# CISC/CMPE 327 Software Quality Assurance Queen's University, 2019-fall

Lecture #9
Introduction to Systematic Testing part 2
& Blackbox Testing

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# Assignment #1 Example

#### Front-End Requirement Test Cases

#### login:

| Requirement     | Test<br>No. | Test<br>Name       | Purpose                                      | Input      | Input<br>Files | Output                          | Output Files |
|-----------------|-------------|--------------------|--|------------|----------------|---------------------------------|--------------|
|                 | R1T1.       | Idle logout        | can't logout before<br>logging in            | logout     | None           | error prompt for user to log in | None         |
|                 | R1T2.       | Idle<br>createacct | can't create an account<br>before logging in | createacct | None           | error prompt for user to log in | None         |
| No transactions | R1T3.       | Idle<br>deleteacct | can't delete an account<br>before logging in | deleteacct | None           | error prompt for user to log in | None         |
| before login    | R1T4.       | Idle deposit       | can't deposit before<br>logging in           | deposit    | None           | error prompt for user to log in | None         |

Me: I don't need to test this functionality...

Functionality: \*breaks immediately\*

# Me:



# Introduction to Systematic Testing

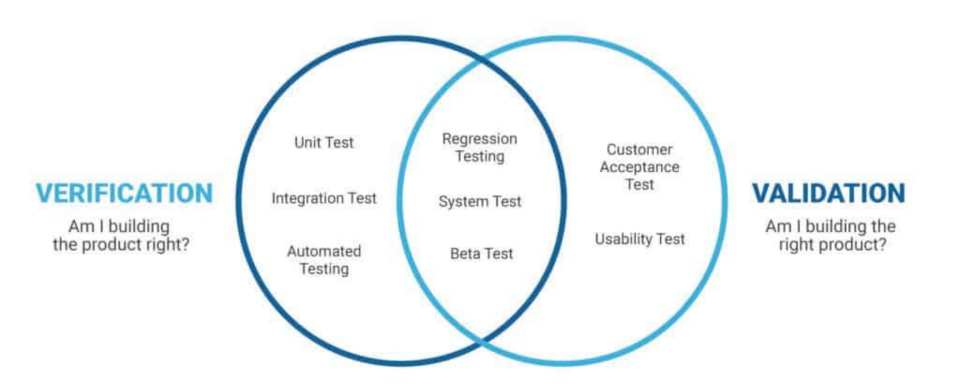
#### Outline

- Definitions
- Validation vs. verification
- Role of specifications
- Levels of testing
- Today we continue with:
  - Testing in the life cycle
  - Test design and strategy
  - Test plans and procedures
  - Test results

# What is Systematic Testing?

- An explicit discipline or procedure (a <u>system</u>) for
  - choosing and creating test cases
  - executing the tests and documenting the results
  - evaluating the results, possibly automatically
  - deciding when we are done (enough testing)

#### Validation vs. Verification



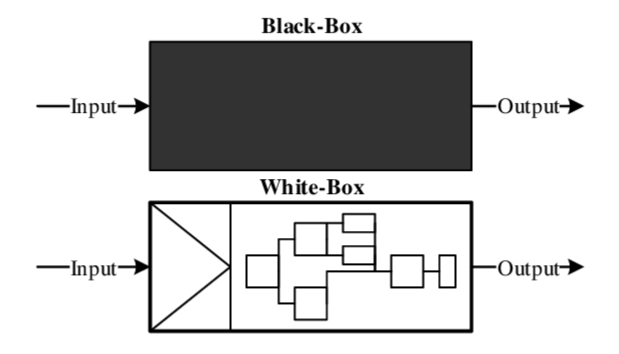
## Testing in the Life Cycle

#### Kinds of Tests

- Testing done through software life cycle
  - development of code (unit testing)
  - the integration (integration testing)
  - the acceptance the system (system testing)

## Testing in the Life Cycle

- Black box testing methods are based on the software's specifications
- White box (or glass box) testing methods are based on the software's code

