





Graphical User Interface (GUI) Testing



Eramus+ Teaching Mobility (2020) Sergio Segura - <u>sergiosegura@us.es</u>

1

Path

- Introduction
- Place in the software development lifecycle
- Functional vs non-functional testing
- Test case execution techniques
- Test case design techniques
- Tools
- Best practices
- Challenges

Introduction

Graphical user interface (GUI) testing focuses on checking the functionality and the visual aspect of the elements of the system's GUI (buttons, icons, forms, etc.) to ensure that it meets its requirements.



- Does log-in work as expected?
- Do GUI elements have the correct size and position?
- Are error messages displayed correctly?
- Do users find the GUI attractive?
- Do users find the GUI intuitive?
- . . .

3

Introduction



Do GUI elements work and look as expected in different platforms, devices, and screen resolutions?

Image source: https://www.perfecto.io/

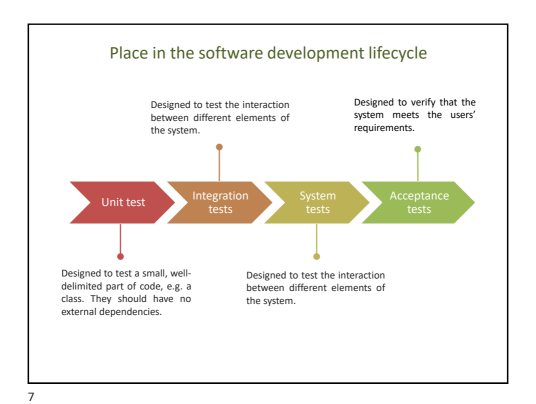


Netflix's streaming service is available on more than 800 different device types!

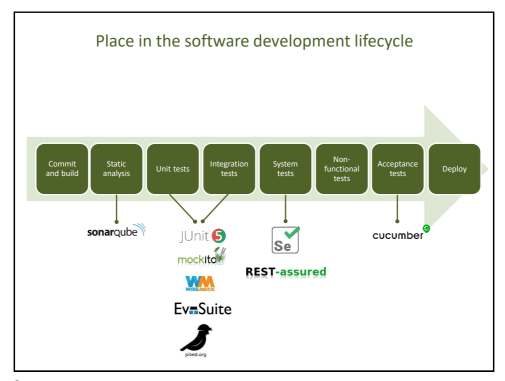


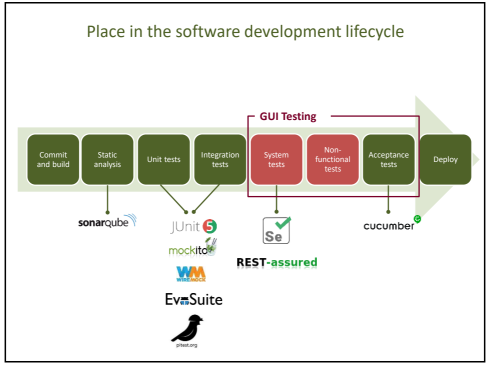
5

Introduction **Small Changes** with a Huge Impact Bing's experiments showed that slightly darker blues and greens in titles and a slightly lighter black in captions improved the users' experience. When rolled out to all users, Control the color changes boosted revenue by more Esurance® Auto Insurance - You Could Save 28% with Esurance. Ads thar \$10 million annually. Get Your Free Online Quote Today! Control color Treatment color Treatment Esurance® Auto Insurance - You Could Save 28% with Esurance. Ads www.esurance.com/California Get Your Free Online Quote Today! Get a Quote - Find Discounts - An Allstate Company - Compare Rates Figure 1: Ads with site link experiment. Treatment (bottom) has site links. The difference might not be obvious at first but it is worth tens of millions of dollars FROM: Ron Kohavi, Alex Deng, Brian Frasca, Toby Walker, Ya Xu, and Nils Pohlmann. 2013. Online controlled experiments at large scale. In Proceedings of the 19th ACM SIGKDD international conference on Knowledge discovery and data mining (KDD '13). Association for Computing Machinery, New York, NY, USA, 1168–1176. DOI:https://doi.org/10.1145/2487575.2488217 FROM "THE SURPRISING POWER OF ONLINE EXPERIMENTS," SEPTEMBER-OCTOBER 2017, BY RON KOHAVI AND STEFAN THOMKE



Place in the software development lifecycle Designed to verify that the Designed to test the interaction system meets the users' between different elements of requirements. the system. **GUI Testing** Integration Unit test Designed to test a small, well-Designed to test the interaction delimited part of code, e.g. a between different elements of class. They should have no the system. external dependencies.





Functional vs Non-functional testing

Functional test

They aims to detect faults related to system functionality.

- · Does log-in work as expected?
- Is the workflow correct?
- Is the menu showing all the necessary items?

Non-functional tests

They aim to detect bugs related to nonfunctional aspects such as performance, usability, security, etc.

- Is the GUI intuitive?
- Is the GUI accessible?
- Are asynchronous calls taking too long?

11

Test case execution techniques Exploratory testing

Exploratory testing is about *exploring* the software without a previous plan. As the tester learns how it works, (s)he design and execute new test cases based on his/her previous experience and creativity.





Exploratory Testing Process

Image's source: https://www.rapidvaluesolutions.com/whitepapers/exploratory-testing/

Test case execution techniques Scripted testing

- Scripted testing is about executing pre-planned scripts to uncover defects and verify that an application meets its requirements.
- The script defines the inputs that the tester introduces on each screen (click events, submitting forms, etc.) and the expected outcome of each entry.
- Scripted testing may be performed manually or supported by test automation.

