

Optimising **CI** using **Test Case Prioritisation**

June 19, 2020

Pieter De Clercq

Overview

1. Problem

Overview

1. Problem
2. Solutions

Overview

1. Problem
2. Solutions
3. Implementation

Overview

1. Problem
2. Solutions
3. Implementation
4. Results

Overview

1. Problem
2. Solutions
3. Implementation
4. Results
5. Demo

But first

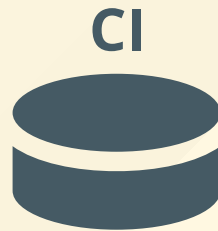
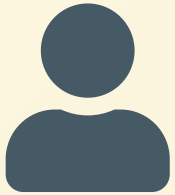
Just what is **CI**?

Continuous Integration

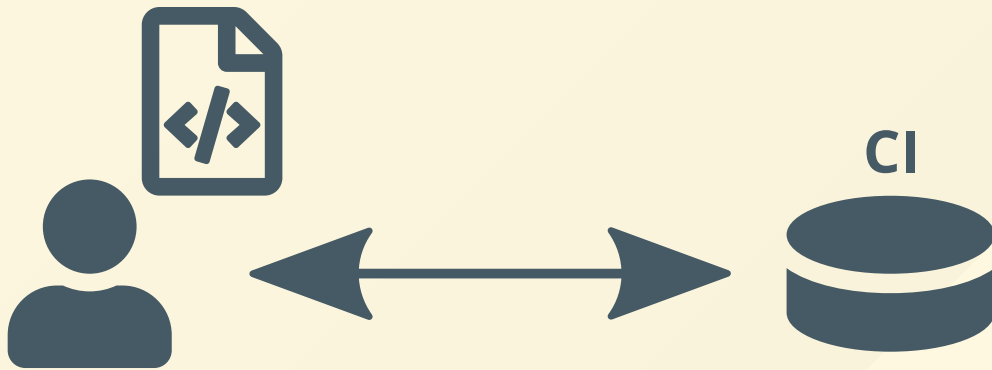


Example: Android app

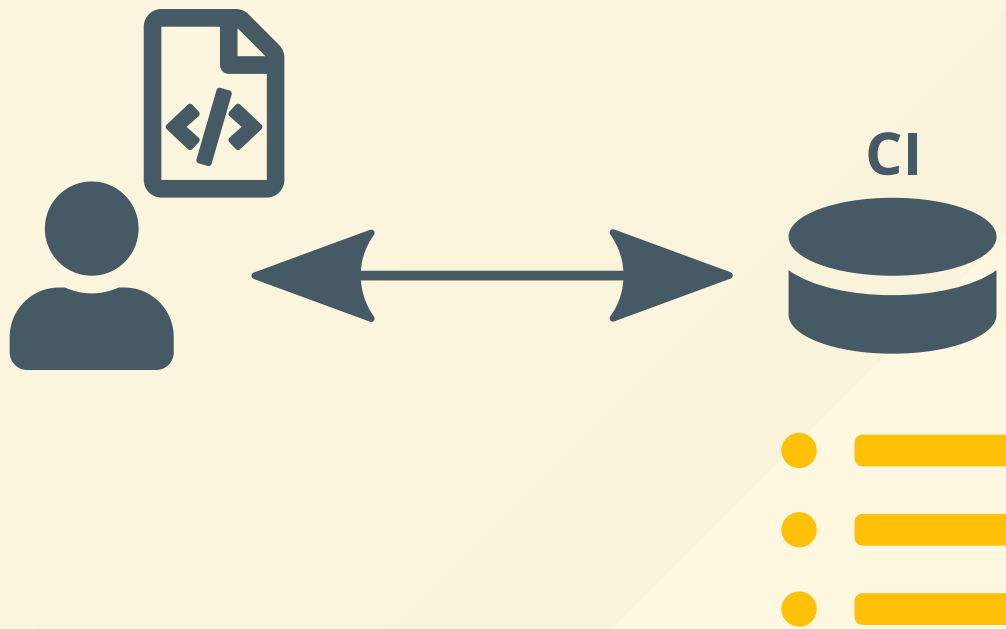
Continuous Integration



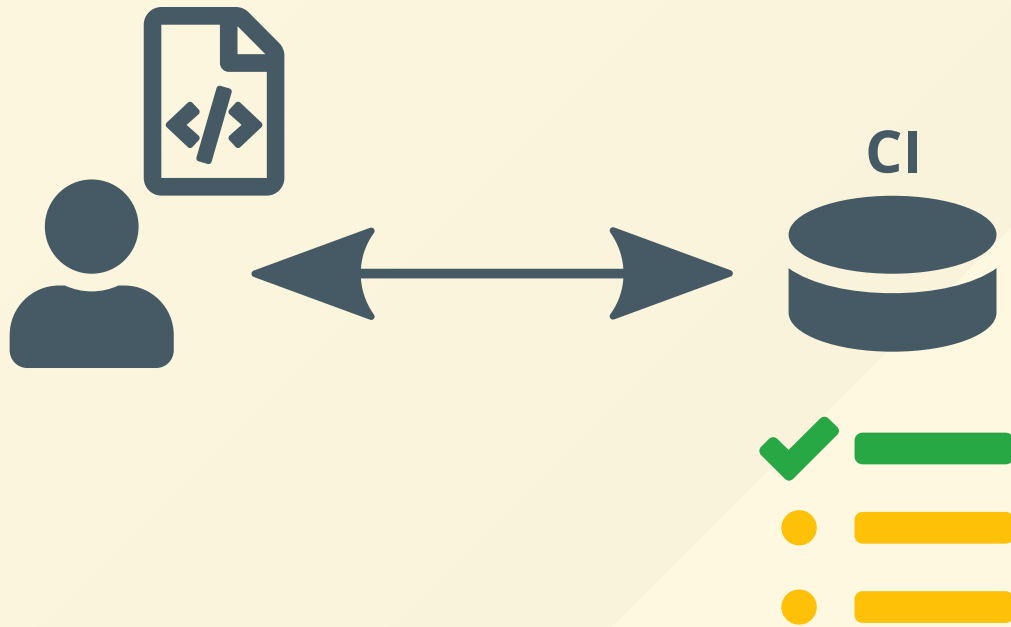
Continuous Integration