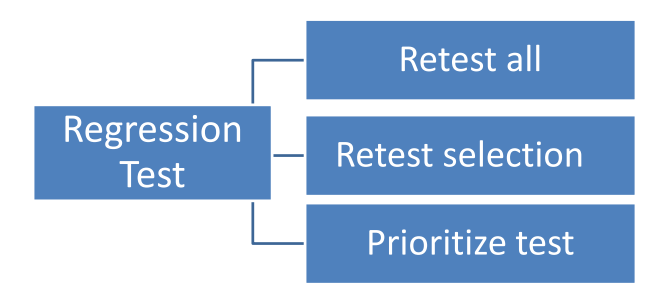


# -ility Testing

- System characteristics for quality or testing
  - Capability:
    - The required functions?
  - Reliability:
    - Resist failure in all required situations?
  - Usability:
    - Easy to use?
  - Performance:
    - Fast? Responsive? Scalable?
  - Security:
    - secure?

#### Regression Test

- Codebase changed?
  - re-running functional and non-functional tests



## Regression Test



- Millions of test case...
- Frequent update
- Cost? \$\$\$
- Maintenance?





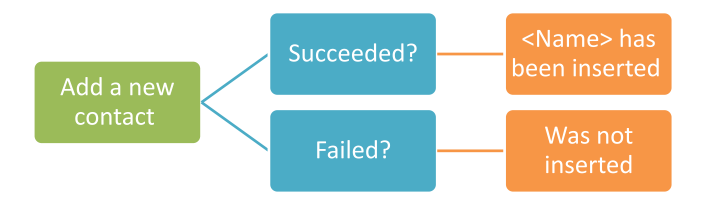


## Testing in the Life Cycle

- Failure Tests
  - Test known/discovered/fixed failures
  - Known observed inputs -> caused the past failures

# Testing in the Life Cycle

Failure Tests



### Test Design

- Design of Tests
  - A difficult and tricky engineering problem
  - A set of stages
    - High level test -> detailed test procedures
  - Typical test design stages are:
    - test strategy
    - test planning
    - test case design
    - test procedure

#### **Test Strategy**

- Test Strategy
  - the overall approach to testing
  - Levels of testing?
  - Methods?
  - Techniques?
  - Tools?
  - Standards?
  - **—** ...
- overall quality plan, by PM, driven by business
- static

#### Test Plans

#### Test Plans

- how the test strategy will be carried out
  - the items to be tested
  - the level they will be tested at
  - the order they will be tested in
  - the test environment
  - Responsibility?
  - Coverage?
- project-wide, or procedure-wise
- By Test Lead or Test Manager

# I heard you want to be a web developer



Here are a few devices to test your site

### Test Case Design

#### Test Case Design

- a set of test cases for each item to be tested at each level
- Each test case specifies
- how the implementation is to be tested
- how we will know if the test is successful
- Input -> action[s]/event[s] -> expected response

#### Test Case Design

What might a test case look like?

Front-End Requirement Test Cases

#### login:

|  | Requirement     | Test<br>No. | Test<br>Name       | Purpose                                      | Input      | Input<br>Files | Output                          | Output Files |
|--|-----------------|-------------|--------------------|--|------------|----------------|---------------------------------|--------------|
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|  | before login    | R1T4.       | Idle deposit       | can't deposit before<br>logging in           | deposit    | None           | error prompt for user to log in | None         |

#### Test Case Design

- Test Case Design (continued)
  - —positive testing (should do)
  - negative testing (shouldn't do)
  - separately by level: unit, integration, system, and acceptance

#### Test Procedures

- Test Procedures
  - the process for conducting test cases
  - For each level
    - the process for running and evaluating the test cases
      - test harnesses (run part of the system)
    - test scripts
    - testing tools (frameworks)
      - GitHub Actions

#### GitHub Actions

GitHub Actions / Build successful 5 days ago in 19s Set up job Run actions/checkout@v1 Set up Python 3.7 **Install dependencies** Lint with flake8 Test with pytest Complete job

#### **Test Reports**

- Documenting Test Results
  - Output of test execution results file,
  - Summarized in a readable report
  - Concise, easy to read, and to clearly point out failures
  - A standardized form
  - With tools/framework
    - pytest xxxx --junitxml="result.xml"
    - There is an HTML option

