## Von Giganten, Lügnern und Trantüten Ein (Unit-)Test-Anti-Pattern-Märchen

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## About me **Birgit Kratz**

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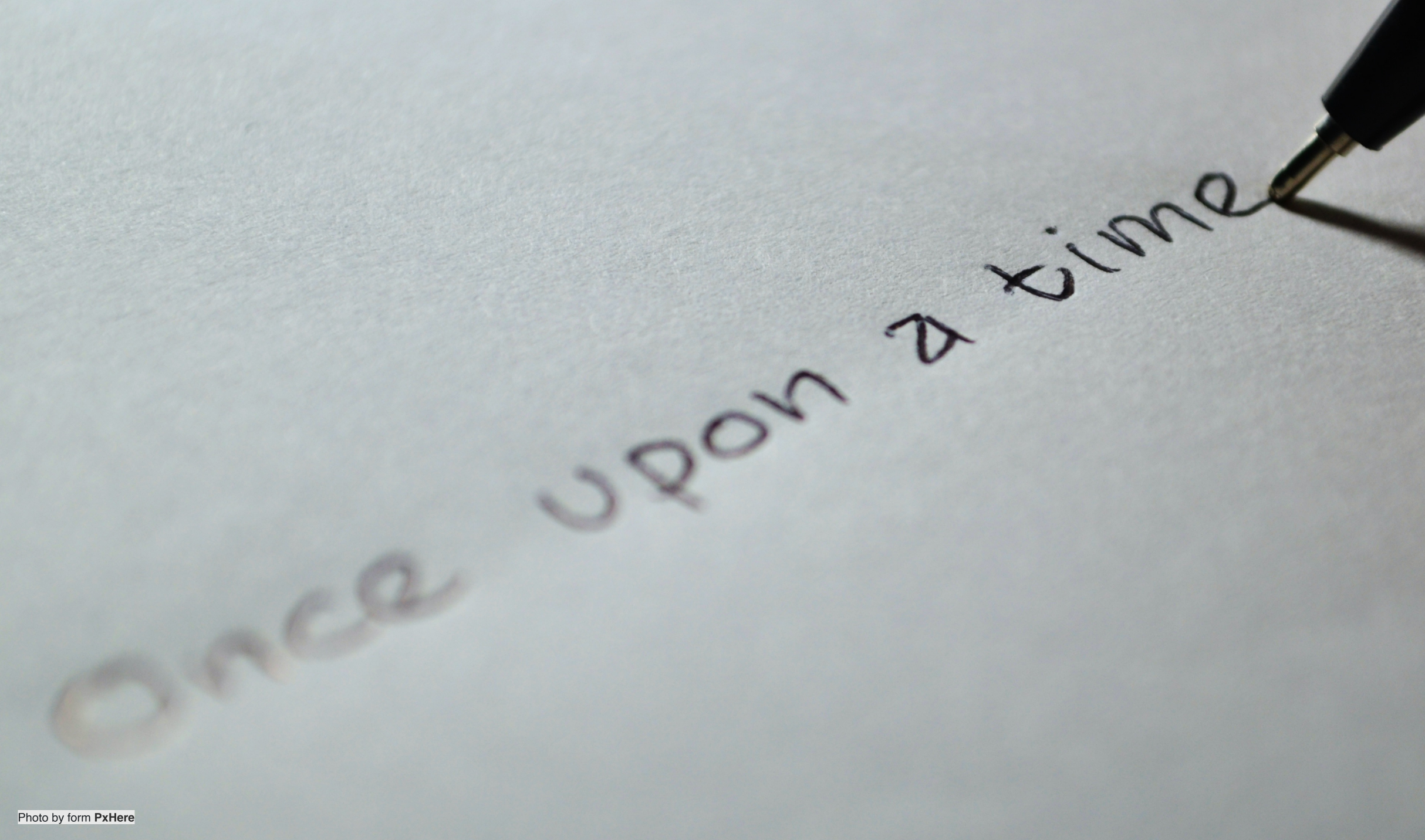




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## Test should test the desired behaviour of the system rather than the implementation