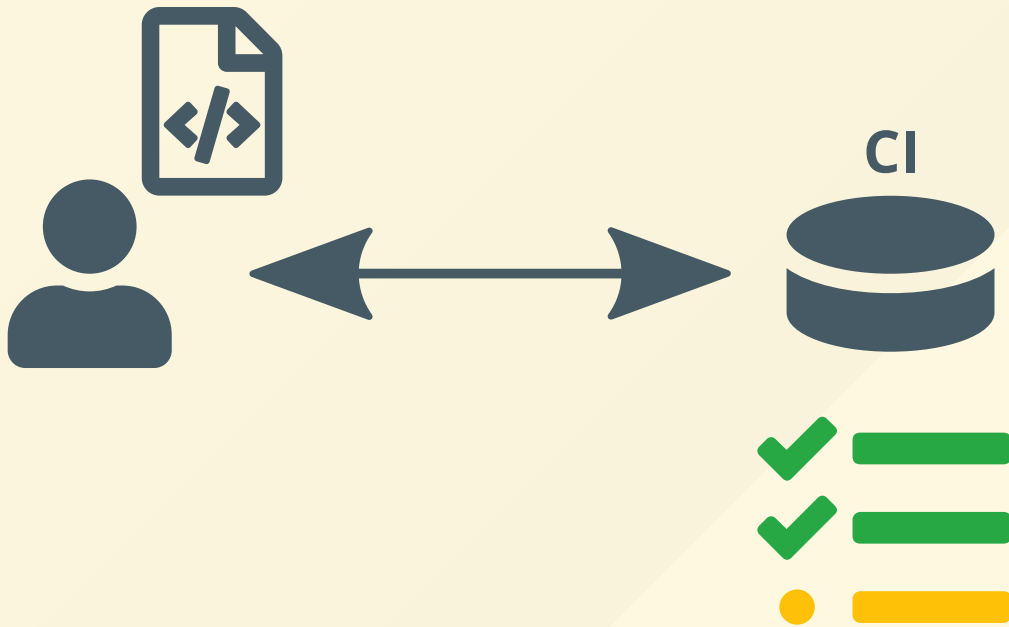
Continuous Integration



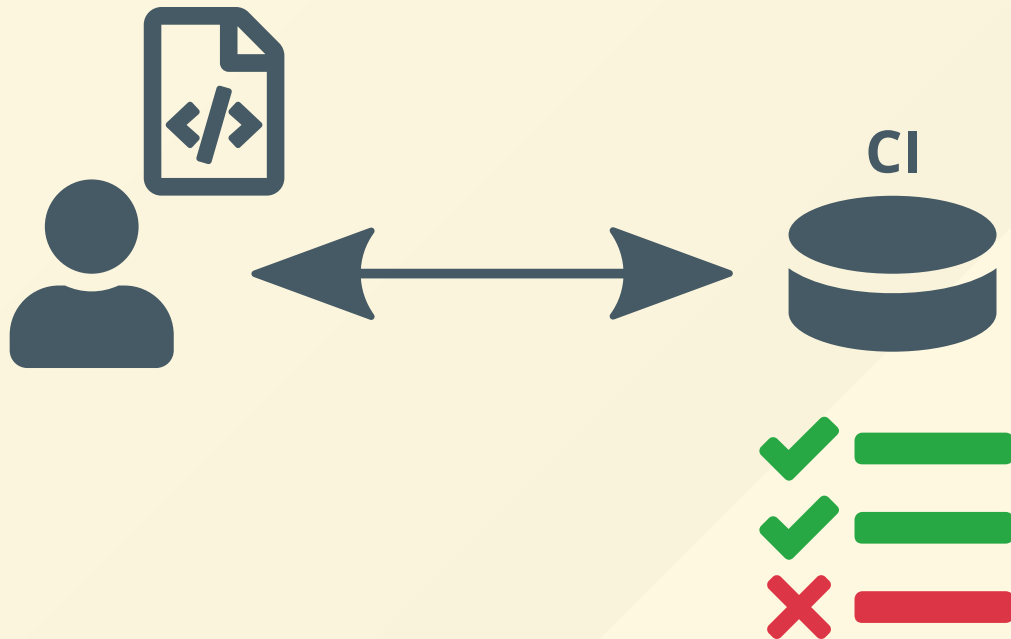
Continuous Integration



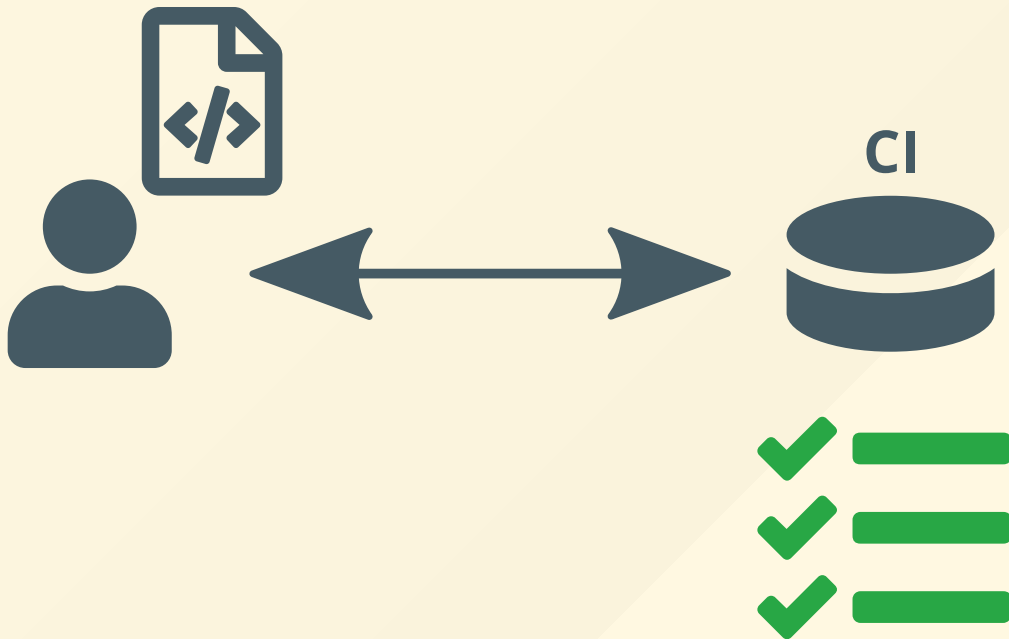
Continuous Integration



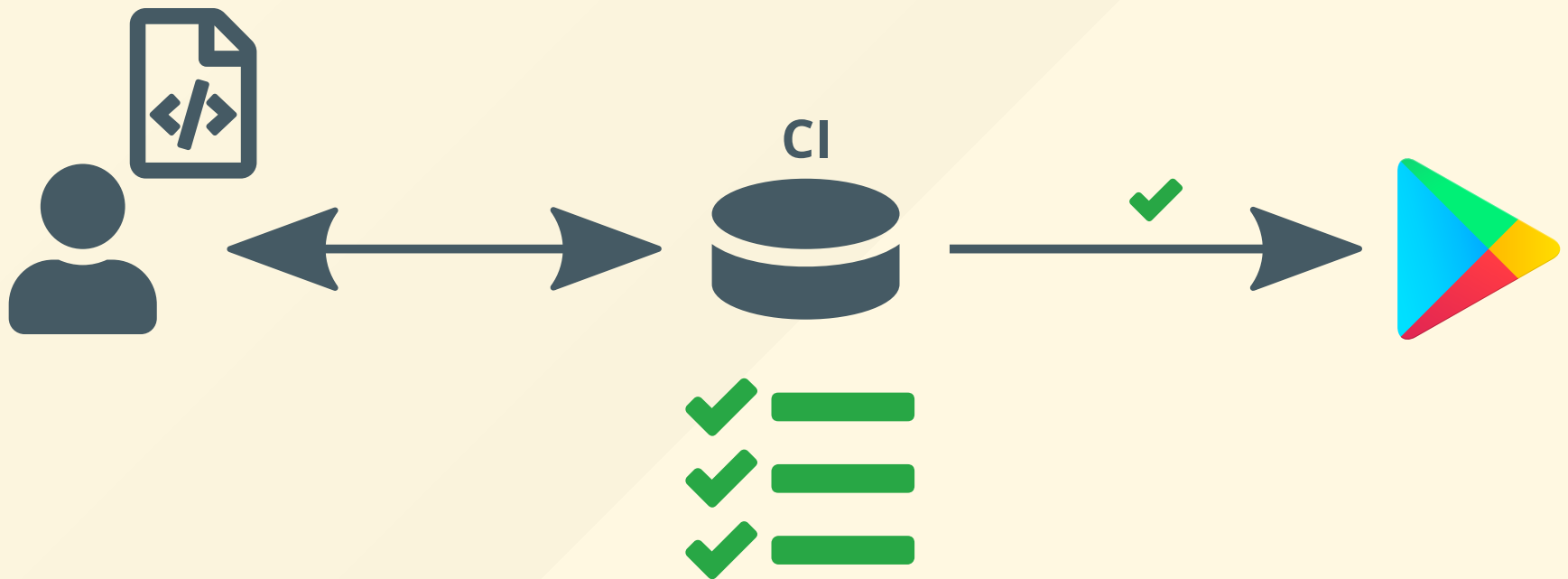
Continuous Integration



Continuous Integration



Continuous Integration



Problem?

Tests!

