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Software Quality Assurance Unit Test, Integration Test, System Test - An Object-Oriented Example -

Contents



- Object-oriented module test: class test
- Object-oriented integration test
- Object-oriented system test



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Object-Oriented Example

- In the following as an example the control of an object-oriented refreshments vending machine is used
- The machine contains
 - The machine control
 - The customer operating unit
 - The service operating unit
 - The coin checking device
 - The drinks/cup dispenser
 - The change dispenser



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Test of Object-Oriented Software Object-Oriented Example



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Object-Oriented Unit Test Test of Individual Operations

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- The test of operations is comparable to classic testing of functions and procedures
- But operations
 - Often have a very simple control structure
 - Are highly dependent on the attributes of the object
 - Have interdependencies
- Usually, operations may not be tested separately

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Object-Oriented Unit Test Test of Individual Operations

- Only in exceptional cases operations can be tested alone; here specification of the operation "dispense_change"
- The class "change dispenser" contains the information about the coins available for paying change according to sort and number. Altogether max. possible are 50 coins at 2 Euros, 100 coins at 1 Euro, 100 coins at 50 Cent, 100 coins at 20 Cent and 200 coins at 10 Cent. Change is paid according to the following rules
 - Payment is done with the lowest number of coins, i.e. the change is paid at first if necessary with 2 Euro coins, then with 1 Euro coins, following 50 Cent coins, 20 Cent coins and 10 Cent coins. If a required sort of coins is not available anymore, the payment is done with the following smaller sort
 - If less than twenty 10 Cent coins are available, the message no_change (yes) is sent to activate the No-Change-display. This also happens if a total sum of the change except for the 2 Euro coins falls below 5 Euros. Otherwise the message no_change (no) is sent

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• Equivalence Classes

| Condition | valid | | | invalid | |
|-----------|--------------------------------------|---|-----|---------|--|
| change | change ≥ 2 € | 2 € > change ≥ 1 € | < 0 | | |
| | 1 € > change ≥ 0,50 € | 0,50 € > change ≥ 0,20 € | | | |
| | 0,20 € > change ≥ 0,10 € | 0,10 € > change ≥ 0 € | | | |
| coins | | | | | |
| 2€ | 50 ≥ coins > 0 | coins =0 | < 0 | > 50 | |
| 1€ | 100 ≥ coins > 0 | coins =0 | < 0 | > 100 | |
| 0,50€ | 100 ≥ coins > 0 | coins =0 | < 0 | > 100 | |
| 0,20€ | 100 ≥ coins > 0 | coins =0 | < 0 | > 100 | |
| 0,10€ | 200 ≥ coins ≥ 20 | 20 > coins ≥ 0 | < 0 | > 200 | |
| no_change | total sum of change (ex 2€) < 5 € | total sum of change (ex 2€) ≥ 5 € AND #10 Cent coins ≥ | | | |
| | #10 Cent coins < 20 | 20 | | | |

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Test Cases for valid equivalence classes

| Test case | 1 | 2 | 3 | 4 | 5 | 6 |
|-----------|--------------------------------------|--------------------------------|---|-----------------------------------|-------------------------------------|-------------------------------|
| change | 2€ | 1€ | 0,50€ | 0,20€ | 0,10€ | 0,00€ |
| coins | | | | | | |
| 2€ | 50 | 1 | 0 | 10 | 0 | 10 |
| 1€ | 100 | 1 | 0 | 10 | 0 | 10 |
| 0,50€ | 100 | 1 | 0 | 10 | 0 | 10 |
| 0,20€ | 100 | 1 | 10 | 0 | 9 | 10 |
| 0,10€ | 200 | 20 | 1 | 19 | 4 | 40 |
| no_change | change ≥ 5 € #10 Cent ≥ 20 | change < 5 € #10 Cent ≥ 20 | change < 5 € #10 Cent < 20 | change ≥ 5 € #10 Cent < 20 | change < 5 € #10 Cent < 20 | change ≥ 5 € #10 Cent ≥ 20 |
| Result | 1*2 € don't activate no_change | 1*1 € activate no_change | 2*0,20 € 1*0,10 € activate no_change | 2*0,10 € activate no_change | 1 * 0,10 € activate no_change | don't activate no_change |

