



# Agile meets Architecture

# Fitness Functions for Your Architecture

– in Practice

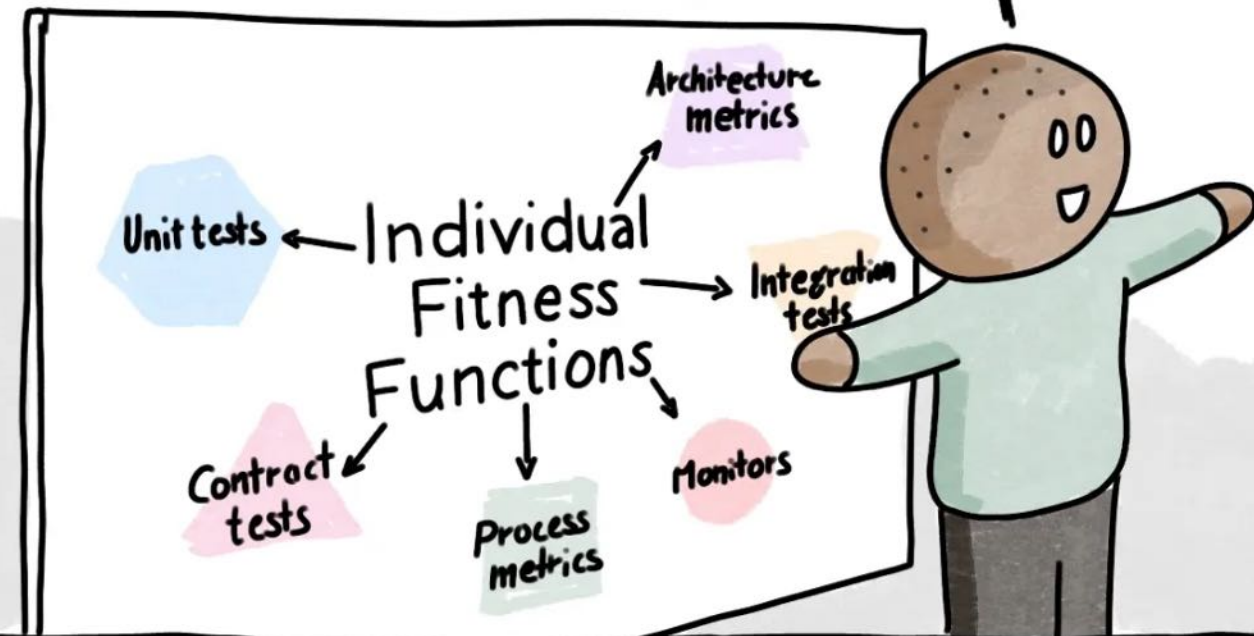
Thomas Much

   @thmuch

5 October 2023, Berlin

# Comic Agilé

Fitness Functions provide an objective integrity assessment of the desired characteristics of our architecture, such as how well we meet our NFRs, our level of Cyclomatic Complexity or our degree of Modular Coupling.



So, they're manual or automatic checks that verify how evolutionary our architecture is through tests or metrics. Each Fitness Function represents each requirement for our architecture.



**Later**

The Performance Fitness Function shows that our response time is too high!

But the Security Fitness Function is too low—we need better encryption!



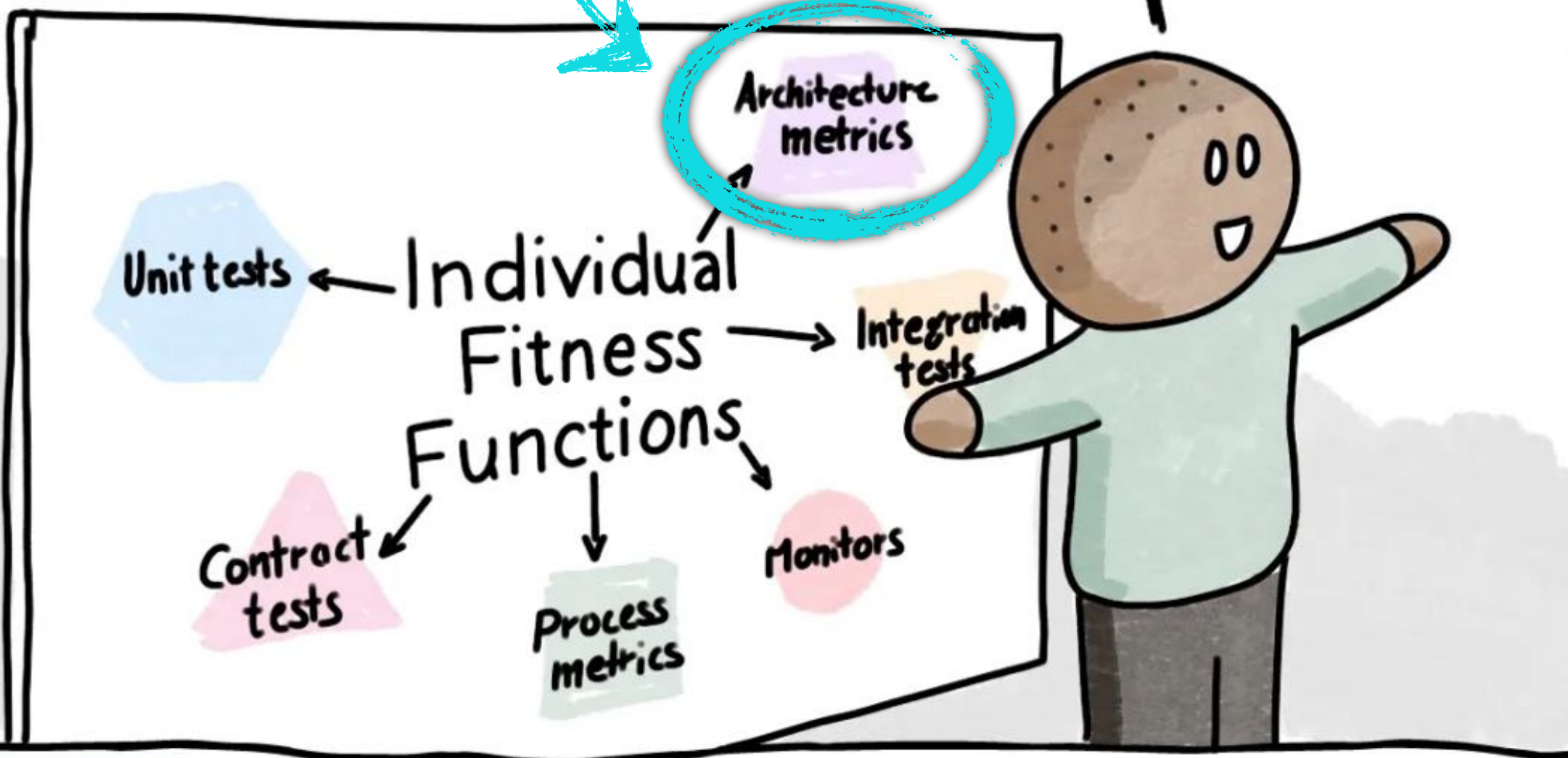
And our Cyclomatic Complexity is through the roof!

