Optimising CI using Test Case Prioritisation

June 19, 2020

Pieter De Clercq

1. Problem

- 1. Problem
- 2. Solutions

- 1. Problem
- 2. Solutions
- 3. Implementation

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

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

But first

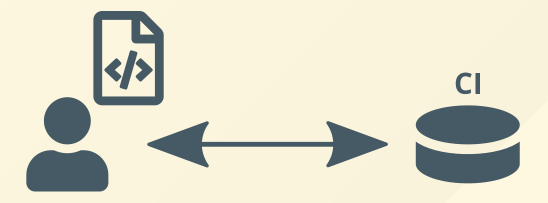
Just what is CI?

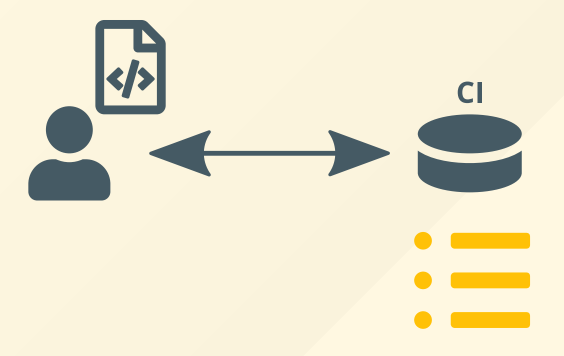


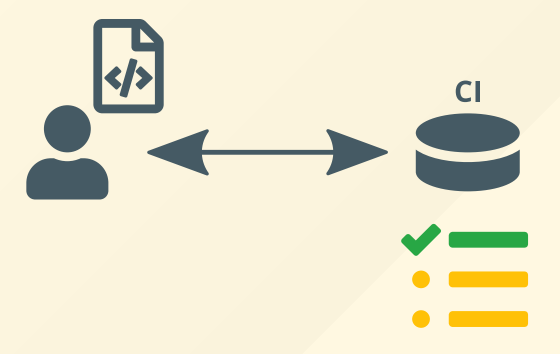
Example: Android app

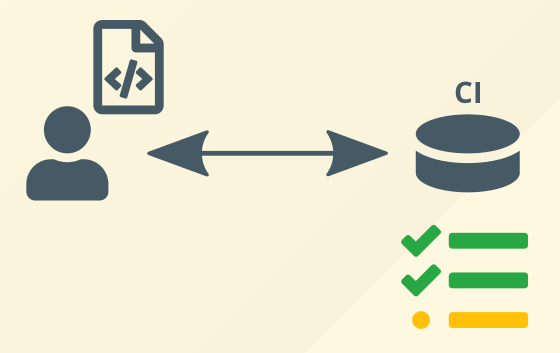


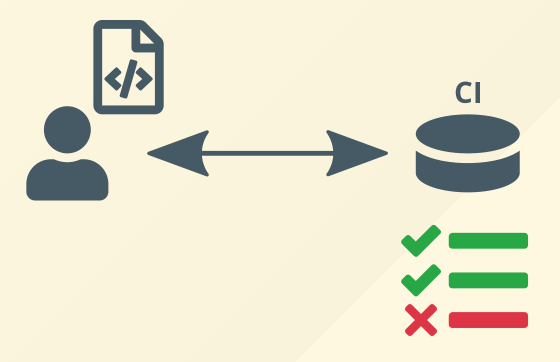


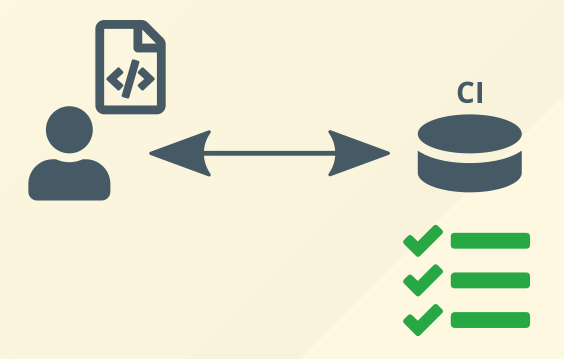


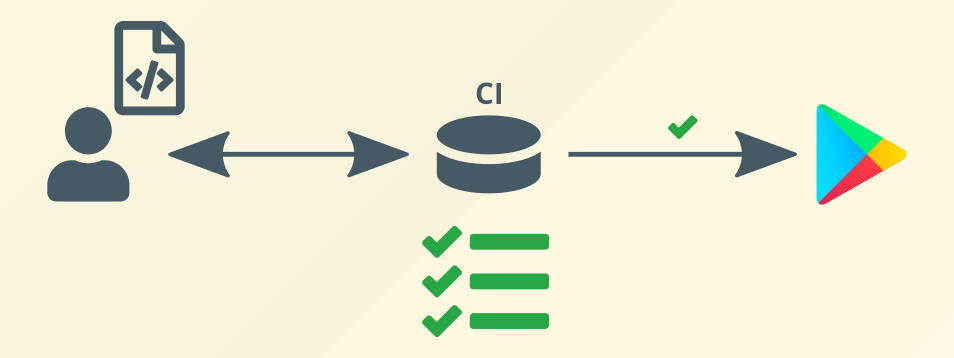












Problem?

Tests!