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Test cases for invalid equivalence classes

| Test case | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 |
|-----------|----|-----|-----|-----|-----|----|----|----|----|----|----------------|
| change | 1€ | 1€ | 1€ | 1€ | 1€ | 1€ | 1€ | 1€ | 1€ | 1€ | -0,10 € |
| coins | | | | | | | | | | | |
| 2€ | 51 | 10 | 20 | 10 | 10 | -1 | 20 | 30 | 20 | 14 | 10 |
| 1€ | 10 | 101 | 20 | 10 | 10 | 10 | -1 | 10 | 10 | 10 | 10 |
| 0,50€ | 10 | 1 | 101 | 10 | 10 | 10 | 30 | -1 | 22 | 24 | 10 |
| 0,20€ | 10 | 1 | 10 | 101 | 9 | 10 | 40 | 2 | -1 | 8 | 10 |
| 0,10€ | 30 | 42 | 30 | 40 | 201 | 10 | 50 | 49 | 30 | -1 | 50 |





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- Usually, operations have to be tested in the context of their class
- The operations of an object of a class interact via shared attributes
- The values of the attributes define the present state of the object

 \Rightarrow state machines are appropriate means for specification \Rightarrow state machines can serve also as the basis for testing

• Field of application: Testing of operation sequences



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- Hierarchy of completeness criteria
 - · coverage of all states at least once
 - · coverage of all transitions at least once
 - · coverage of all events at all transitions at least once
- Hierarchy
 - all events \supseteq all transitions \supseteq all states
- Important: Do not forget to test the error handling





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- Control flow test techniques (e.g. branch coverage test) are relatively inappropriate, because they disregard the interactions between operations through shared attributes
- Data flow test techniques are more appropriate
- The attributes are written (defined) and read (used) by operations. A data flow test based on the attributes demands to test interactions concerning the shared data



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reset_drink, reset_price, reset_amount



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Object-Oriented Integration Test Base Classes

- Questions
 - Does the interface between two objects work in both directions (passing of parameters and results)?
- Idea
 - Coverage of the specification in both directions
- Generation of test cases
 - which cover the different parameters, that might be used by the calling object
 - · which cover the different return values generated by the service provider
- Equivalence class partitioning of the interface between service user and service provider



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Object-Oriented Integration Test Integration Test of Base Classes

• Example: Integration test of the objects "coin checking device" and "machine control"



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Object-Oriented Integration Test Integration Test of Base Classes

- Test of the interaction of the classes *coin checking device* and *machine control* via the message *insert_coin()*
 - Interface specification of the operation insert_coin()
 - The operation *insert_coin()* expects a non-negative value (maximum value = 1000). It specifies the value of the coin in cents
 - The operation has no return value
 - Interface parameters of the calling routine at the coin checking device
 - The following values may be used for the interface of the message *insert_coin()*: 10, 20, 50, 100, 200

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Object-Oriented Integration Test Integration Test of Base Classes



- It has to be ensured that the value of the interface parameter fulfills the following condition (so-called assertion)
 - (*value* ≥ 0) AND (*value* ≤ 1000)
- Equivalence classes and test cases
 - value = 10
 - value = 20
 - value = 50
 - value = 100
 - value = 200
- · Testing of the return value is not possible as no return values exist



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Object-Oriented Integration Test Integration Test and Inheritance



Situations

- · Inheritance at the service provider
- Inheritance at the service user
- Inheritance at the service provider and at the service user



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Object-Oriented Integration Test Integration Test and Inheritance - Example

- In the new version of the refreshments vending machine it is possible to pay with money bills (5 Euros and 10 Euros). The following changes are made
 - A class *coin checking device/bill reader* is implemented. The operation *checking()* is augmented w.r.t. checking bills. This operation overwrites the original operation. A new operation *accept_no_bills()* is added, that disables or enables the acceptance of bills
 - The class *change dispenser* gets a subclass, with a new operation *dispense_change()*, that overwrites the old operation. The new operation signals whether it is possible to pay with bills. The payment with bills is disabled if the money stock in coins falls below 15 Euros. Bills are not returned as change
 - The class *customer operating unit* gets a subclass which contains a new operation *signal_no_bills()*. This operation signals whether it is possible to pay with bills