## Tests should add value to the system fulfilling some metrics (coverage, ...)

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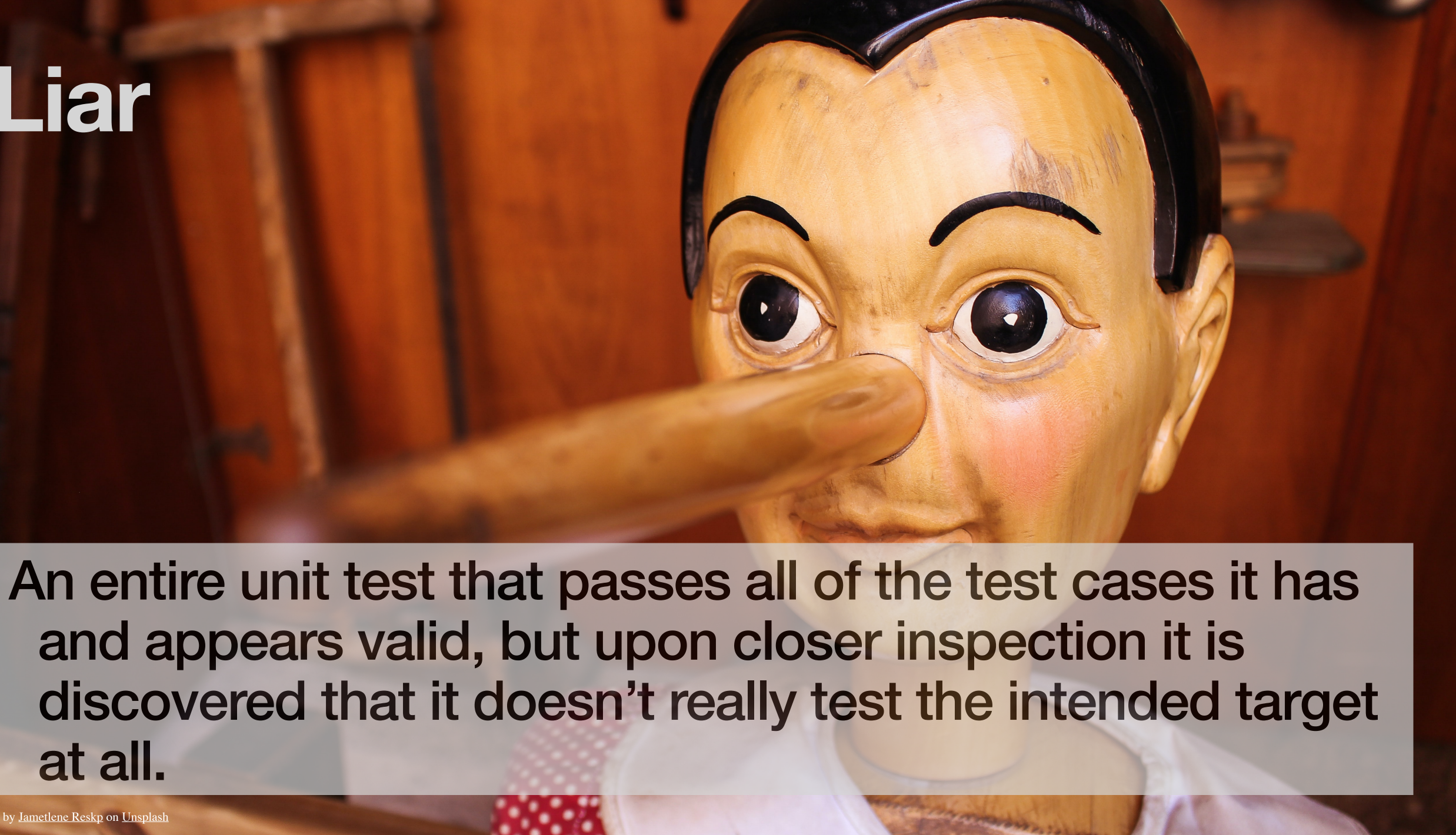
(documentation, safety net, ...) rather than



## Liar

## and appears valid, but upon closer inspection it is at all.

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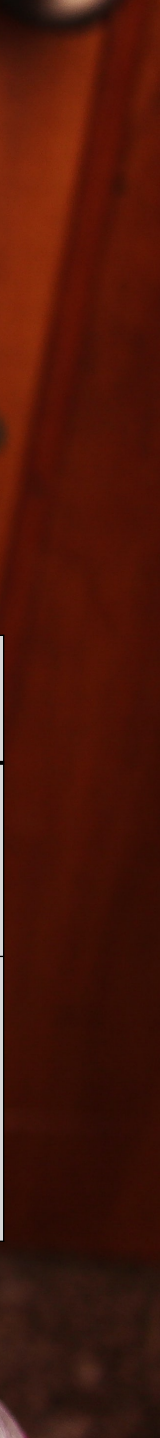