Tests



Tests



Tests

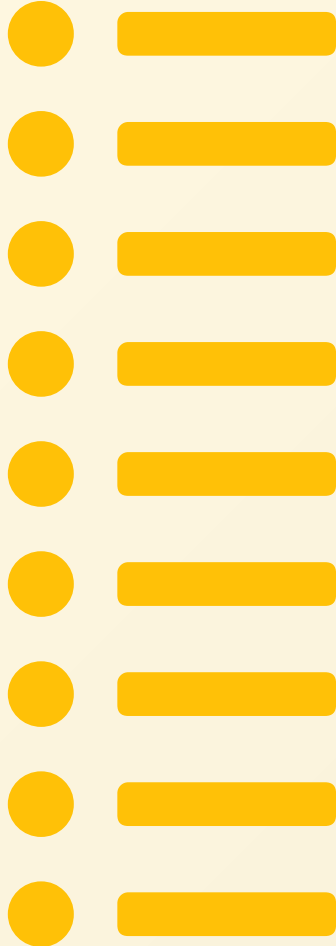


Solutions

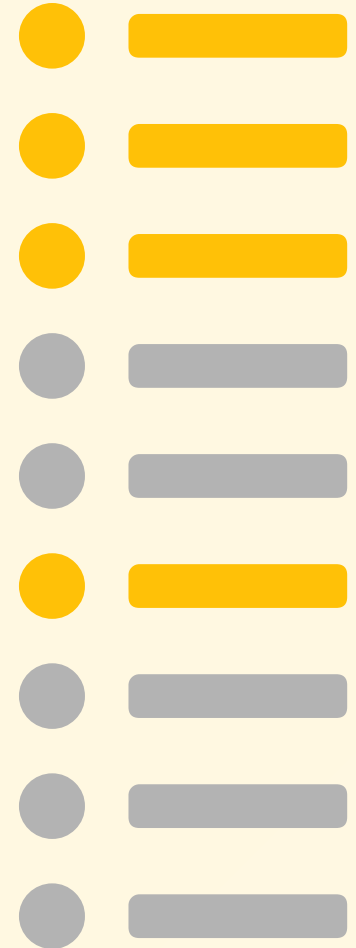
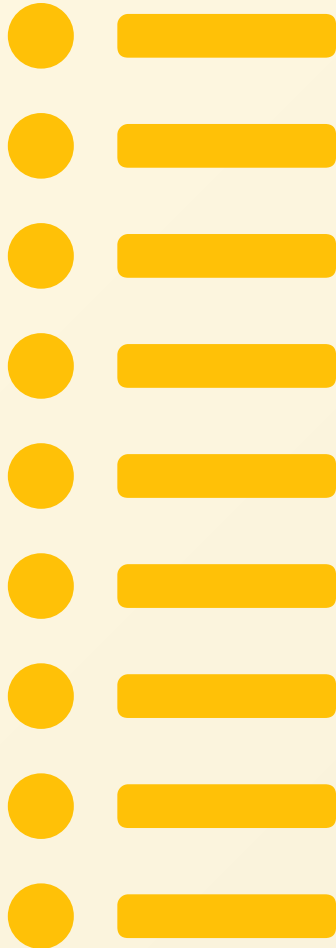
Solutions

Test Case Selection

Solutions / Test Case Selection



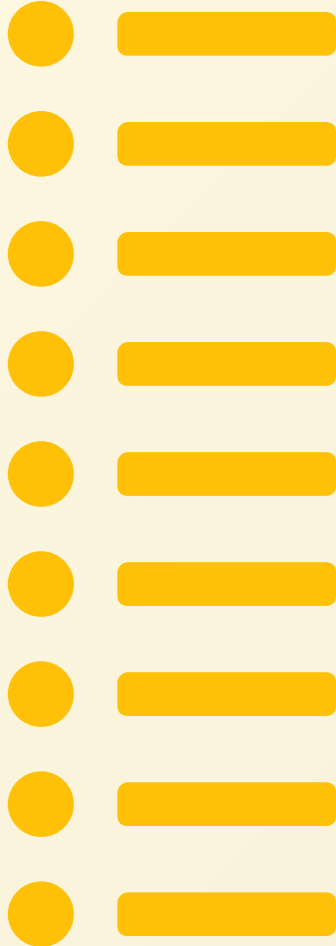
Solutions / Test Case Selection



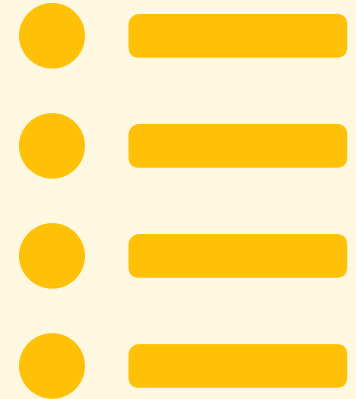
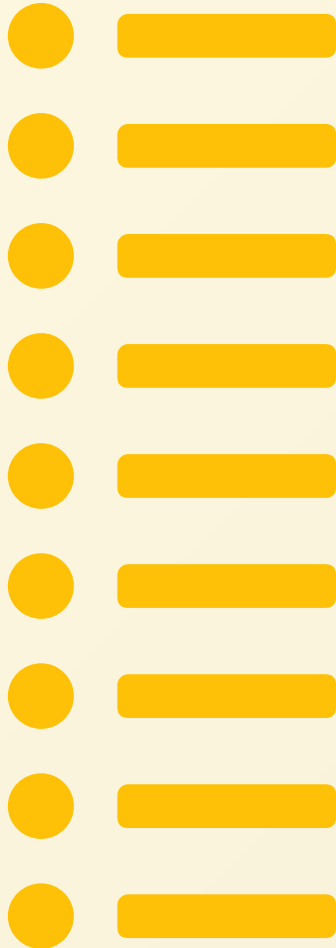
Solutions