Object-Oriented Integration Test Integration Test and Inheritance



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Object-Oriented Integration Test Inheritance at the Service Provider

Situation

 Integration test of the service user and the superclass of the service provider is executed according to the procedure for the integration test of base classes

Problem

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• Operations of the service provider can be inherited from the superclass (the old service provider), but not necessarily. Methods of the new service provider as well as methods of the old service provider (the super class) can be executed

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• Procedure

- No additional test cases for inherited operations, as this case is covered already by the integration test of the base classes → repeat test cases
- No additional test cases concerning overwritten operations for which only the implementation has changed, as the interface specification remained identical and this case is also covered yet
 repeat test case



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- If the interface specification of the overwriting method has changed, the following cases are to be distinguished
 - The interface of the overwriting method is more specific (i.e. accepts less data) than the interface of the overwritten method
 - Definition of a new assertion
 - Repetition of all test cases from the integration test of the base classes
 - If the interface becomes more general by the overwriting of the method no additional test cases are required, as this case is covered already by the test of the base classes → repeat test cases



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- If necessary, additional test cases for the coverage of a wider interface which was not covered sufficiently during the test of the base classes
- Example: Enhanced version of the refreshments vending machine
 - The new change dispenser is a service provider (*dispense_change()*) concerning the *machine control*
 - The overwriting operation *dispense_change()* has only a modified implementation (transmission of additional messages). The interface specification is unchanged
 - It is sufficient to repeat the old test cases. The assertion is unchanged

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Object-Oriented Integration Test Inheritance at the Service User - Output Interface (parameters)

- No additional test cases if the interface of the overwriting operation in call direction is more specific than the interface of the overwritten operation (i.e. calls which were possible before are not possible anymore) \rightarrow repeat test cases
- If the interface becomes wider (i.e. calls which were not possible before are possible now) the old test cases are to be enriched accordingly \rightarrow repeat old test cases and execute new test cases additionally
- Comment: the assertion is unchanged



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• Procedure

- Apply technique to deal with inheritance at the service provider
- Apply technique to deal with inheritance at the service user
- Add test cases for the new interactions between service provider and service user



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- Between the derived classes change dispenser/bills and coin checking device/bill
- *reader* there is a service provider-service user-relation. Additionally to the described tests, the interaction by the message *accept_no_bills()* has to be tested
- Test cases
 - accept_no_bills(yes)
 - accept_no_bills(no)



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Object-Oriented Integration Test Inheritance and Integration Test: Summary



| service user | service provider | action |
|--------------------------|--------------------------|---|
| unmodified | unmodified | repeat test cases |
| unmodified | generated by inheritance | evaluate tables 1.1 and 1.2 |
| generated by inheritance | unmodified | evaluate table 2 |
| generated by inheritance | generated by inheritance | evaluate tables 1.1, 1.2 and 2; add test cases for interaction of the subclasses |

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• Table 1.1: Testing the call interface

| service providing operation | call interface of the service providing operation | action |
|-----------------------------|---|-------------------------------------|
| inherited | - | repeat test cases |
| overwriting | identical | repeat test cases |
| overwriting | more specific | new assertion; repeat test cases |
| overwriting | more general | repeat test cases |

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• Table 1.2: Testing the return interface

| service providing operation | return interface of the service providing operation | action |
|--------------------------------|---|---|
| inherited | - | repeat test cases |
| overwriting | identical | repeat test cases |
| overwriting | more specific | repeat test cases |
| overwriting | more general | repeat test cases; generate additional test cases |

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• Table 2: test of the call and the return interface

| service using operation | call interface of the service using operation | action |
|-------------------------|---|---|
| inherited | - | repeat test cases |
| overwriting | identical | repeat test cases |
| overwriting | more specific | repeat test cases |
| overwriting | more general | repeat test cases; generate additional test cases |

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Object-Oriented System Test

- Except for the specification-based test there are no differences compared to the test of classic software
 - The system is a black box \rightarrow it is irrelevant, whether its internal structure is object-oriented or not
- Development of specification-based test cases from OOA-diagrams
 - DFDs
 - State machines
 - Use cases according to Jacobson
 - Scenarios from a system user's viewpoint (human or other system)
 - Not very systematic
 - No completeness in complicated systems
 - Can be annotated with time conditions (MSCs) → performance test!



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