## Liar

Example	Cause	Solution
passes all tests with no useful assertions (aka: Line Hitter)	chasing test coverage not practicing test-first approach	add meaningful assertions or delete the test
test method name and test method content do not match	refactoring, but somehow the tests are still green not practicing test-first approach	keep test method names and test method content in sync

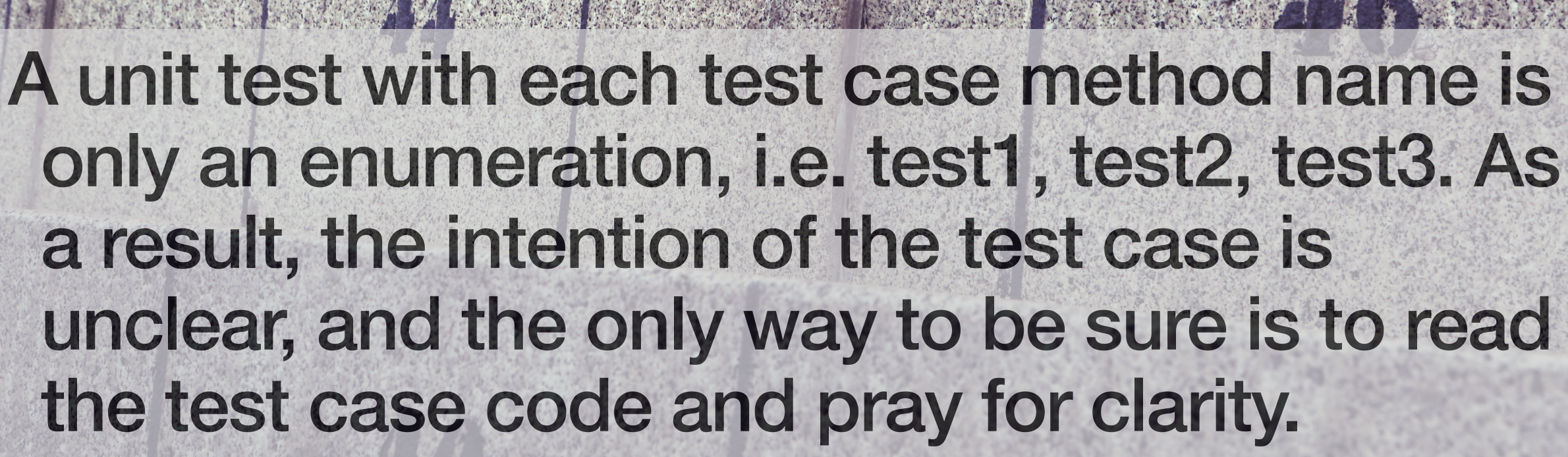






# a result, the intention of the test case is the test case code and pray for clarity.

The Enumerator





#### Example

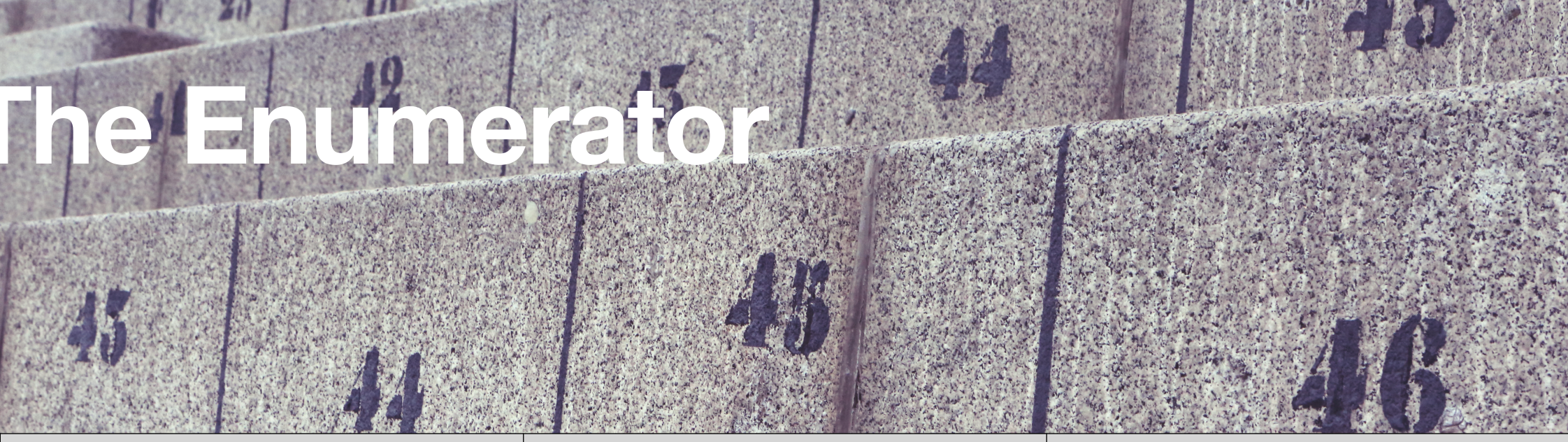
test method names are the same except for a number at the end