Which one should we address? Alan?

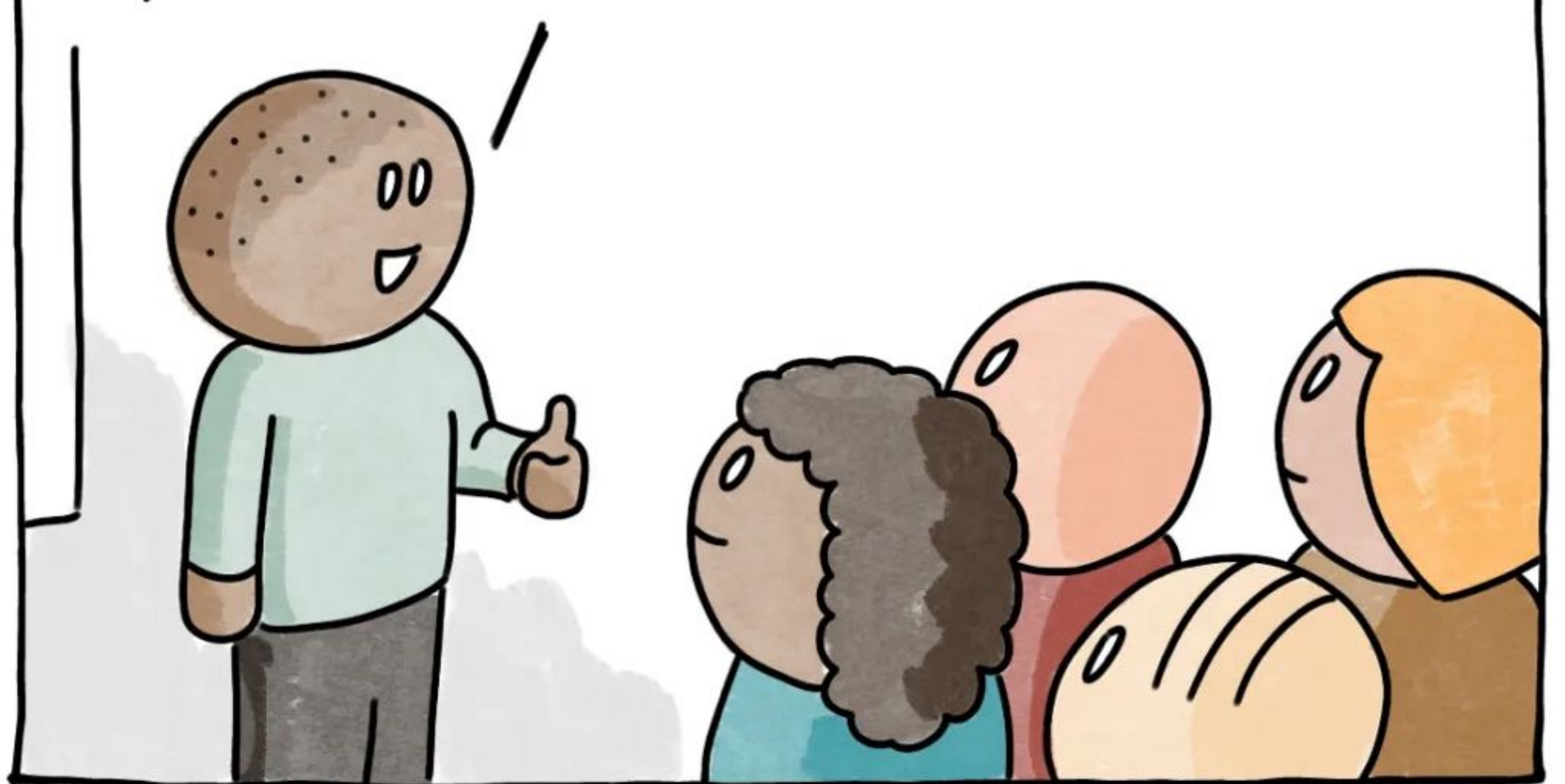


# Comic Agilé

Fitness Functions provide an **objective integrity assessment** of the **desired characteristics** of our architecture, such as how well we meet our NFRs, our level of Cyclomatic Complexity or our degree of Modular Coupling.