13

Test case execution techniques User-driven testing

In user-driven testing, actual end-users or user representatives evaluate an application for its usability, visual appeal, and ability to meet their needs. For example, users can be asked to use the application and express their opinion through questionnaires.



Image's source: http://www.resounddigital.com/blog/website-visitor-surveys-the-questions-you-need-to-ask.html

Test case design techniques Risk-based testing

Risk-based testing. Testing focuses on the functionality which has the highest impact and probability of failure.

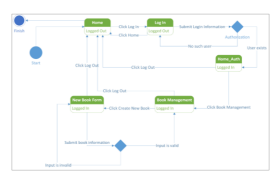


Image's source: https://www.ranorex.com/resources/testing-wiki/gui-testing/

15

Test case design techniques Model-based testing

In model-based testing test cases—inputs and expected outputs— are derived from a model of the system under test, manually or automatically. A model is a kind of specification, which models some aspect of the system's behavior in a simplified, abstract way, e.g. state machine. Coverage metrics can be used to decide when to stop testing.



Image's source: https://www.inflectra.com/support/knowledgebase/kb284.aspx

Test case design techniques Random testing

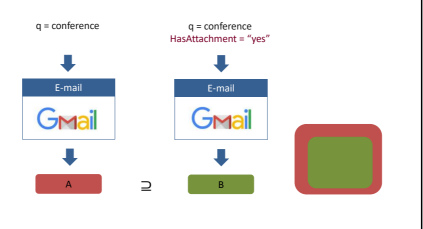
Random testing is about testing the software with random inputs. Since an automated oracle is not usually available, tests are mostly used to detect crashes, e.g. unhandled exceptions.



17

Test case design techniques Metamorphic testing

Metamorphic testing aims to detect bugs by checking expected relations (called metamorphic relations) between the inputs and outputs of two or more test cases.



Tools

Most GUI testing tools follow a Record-and-Replay strategy. The user's actions on the GUI (e.g. clicking, typing, etc.) are recorded as test steps during Record, and recorded steps are then executed on the application under test during Replay. This can be done visually (codeless) or programmatically.









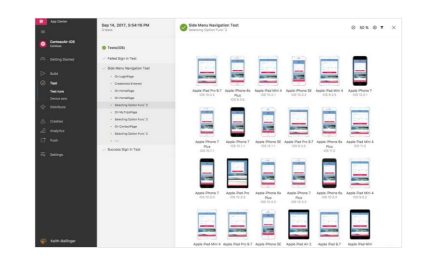






19

Tools Cross-platform GUI testing in the cloud



Best practices

Separate test data from test cases.

Example: Using a CSV files to store pairs of username and password.

Separate the location of GUI elements from test cases.

Example: Saving the location of the login button in a reusable test object.

Write positive and negative test cases.

Example: Entering a valid (positive) and invalid (negative) credit card number.

Keep test cases modular.

Example: Log in, log out, add item to shopping cart, cancel order...

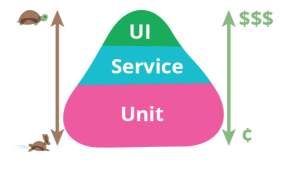
Use standard test data design techniques.

Example: Equivalence partitioning + boundary values.

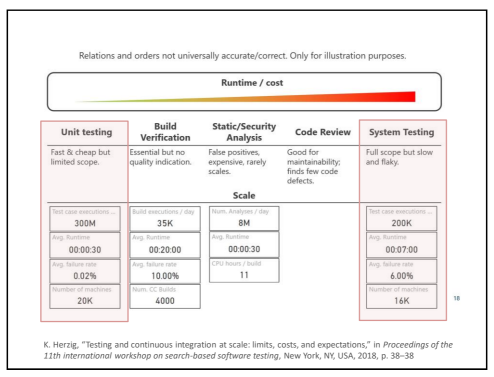
21

Challenges

GUI tests are costly and slow.



Source: https://martinfowler.com/bliki/TestPyramid.html



23

Challenges

GUI tests are fragile.

Any small change in the GUI is likely to make them fail.

GUI tests are often flaky.

An expected pop-up or a slow asynchronous response could make tests fail erratically.



References

- GUI Testing. The Beginner's Guide for User Interface (UI) Testing https://www.ranorex.com/resources/testing-wiki/gui-testing/
- GUI Testing Tutorial: User Interface (UI) TestCases with Examples https://www.guru99.com/gui-testing.html
- GUI Testing https://www.professionalqa.com/gui-testing
- Katalon Docs https://docs.katalon.com/katalon-studio/docs/index.html

25

References

- The Practical Test Pyramid https://martinfowler.com/articles/practical-test-pyramid.html
- ISO/IEC/IEEE 29119 http://www.softwaretestingstandard.org/
- ISTQB https://www.istqb.org/

References



P. Ammann and J. Offutt. *Introduction to Software Testing. Cambridge University Press*. 2008. (Second edition available, 2016)



G. Fraser and J. M. Rojas. Software Testing. Handbook of Software Engineering. Springer. 2019.

27

Disclaimer and Terms of Use

All material displayed on this presentation is for teaching and personal use only.

Many of the images that have been used in the presentation are Royalty Free images taken from http://www.everystockphoto.com/. Other images have been sourced directly from the Public domain, from where in most cases it is unclear whether copyright has been explicitly claimed. Our intention is not to infringe any artist's copyright, whether written or visual. We do not claim ownership of any image that has been freely obtained from the public domain. In the event that we have freely obtained an image or quotation that has been placed in the public domain and in doing so have inadvertently used a copyrighted image without the copyright holder's express permission we ask that the copyright holder writes to us directly, upon which we will contact the copyright holder to request full written permission to use the quote or images.