

# Die CI ist schnell?

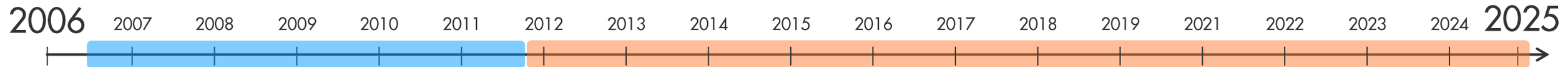
Dann laufen da bestimmt nur die Unit-Tests... oder?

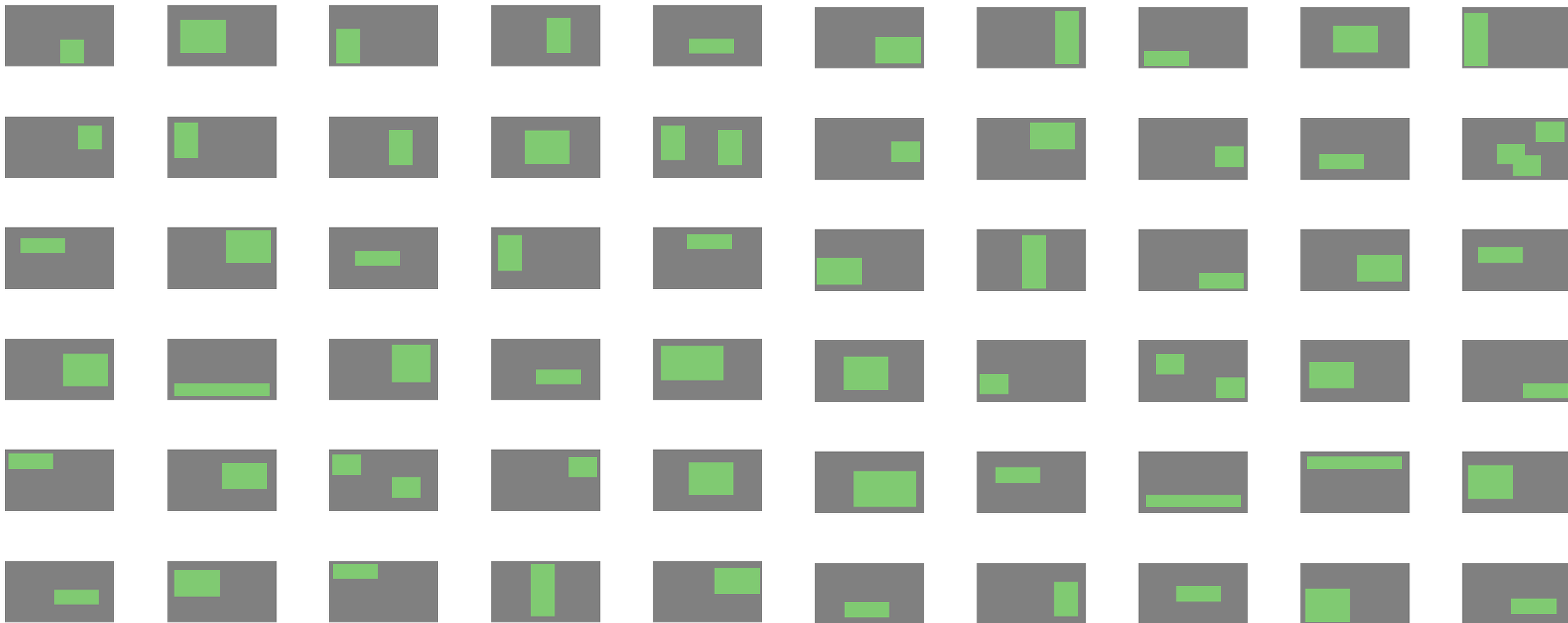


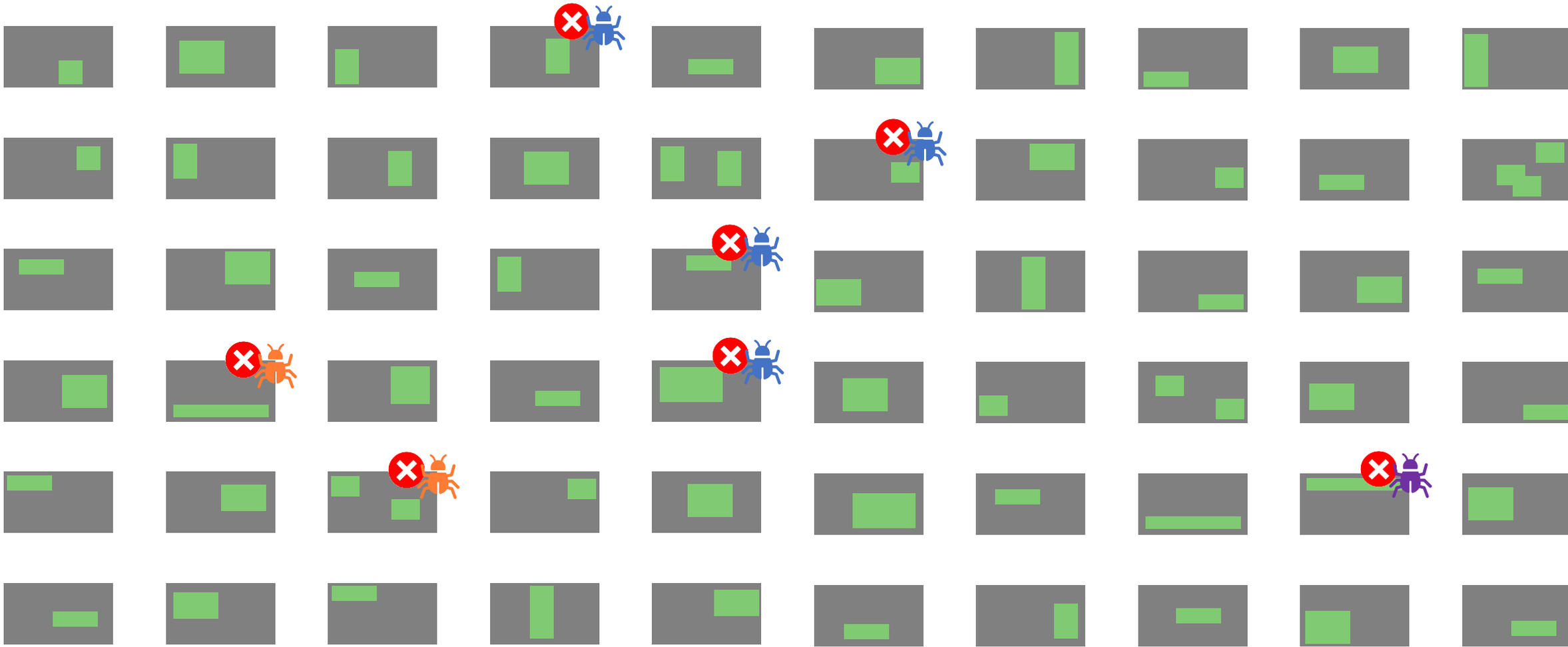
TUM



CQSE

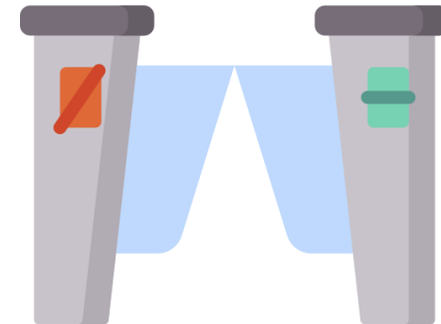








# Testselektion für ein **Quality Gate**



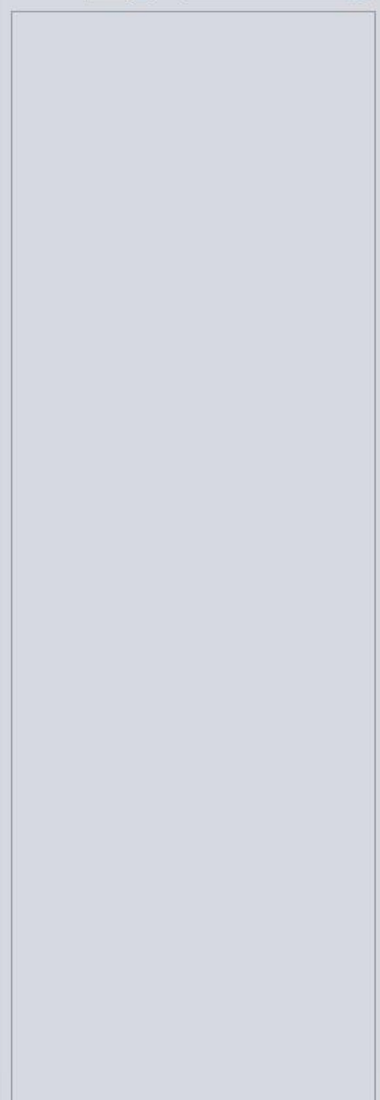
Sample Only the Active Layer/Mask

Untitled1 x Picture1.png x



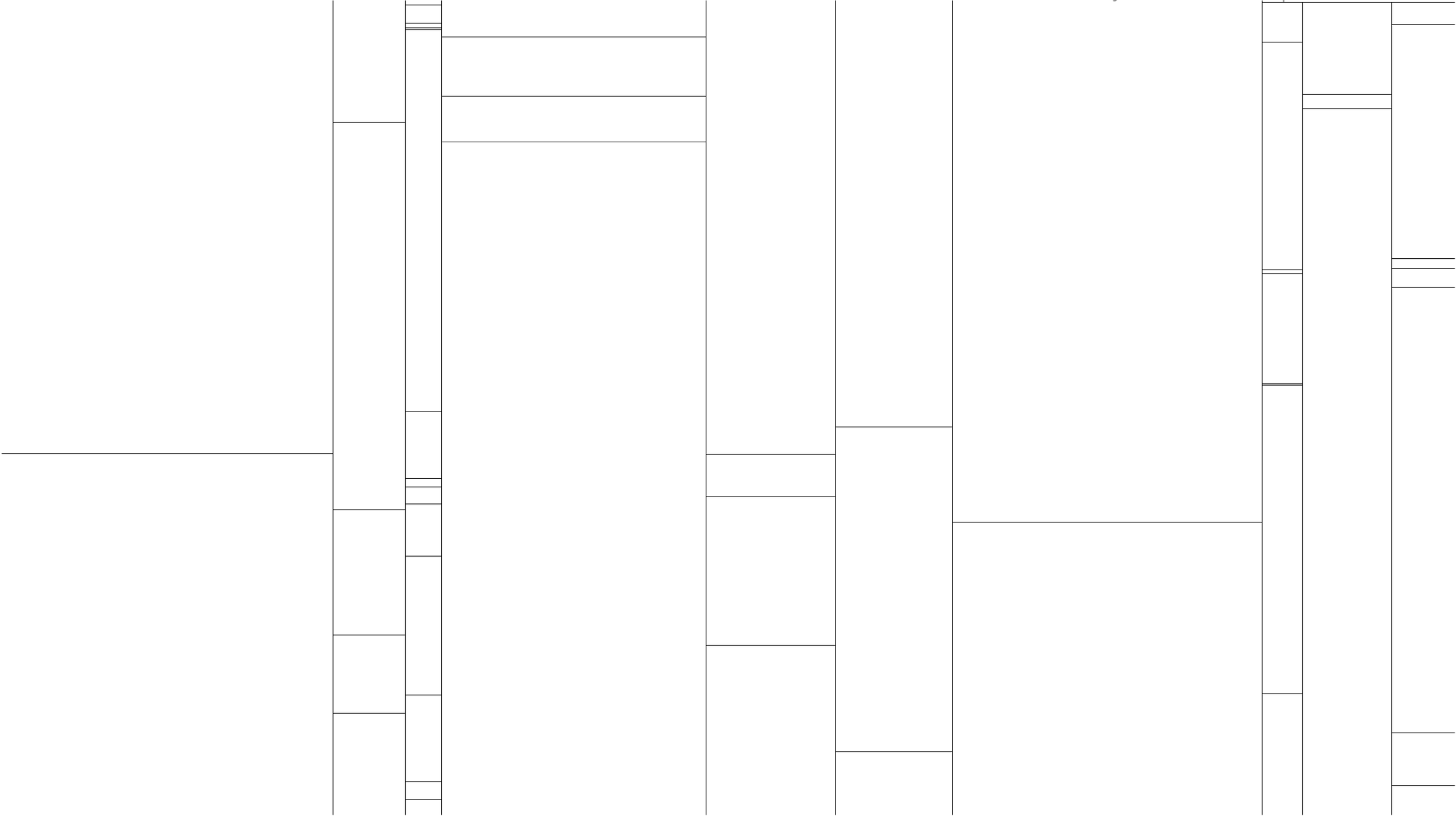
Layers

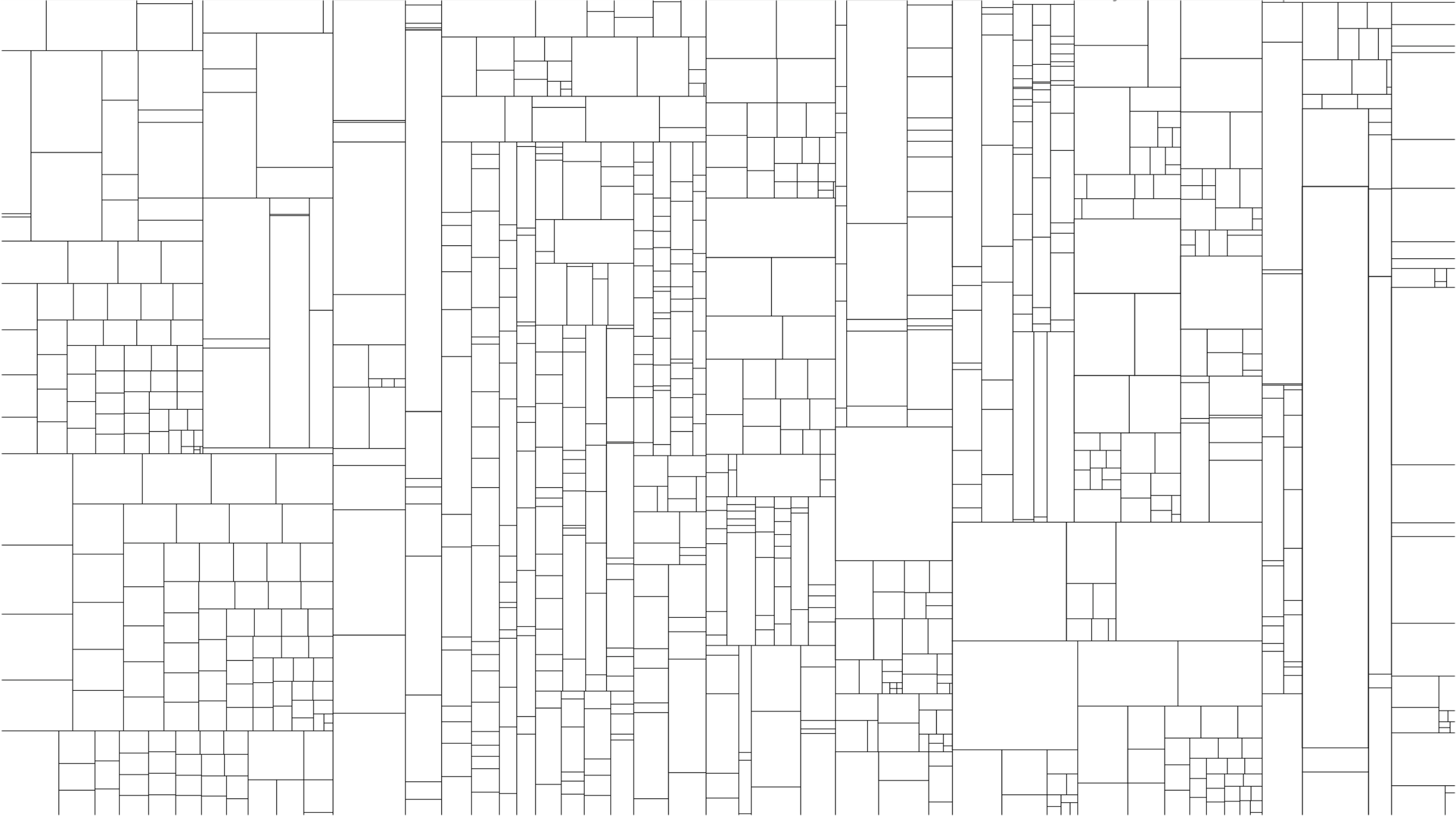
Opacity: 100 % Normal

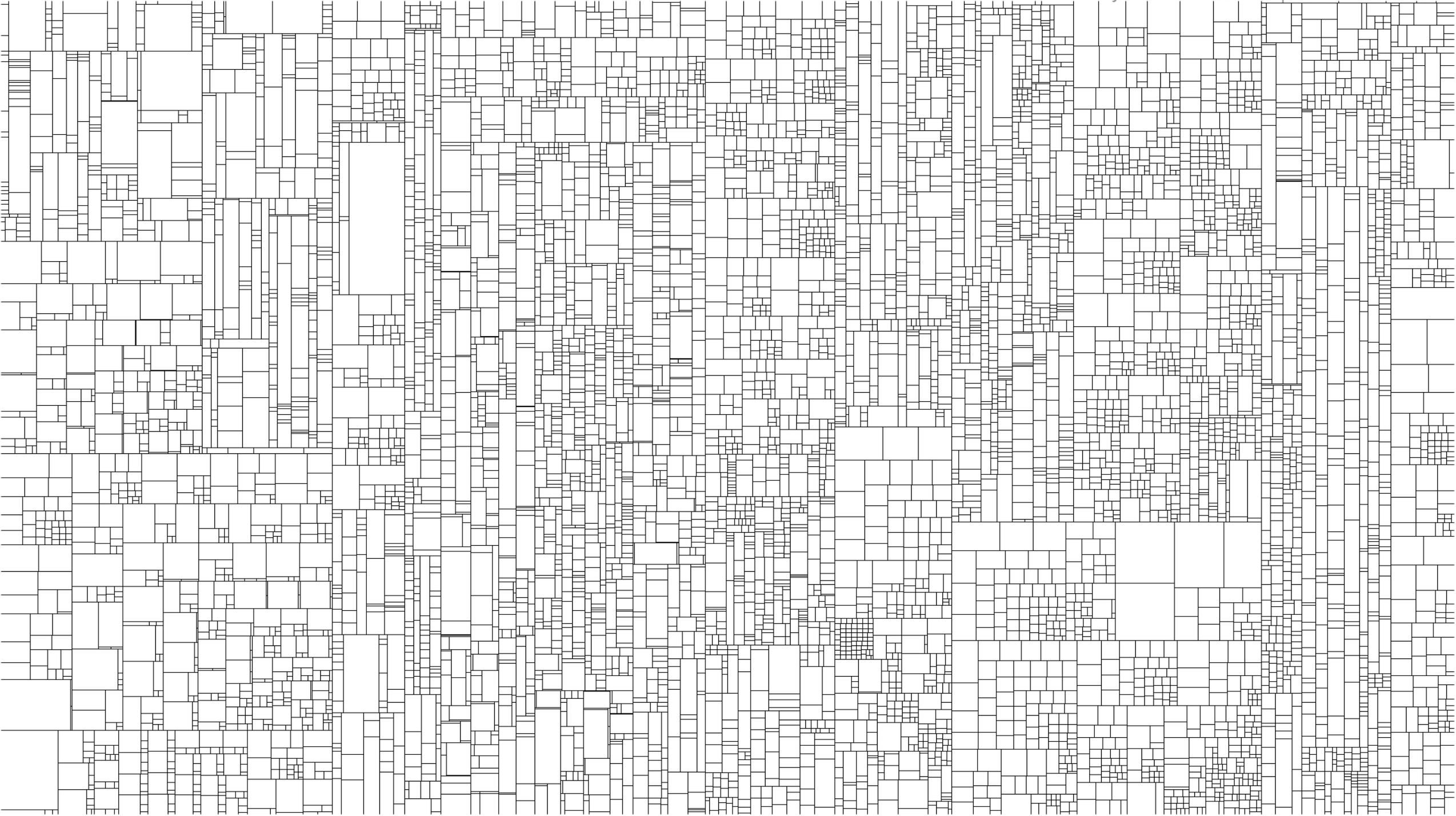


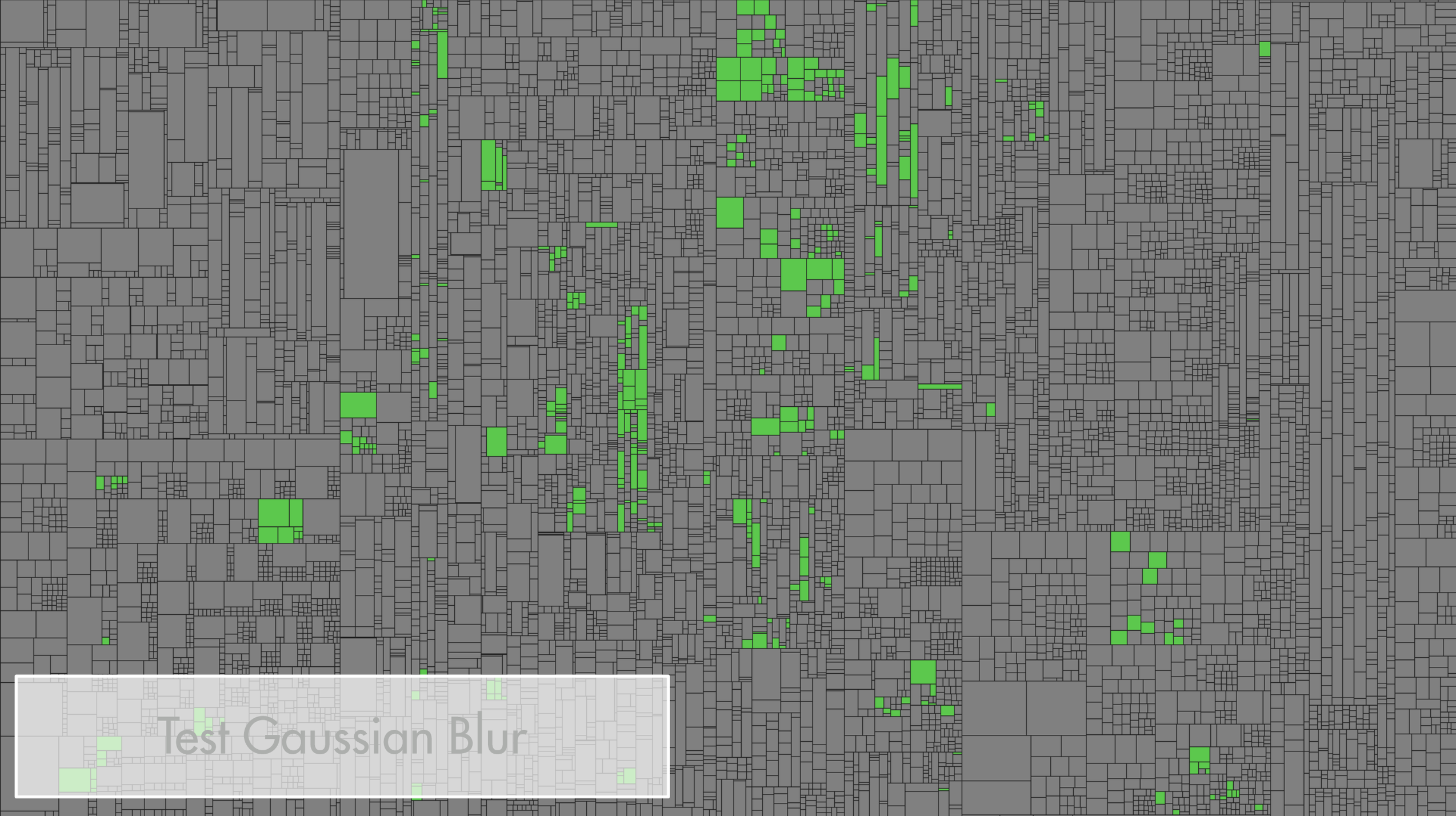
layer 1

+ - [ ] T

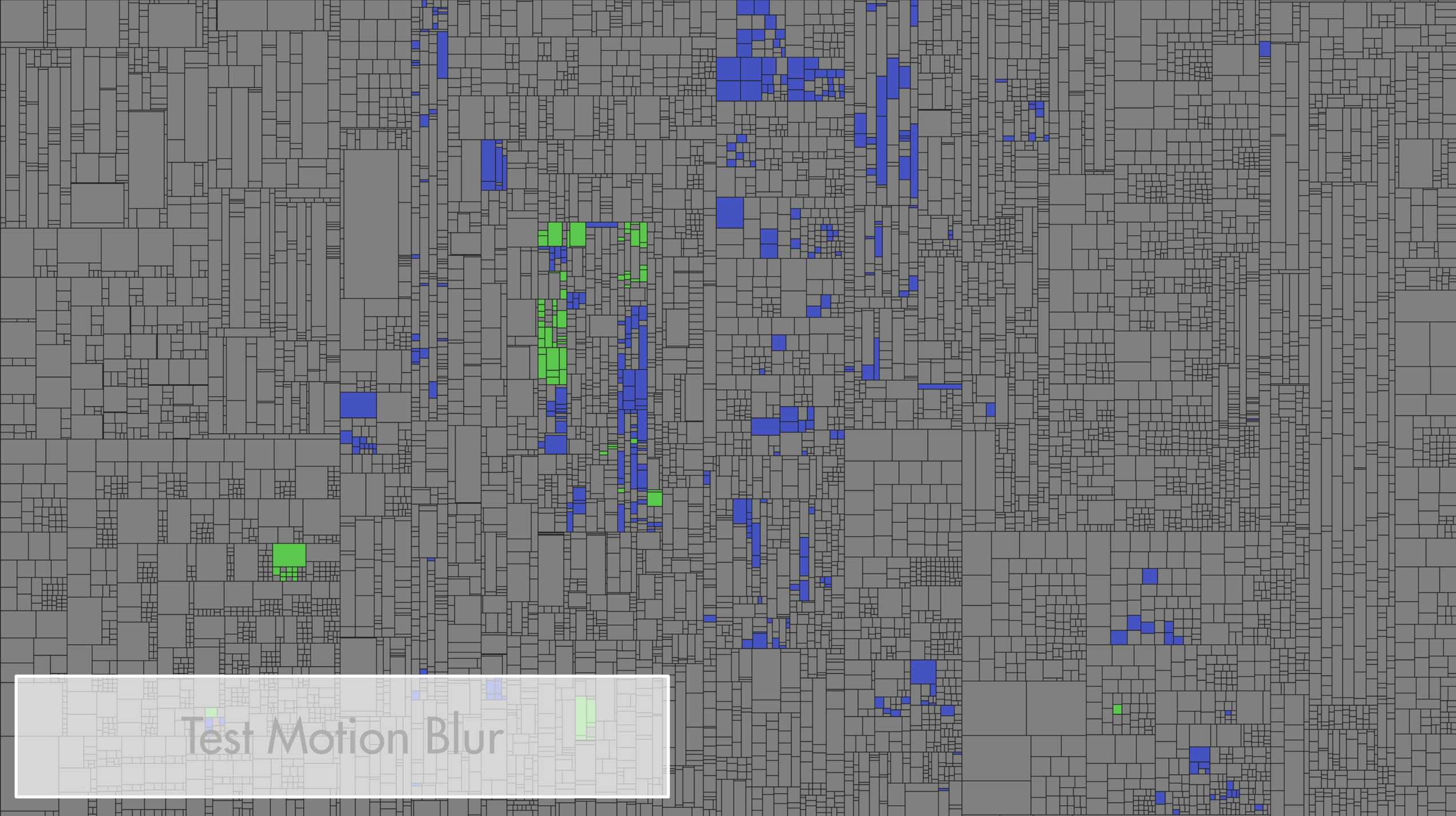