Tests



Tests

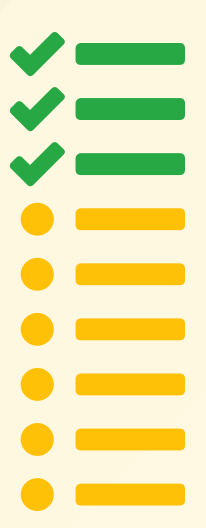




Tests



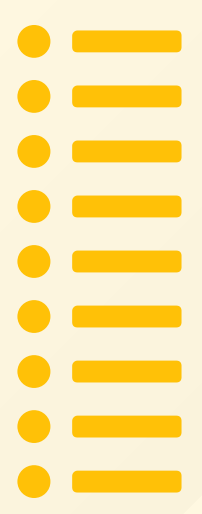




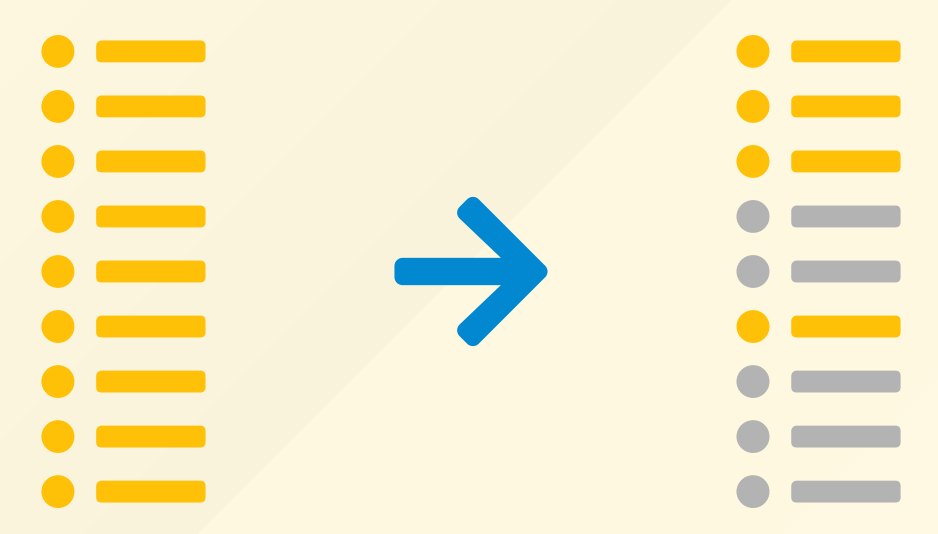
Solutions

Solutions Test Case Selection

Solutions / Test Case Selection

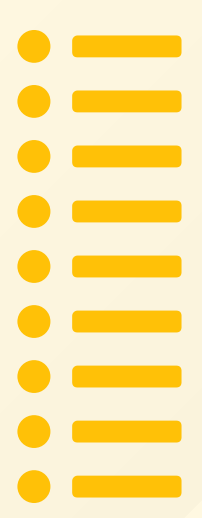


Solutions / Test Case Selection