So, they're **manual or automatic checks** that verify how evolutionary our architecture is through tests or metrics. Each Fitness Function represents each requirement for our architecture.



## Later

The Performance

But the Security

And our Cyclomatic Complexity is

Agility  
+  
Continuous \*

Technical  
Agile  
Coach



[www.tk.de/IT](http://www.tk.de/IT)

Architecture

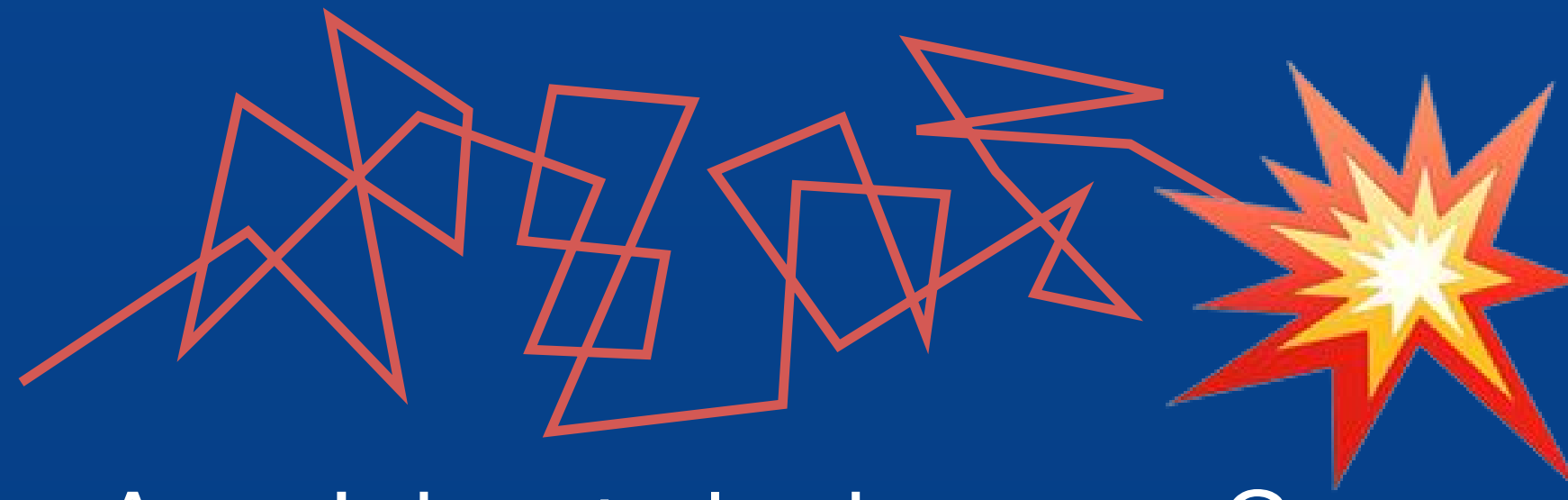
Health

Fitness

Coding + Testing



# Fitness Functions – Why?



Accidental change?

Guided change!



Changes 🤔

O'REILLY®

2nd Edition

# Building Evolutionary Architectures

Automated Software Governance



Neal Ford,  
Rebecca Parsons,  
Patrick Kua & Pramod Sadalage  
Forewords by Mark Richards & Martin Fowler