often in this comes in combination with **The Liar** 

trying to test the same method with different inputs

being not creative enough or just lazy to find good test method names

test1, test2, test3

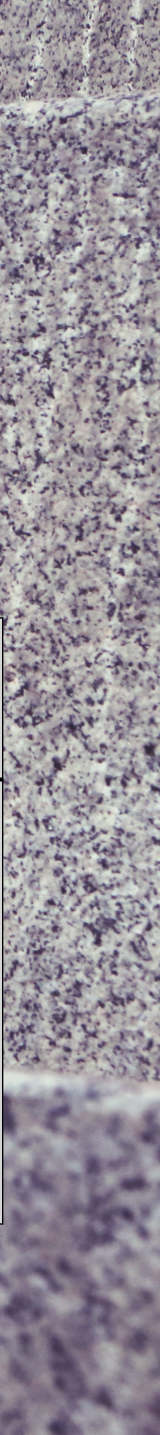


#### Cause

## Solution

rename test methods to represent the indicate the inout and expected output

possibly use parameterized tests



## The Happy Path

## A unit test that only tests the expected behaviour, not testing any boundaries or exceptions. The anti-pattern here is when the developer stops at happy path tests.

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# The Haloby Path

#### Example

only one test per unit

test only trying to prove the correctness of the business logic/ algorithm

not testing boundaries



#### Cause

#### not practicing test-first approach

## **Solution**

start using test-first and start with testing the boundaries, using some out of boundary values

consider using Mutation Testing



## **Excessive Setup**

## A test that requires a lot of work setting up in order to even begin testing. Sometimes several hundred lines of code is used to setup the environment for one test, with several objects involved, which can make it difficult to really ascertain what is tested due to the "noise" of all of the setup going on.

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## **Excessive Setup**

#### Example

lots of mocked dependencies

lots of code to form a scenario

always set up the whole application context, instead of using only what is needed





#### Cause

## Solution

- tested class or method do too much, poor separation of concerns
- tests and code are highly coupled
- not practicing test-first approach
- not practicing object calisthenics

- start improving abstraction and separation of concerns
- practice test-first
- practice object calisthenics





## Giant

## A unit test that, although it is validly testing the object system under tests is a God Object

Photo by form PxHere



under test, can span thousands of lines and contain many many test cases. This can be an indicator that the



## Giant

Example
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test with many lines of code, it takes ages scrolling the test and nothing can be found

tests with comment lines separating different sections within the test class

a util class to collect all util methods used within the program, no matter where they are used