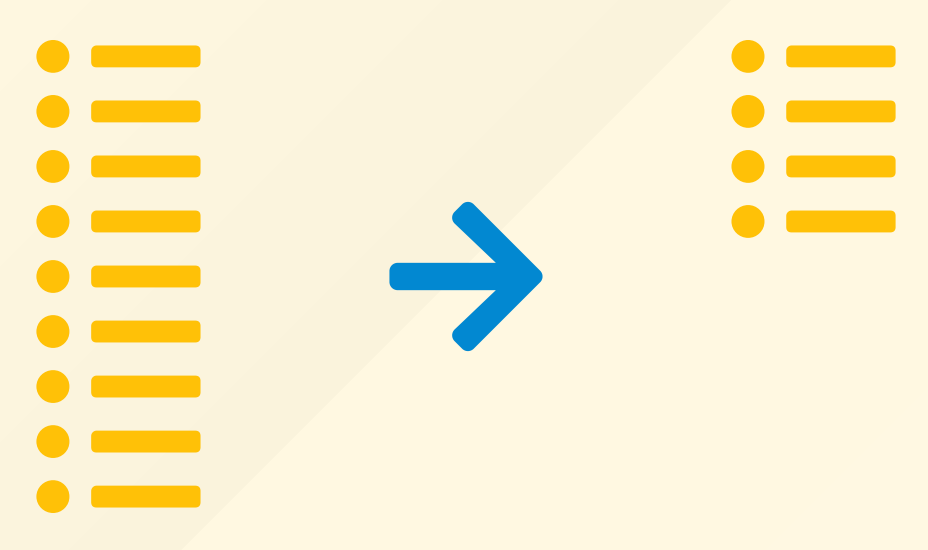


SolutionsTest Suite Minimisation

Solutions / Test Suite Minimisation



Solutions / Test Suite Minimisation

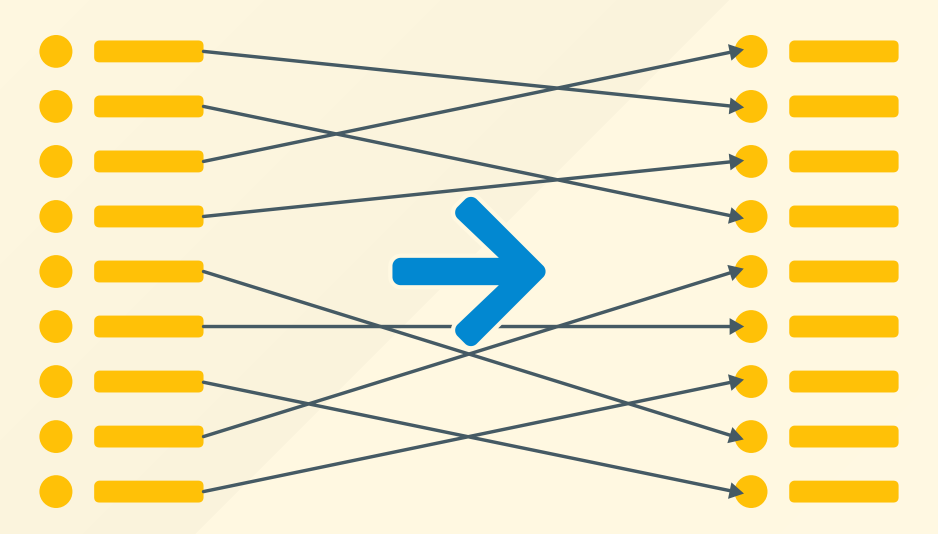


SolutionsTest Case Prioritisation

Solutions / Test Case Prioritisation



Solutions / Test Case Prioritisation



So.. problem solved!

..right?