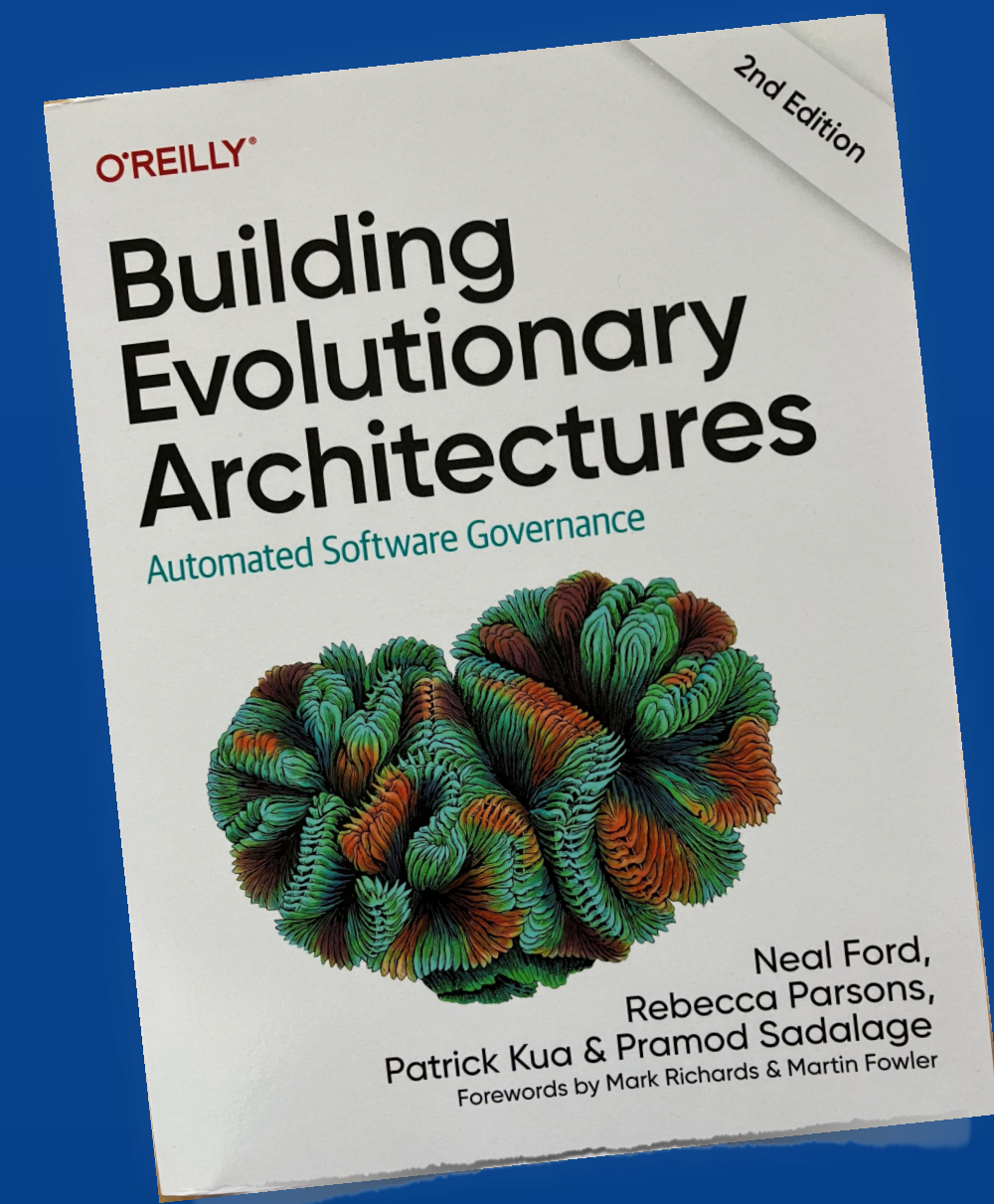


Fitness  
Functions

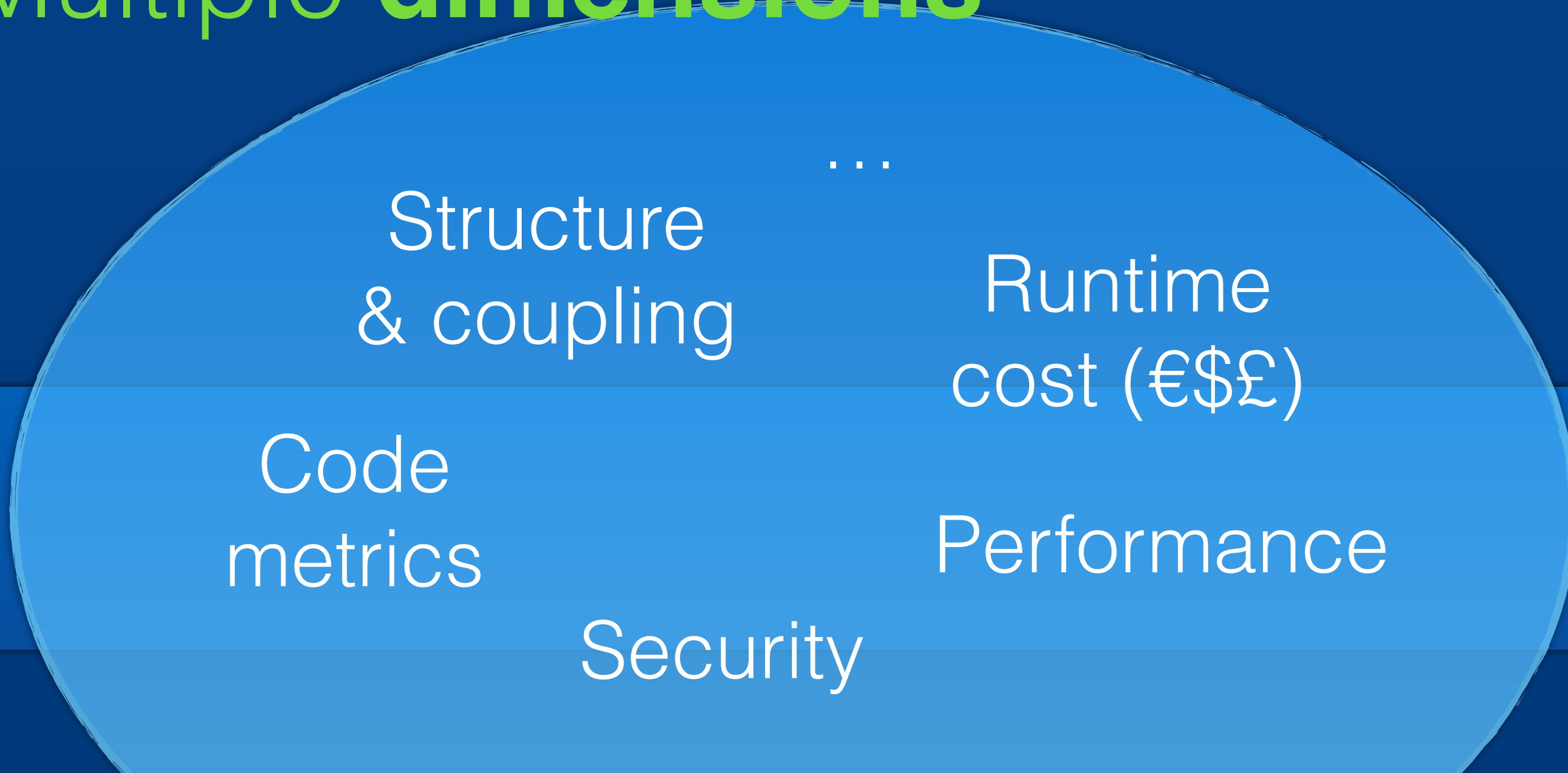
Incremental change

Guided change

Multiple dimensions



