Model-Based Testing

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Lecture 3
White Box Testing - Coverage

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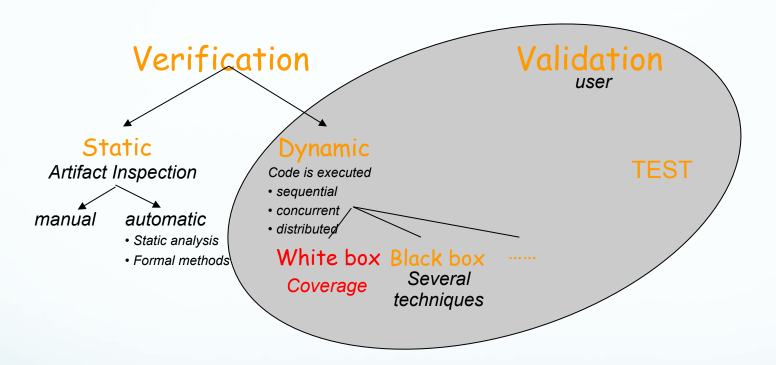
Some slides based on material by Magnus Björk, Thomas Arts and Ian Somerville

What have we seen so far?

- V&V: Validation & Verification
- The V model
 - Test levels
- Black box testing
- (Extended) Finite State Machines

Any question?

Today's topic



White box testing

Do I need more test cases?

- I think I have test cases for all aspects of the specification,
- I've added test cases for boundary values,
- ...guessed error values,
- ...and performed 10.000 random test cases.

Is that enough?

Do I need more test cases?

- The bad:
 - There is no way to know for certain

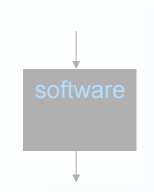
- The good:
 - There are techniques that can help us
 - Identify some aspects that may otherwise go unnoticed
 - Give some criteria for "enough"



Black box and White box testing

Black box testing: Test tactic in which the test object is addressed as a box one cannot open.

A test is performed by sending a sequence of input values and observing the output without using any knowledge about the test object internals.



software

White box testing: Test tactic in which the test object is addressed as a box one can open

A test is performed by sending a sequence of input values and observing the output and internals while explicitly using knowledge about the test object internals

Also called Structural testing or Glass box testing

What white box testing is not

- White box testing is (typically) NOT:
 - Black box test cases that refer to internal constructs

Id: calc.h/pressPlus/1

Purpose: verifying that the correct operation is stored

Precondition: state is a CalcStatePtr pointing to a valid

calculator state

Action: call pressPlus(state)

Expected outcome: state->op = Plus **←**

Refers to internal representation, not interface

- Drawbacks of test cases like this:
 - Test properties not in specification
 - Fail if internal representation is changed
 - And when they fail, it may be hard to understand why/where
- · ...but sometimes they may be necessary
 - Unit testing of internal functions

What white box testing is

- 'Normal' white box testing is:
 - Black box testing, combined with tools that analyze implementation specific properties

- White box techniques covered in this lecture
 - Code coverage analysis
 - Are there parts of the code that are not executed by any test cases?
 - Used to find inadequacies in the test suite
 - Assignment: EclEmma (Java)
 - In this lecture: Some examples in C (GCov) and functional programming

Coverage checking

Coverage checking

The structure of the software is used to determine whether a set of tests is a sufficient/adequate one

Thus:

- 1) Decide which structure to consider
- 2) Decide upon coverage criteria
- 3) Find a set of tests such that this structure is covered according to the decided criteria

Common structures

- Function coverage
 - All functions have been executed
- Entry/exit coverage
 - All entry and exit points of all functions have been executed
 - Entry points: all calls to a function
 - Exit points: each return statement
- Statement coverage (lines of code)
 - All lines of code have been executed
- Branch coverage (condition coverage)
 - If: both "if" and "else" part, even if no else part
 - While loop: both with true and false conditions
 - Lazy logical ops (&& and ||): first arguments both true and false
- Path coverage
 - All possible routes through the code (combination of branches)
 - Infinitely many if there are while loops (only feasible for small functions)
- More on later lecture...



Function from (pretended) ATM system

- Representation of amount of cash in machine:
 - [(100,23),(500,11)] means that machine contains:
 - 23 100kr bills
 - 11 500kr bills
 - We call it "pair-notes"
- Function to look at: subtract
 - subtract a number of notes notes remaining in the ATM
 - subtract(<list_of_pair-notes_to_withdraw>, <list_of_pair-notes_in_Bank>)

```
subtract([],Notes) ->
  Notes;
subtract([{Value,Nr}|Rest],Notes) ->
  subtract(Rest, subtract2(Value, Nr, Notes)).
subtract2 (Value, N, [{Value, M}|Notes]) when M>=N ->
  [{Value, M-N}];
subtract2(Value, N, [{V,M}|Notes]) ->
  [{M,V}|subtract2(Value,N,Notes)].
Test case: subtract([{500,2}],[{100,100},{500,3}]).
Expected output: [{100,100}, {500,1}]
```

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  Notes;
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  [{Value,M-N}];
subtract2(Value,N,[{V,M}|Notes]) ->
  [{M,V}|subtract2(Value,N,Notes)].
```

Test case: subtract([{500,2}],[{100,100},{500,3}]).

Evaluates to

```
subtract([],Notes) ->
  Notes;
subtract([{Value,Nr}|Rest],Notes) ->
  subtract(Rest,subtract2(Value,Nr,Notes)).

subtract2(Value,N,[{Value,M}|Notes]) when M>=N ->
  [{Value,M-N}];
subtract2(Value,N,[{V,M}|Notes]) ->
  [{M,V}|subtract2(Value,N,Notes)].
```

```
Test case: subtract([{500,2}],[{100,100},{500,3}]).

output: [{100,100},{500,1}]
```

All statements and all branches have been executed. Matches expected out 24t.

Are we happy? Is the program correct?

What happen with the following?