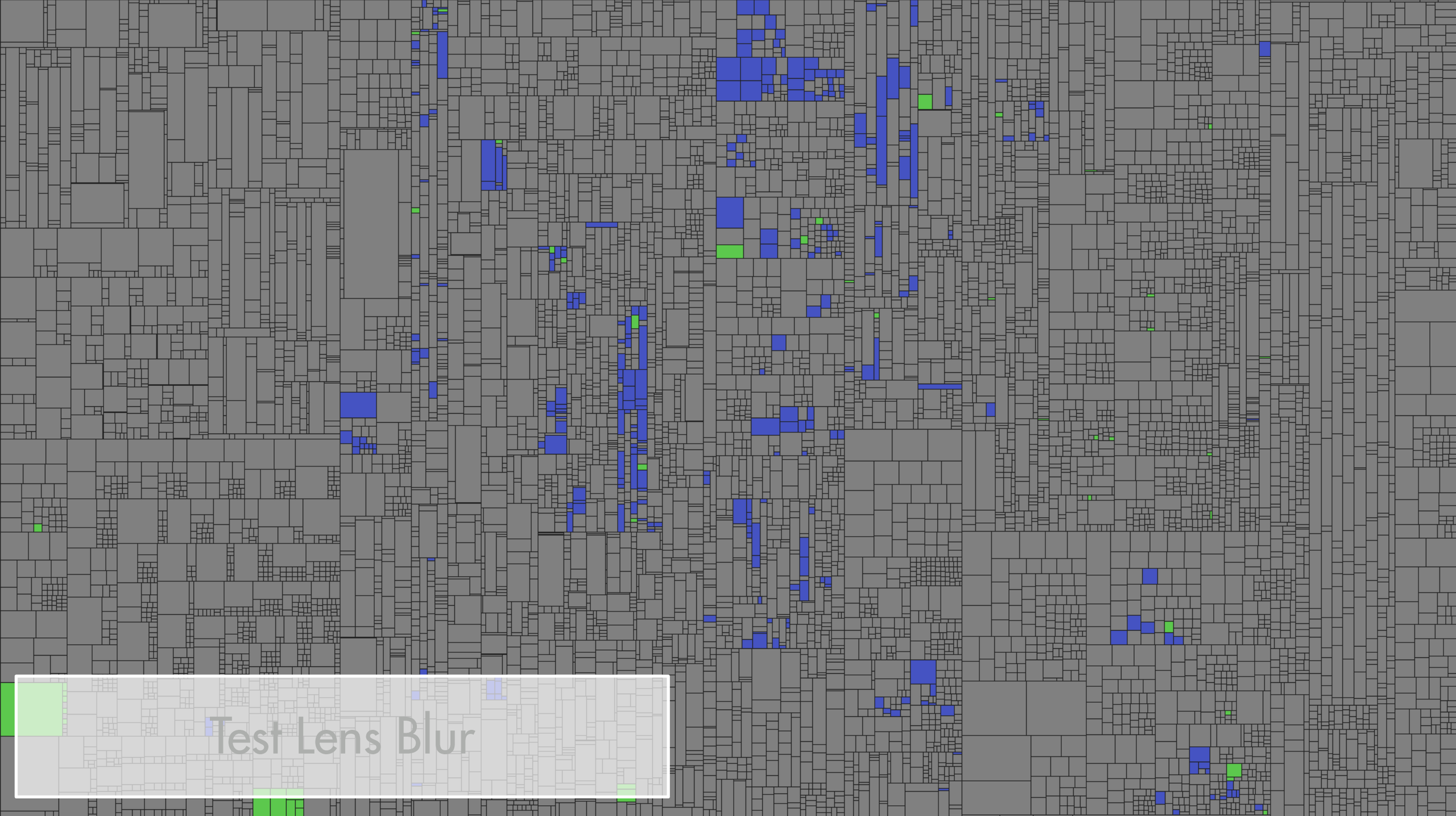




Test Gaussian Blur

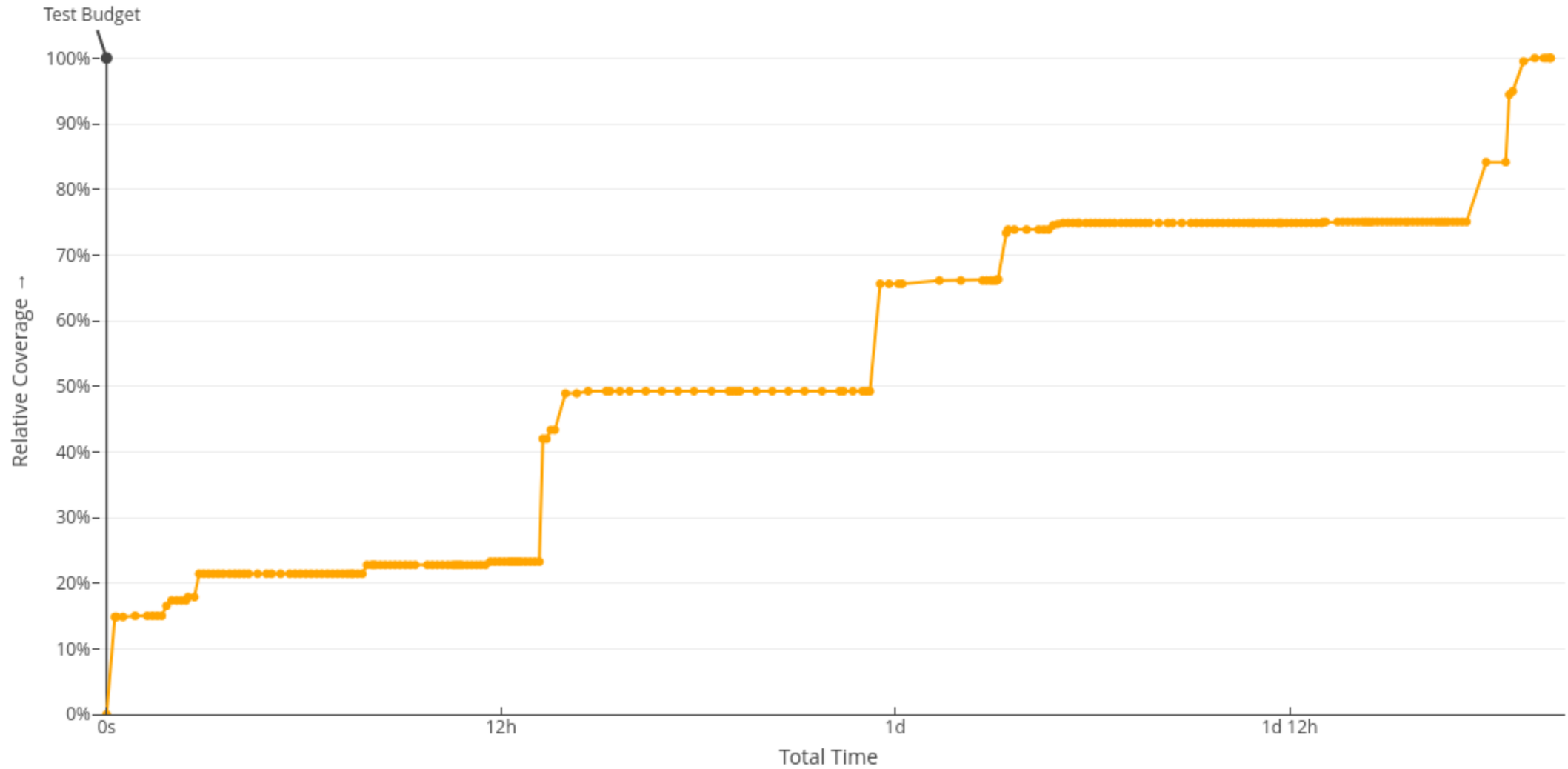


Test Motion Blur

The image consists of a dense, overlapping grid of gray rectangles of various sizes and orientations. Scattered throughout this grid are several smaller rectangles in blue and green. The blue rectangles are more numerous and appear in various sizes and orientations, often forming small clusters or vertical lines. The green rectangles are fewer in number and are also scattered, often appearing as small squares or thin horizontal lines. The overall effect is a complex, textured pattern of overlapping shapes.