Changes 😊



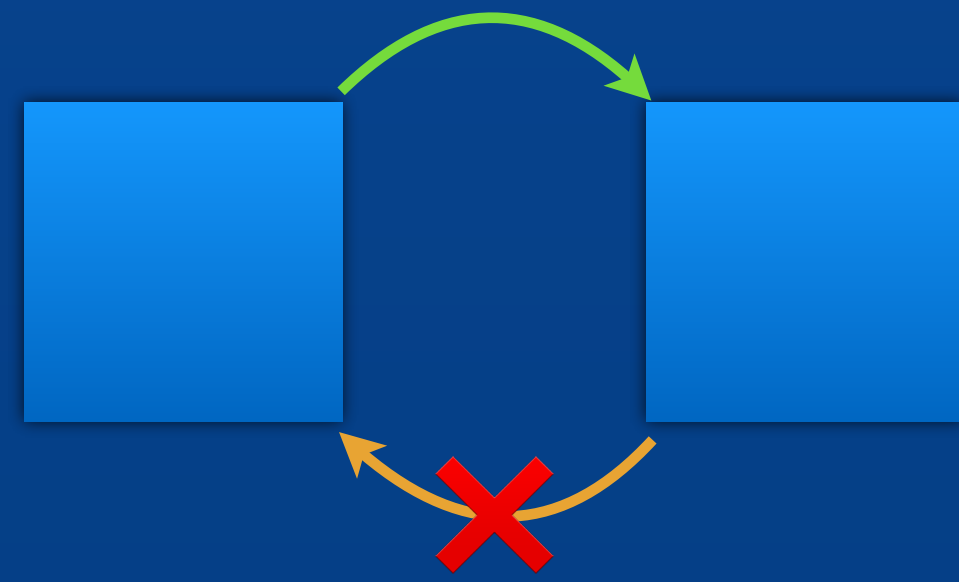
# One Dimension Today: **Structure**





If You **Don't Care** About Structure