Test Suite Minimisation

Solutions / Test Suite **Minimisation**



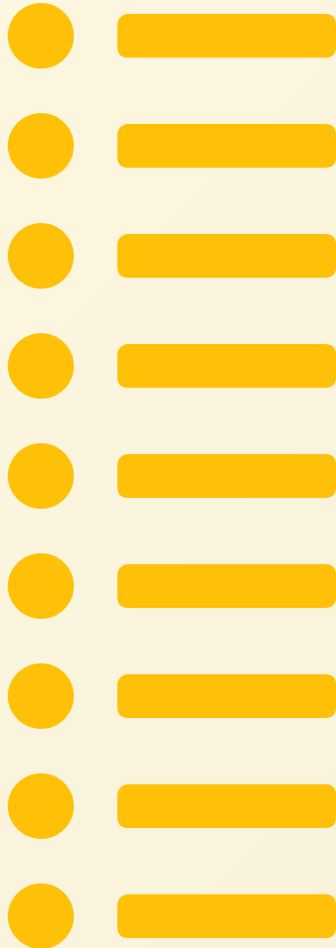
Solutions / Test Suite Minimisation



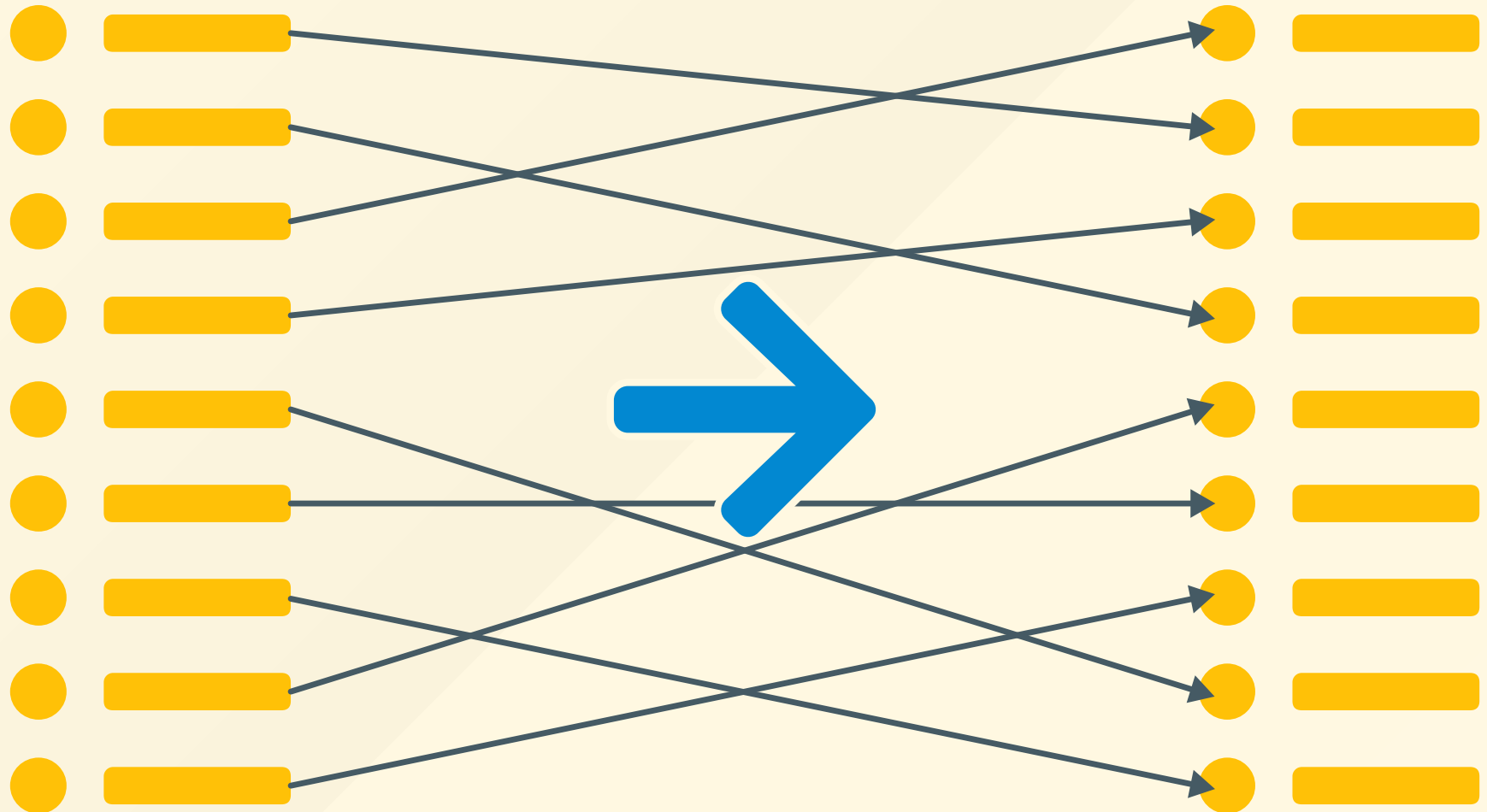
Solutions

Test Case Prioritisation

Solutions / Test Case Prioritisation



Solutions / Test Case Prioritisation



So.. problem solved!

..right?