Test Lens Blur

### Coverage over Time ?



### Results for Test Query & Budget Restriction

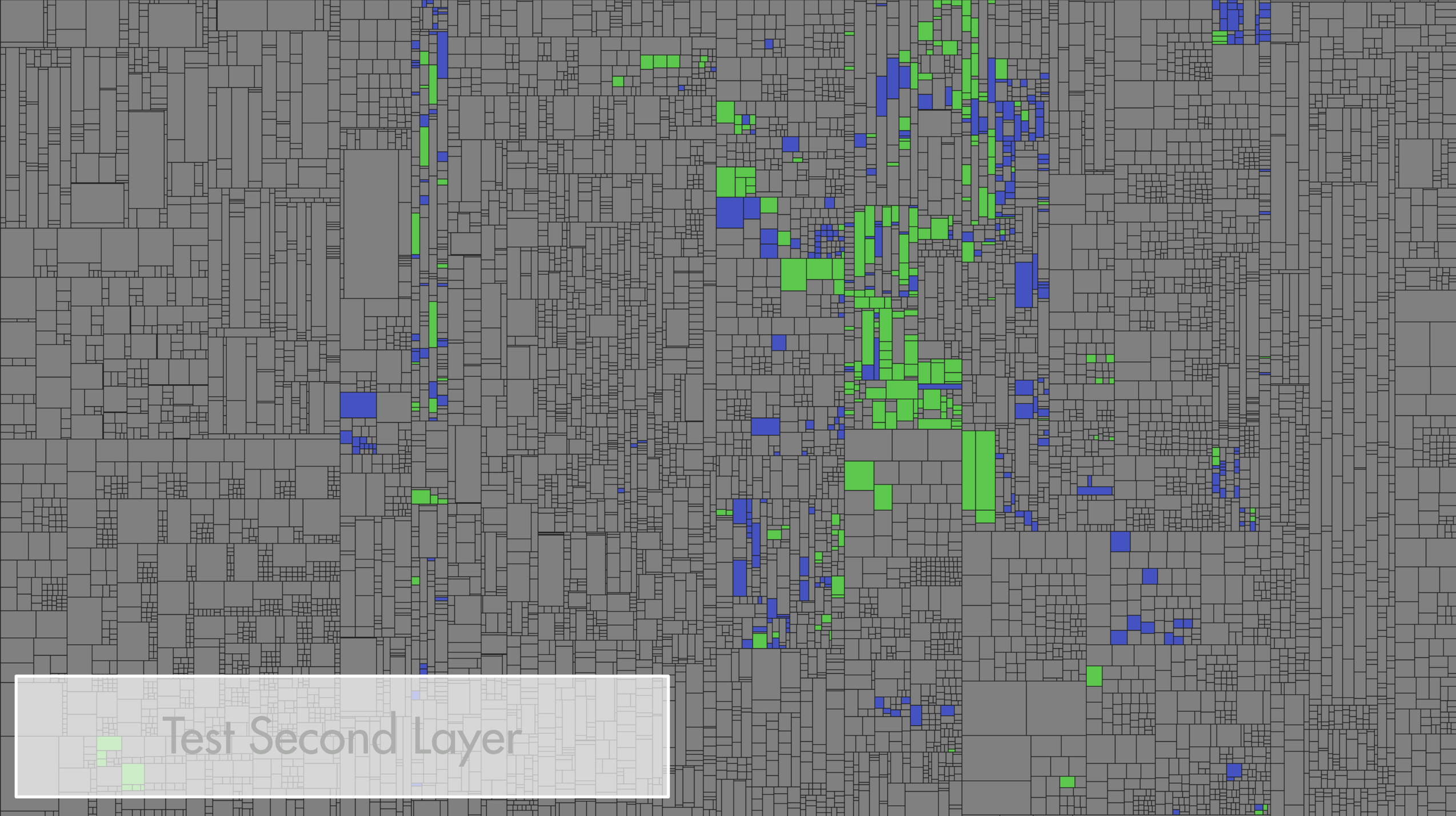
Relative Coverage: 0%, Selected Tests: 0 out of 236 (0%)



Test Create and Modify  
Selection

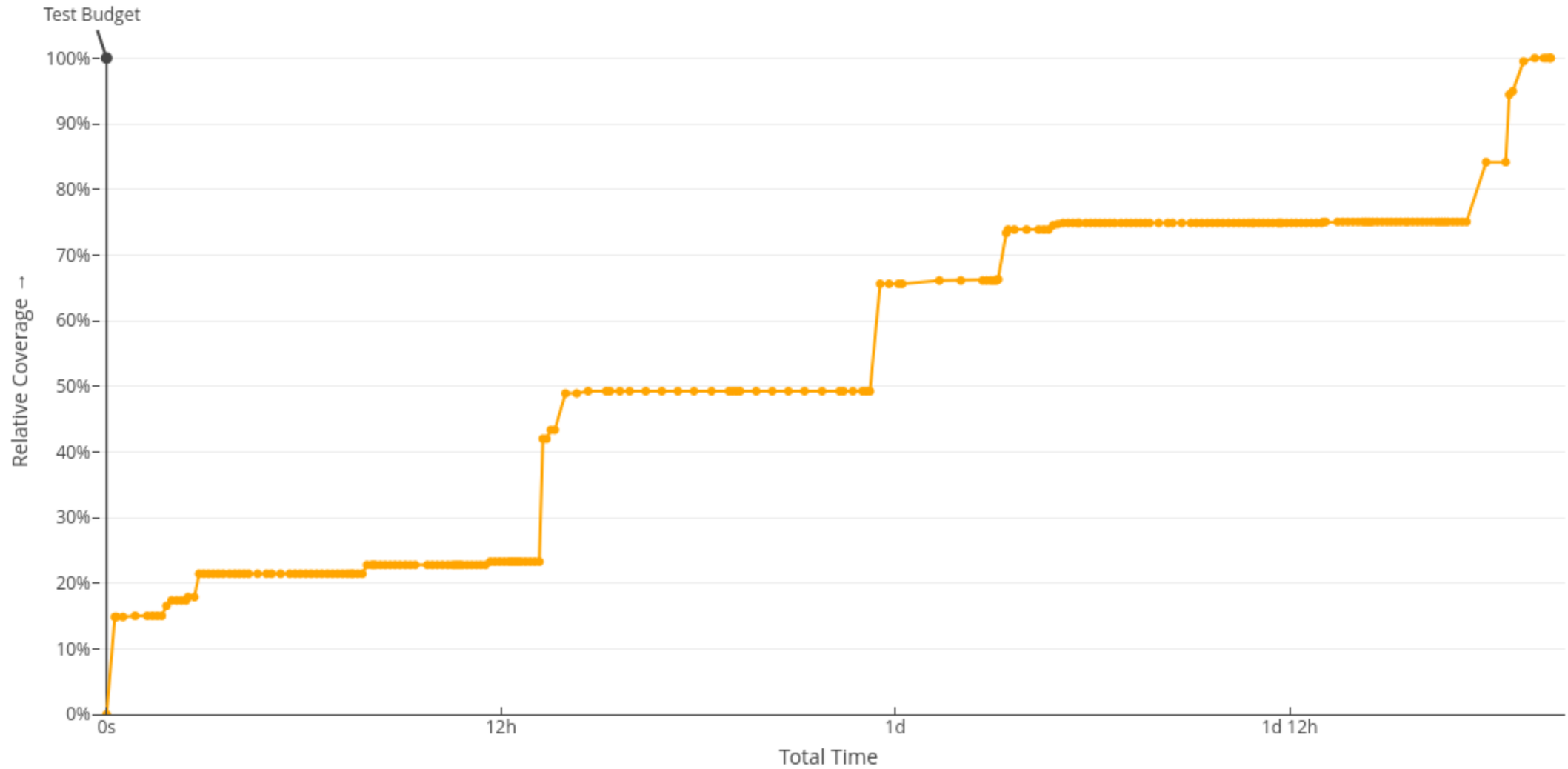


Test Change View Settings



Test Second Layer

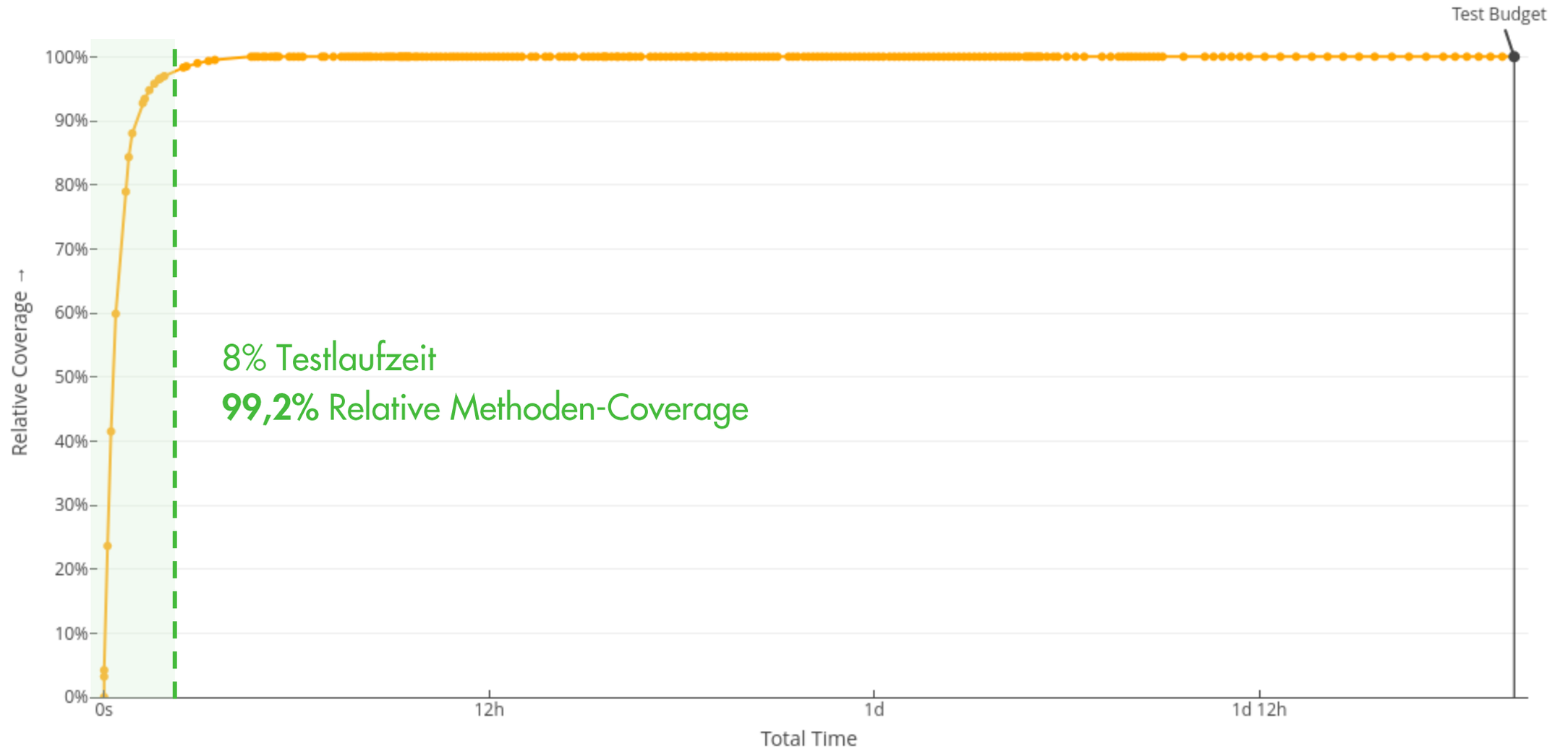
### Coverage over Time ?



### Results for Test Query & Budget Restriction

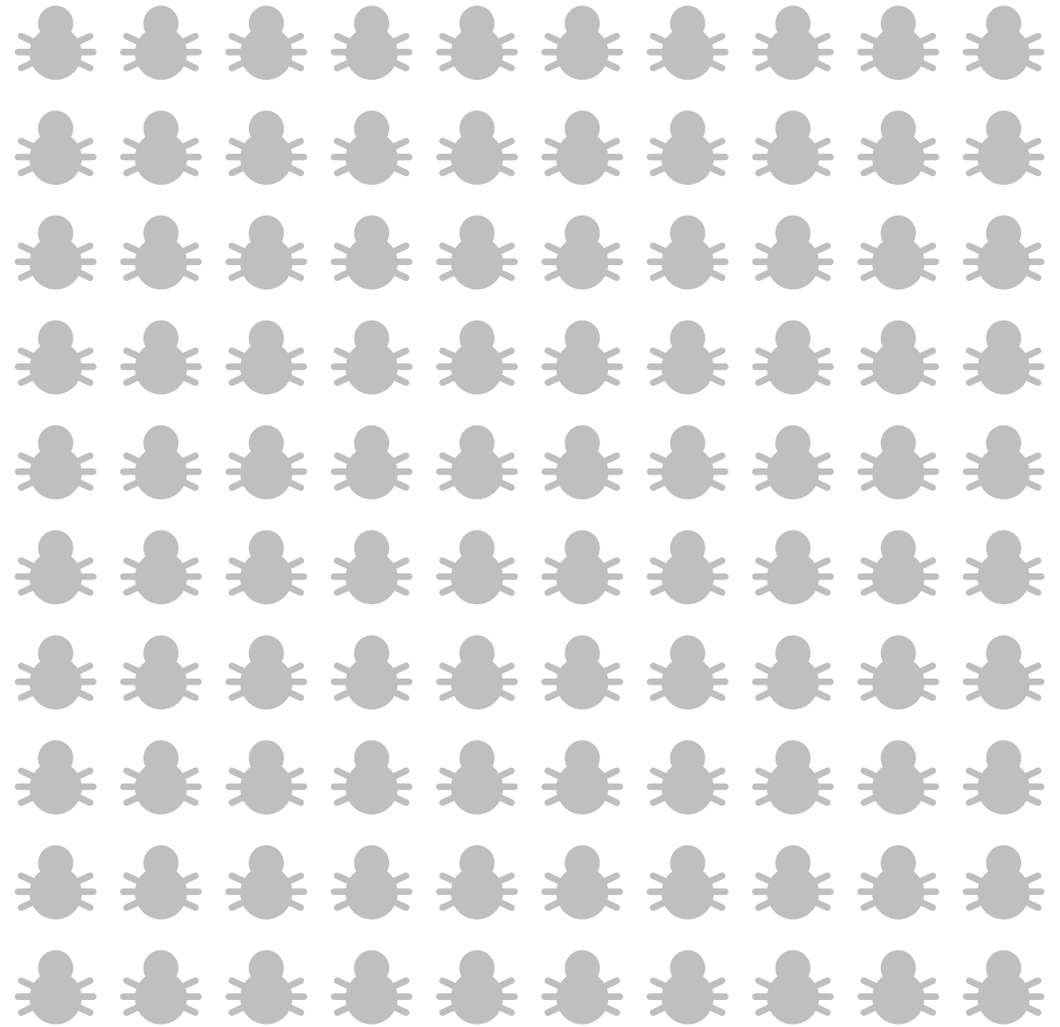
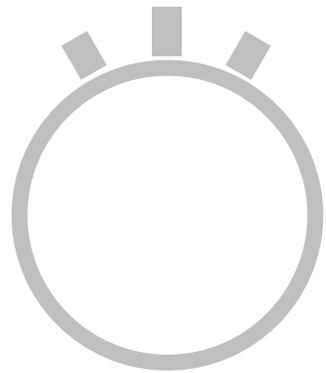
Relative Coverage: 0%, Selected Tests: 0 out of 236 (0%)

### Coverage over Time ?



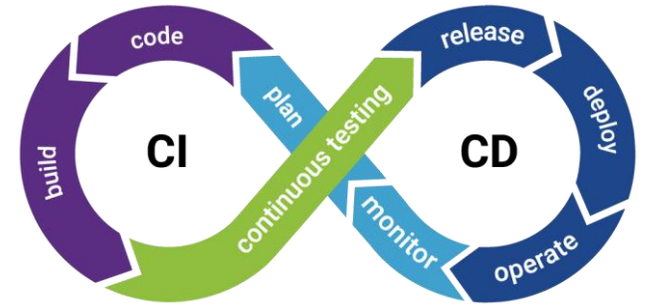
### Results for Test Query & Budget Restriction

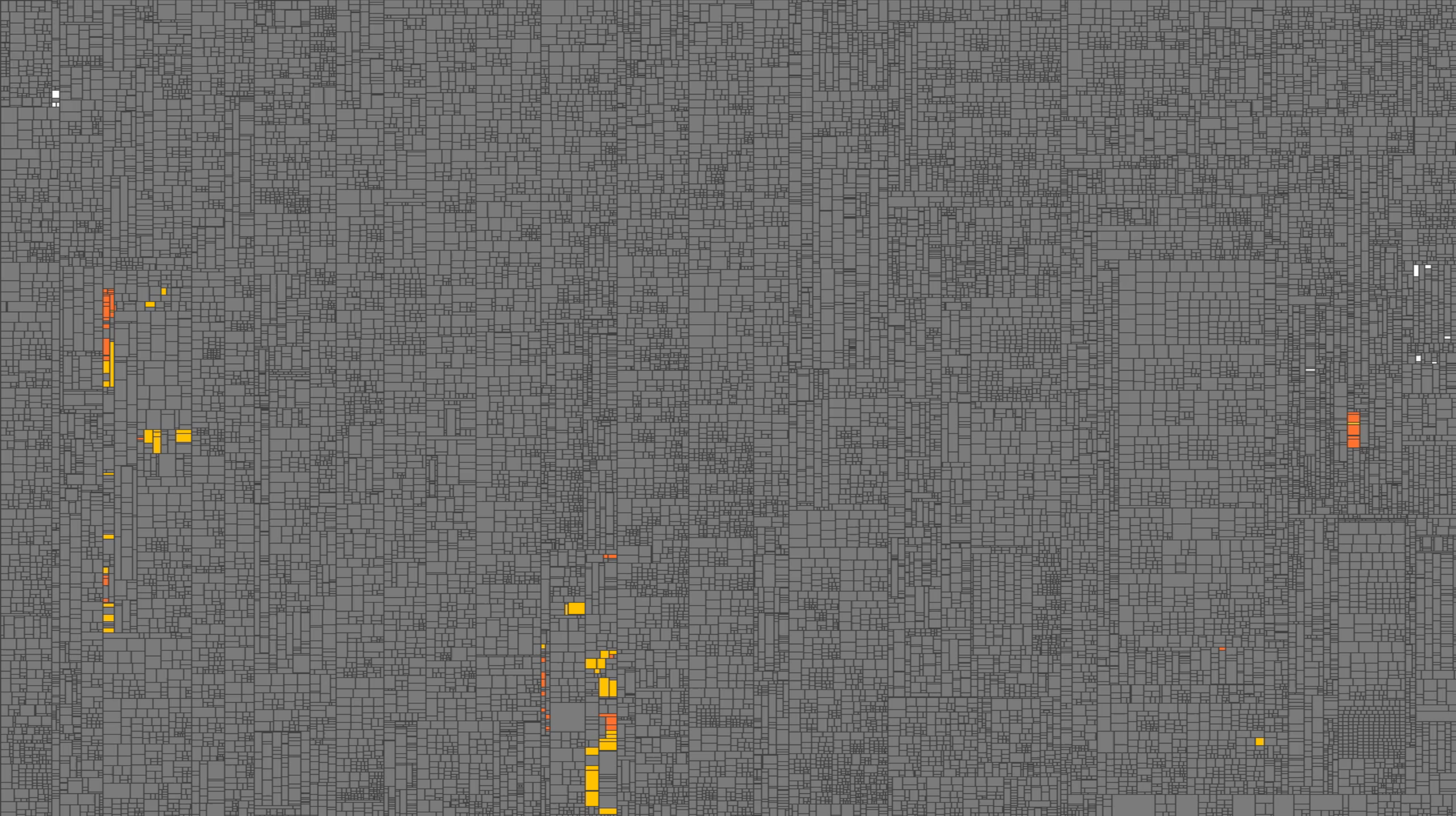
Relative Coverage: 100%, Selected Tests: 236 out of 236 (100%)