State of the art

State of the art



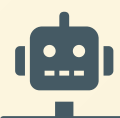
Java

State of the art

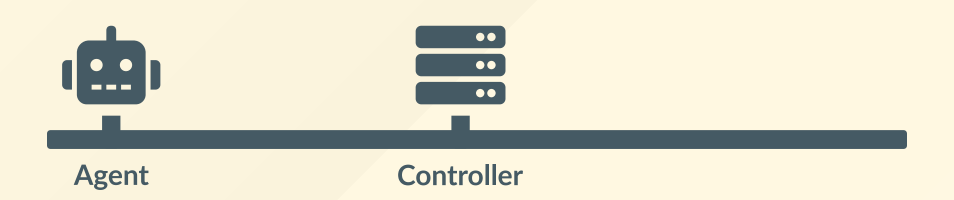


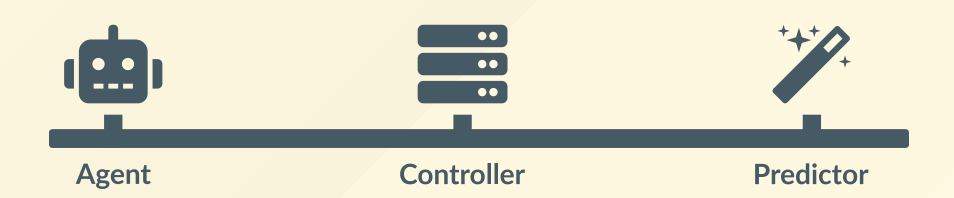
Java

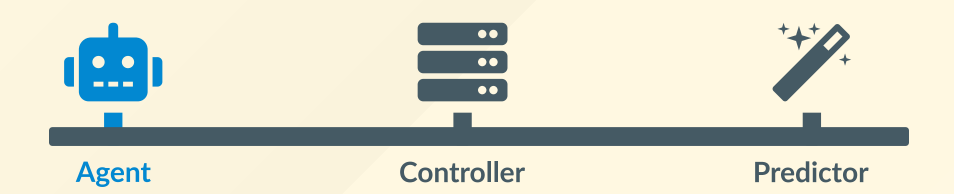




Agent







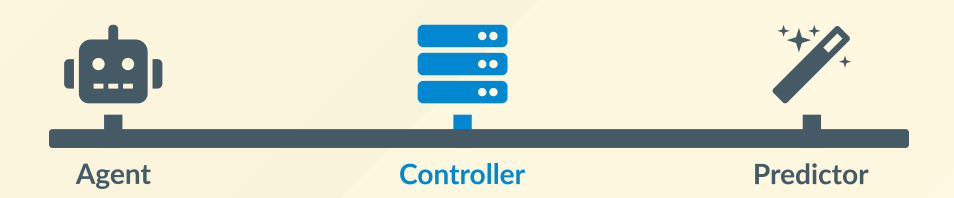
Implementation / Agent



Implementation / Agent







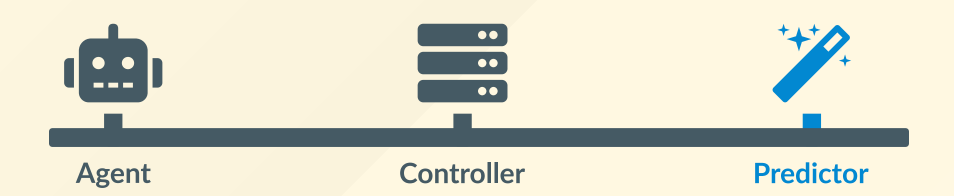
Implementation / Controller



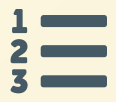
Implementation / Controller







Implementation / Predictor



Determine order

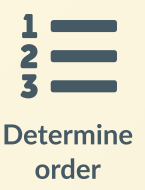
Implementation / Predictor



order



Implementation / Predictor







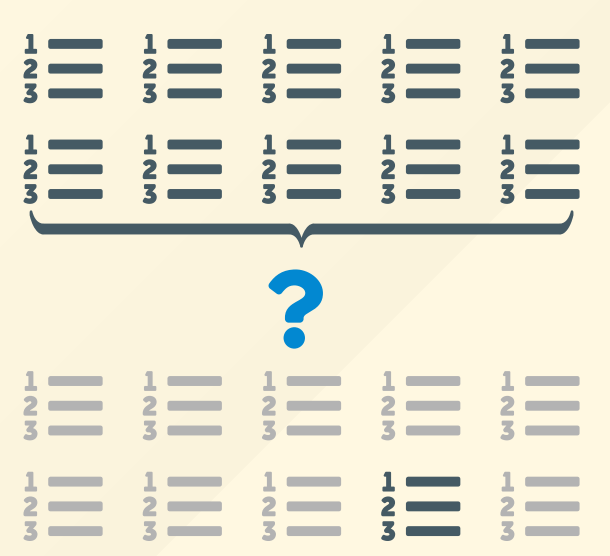
```
# Generate a random order.
def predict(test_cases, coverage, results, duration):
    return shuffle(test_cases)
```