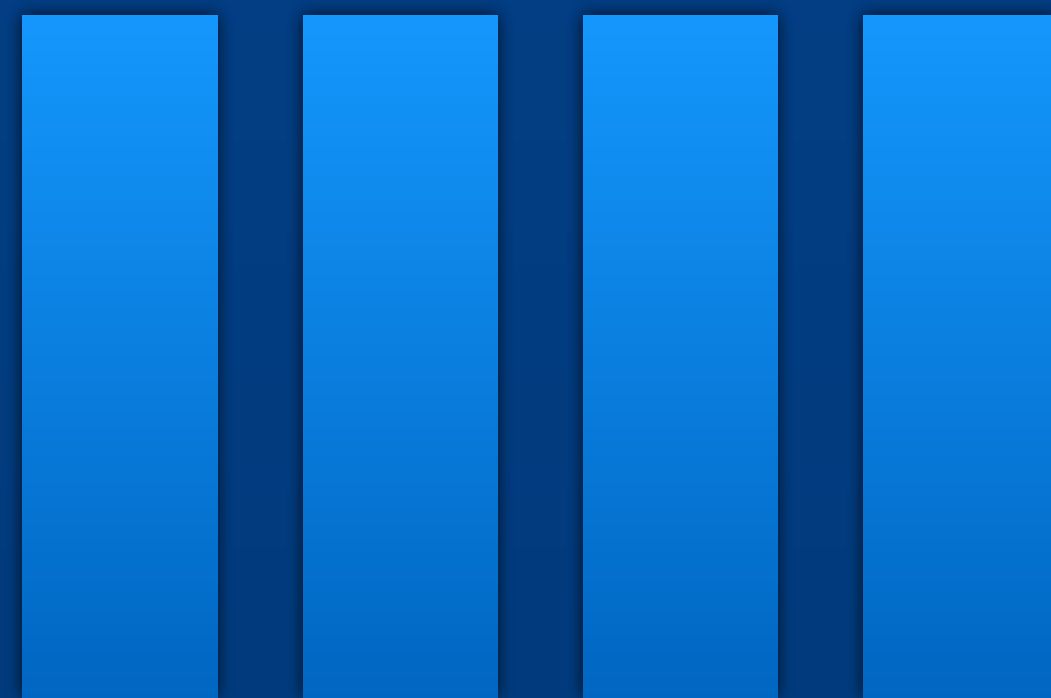
# Structures & Dependencies



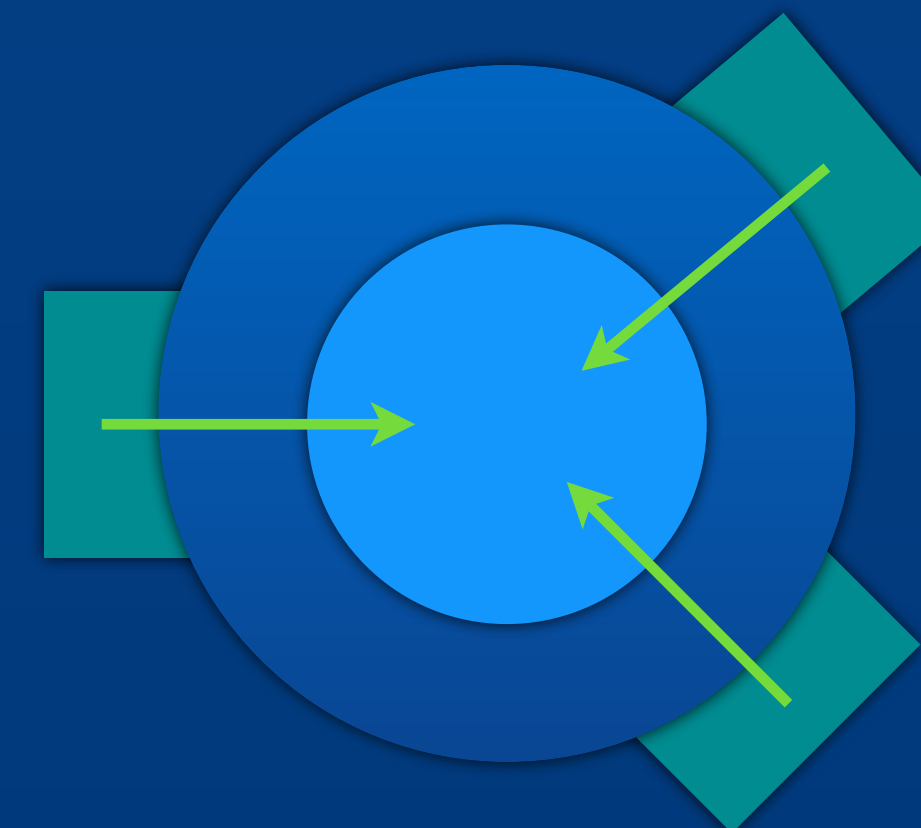
Modules / Components



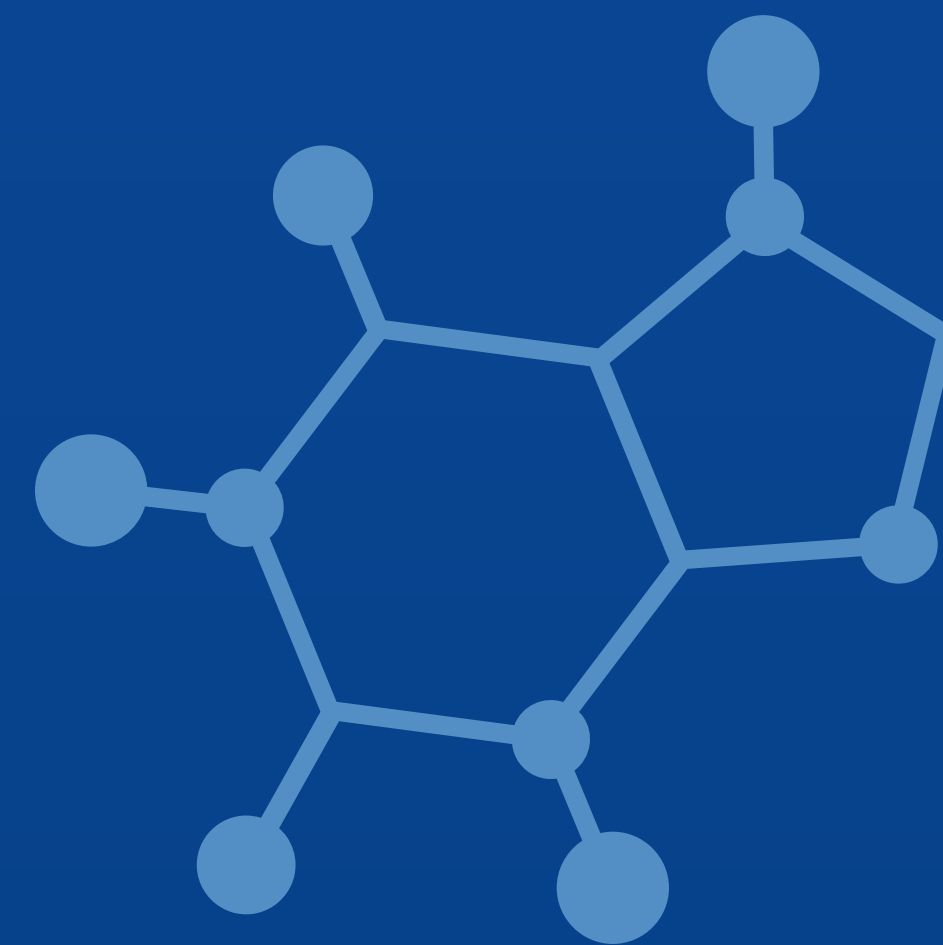