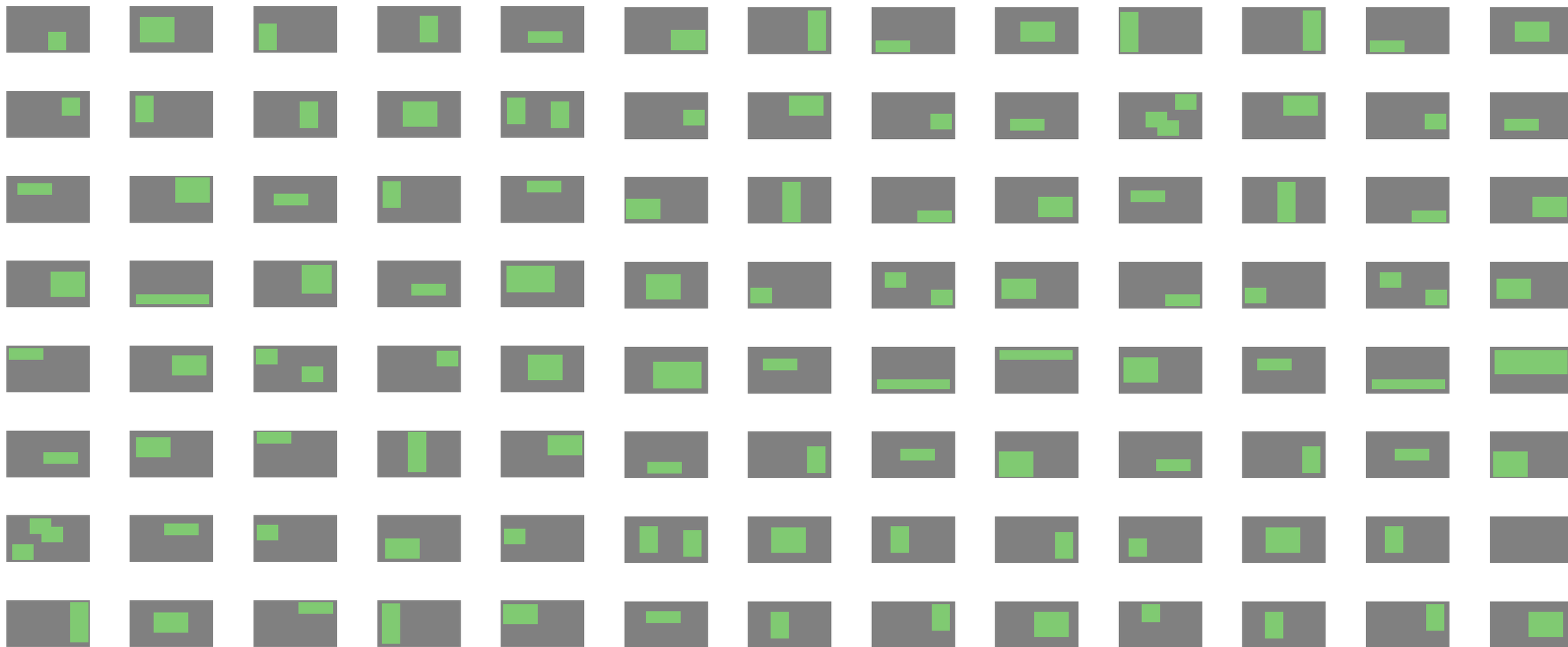




# Testselektion für die **Continuous Integration**



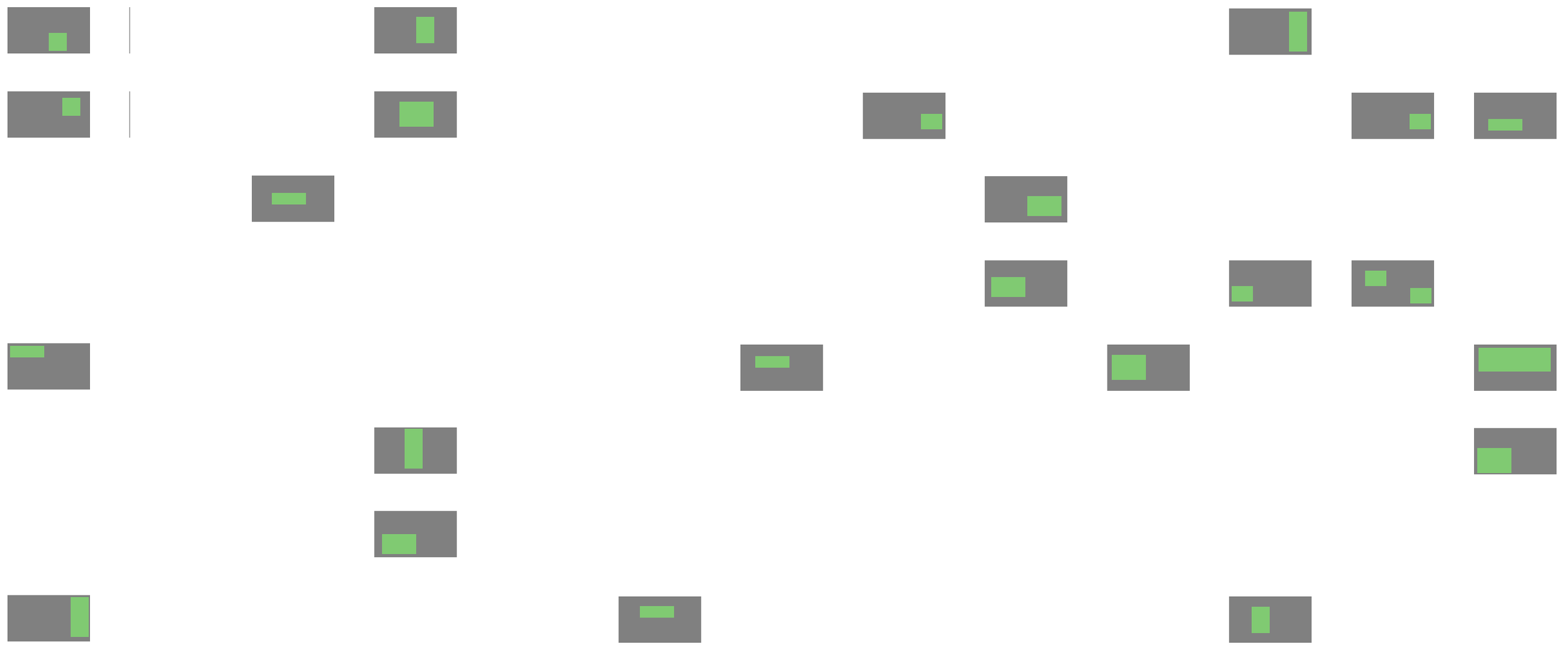




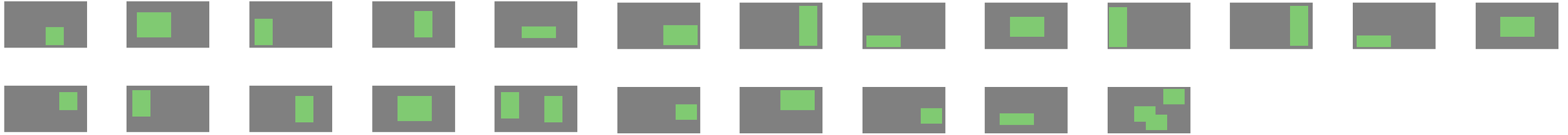
# Schritt 1: Selektion betroffener Testfälle



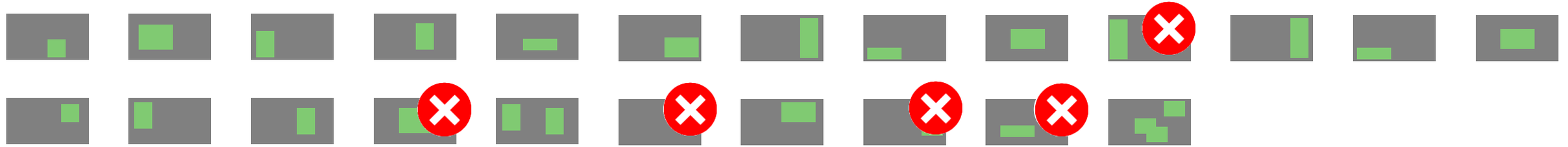
# Schritt 1: Selektion betroffener Testfälle



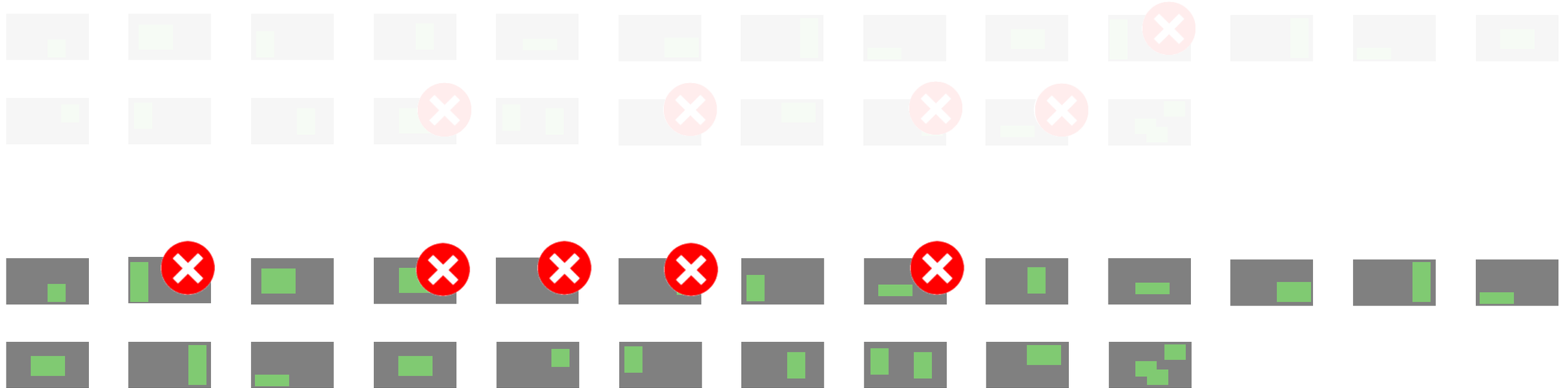
# Schritt 1: Selektion betroffener Testfälle

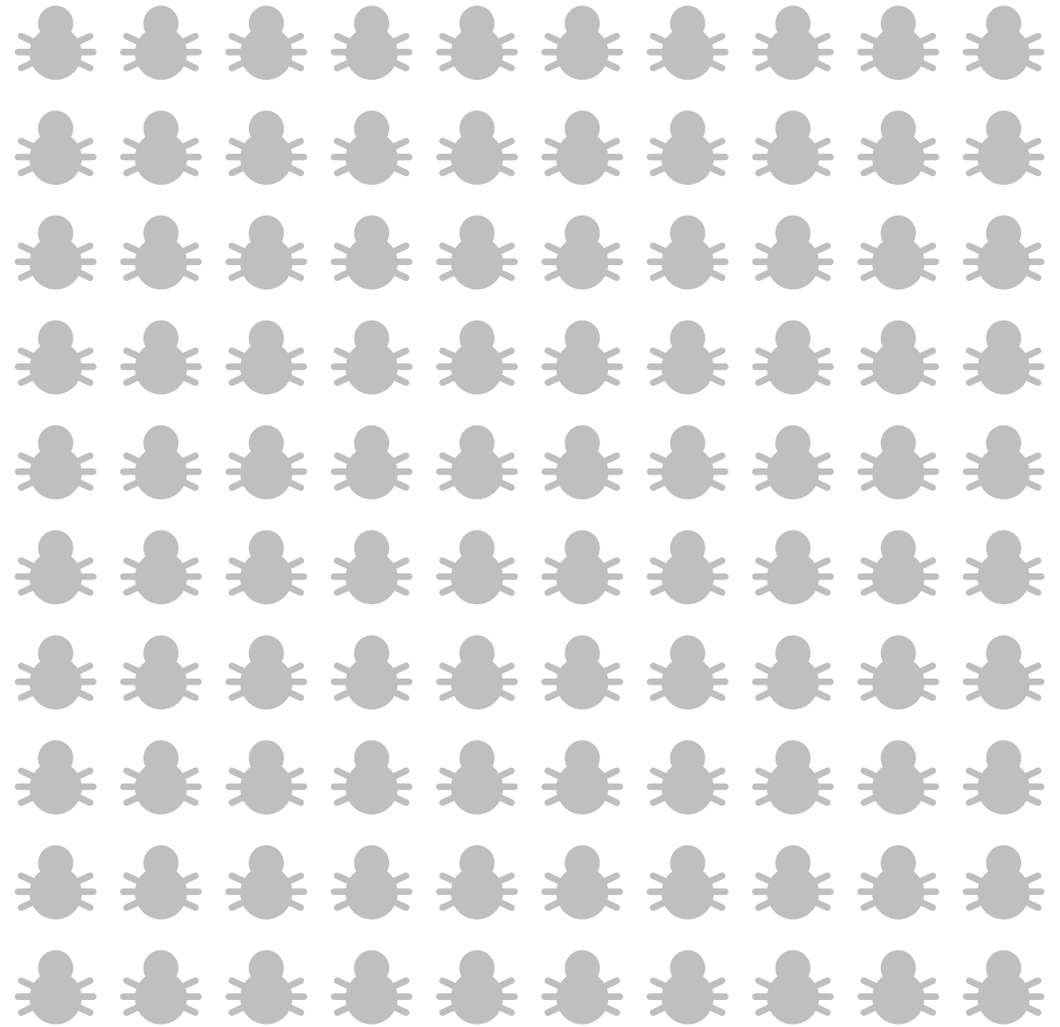
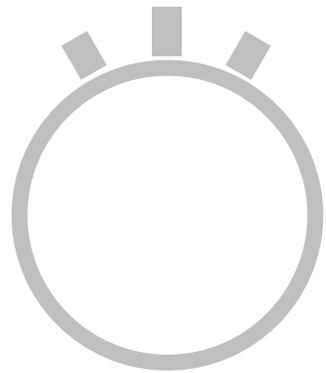


## Schritt 2: Priorisierung selektierter Testfälle



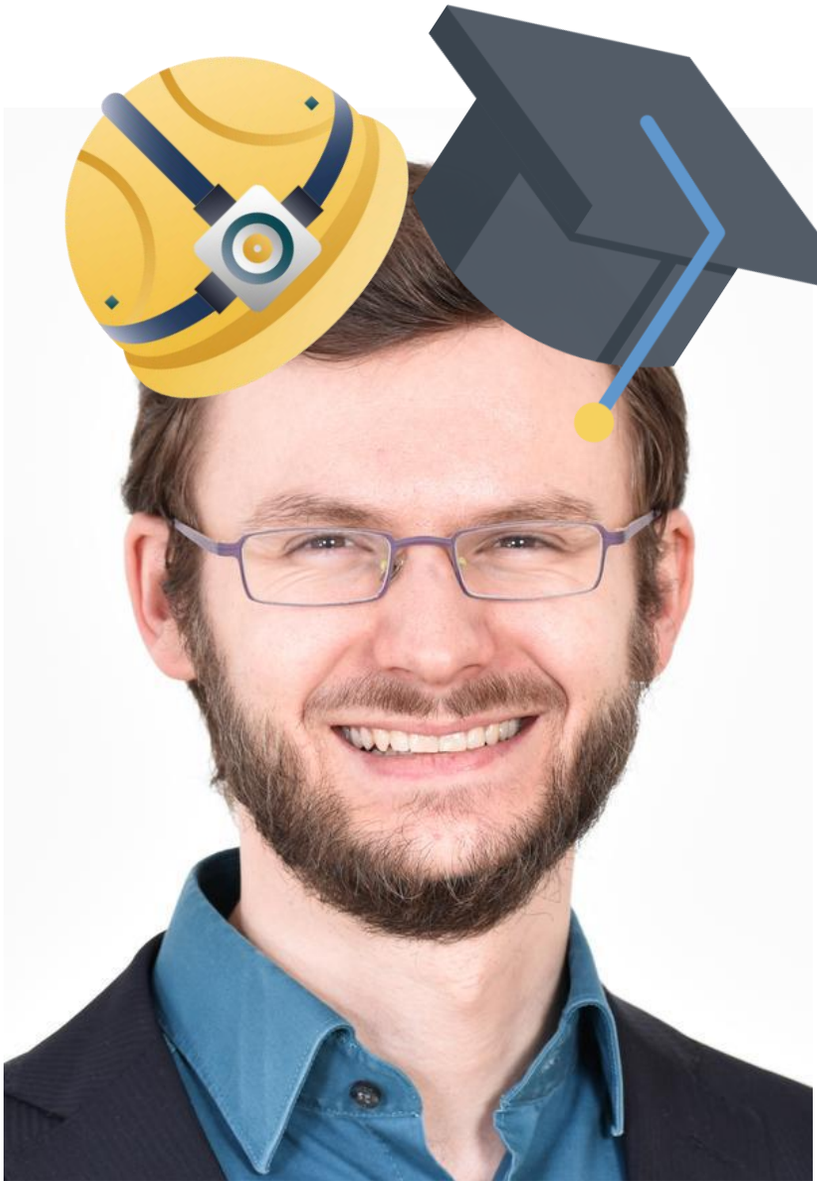
## Schritt 2: Priorisierung selektierter Testfälle







Wie geht das  
**ohne Test-Coverage?**



## Fabian Streitl

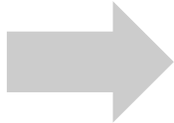
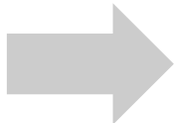
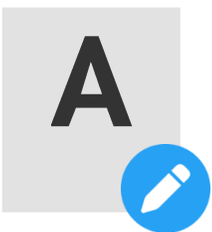
- Team Lead „Test Intelligence“
- Betreuung von **Bachelor- und Masterarbeiten**
- Seit 7 Jahren zuständig für **Neukundenprojekte**