State of the art

State of the art



Java

State of the art



Java

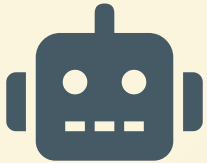


Other
languages

Implementation

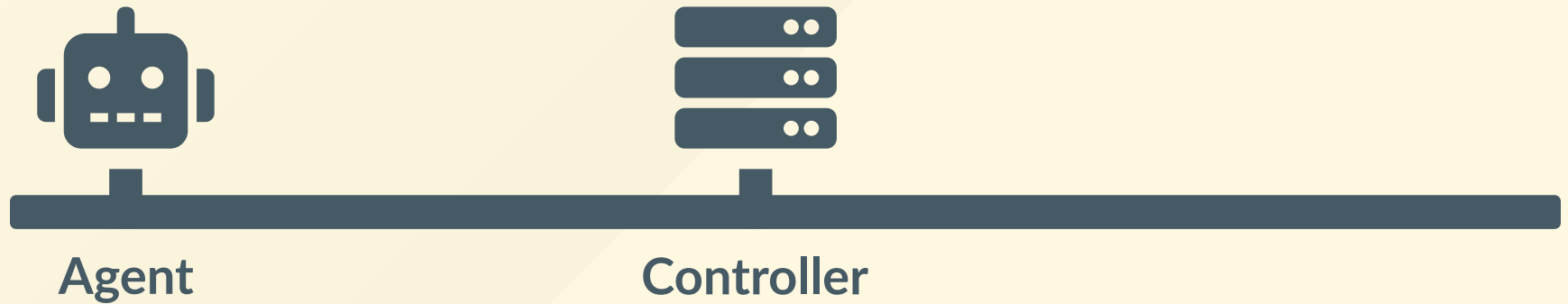
Implementation

Implementation

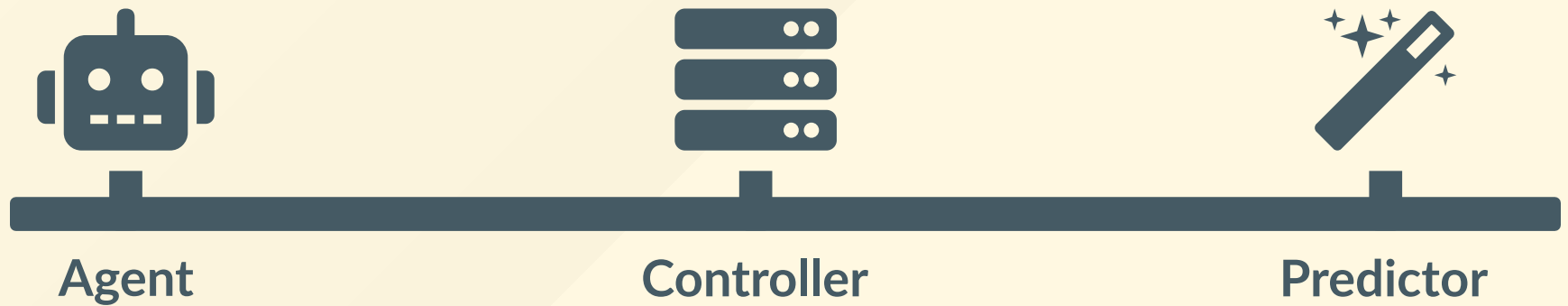


Agent

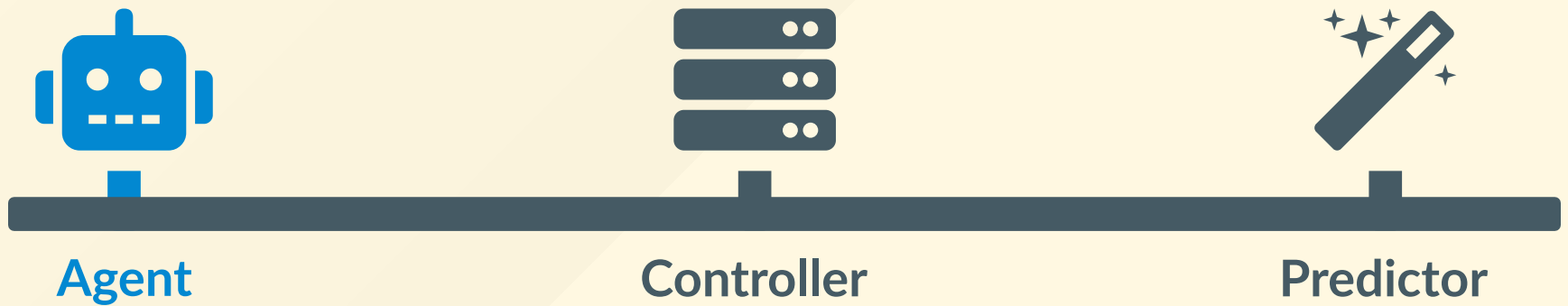
Implementation



Implementation



Implementation



Implementation / Agent



Execute tests

Implementation / Agent



Execute tests



Feedback

Implementation



Implementation / Controller



Routing

Implementation / Controller

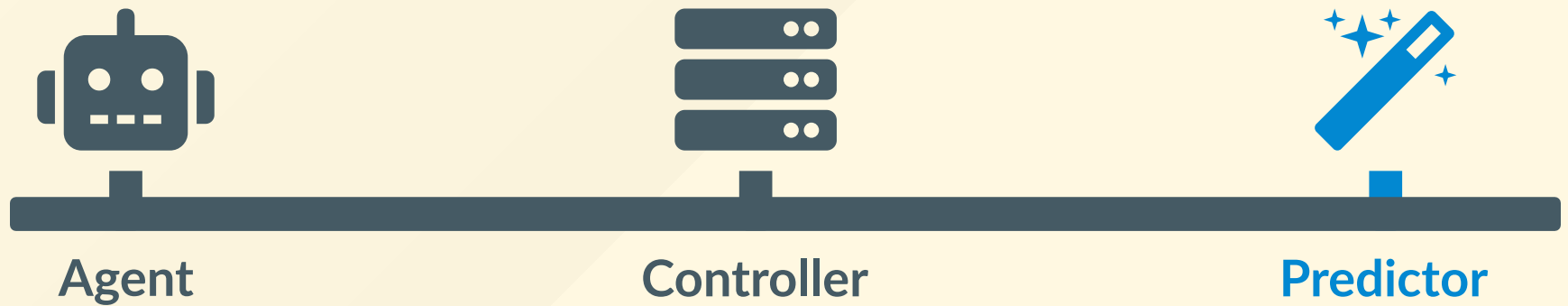


Routing



Analysis

Implementation



Implementation / Predictor

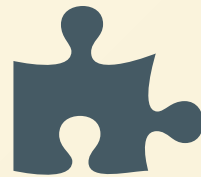
1 
2 
3 

Determine
order

Implementation / Predictor



Determine
order

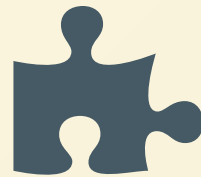


10 algorithms

Implementation / Predictor



Determine
order



10 algorithms



Extensible

```
# Generate a random order.  
def predict(test_cases, coverage, results, duration):  
    return shuffle(test_cases)
```