### Summary

- Introduction to Testing
  - Testing is not just a one time task, it is a continuous process that lasts throughout the software life cycle
  - Effective testing requires careful engineering,
     similar and parallel to the process for design and
     implementation of the software itself
  - An overall test strategy drives test plans, test case design, and test procedures for a project

## Summary

#### References

- Sommerville, ch. 8, "Software Testing"
- The Software Test Page (on the web)

#### Next

- Introduction to Black Box Testing
- Assignment #1 due next Thursday

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Lecture #9
Blackbox Testing

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## **Black Box Testing**

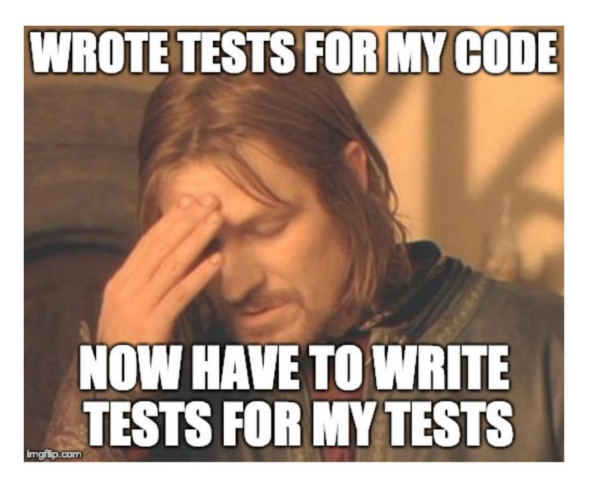
#### Outline

- Introduction to testing methods:
   black box and white box
- Kinds of black box methods
- Black box method 1: Systematic functionality testing

# Systematic Testing Methods

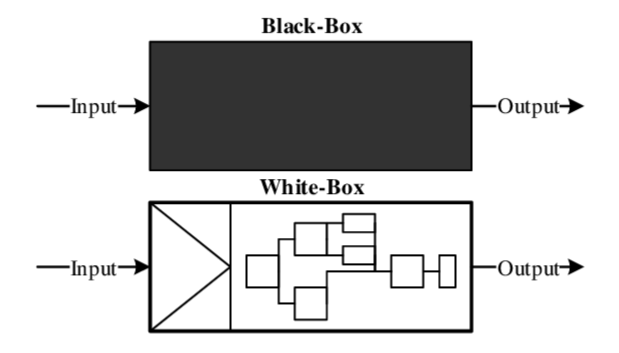
- systematic, it must have:
  - a system (rule) for creating tests
  - a measure of completeness
- What to test
- How to test
- When we're done

Test Adequacy



# Testing in the Life Cycle

- Black box testing methods are based on the software's specifications/functionality
- White box (or glass box) testing methods are based on the software's code



- Black Box Methods
  - Chosen based on requirements, specification, or (sometimes) design documents

- Advantage: independently of the software
  - Parallel development of test cases.
- Based on the functional specification (requirements) for the software system

- Functional Specifications
  - Formal (mathematical),
  - Informal (in a natural language)
  - at least three kinds of information:
    - the intended inputs
    - the corresponding intended actions
    - the corresponding intended outputs

- Three Kinds of Black Box Methods
  - Input coverage tests
  - Output coverage tests
  - Functionality coverage tests

- Input coverage tests
  - An analysis of the intended inputs
- Output coverage tests
  - An analysis of the intended outputs
- Functionality coverage tests
  - An analysis of the intended actions

# Systematic Functionality Testing

- An example
  - partition the functional specification
    - into a set of small, separate requirements
  - Example: Suppose that the informal requirements for a program we are to write are as follows:

 "Given as input two integers x and y, output all the numbers smaller than or equal to x that are evenly divisible by y. If either x or y is zero, then output zero."