CQSE



Teamscale

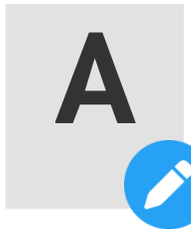
# Predictive Test Selection



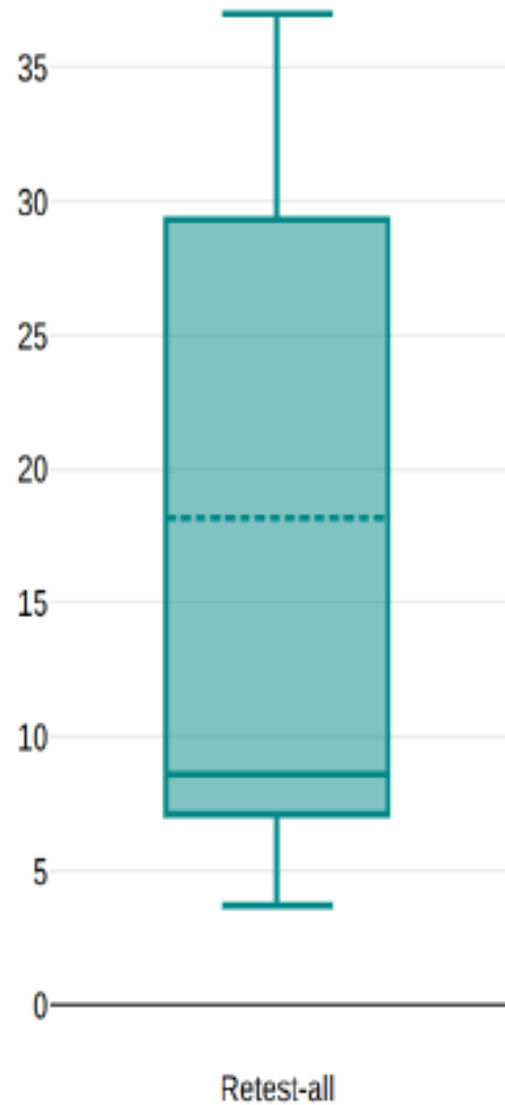
*Ganz viele!*



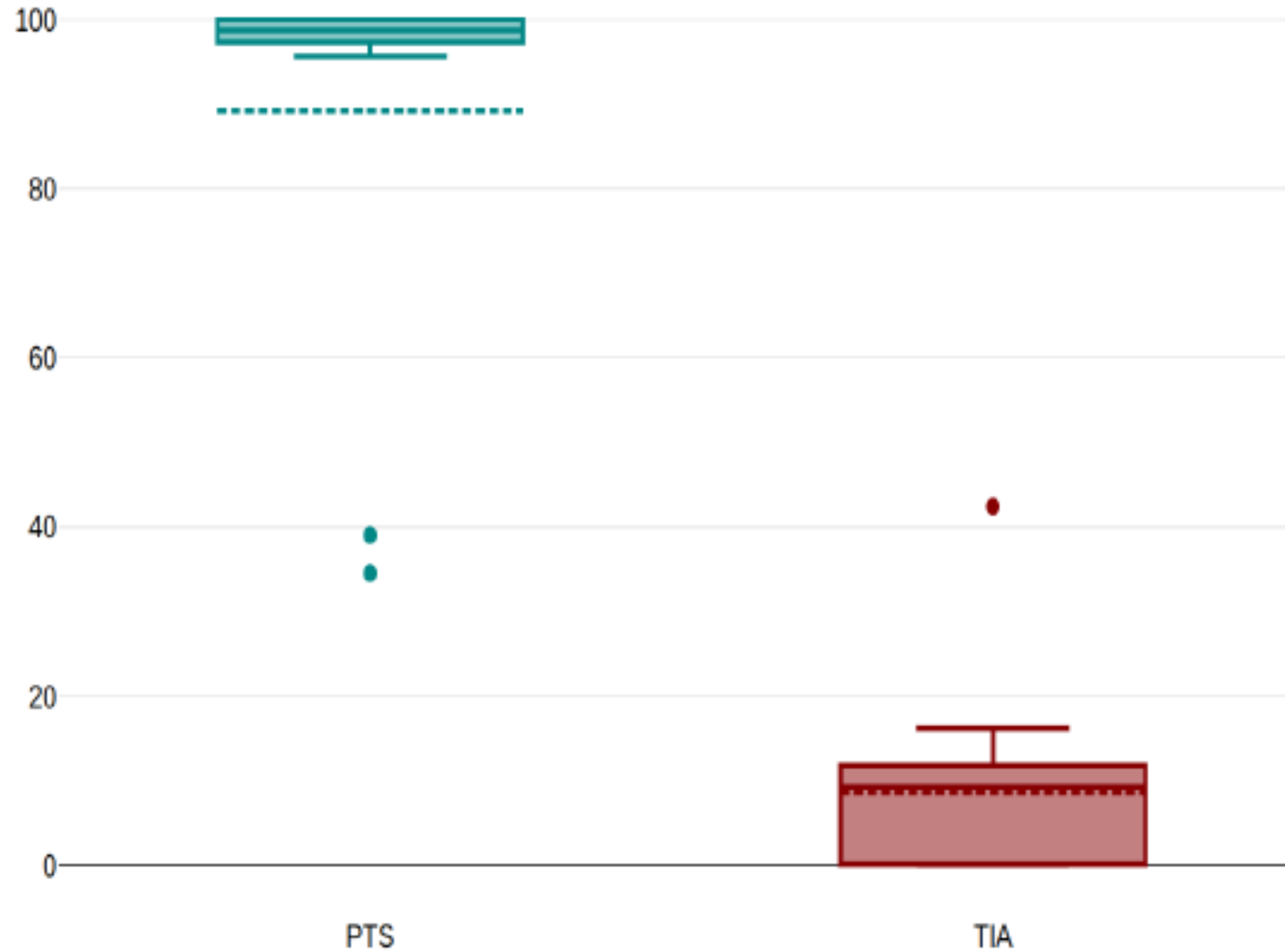
Machine Learning

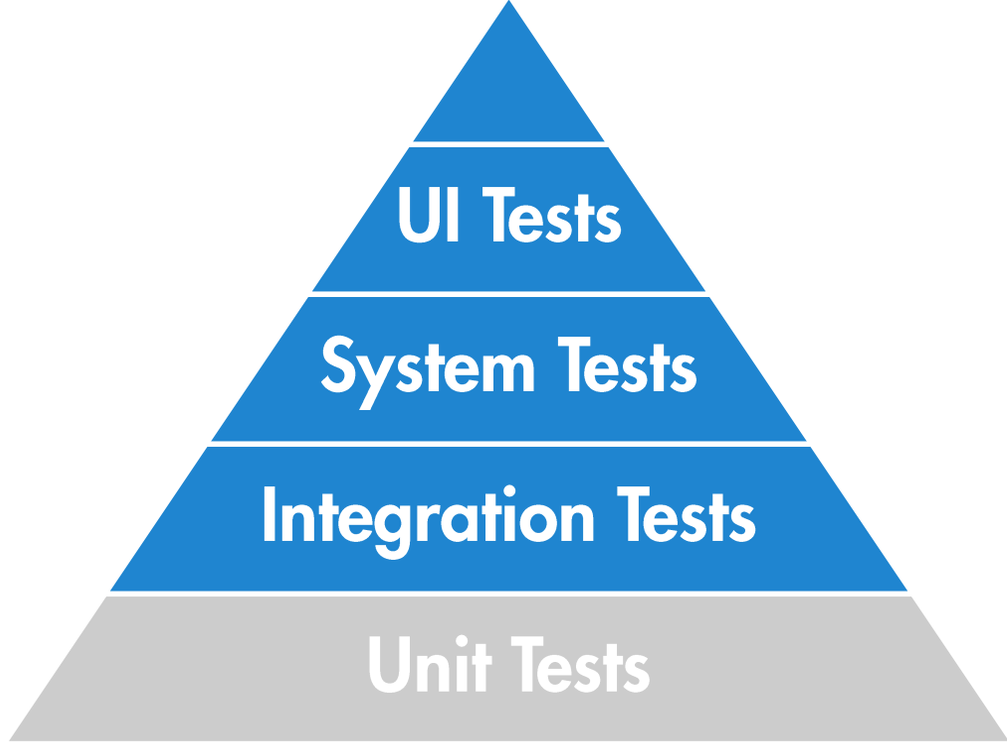


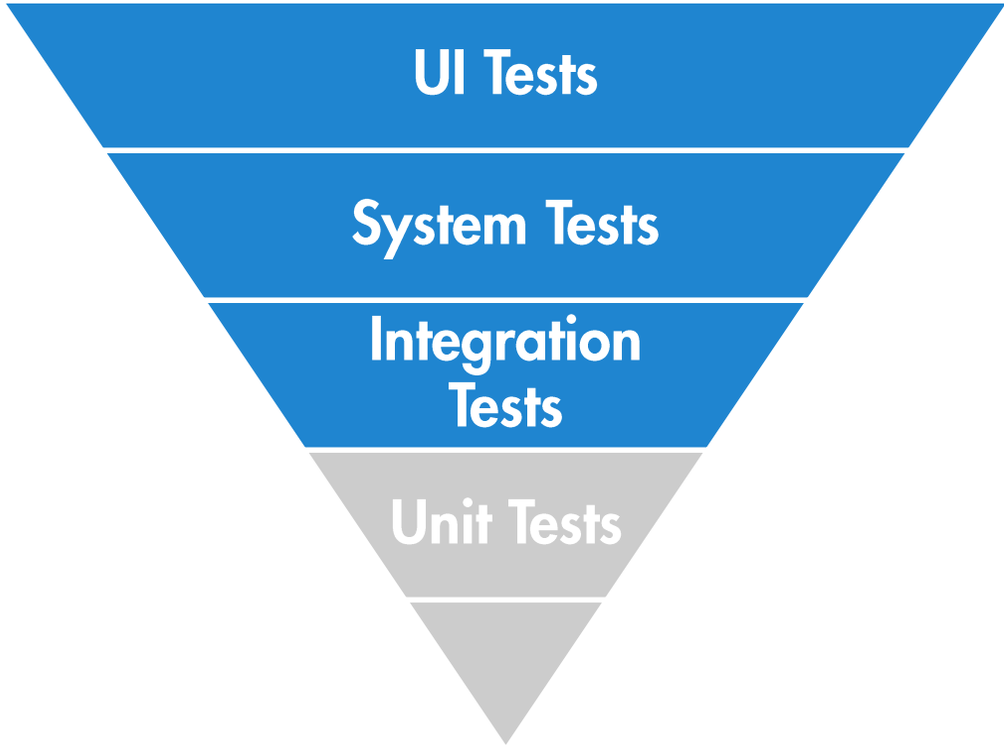
# Prozent der Zeit bis zum ersten Fehlschlag

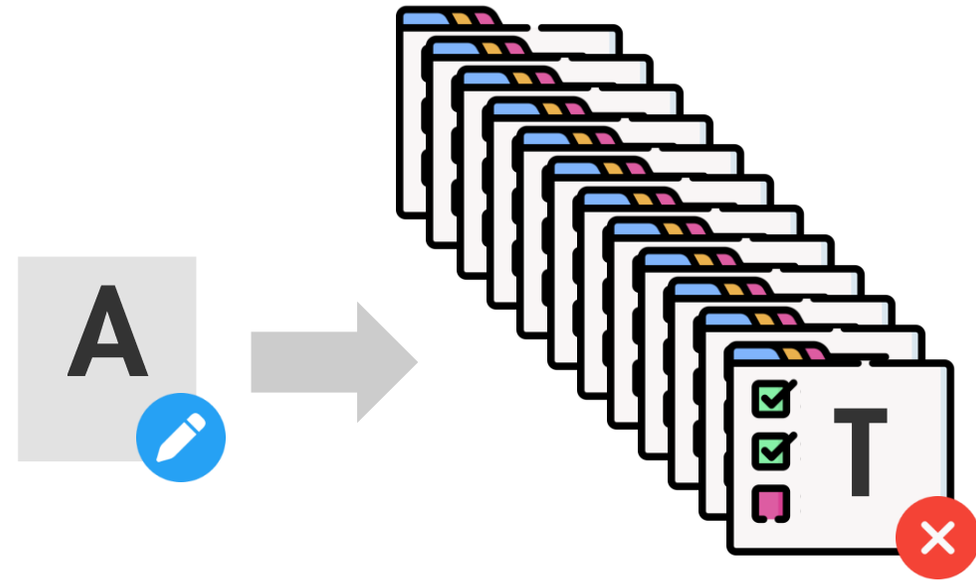
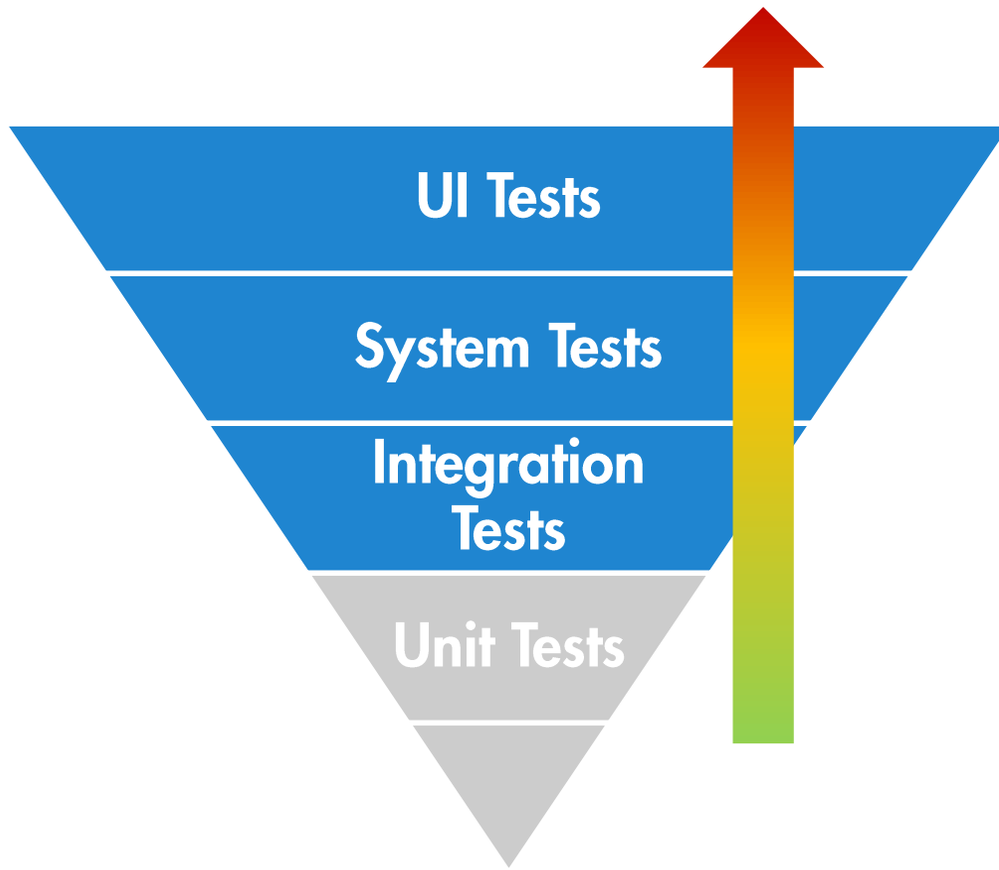


## Prozent der Zeit um alle ausgewählten Tests auszuführen







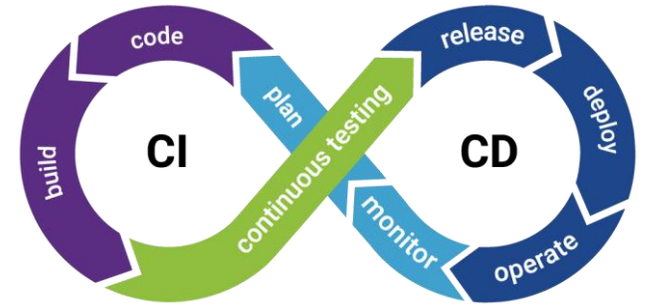


Je höher die Teststufe, desto

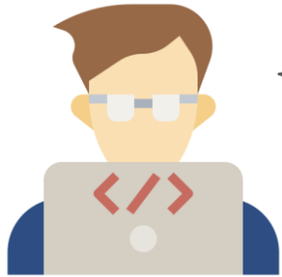
- weniger eindeutige Zuordnung von Test zu Code
- weniger häufig wird jeder Test ausgeführt
- mehr „Flaky Tests“

→ Machine Learner hat **zu wenig aussagekräftige Daten** zum Lernen

# Testselektion für die **Continuous Integration**

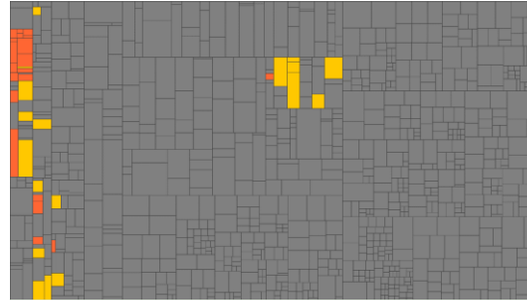


# Continuous Integration

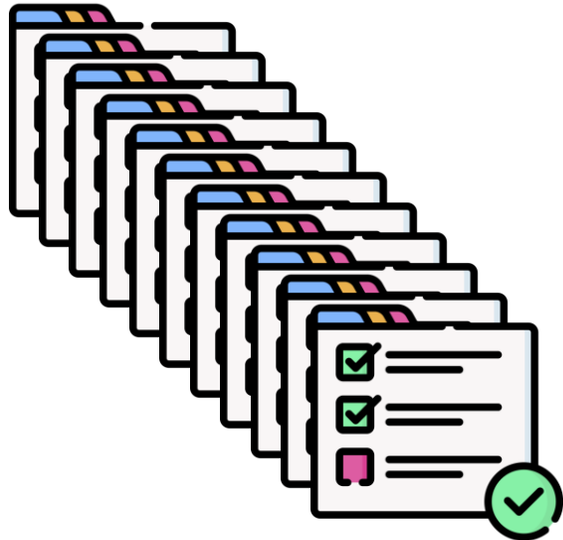


Wir haben **Login, Finanzen und die Suche** geändert.

(User Story, Pull Request, Release, ...)