Implementation / Alpha-algorithm

Implementation / Alpha-algorithm

1. Unstable, affected test cases (by duration)

Implementation / Alpha-algorithm

1. Unstable, affected test cases (by duration)
2. Affected test cases (by duration)

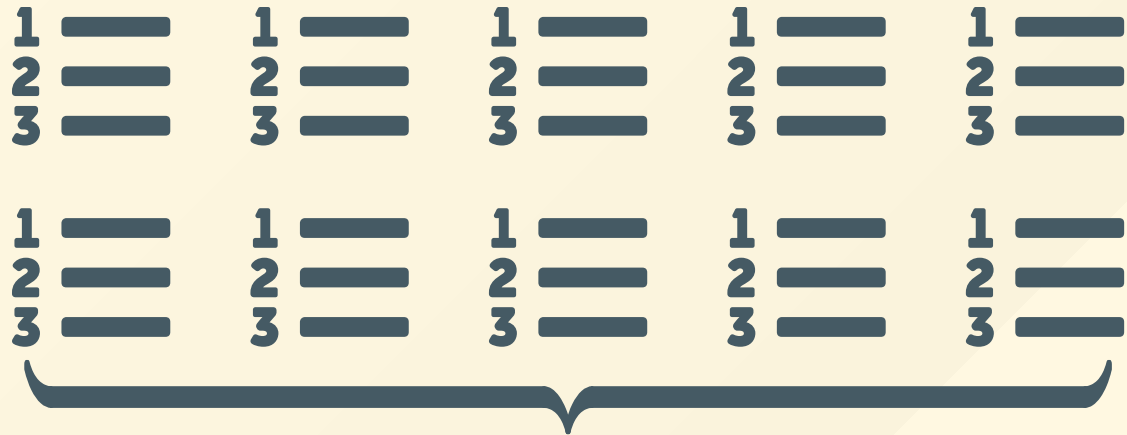
Implementation / Alpha-algorithm

1. Unstable, affected test cases (by duration)
2. Affected test cases (by duration)
3. Test cases based on added coverage

Implementation / Alpha-algorithm

1. Unstable, affected test cases (by duration)
2. Affected test cases (by duration)
3. Test cases based on added coverage
4. Other test cases [redundant]

Implementation / Meta predictor



Implementation / Meta predictor

1 — 1 — 1 — 1 — 1 —
2 — 2 — 2 — 2 — 2 —
3 — 3 — 3 — 3 — 3 —

1 — 1 — 1 — 1 — 1 —
2 — 2 — 2 — 2 — 2 —
3 — 3 — 3 — 3 — 3 —



1 — 1 — 1 — 1 — 1 —
2 — 2 — 2 — 2 — 2 —
3 — 3 — 3 — 3 — 3 —

1 — 1 — 1 — 1 — 1 —
2 — 2 — 2 — 2 — 2 —
3 — 3 — 3 — 3 — 3 —

Implementation / Meta predictor

1 —
2 —
3 —

1 —
2 —
3 —

1 —
2 —
3 —

1 —
2 —
3 —

1 —
2 —
3 —

1 —
2 —
3 —

1 —
2 —
3 —

1 —
2 —
3 —

1 —
2 —
3 —

1 —
2 —
3 —



1 —
2 —
3 —

1 —
2 —
3 —

1 —
2 —
3 —

1 —
2 —
3 —

1 —
2 —
3 —

1 —
2 —
3 —

1 —
2 —
3 —

1 —
2 —
3 —

1 —
2 —
3 —

1 —
2 —
3 —

Implementation / Meta predictor

1 — 1 — 1 — 1 — 1 —
2 — 2 — 2 — 2 — 2 —
3 — 3 — 3 — 3 — 3 —

1 — 1 — 1 — 1 — 1 —
2 — 2 — 2 — 2 — 2 —
3 — 3 — 3 — 3 — 3 —



=

1 — 1 — 1 — 1 — 1 —
2 — 2 — 2 — 2 — 2 —
3 — 3 — 3 — 3 — 3 —

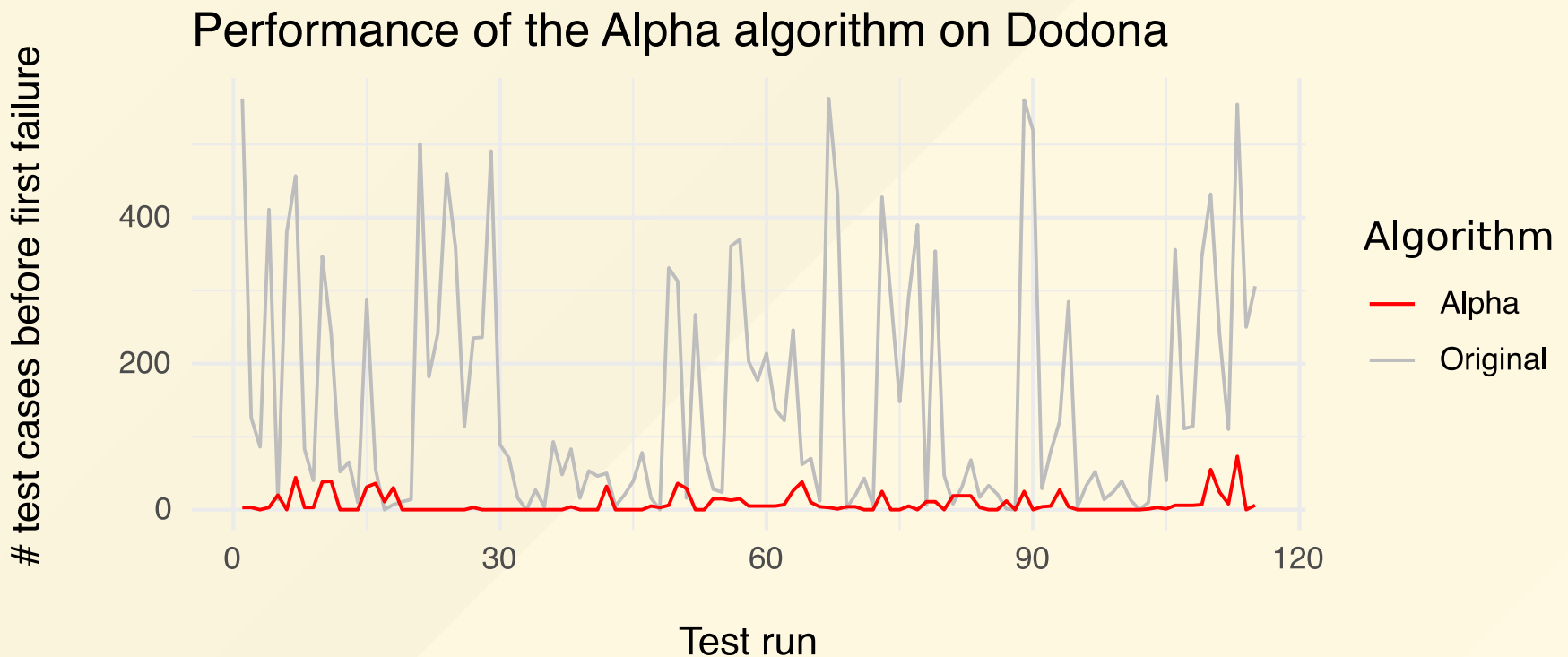
1 — 1 — 1 — 1 — 1 —
2 — 2 — 2 — 2 — 2 —
3 — 3 — 3 — 3 — 3 —

