u>GitHub</u>.



https://github.com/TNG/ArchUnit-Examples

https://github.com/thmuch/archunit-demos

https://github.com/TNG/ArchUnit

https://github.com/TNG/ArchUnitNET



Layers

Architecture

Slices

Design

Verticals

Questions?

Conventions

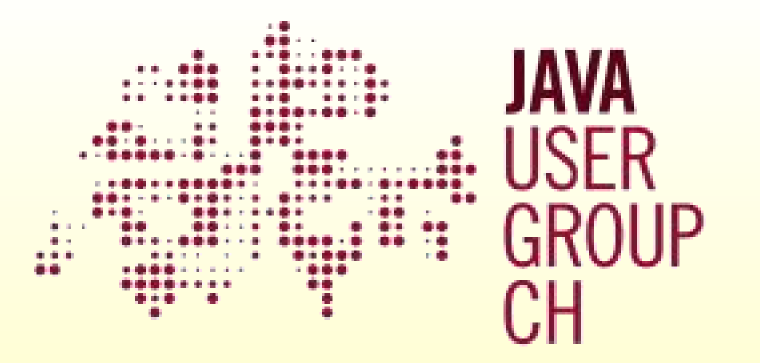
Modules

Monoliths
SCS

Dependencies

Coupling

Microservices Cohesion



Thank you!



Thomas Much

@thmuch