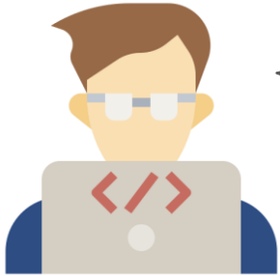


Test Coverage



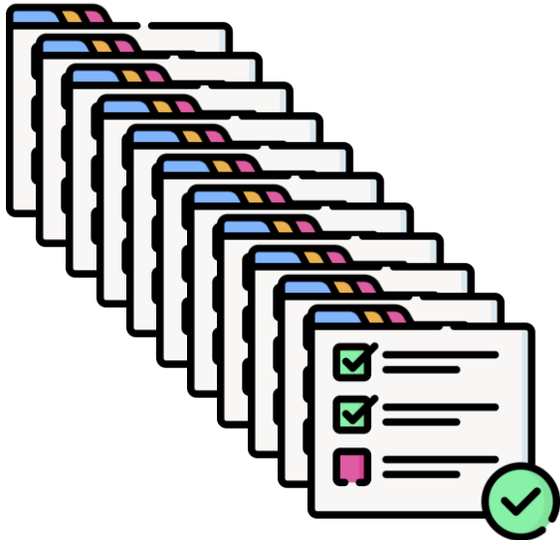
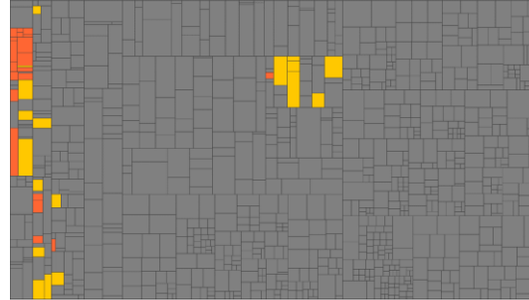
Tests für die betroffenen Funktionen

# Continuous Integration



Wir haben **Login, Finanzen und die Suche** geändert.

(User Story, Pull Request, Release, ...)



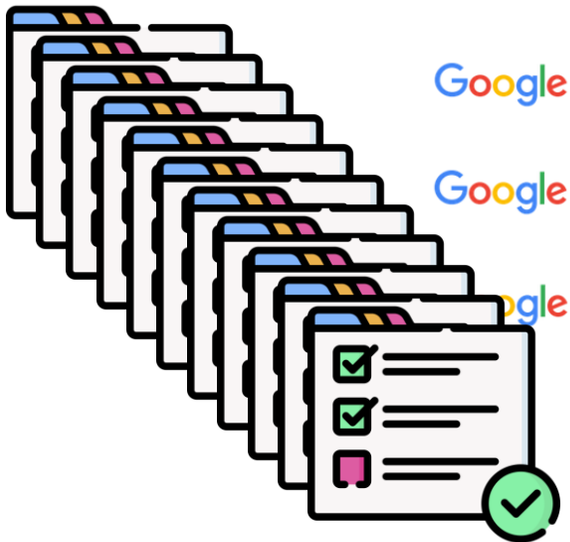
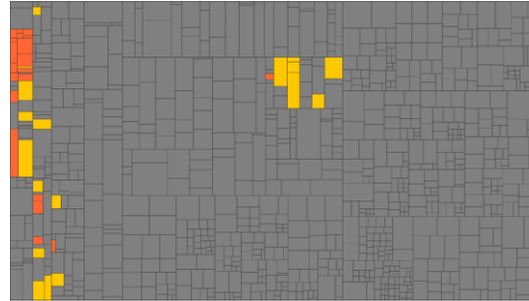
Tests für die betroffenen Funktionen

# Continuous Integration



Wir haben **Login, Finanzen und die Suche** geändert.

(User Story, Pull Request, Release, ...)



Google

test cases for login



Google

test cases for accounting

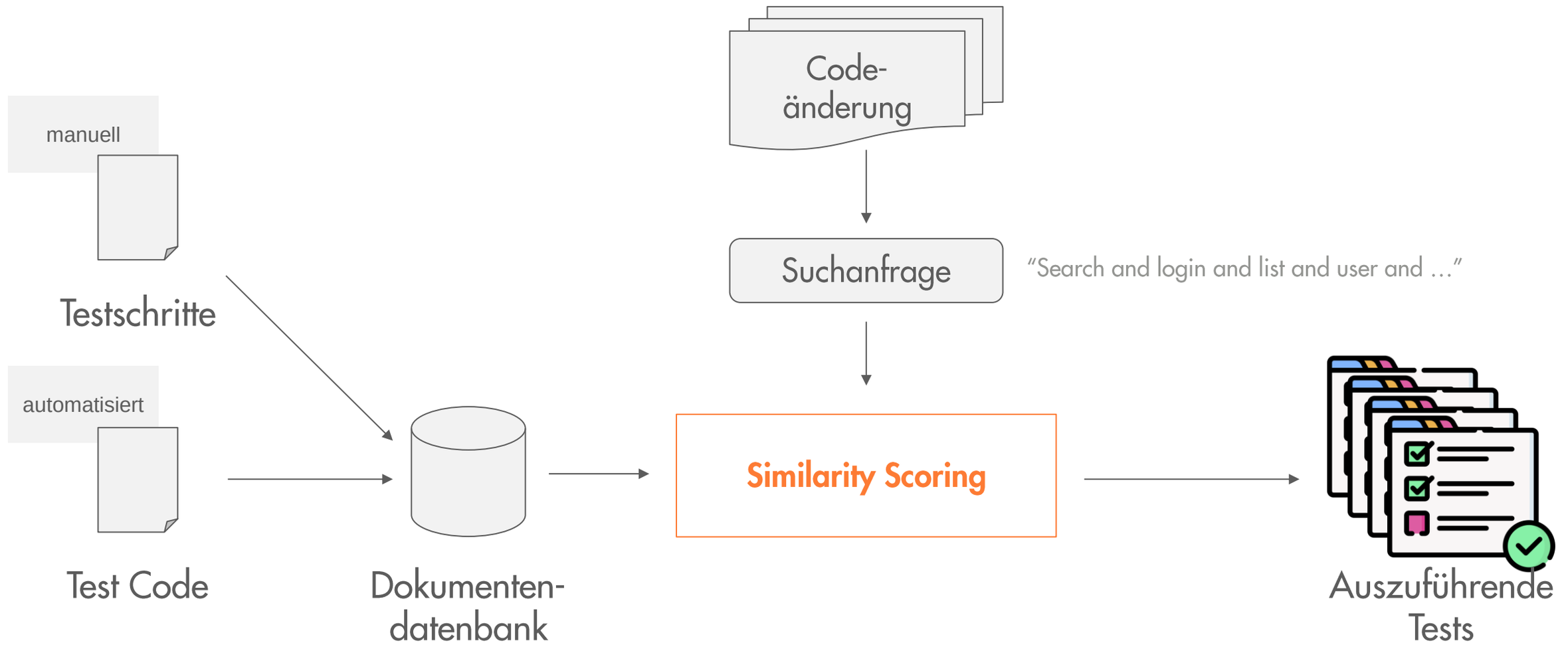


Google

test cases for search



Tests für die betroffenen Funktionen



# Geänderter Code

```
43
42     LOG.debug("Debit Transaction from Account: Account Updated.");
41
40 }
39
38 /*
37 * Transfer amount between two accounts
36 *
35 * Accounts should be full objects. With that said, the objects are fetched to make sure.
34 *
33 * AccountTransaction can be a partial object but must contain the transaction amount.
32 */
31 public void transfer(Account fromAccount, Account toAccount, AccountTransaction accountTransaction) {
30
29     LOG.debug("Transfer Between Accounts:");
28
27     // From Transaction
26     fromAccount = this.getAccountById(fromAccount.getId());
25     AccountTransaction fromAt = new AccountTransaction();
24     fromAt.setAmount(accountTransaction.getAmount());
23     fromAt.setTransactionDate(accountTransaction.getTransactionDate());
22     fromAt.setDescription("Transfer to Account (" + toAccount.getAccountNumber() + ")");
21     fromAt.setTransactionType(transactionTypeRepository.findByCode(Constants.ACCT_TRAN_TYPE_XFER_CODE));
20     debitTransaction(fromAccount, fromAt);
19
18     // To Transaction
17     toAccount = this.getAccountById(toAccount.getId());
16     AccountTransaction toAt = new AccountTransaction();
15     toAt.setAmount(accountTransaction.getAmount());
14     toAt.setTransactionDate(accountTransaction.getTransactionDate());
13     toAt.setDescription("Transfer from Account (" + fromAccount.getAccountNumber() + ")");
12     toAt.setTransactionType(transactionTypeRepository.findByCode(Constants.ACCT_TRAN_TYPE_XFER_CODE));
11     creditTransaction(toAccount, toAt);
10
9     LOG.debug("Transfer Between Accounts: Accounts Updated.");
8 }
7
6 /*
5 * Get Account object by Id
4 */
3 public Account getAccountById(Long id) {
2     Optional<Account> act = accountRepository.findById(id);
```

The logo for Digibank, featuring the word "Digibank" in a bold, orange, sans-serif font with a slight shadow effect.

## Geänderter Code

## Code Test

```

43     LOG.debug("Debit Transaction from Account: Account Updated.");
42 }
41
40 }
39
38 /*
37  * Transfer amount between two accounts
36  *
35  * Accounts should be full objects. With that said, the objects are f
34  *
33  * AccountTransaction can be a partial object but must contain the tr
32  */
31 public void transfer(Account fromAccount, Account toAccount, AccountT
30
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25     AccountTransaction fromAt = new AccountTransaction();
24     fromAt.setAmount(accountTransaction.getAmount());
23     fromAt.setTransactionDate(accountTransaction.getTransactionDate());
22     fromAt.setDescription("Transfer to Account (" + toAccount.getAccoun
21     fromAt.setTransactionType(transactionTypeRepository.findByCode(Cons
20     debitTransaction(fromAccount, fromAt);
19
18     // To Transaction
17     toAccount = this.getAccountById(toAccount.getId());
16     AccountTransaction toAt = new AccountTransaction();
15     toAt.setAmount(accountTransaction.getAmount());
14     toAt.setTransactionDate(accountTransaction.getTransactionDate());
13     toAt.setDescription("Transfer from Account (" + fromAccount.getAcco
12     toAt.setTransactionType(transactionTypeRepository.findByCode(Consta
11     creditTransaction(toAccount, toAt);
10
9     LOG.debug("Transfer Between Accounts: Accounts Updated.");
8 }
7
6 /*
5  * Get Account object by Id
4  */
3 public Account getAccountById(Long id) {
2     Optional<Account> act = accountRepository.findById(id):

```

```

20 public class AccountServiceTest extends IntegrationTest {
19
18     @Test
17     public void transferBetweenSameAccountShouldNotBePossible() {
16         Account account = new Account("savings", AccountType.SAVING
15         AccountService service = new AccountService();
14         AccountTransaction transaction =
13         | MockAccountTransaction.createForAmount(100);
12         service.transfer(account, account, transaction);
11
10         assertThat(this.getErrors()).contains(
9         | new Error("Transfer between same account is not possible.
8
7         Account databaseAccount = this.findAccountById(account.getI
6         AccountTransactionList transactionList = this.getTransaction
5         assertThat(transactionList).isEmpty()
4     }
3
2 }
1
21

```

## Geänderter Code

## Cucumber Test

```
43     LOG.debug("Debit Transaction from Account: Account Updated.");
42 }
41
40 }
39
38 /*
37  * Transfer amount between two accounts
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33  * AccountTransaction can be a partial object but must contain the tr
32  */
31 public void transfer(Account fromAccount, Account toAccount, AccountT
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29     LOG.debug("Transfer Between Accounts:");
28
27     // From Transaction
26     fromAccount = this.getAccountById(fromAccount.getId());
25     AccountTransaction fromAt = new AccountTransaction();
24     fromAt.setAmount(accountTransaction.getAmount());
23     fromAt.setTransactionDate(accountTransaction.getTransactionDate());
22     fromAt.setDescription("Transfer to Account (" + toAccount.getAccount
21     fromAt.setTransactionType(transactionTypeRepository.findByCode(Cons
20     debitTransaction(fromAccount, fromAt);
19
18     // To Transaction
17     toAccount = this.getAccountById(toAccount.getId());
16     AccountTransaction toAt = new AccountTransaction();
15     toAt.setAmount(accountTransaction.getAmount());
14     toAt.setTransactionDate(accountTransaction.getTransactionDate());
13     toAt.setDescription("Transfer from Account (" + fromAccount.getAcco
12     toAt.setTransactionType(transactionTypeRepository.findByCode(Consta
11     creditTransaction(toAccount, toAt);
10
9     LOG.debug("Transfer Between Accounts: Accounts Updated.");
8 }
7
6 /*
5  * Get Account object by Id
4  */
3 public Account getAccountById(Long id) {
2     Optional<Account> act = accountRepository.findById(id);
```

```
22 @ui @account @savings
21 Feature: Transfer Money (UI)
20 As a DigitalBank user
19 I want to transfer money between accounts
18 So I can change how much is in each account
17
16
15 @negative
14 Scenario: Transfer between the same account is not possible
13     Given Carleen is logged into the application with Carleen6231@gmail.com
12     And they attempt to open a new 'Savings Account'
11         When Carleen enters 'Tangerine Savings' into the Account Name field
10         And they select 'Individual' from the Ownership radio button
9         And they select 'Money Market' from the Account Type radio button
8         And they enter '2500' into the Money Market Initial Deposit field
7         And they click the Submit button
6     And they attempt to transfer money
5     When Carleen selects account number '1' as the from account
4     And they select account number '1' as the to account
3     And they enter '11' into the amount field
2     And they submit the form
1     Then Carleen verifies the transfer failed
23
```

## Geänderter Code

## Robot Test

```
43     LOG.debug("Debit Transaction from Account: Account Updated.");
42 }
41
40 }
39
38 /*
37  * Transfer amount between two accounts
36  *
35  * Accounts should be full objects. With that said, the objects are full
34  *
33  * AccountTransaction can be a partial object but must contain the transaction
32  */
31 public void transfer(Account fromAccount, Account toAccount, AccountTransaction
30
29     LOG.debug("Transfer Between Accounts:");
28
27     // From Transaction
26     fromAccount = this.getAccountById(fromAccount.getId());
25     AccountTransaction fromAt = new AccountTransaction();
24     fromAt.setAmount(accountTransaction.getAmount());
23     fromAt.setTransactionDate(accountTransaction.getTransactionDate());
22     fromAt.setDescription("Transfer to Account (" + toAccount.getAccountName()
21     fromAt.setTransactionType(transactionTypeRepository.findByCode(Constants
20     debitTransaction(fromAccount, fromAt);
19
18     // To Transaction
17     toAccount = this.getAccountById(toAccount.getId());
16     AccountTransaction toAt = new AccountTransaction();
15     toAt.setAmount(accountTransaction.getAmount());
14     toAt.setTransactionDate(accountTransaction.getTransactionDate());
13     toAt.setDescription("Transfer from Account (" + fromAccount.getAccountName()
12     toAt.setTransactionType(transactionTypeRepository.findByCode(Constants
11     creditTransaction(toAccount, toAt);
10
9     LOG.debug("Transfer Between Accounts: Accounts Updated.");
8 }
7
6 /*
5  * Get Account object by Id
4  */
3 public Account getAccountById(Long id) {
2     Optional<Account> acct = accountRepository.findById(id);
```

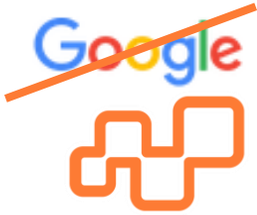
```
✓ 17 *** Settings ***
16 Resource      ../keywords/digibank_keywords.robot
15
✓ 14 *** Test Cases ***
✓ 13 Transfer between the same account is not possible
12     Log in Carleen6231@gmail.com
11     Open new account Savings Account Individual Money Market 2
10     Open transfer page
9     Select from account number 1
8     Select to account number 1
7     Enter amount 11
6     Submit transfer form
5     Transfer failed message should be displayed
4
3
2
1
18
```

## Geänderter Code

## Manueller Test

```
43
42     LOG.debug("Debit Transaction from Account: Account Updated.");
41 }
40
39
38 /*
37  * Transfer amount between two accounts
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35  * Accounts should be full objects. With that said, the objects are f
34  *
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28
27     // From Transaction
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25     AccountTransaction fromAt = new AccountTransaction();
24     fromAt.setAmount(accountTransaction.getAmount());
23     fromAt.setTransactionDate(accountTransaction.getTransactionDate());
22     fromAt.setDescription("Transfer to Account (" + toAccount.getAccount
21     fromAt.setTransactionType(transactionTypeRepository.findByCode(Cons
20     debitTransaction(fromAccount, fromAt);
19
18     // To Transaction
17     toAccount = this.getAccountById(toAccount.getId());
16     AccountTransaction toAt = new AccountTransaction();
15     toAt.setAmount(accountTransaction.getAmount());
14     toAt.setTransactionDate(accountTransaction.getTransactionDate());
13     toAt.setDescription("Transfer from Account (" + fromAccount.getAcco
12     toAt.setTransactionType(transactionTypeRepository.findByCode(Consta
11     creditTransaction(toAccount, toAt);
10
9     LOG.debug("Transfer Between Accounts: Accounts Updated.");
8 }
7
6 /*
5  * Get Account object by Id
4  */
3 public Account getAccountById(Long id) {
2     Optional<Account> act = accountRepository.findById(id);
```

Action	Check
Log in as Carleen6231@gmail.com	
Open a new account: Type Savings Account, Individual In the Money Market Start deposit: 2500	Account was created as specified.
Open the transfer page.	
Select the account from step 2 as both from and to account.	
Enter amount: 11	
Submit the form	Transfer should fail with a message that transfers between the same account are prohibited



# Test Cases für Feature 12345



#1



Test Suite 1  
<https://www.atlassian.com/jira-...> · [Diese Seite übersetzen](#) ⋮

## Test Case 1

Xray allows you to plan, design, and execute tests, as well as generate test reports. Xray uses specific Jira issues types for this process.

#2



Test Suite 2  
<https://www.atlassian.com/jira-...> · [Diese Seite übersetzen](#) ⋮

## Test Case 2

A step-by-step tutorial on how to use Xray Cloud, a continuous integration tool that triggers automated tests and provides results through an Xray Test Plan.

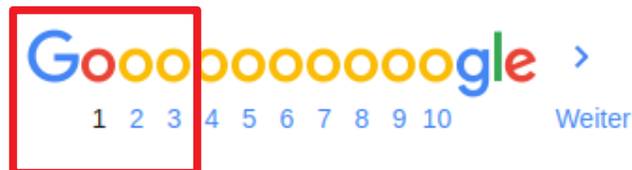
#3



Test Suite 1  
<https://www.getxray.app/blog> · [Diese Seite übersetzen](#) ⋮

## Test Case 3

27.11.2020 — It's a full-featured tool that lives inside, and seamlessly integrates with Jira. Xray aims to help companies improve the quality of their ...