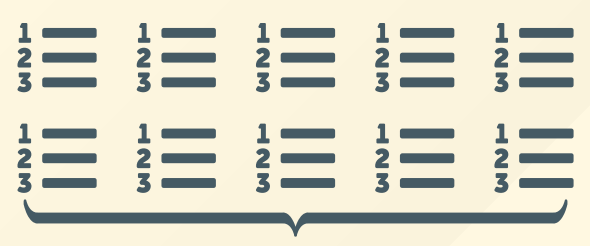
1. Unstable, affected test cases (by duration)

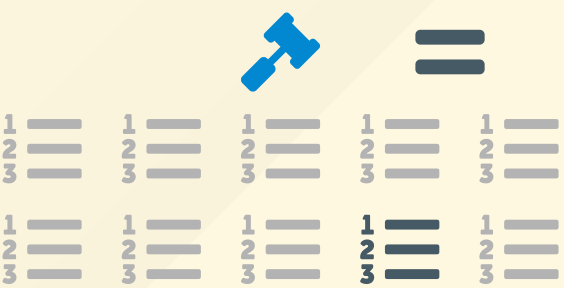
- 1. Unstable, affected test cases (by duration)
- 2. Affected test cases (by duration)

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

- 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]





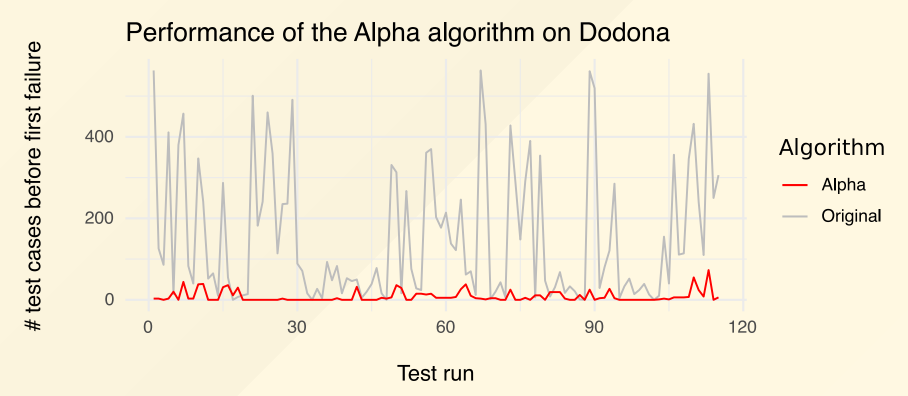


ALGORITHM	SCORE
Alpha	20
Alpha Greedy	10
HGS	-3

Results

Results

Performance on Dodona (Tests)

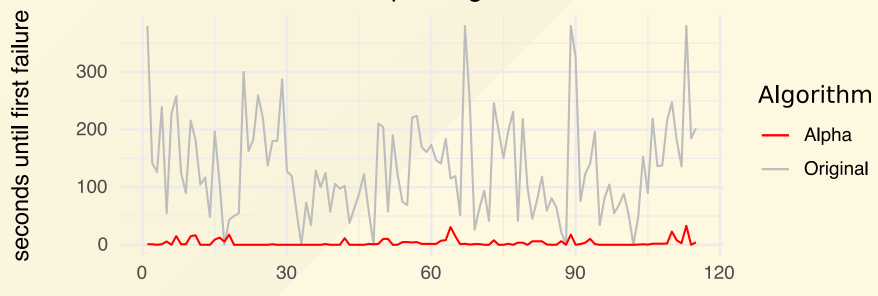


test cases: < 25x until first observed failure

Results

Performance on Dodona (Duration)

Performance of the Alpha algorithm on Dodona



Test run

duration: < 40x

until first observed failure

Demo

Wrapping up















Test Case Prioritisation





Productivity

Questions?

References

- Slides created using Marp.
- Icons are property of FontAwesome.