Layers



Verticals / Slices



Inside & Outside



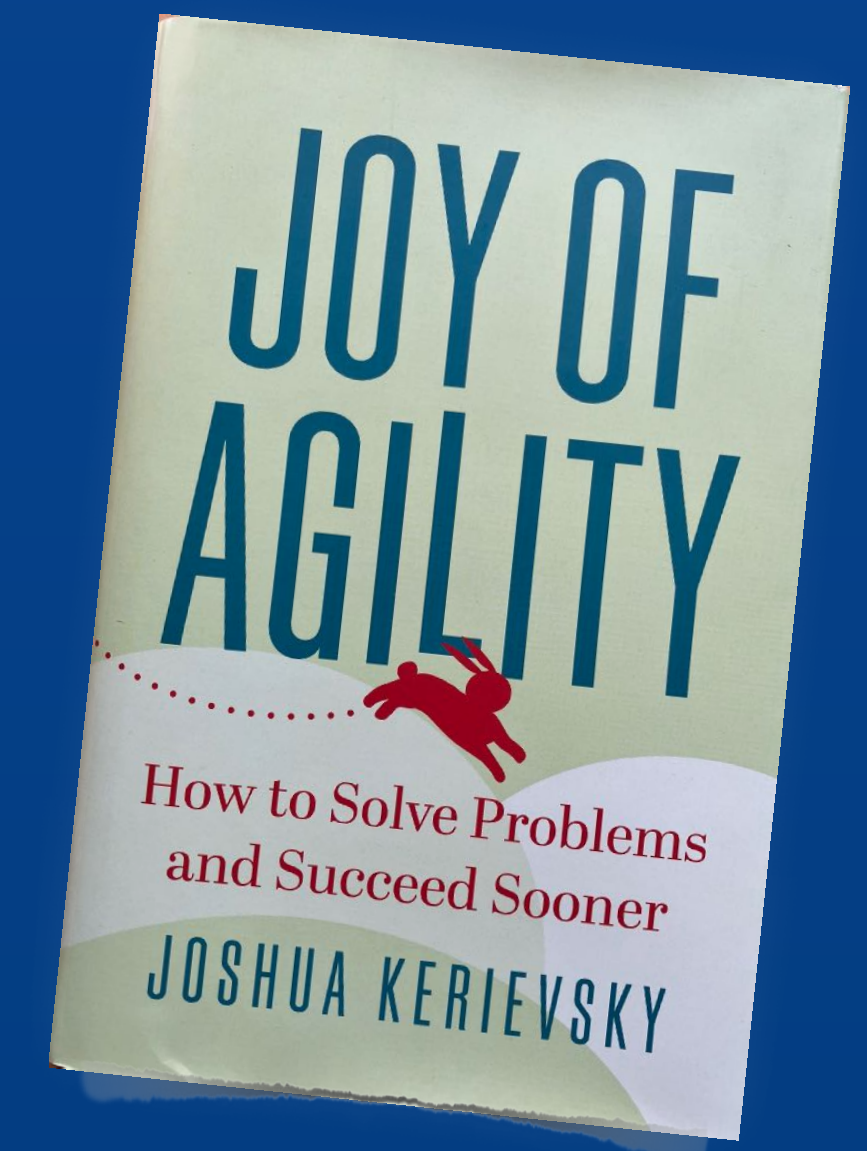
# Two Tools **in Practice**: ArchUnit & jMolecules