Score eines Tests für einen Suchbegriff =  
**term frequency** \* inverse **document frequency**

Wie oft taucht der Begriff im Test auf?  
Wir belohnen Wiederholung des  
Begriffs im Test.

Wieviele Tests enthalten den Begriff?  
Wir gewichten Begriffe niedriger, die in  
vielen Tests auftauchen.

# Evaluating Information Retrieval for the use in Regression Test Selection

Case Study

Author: Majd Akleh  
Supervisors: **Prof. Dr. Ben Hermann**  
TU Dortmund  
**Raphael Nömmner**  
CQSE GmbH  
Date: September 2023



Master Thesis

## Optimization and Evaluation of an Information Retrieval Based Test Selection Approach

Majd Akleh

June 3, 2024

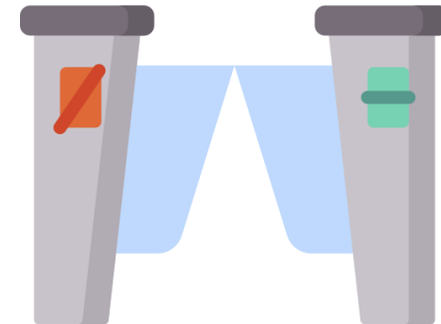
Reviewer:  
JProf. Dr.-Ing. Ben Hermann  
Dr. Elmar Jürgens



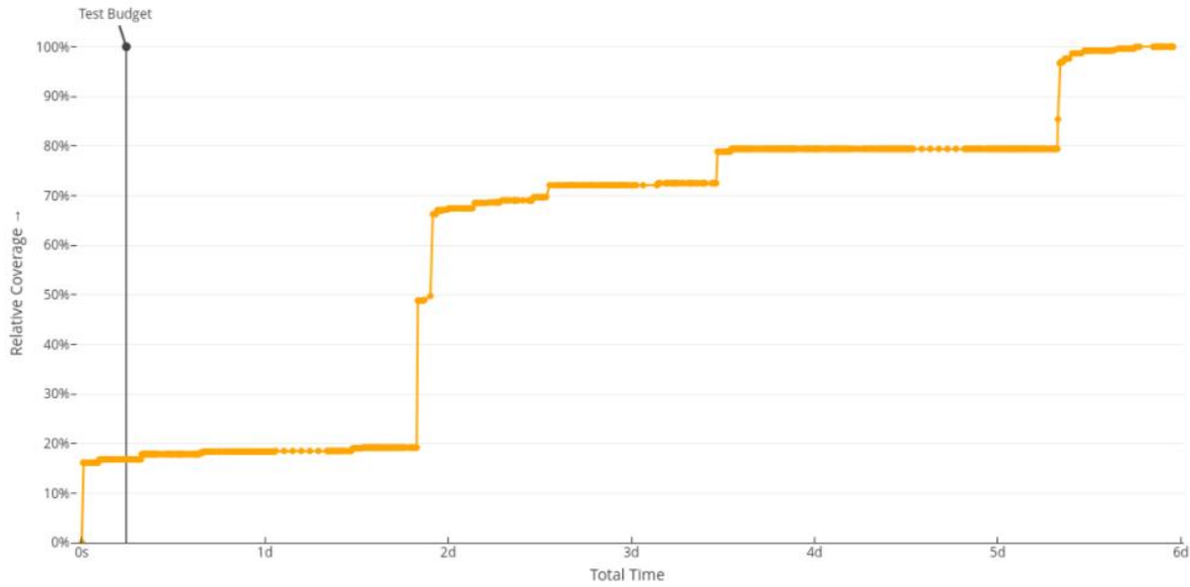
Technische Universität Dortmund  
Fakultät für Informatik  
Lehrstuhl V - Programmiersysteme  
Fachgruppe Softwaretechnik sicherer Systeme  
<https://sse.cs.tu-dortmund.de>



# Testselektion für ein **Quality Gate**



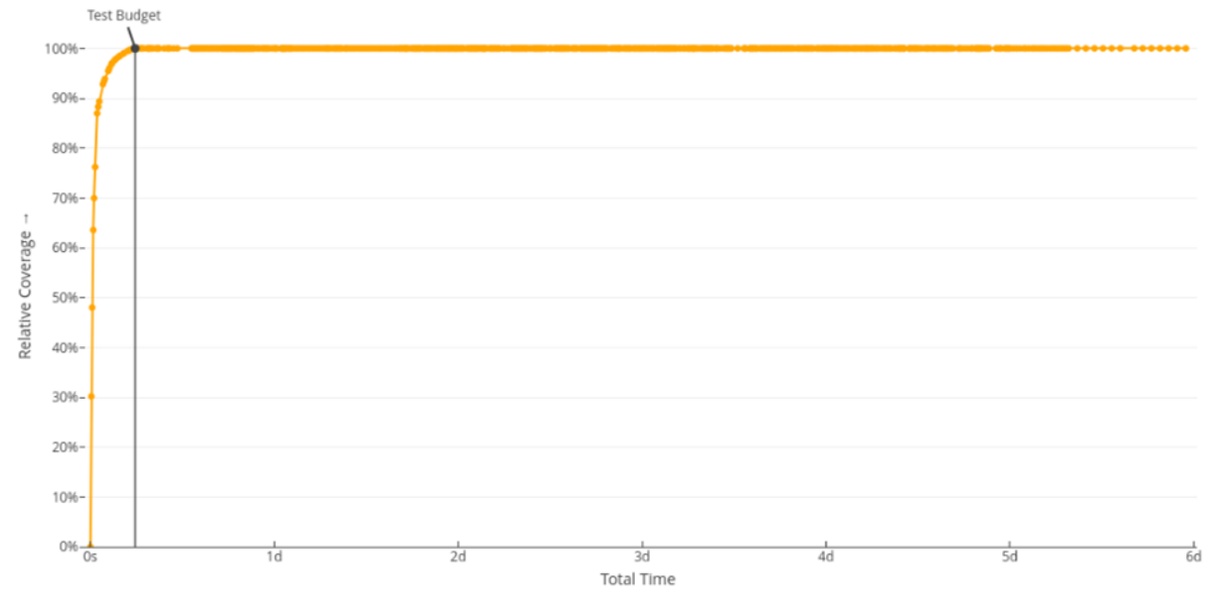
Coverage over Time



Results for Test Query & Budget Restriction

Relative Coverage: 17% Test in Budget: 36 out of 674 (5%)

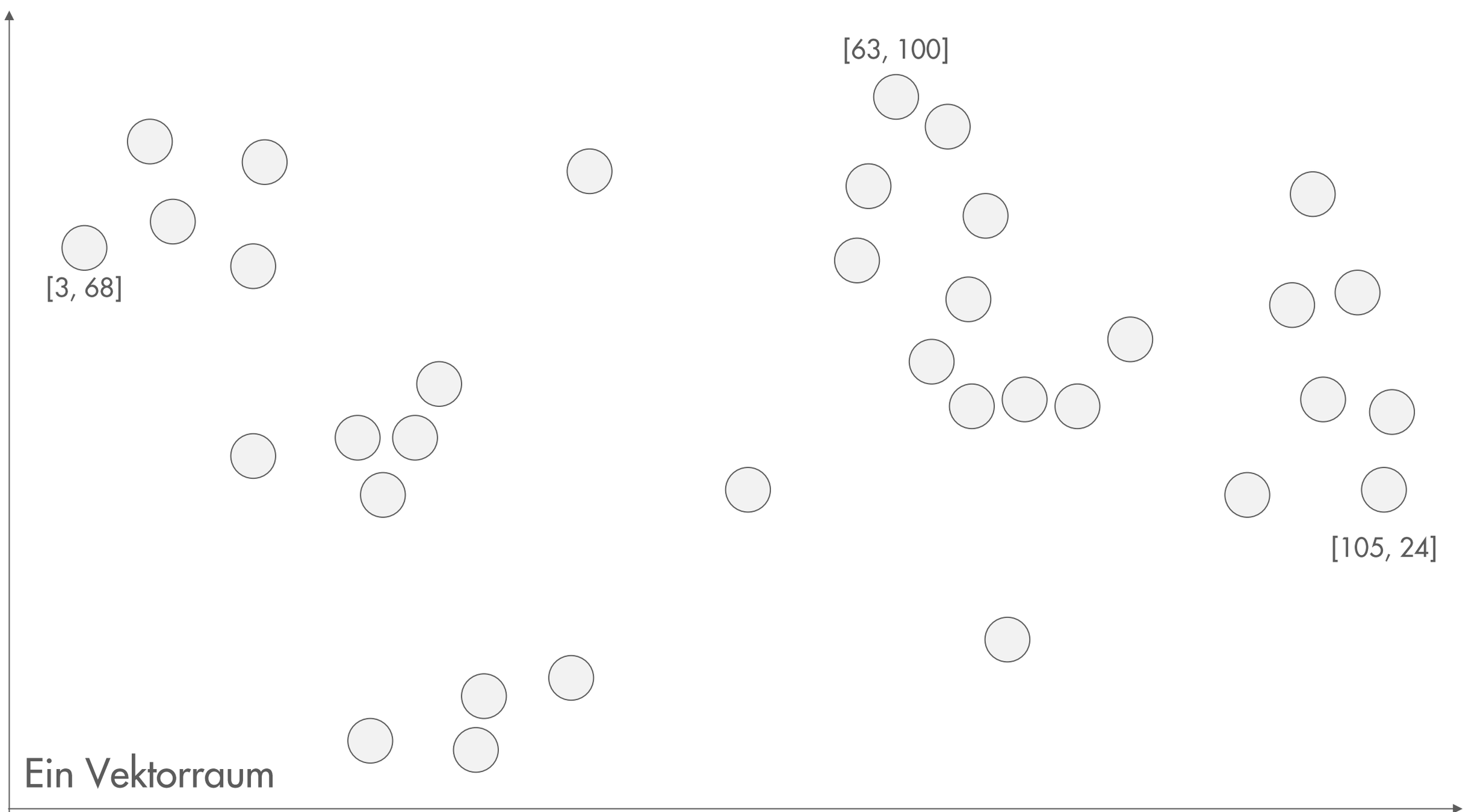
Coverage over Time



Results for Test Query & Budget Restriction

Relative Coverage: 100% Test in Budget: 26 out of 674 (4%)

Idee: Tests mit möglichst **unterschiedlichem Inhalt**

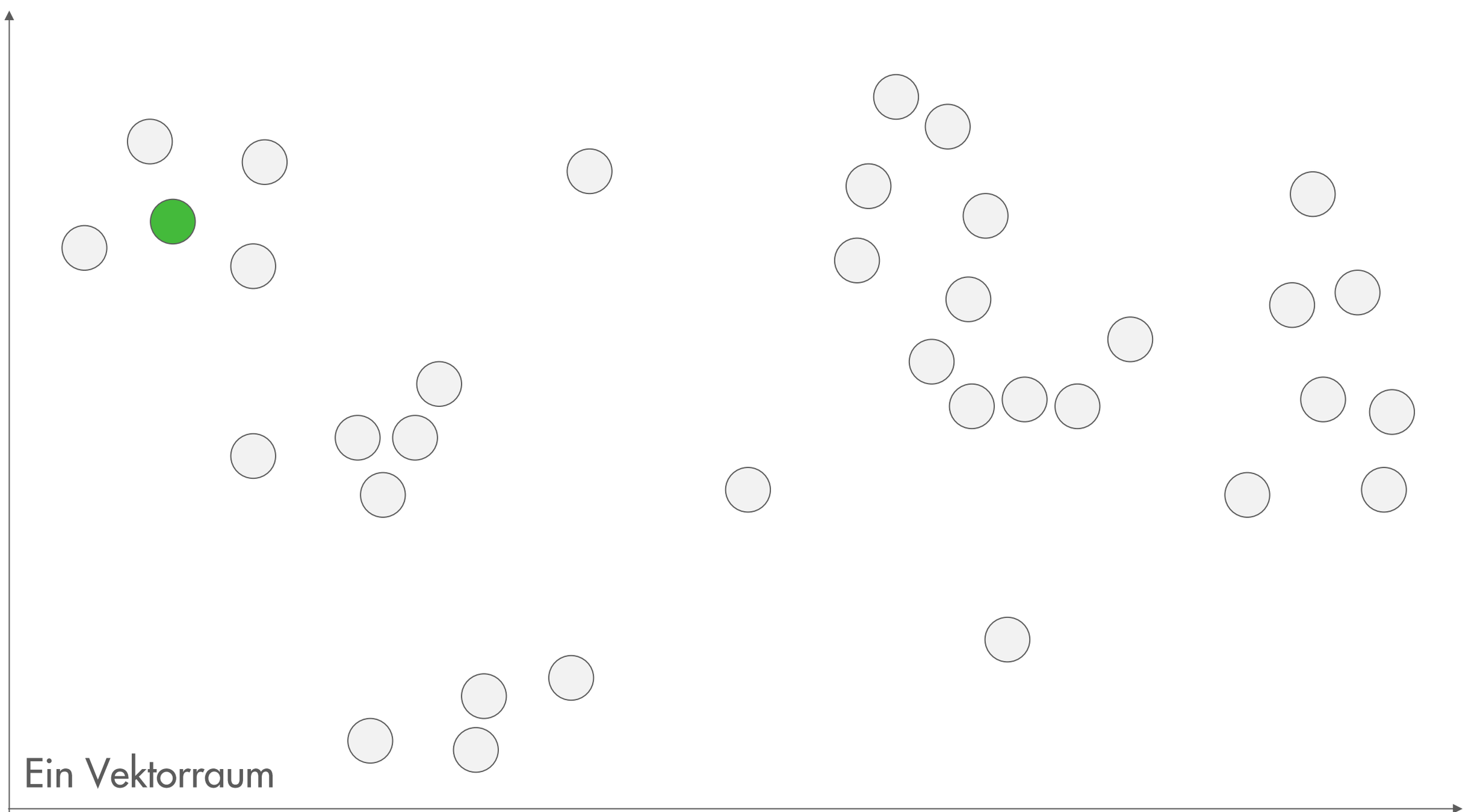


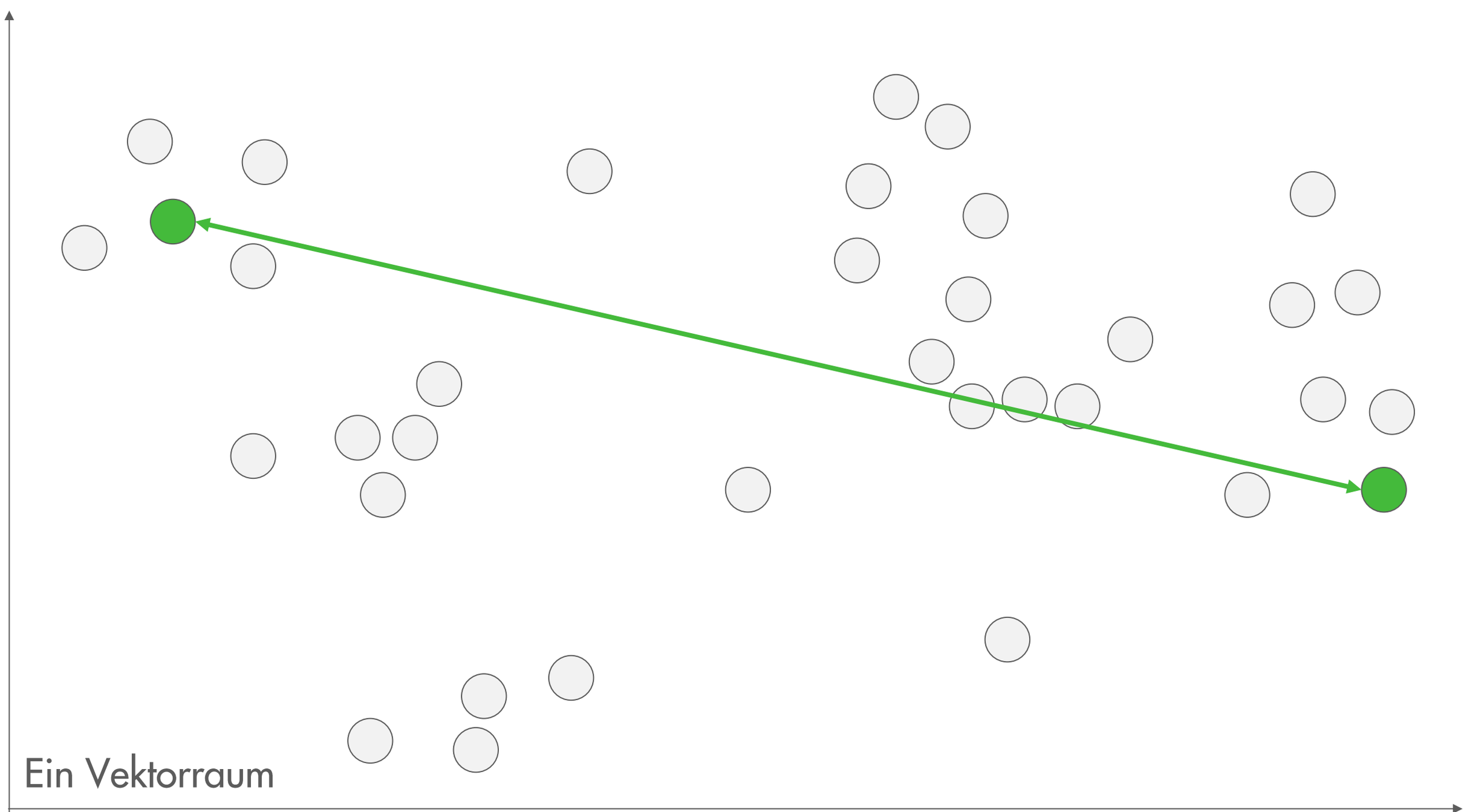
Ein Vektorraum

[3, 68]