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#### Cause

#### its easy to put everything in one class to keep dependencies low

## Solution

refactoring the tested class to several classes with separate concerns

practice object calisthenics



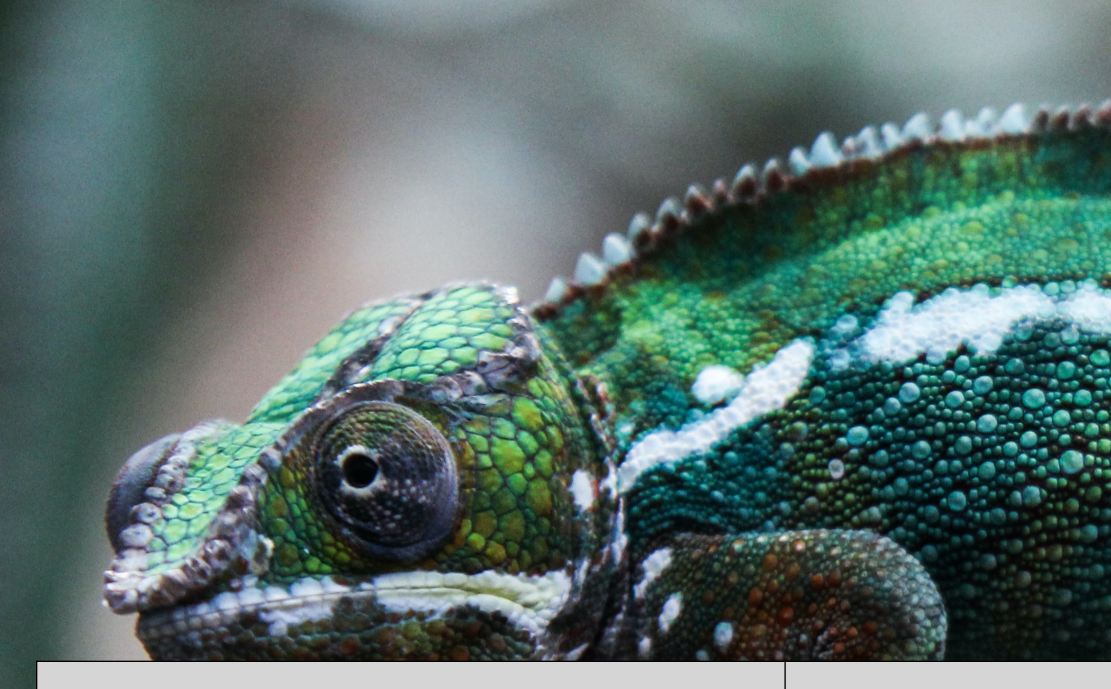


Sometimes mocking can be good, and handy. But sometimes developers can lose themselves and in their effort to mock out what isn't being tested. In this case, a unit test contains so many mocks, stubs, and/or fakes that the system under test isn't even being tested at all, instead data returned from mocks is what is being tested.

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## Mockery





Example	
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lots of dependencies that need mocking to isolate the code to test	class und that do n
even partially mocking the class	therefore
under test	tests and

see: Excessive Setup



#### Cause

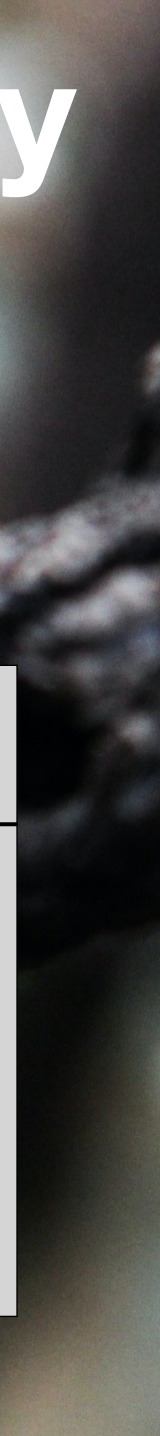
#### Solution

der test contains methods not really belong there and e have to be mocked

d code are highly coupled

possibly refrain from using mocking frameworks and write your own Mocks, Stubs, Fakes, Test-Doubles (which will make you think about mocking)

refactoring to less dependencies using abstraction ans separation of concerns



## Inspector

A unit test that violates encapsulation in an effort to achieve 100% code coverage, but knows so much about what is going on in the object that any attempt to refactor will break the existing test and require any change to be reflected in the unit test.



## Inspector

#### Example

making methods public, just to be able to test them	not practicing
	chasing test co
writing getter-method that is only	
ever used by the test	poor use of de
use reflection to get access to	
private fields	



#### Cause

## Solution

test-first approach

overage

ependency injection

start improving abstraction and separation of concerns by refactoring methods out to another object

never compromise encapsulation for tests instead design for testability



## boxes, but fails when someone attempts to run it elsewhere.

## Local Hero

A test case that is dependent on something specific to the development environment it was written on in order to run. The result is the test passes on development



#### Example

using OS specific settings (i.e. line breaks) in tests

relying on some tool installed locally (databases, ...)

being unaware machines or O

being unaware tool

## Local Hero

Cause	Solution
e of build on different DS	for instance: consistently use UTF-8
e of usage of a local	possibly use tool libraries instead of the tool itself
	use In-Memory databases or Testcontainers



## The Hidden Dependency

A close cousin of The Local Hero, a unit test that requires some existing data to have been populated somewhere before the test runs. If that data wasn't populated, the test will fail and leave little indication to the developer what it wanted, or why... forcing them to dig through acres of code to find out where the data it was using was supposed to come from.