Live Demo

# Why is this about **Agility**?

„Moving **Quick** with Ease and Grace“

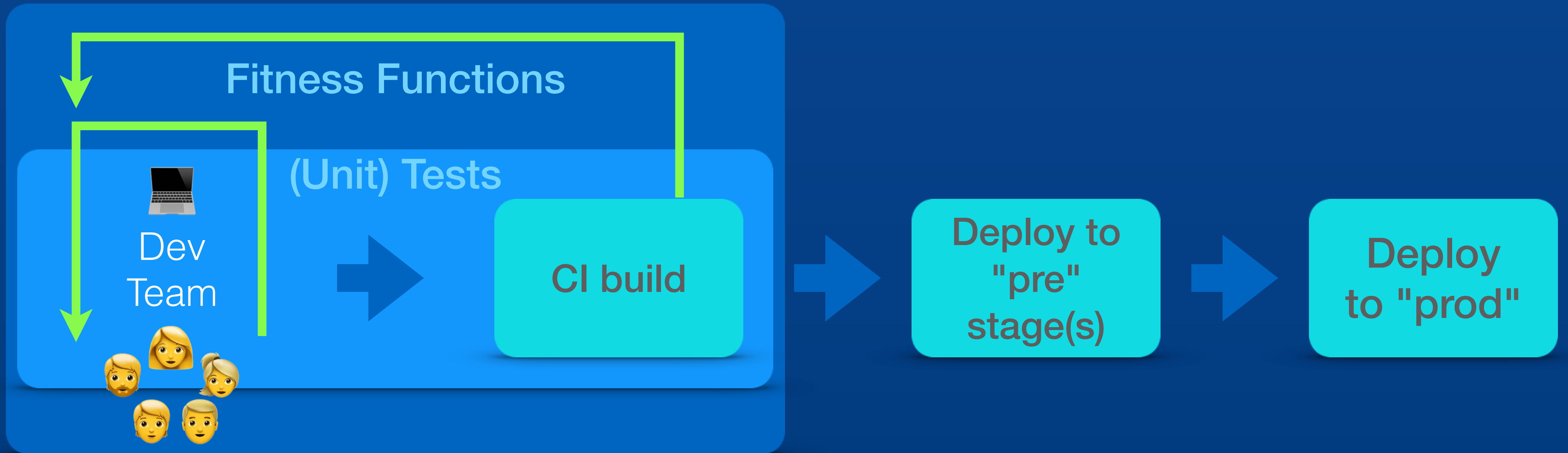
„Speed Under **Control**“



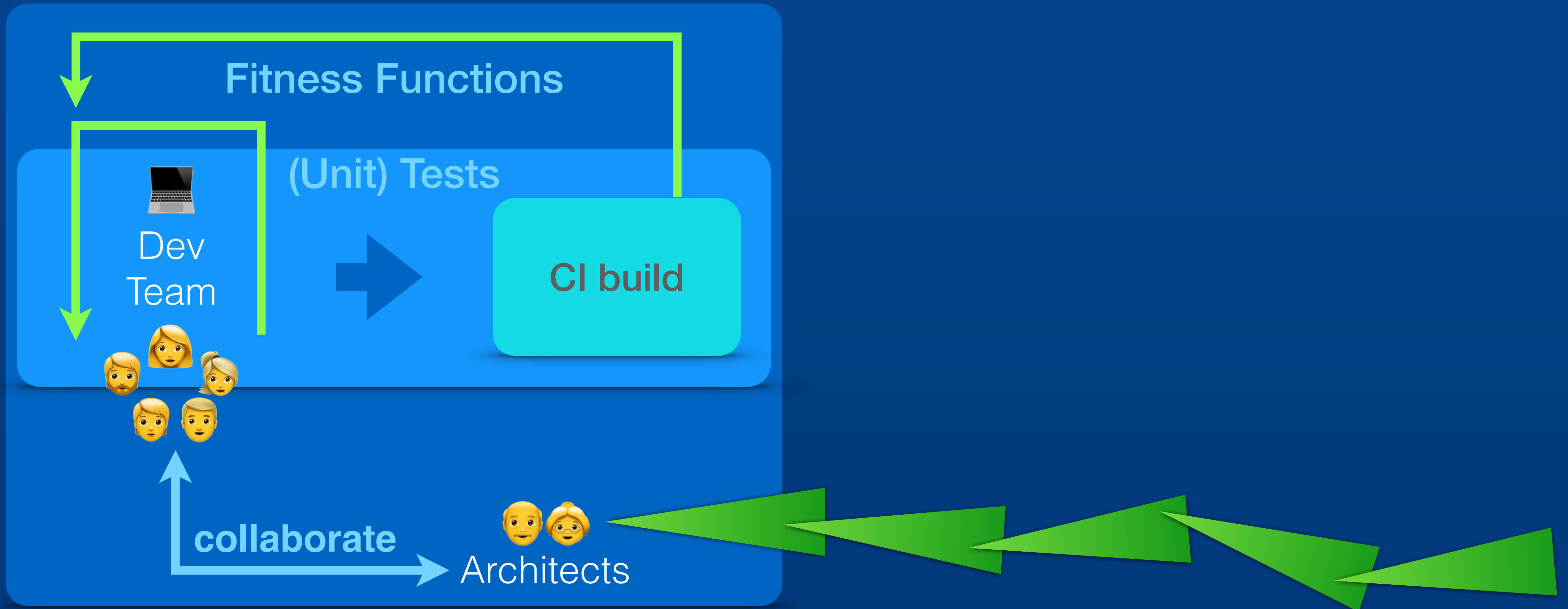
Fitness Functions:

**Guidance** for your Architecture – with **fast feedback loops**

# Fast **Continuous** Feedback Loops



# Who Writes Fitness Functions?



Lots of  
**Tools**



More important:

**Why**

Wrap-Up

# Fitness Functions

Keep architecture **evolvable**

Offer **guidance** (direction)

Offer **protection** against accidental changes

Foster architecture as a **continuous team sport**

# Fitness Functions



**Agile meets  
Architecture**

Perfect Match



<https://github.com/thmuch/architecture-fitness-functions>



# Agile meets Architecture

Thank You 🤗



[www.tk.de/IT](http://www.tk.de/IT)

 @thmuch

## **Books**

<https://evolutionaryarchitecture.com/>  
<https://joyofagility.com/>

## **Libraries, Frameworks & Tools**

<https://www.archunit.org/>  
<https://xmolecules.org/>  
<https://spring.io/projects/spring-modulith>  
<https://jqassistant.org/>  
<https://structure101.com/>  
<https://www.hello2morrow.com/products/sonargraph>  
... and many more

## **Smiles**

<https://www.comicagile.net/>