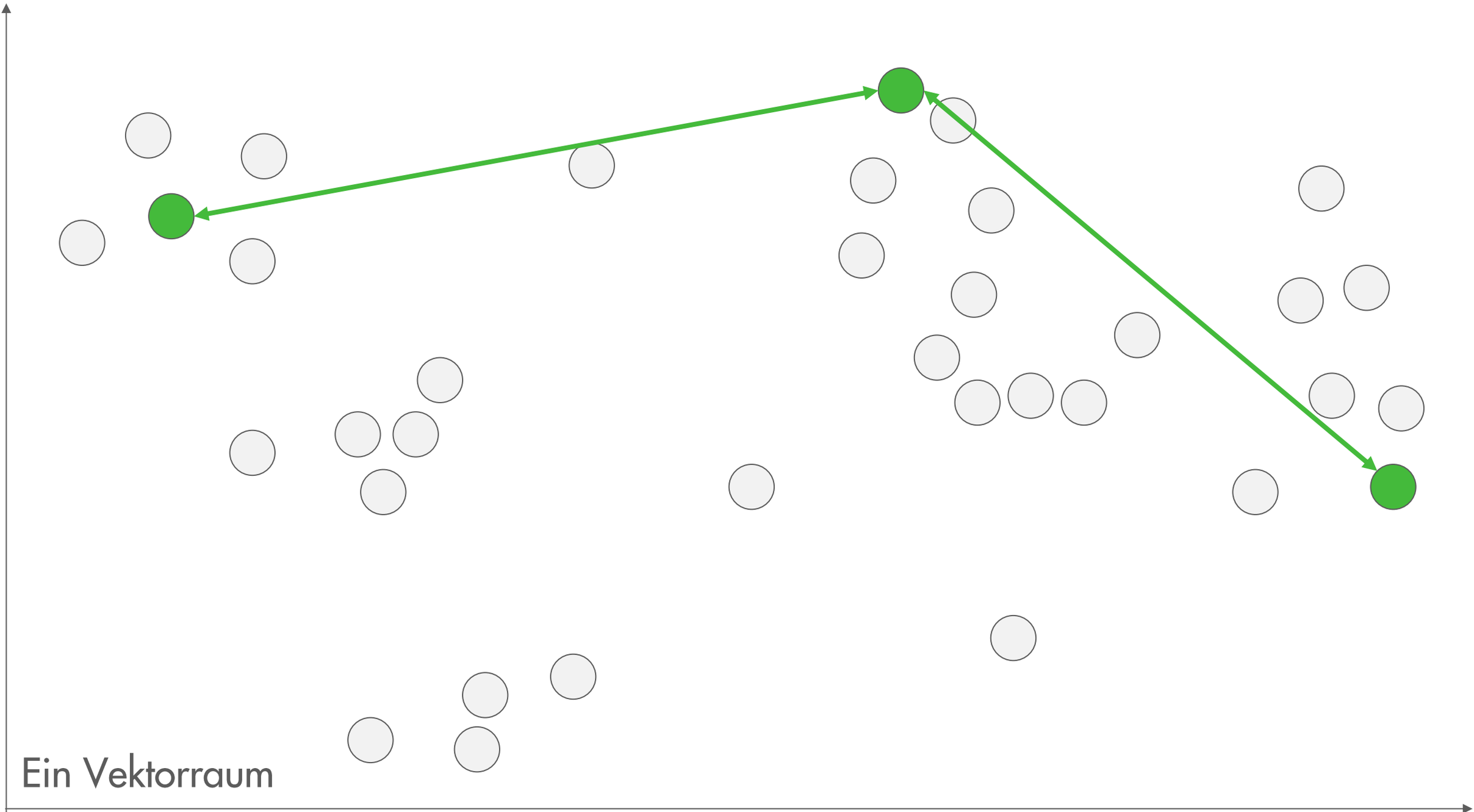
[63, 100]

[105, 24]

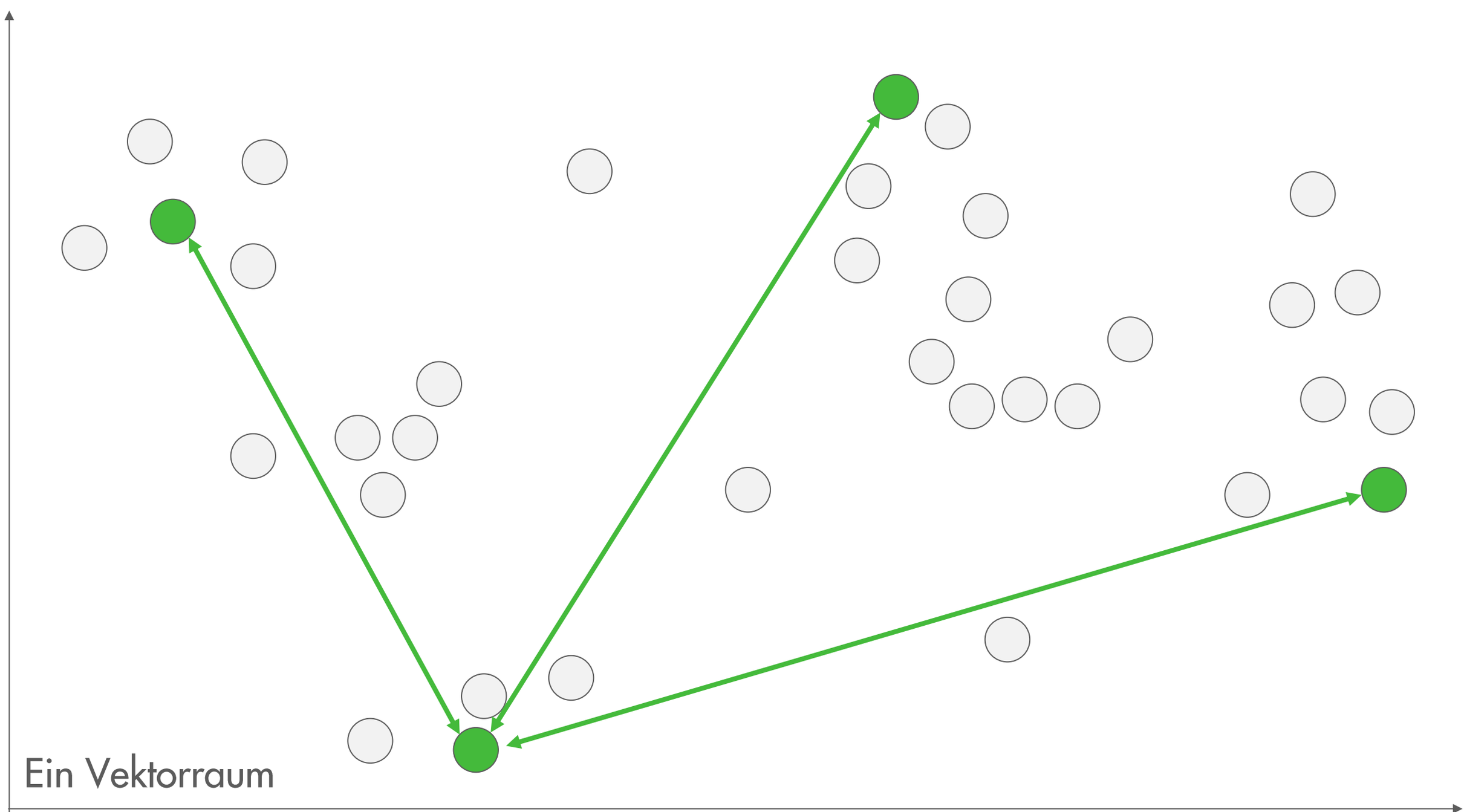




Ein Vektorraum

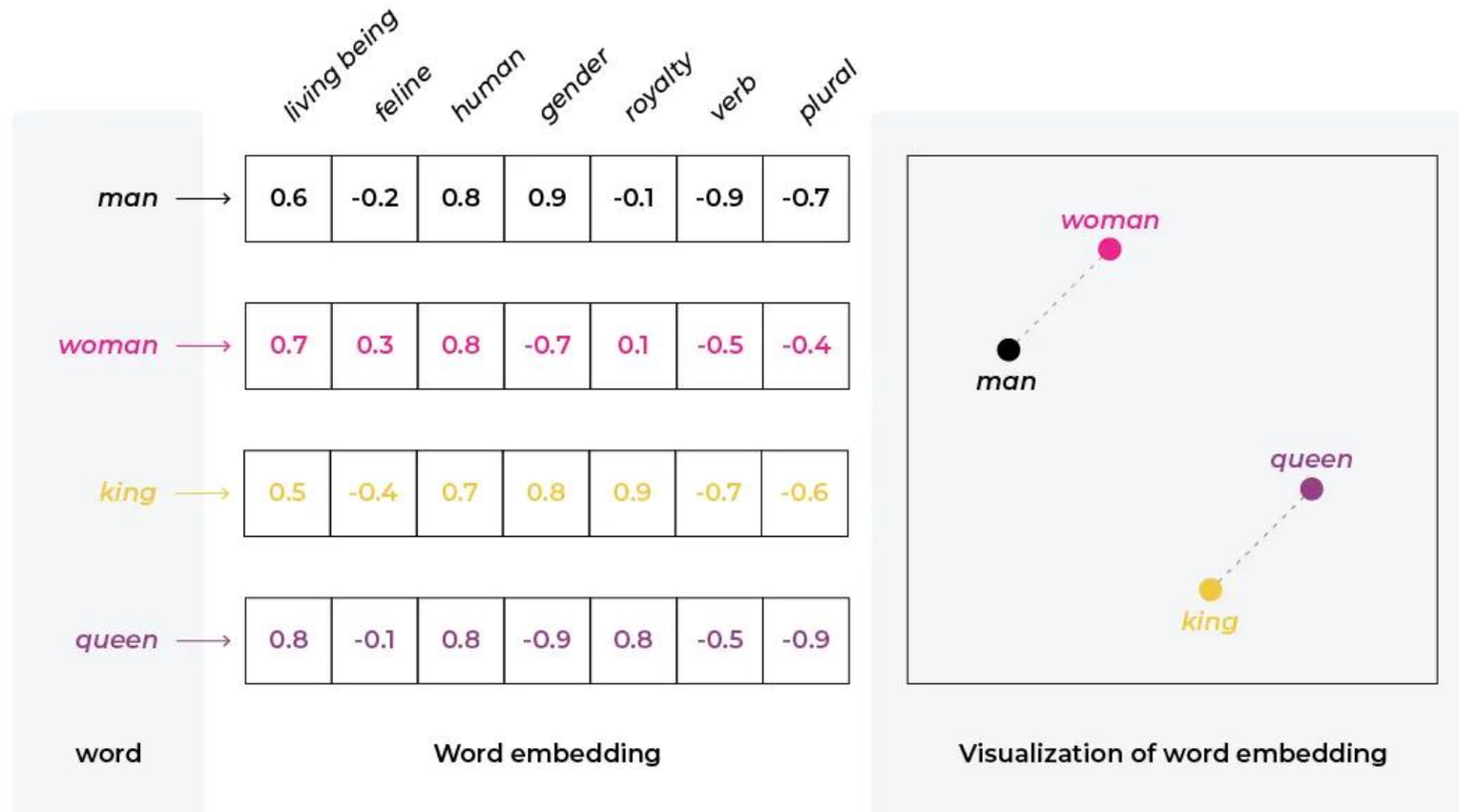


Ein Vektorraum



Ein Vektorraum

# Large Language Models (AI)



# An Evaluation of Distance Based Test Suite Reduction Techniques

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**Abstract**—Efficient test suite selection is crucial in software testing due to the high cost of running extensive tests, particularly on large industry projects. Coverage-based techniques aim to maximize system execution within time constraints but often suffer from costly and complex coverage recording processes. This study explores alternative selection methods using test metadata and source code. Hierarchical Agglomerative Clustering (HAC) and a greedy approach were evaluated alongside distance measures based on package path distance and vector representations of test code.

Evaluation on a variety of open-source projects and a large industry project revealed that while the proposed methods maintained decent coverage, they did not significantly outperform a strictly time-based selection. We note that HAC lacks a clear time-budget stopping criterion and performs worse than the greedy approach and random selection. Furthermore, techniques that rely on execution times tend to neglect longer-running tests, which can have an impact on fault detection, particularly in industry projects.

This study emphasizes the importance of effective test selection methods that balance coverage, cost, and fault detection. We suggest that a simple yet effective baseline such as lowest execution time first is a more robust baseline than a random selection, especially for a cost based evaluation, and underline the need for more competitive baseline methods in test suite optimization research.

**Index Terms**—test selection, test suite reduction, clustering, code embeddings, topic model

## I. INTRODUCTION

Software testing is an integral part of the software development lifecycle of any application. In order to validate that the program works as intended and provides the required functionality, a suite of tests is run—each focusing on different components of the system and at differing granularities—at various points in time before the software is released. Regression testing is a popular approach for this. The test suite is run at different intervals, depending on the size of the suite and requirements of the project. Most often this is done whenever a change is made to the system as this is typically where faults are introduced [1]. For large industry systems where test suites can reach hours or days of execution time, this takes up a significant amount of resources [2]–[6], causing additional costs for the company and resulting in slower feedback for the developers. Test Case Selection (TCS) aims to alleviate these issues by selecting a subset of the test suite, picking relevant tests and omitting redundant ones. Many TCS

approaches rely on the test coverage—be that at the statement, branch or method level—of the test suite in order to determine which tests to choose. Recording and storing this coverage data can become a cumbersome process, especially for large and complex software systems that use multiple programming languages and frameworks [7]. Because of this, a company will have to struggle with the high cost and maintenance effort, and may only decide to do adopt this approach in a limited manner [8]. Being able to use an alternative approach that is not based on coverage data but instead uses readily available data would allow for TCS to be performed on all projects, no matter their priority. Additionally, it would allow the developers of a project to gain immediate benefits of TCS in case the coverage recording process is not set up yet.

In this study we focus on exploring alternative approaches to coverage-based test suite selection, aiming to address the challenges associated with the expense and complexity of traditional methods. Specifically, we investigate the feasibility of using test metadata and source code for a more efficient test selection. We examine a clustering and a greedy approach in conjunction with various distance measures based on package path distance and vector representations of test code. The practical effectiveness of these techniques in maintaining coverage and detecting faults is evaluated across a variety of open source projects as well as a large industry project.

The rest of this research is structured as follows. Section II gives background information about some of the techniques and concepts used. In Section III, we explain our TCS approaches and the different combination of parameters that we apply. Afterwards in Section IV we detail our empirical evaluation of our proposed implementation and lastly, we offer our concluding thoughts in Section V.

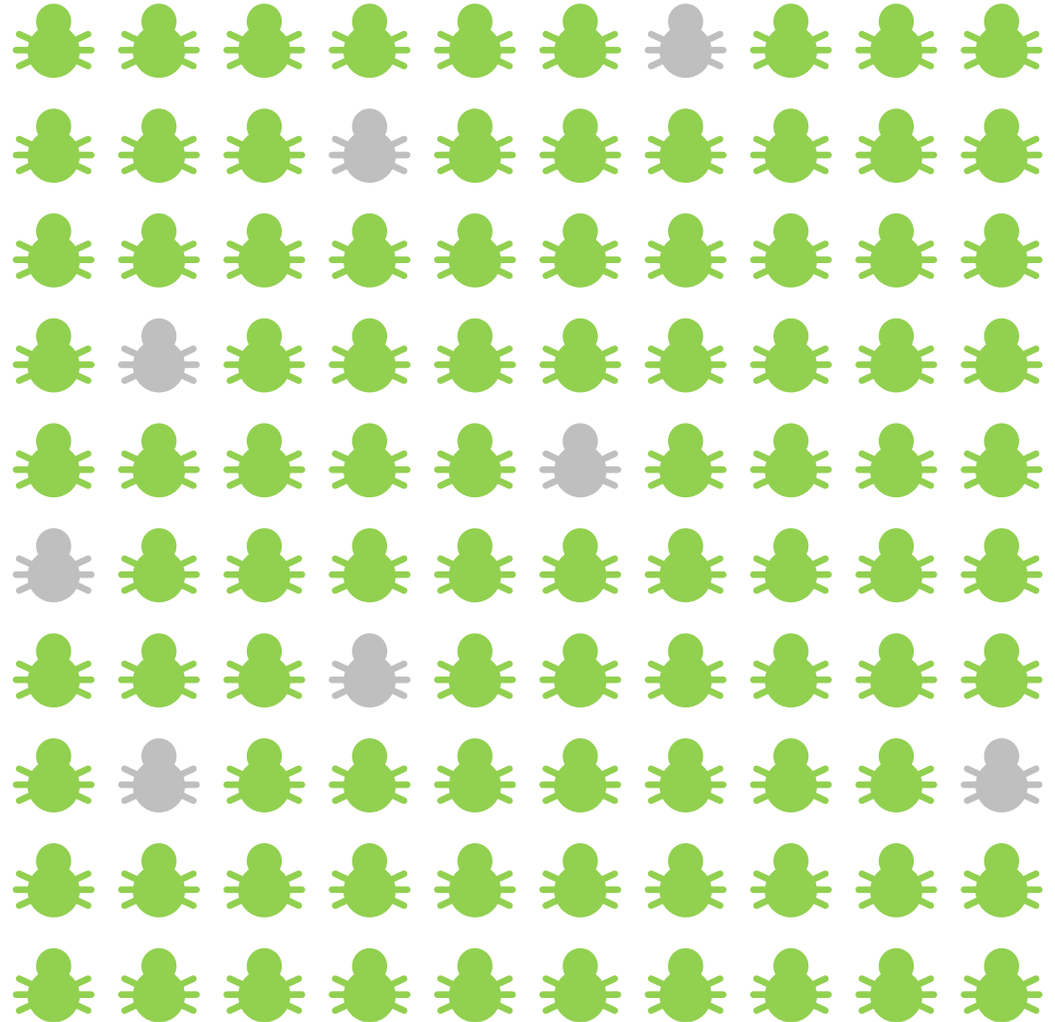
## II. RELATED WORK & BACKGROUND

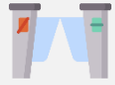
This section gives background information about the concept of test selection and some of the techniques that were used and offers insight into how they have been applied in related works.

### A. Test Suite Optimization

Optimizing a test suite entails maximizing its effectiveness, that is its achieved coverage and fault detection for a given cost in execution time [2]. There are different principles that

# AI Test Clustering





## Quality Gate



## Continuous Integration

Wir finden 90% der Bugs in X% der Zeit

11%

Pareto-Testliste

2%

Test-Impact-Analyse

Hier anfangen!

13%

AI Test Clustering

Präzision  
und  
Aufwand

4%

Similarity Scoring

Test Coverage

Test Inhalte

## Fazit

Nicht immer alle Tests ausführen (wenn das zu lange dauert).

Es gibt viele Testselektionsverfahren, die in der Praxis hervorragend funktionieren.

Sprecht mit uns! Wir zeigen euch, was in Eurem Kontext am besten anwendbar ist.



Tool-Demo morgen um **13:45 Uhr** Track E

Besuchen Sie uns am **Stand!**



Vortragsfolien