ALGORITHM	SCORE
Alpha	20
Greedy	10
HGS	-3

Results

Results

Performance on Dodona (Tests)

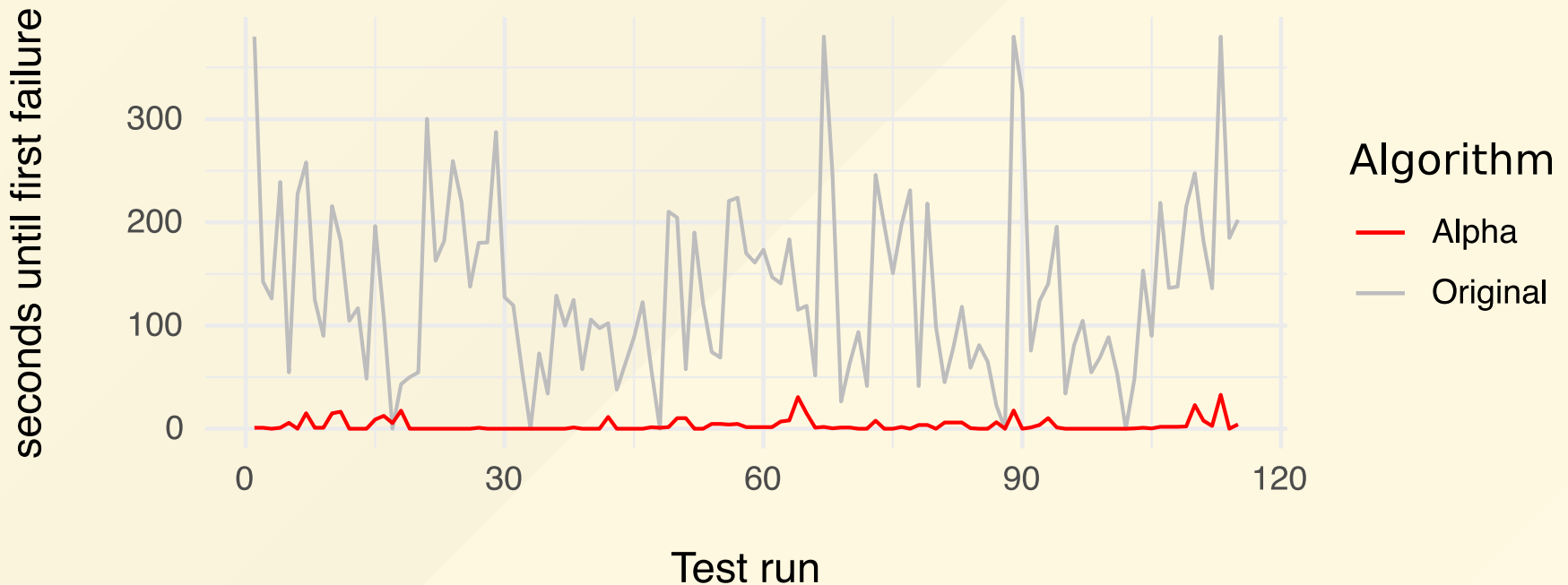


test cases: < 25x
until first observed failure

Results

Performance on Dodona (Duration)

Performance of the Alpha algorithm on Dodona



duration: $< 40x$
until first observed failure

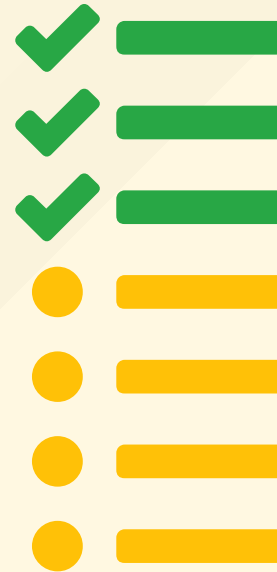
Demo

Wrapping up

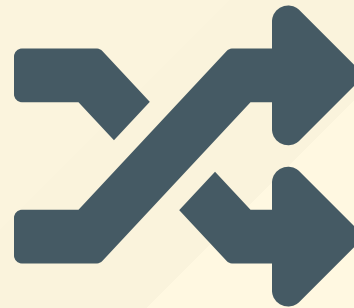
Conclusion



Conclusion

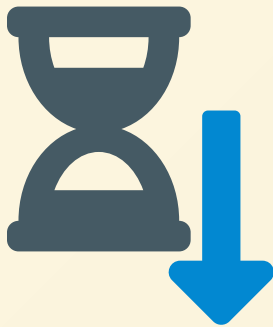


Conclusion

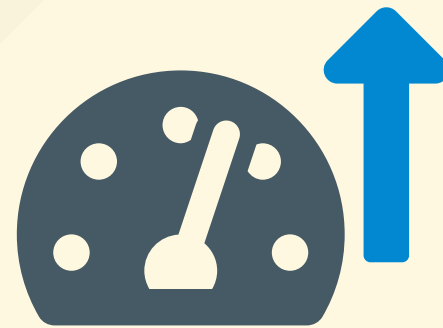


Test Case Prioritisation

Conclusion



Waiting
time



Productivity

Questions?

References

- Slides created using [Marp](#).
- Icons are property of [FontAwesome](#).