## The Hidden Dependency

#### Example

tests reads from a database that is expected to be filled with data

test reads a file that is expected to be present



## Solution

tests should take care of the needed data setup itself



## A unit test (or test suite) that clutters up the console with diagnostic messages, logging messages, and other miscellaneous chatter, even when tests are passing. Sometimes during test creation there was a desire to manually see output, but even though it's no longer needed, it was left behind.

## The Loudmouth





#### Example

#### "debugging" with log messages

debug log messages within the test might have been introduced while writing test for a difficult problem, or while inspecting a tool used. Once the solution was found, these log messages were never removed.

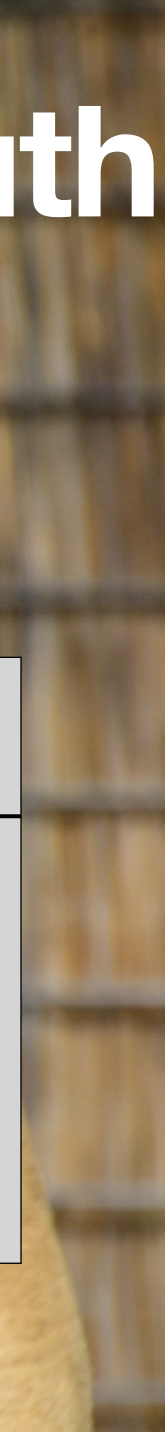
# The Loudmouth

#### Cause

## Solution

do all the necessary logging in the production code

avoid additional logging from the test code



## The Slow Poke

at the end of the day.

## A unit test that runs incredibly slow. When developers kick it off, they have time to go to the bathroom, grab a smoke, or worse, kick the test off before they go home



## The Slow Poke

testing a time-consuming algorithm
with all possible inputs

asynchronous test that waits for an answer

in case of asynchronous setup, timeout are too long if another system does not answer

## Cause

#### algorithm need lots of CPU-power

## **Solution**

consider using less input data covering the boundaries and one or two happy paths

if making these tests faster is not possible, then run them less often (after careful consideration)





## 

## A unit test that depends on items in an unordered list appearing in the same order during assertions.

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#### Example

reading data from a database or from a list (that is not guaranteed to be sequential)

order of items machines

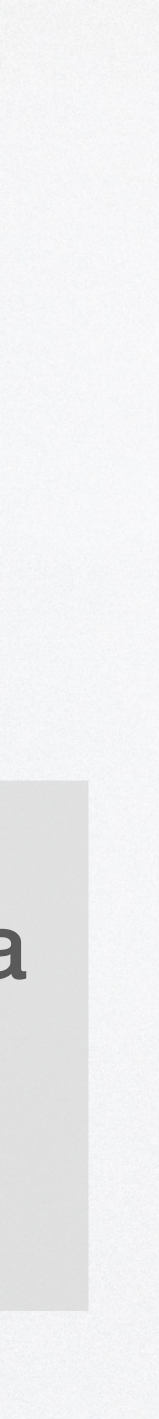


Cause	Solution
may differ on different	make test not depending on the order of inputs or results
	90000



## The Generous Leftovers

## An instance where one unit test creates data that is persisted somewhere, and another test reuses the data for its own devious purposes. If the "generator" is ran afterward, or not at all, the test using that data will outright fail.



## The Generous Leftovers

in random order

flaky tests



#### Cause

## unit test framework usually runs tests

## Solution

design tests so that they never depend on one another or on a certain order to be run







Photo by Johannes Plenio on Unsplash





## Some ressources

- James Carr: 2006/11/03/tdd-anti-patterns/
- Dave Farley: https://www.youtube.com/watch?v=UWtEVKVPBQ0
- Yegor Bugayenko: https://www.yegor256.com/2018/12/11/unit-testing-anti-patterns.html https://www.youtube.com/watch?v=KiUb6eCGHEY

#### https://web.archive.org/web/20100105084725/http://blog.james-carr.org/

Questions?

## Thank you

#### Slides:

#### http://www.birgitkratz.de/uploads/ Herbstcampus 2022 TestAntipattern.pdf

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