### Requirements Partitioning

- "Given as input two integers x and y"
  - R1. Accept two integers as input.
- "output ... the numbers"
  - R2. Output zero or more (integer) numbers.
- "smaller than or equal to x"
  - R3. All numbers output must be less than or equal to the first input number.
- "evenly divisible by y"
  - R4. All numbers output must be evenly divisible by the second number.
- "all the numbers"
  - R5. Output must contain all numbers that meet both R3 and R4.
- "If either x or y is zero, then output zero."
  - R6. Output must be zero (only) in the case where either first or second input integer is zero.

#### **Test Case Selection**

- Test Cases for Each Requirement
  - Each requirement: independent

- <u>Example</u>: For the partitioned requirement:
  - "If either x or y is zero, then output zero."
     R6. Output must be zero (only) in the case where either first or second input integer is zero.

#### **Test Case Selection**

- Example: For the partitioned requirement:
  - "If either x or y is zero, then output zero."
     R6. Output must be zero (only) in the case where either first or second input integer is zero.
- We might choose the test cases:

```
    R6T1. 0 0 (both zero)
    R6T2. 0 1 (x zero, y not)
    R6T3. 1 0 (y zero, x not)
    R6T4. 1 1 (neither zero)
```

 Simplest possible and make no attempt to be exhaustive - more on this later

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Lecture #9 cont'd Blackbox Testing

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#### Summary

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#### A Systematic Method

- Black Box Functionality Coverage
  - a system for creating functionality test cases
    - It tells us when we are done –covered all partitions
  - not the same as acceptance testing
    - a separated view of functional requirement
    - Cannot replace acceptance testing
    - It is a systematic method
    - it is only a partial test, like other systematic methods

# **Choosing & Organizing Tests**

- An Experiment
  - experiment on the software system
  - hypothesis
    - software has certain properties,
  - method to test whether the hypothesis holds with our test cases
  - observe the results and draw conclusions

# **Choosing & Organizing Tests**

- Experimental Design
  - Fundamentally the isolation of "variables"
    - design the experiment
      - each possible cause that may affect the outcome (each experimental "variable") can be observed independently
    - Thus when an effect is observed, we can tell which cause is at work
  - The usual way to do this is to design the experiment in steps that only vary one "variable" (possible cause) at a time, keeping everything else constant

# **Choosing & Organizing Tests**

#### Test Plan Design

- The experimental model of software testing gives us two important principles for our test plan:
  - Test inputs should be chosen to carefully isolate different causes of failure (the experimental variables)
  - 2. Test cases should be ordered such that each test only assumes features to be working that have already been tested by a previous test

# **Guidelines for Choosing Test Inputs**

- Choosing Inputs
  - isolate failure causes, by as much as possible
    - 1. simplest input values possible
      - 1. to introduce arbitrary variations
    - Keeping everything constant between test cases, varying only one input value at a time (don't try to be "clever" introducing random input variations)
  - These principles hold for all systematic test methods, not just this one

# **Ordering Tests**

• T2 can log in in ATM mode

•

•

•

T14 create account disallowed in ATM mode

# **Ordering Tests**

T14 create account disallowed in ATM mode

•

•

T2 can log in in ATM mode

If T14 doesn't produce the expected result, is it because (a) createaccount is erroneously allowed, or (b) because agent-mode login doesn't work?

# Don't Duplicate Tests

- Some parts of the project requirements are redundant:
  - "after an agent login, only agent transactions and logout are accepted"
  - [createacct] "privileged transaction, only accepted in agent mode"
- This is a natural way of stating the requirements, not an inconsistency
- But don't write two identical test cases here

# Check your levels

- We are not doing acceptance testing here
- Instead, breaking down the requirements into pieces and testing each one
- None of the test cases you're writing for A1 will be big enough to seem "realistic"

#### Summary

#### Black Box Testing

- Two classes of systematic test methods, black box and white box
- Black box methods include input coverage, output coverage, functionality coverage
- Functionality coverage partitions the functional specification into separate requirements to test
- Isolate causes by ordering tests by features used, keeping test input values simple, and varying one input value at a time

#### Summary

- References
  - Sommerville, ch. 8, "Software Testing"
- Next Time
  - More Black Box Testing Input coverage methods