```
Test case: subtract([{500,2}],[{100,5},{500,3}]).
```

It will not work!! The case [100,100] was a particular case; we inverted values!

```
subtract([], Notes) ->
  Notes;
subtract([{Value, Nr}|Rest], Notes) ->
  subtract(Rest, subtract2(Value, Nr, Notes)).

subtract2(Value, N, [{Value, M}|Notes]) when M>=N ->
  [{Value, M-N}];
subtract2(Value, N, [{V, M}|Notes]) ->
  [{V,M}|subtract2(Value, N, Notes)].
```

Are we happy now? Is the program correct?

```
What happen with the following?
```

```
Test case: subtract([{100,2}],[{100,100},{500,3}]).
It will not work!! We are "loosing" the suffix of the list!
subtract([],Notes) ->
 Notes:
subtract([{Value,Nr}|Rest],Notes) ->
  subtract(Rest, subtract2(Value, Nr, Notes)).
subtract2 (Value, N, [{Value, M}|Notes]) when M>=N ->
  [{Value,M-N}|Notes];
subtract2(Value, N, [{V,M}|Notes]) ->
  [{M,V}|subtract2(Value,N,Notes)].
```

Coverage (example in C)

```
void printPos(int n) {
                              Should be: <=
   printf("This is ");
   if (n < 0)
                                  Actually:
        printf("not ");
                                   else { }
   printf("a positive integer.\n");
   return;
                 Code originally from Wikipedia
  Test case 3
  Action: call printPos(0)
  Expected outcome:
  "This is not a positive
                                  Fails!
  integer" (printed on stdout)
  Boundary value
```

Are we happy with coverage?

Test case 1

Action: call printPos(-1)

Expected outcome:

"This is not a positive integer" (printed on stdout)

Coverage: 100% statement, 50% branch, 50% path

Test case 2

Action: call printPos(1)

Expected outcome:

"This is a positive integer" (printed on stdout)

Coverage: 100% statement, branch & path (including previous)²⁷

Group exercise

 Come up with pieces of code (in any language) and a few test cases such that following conditions are met, or motivate why it is impossible:

- 1. 100% branch coverage, less than 100% path coverage
- 2. 100% path coverage, less than 100% statement coverage
- 3. 100% function coverage, less than 100% exit point coverage

Groups 2-5 persons: 10 min

Suggestions

1: 100% branch coverage, less than 100% path coverage

```
void foo(int n) {
 if(n>0)
  printf("Positive\n");
 else
  printf("Not positive\n");
 if(n % 2)
  printf("Odd\n");
 else
  printf("Even\n");
```

ld: Test case 1: pos/odd

Action: call foo(1)

Expected outcome:

"Positive" and "Odd"

ld: Test case 2: neg/even

Action: call foo(-2)

Expected outcome:

"Not positive" and "Even"

Path positive/even **not** covered!

Suggestions

2: 100% path coverage, less than 100% statement coverage

int main(void) {
 printf("Hello world\n");
 return 0;
 printf("Unreachable code\n"); }

Id: Test case 1

Action: run main

Expected outcome:

"Hello world" printed

This statement is **not** covered!

Suggestions

3: 100% function coverage, less than 100% exit point coverage

ld: abs/1

```
int abs(int n) {
    if(n < 0)
    return -n;
    return n;
    Didn't cover this exit point</pre>
```

White box test design

Strategy for using coverage measure:

- 1. Design test cases using black box test design techniques
- 2. Measure code coverage
- 3. Design test cases by inspecting the code to cover unexecuted code

100% coverage does not mean there are no errors left!

So, code coverage should be seen as complementary method - It cannot do the thinking for you

However, coverage analysis catches aspects that are otherwise easily forgotten

Adding test cases after coverage analysis

 The new test cases should still be black box test cases, not referring to the code

Good test case:

Id: abs/2

Purpose: Execute abs on negative integer

Action: call abs(-17)

Expected outcome: Call returns 17

Bad test case:

Refers to code

Id: abs/2

Purpose: Cover line 3 of abs

Action: call abs(-17)

Expected outcome: Line 3 executed

Practical coverage analysis

In order to measure coverage, most languages require a compile flag to enable keeping track of line numbers during execution

Consequences:

- Performance changes, hence timing related faults may be undiscoverable
- Memory requirements change, hence one may experience problems running in embedded devices

Coverage vs Profiling

Both methods count executions of entities, but purpose is different:

 Coverage tool: find out which entities have been executed, to establish confidence in verification

 Profiler: identify bottlenecks and help programmer improve performance of software

Example: Gcov (C)

The program **avg** (short for "average") reads a text file, whose name is given as a command line argument, containing a number of integers, and reports the average value of all the integers. The program has been implemented in C (see below and next page), and the following small test suite has been developed by a programmer to start testing the system:

Test case avg.1: Normal integers

Prerequisites: The file avgtest1.txt contains "10 15 35"

Action: Run ./avg avgtest1.txt

Expected outcome: The program prints "The average is 20"

Test case avg.2: Negative numbers

Prerequisites: The file avgtest2.txt contains "-2 2 -6"

Action: Run ./avg avgtest2.txt

Expected outcome: The program prints "The average is -2"

Executing this test suite together with gcov reveals that there is untested code, the tool giving the message "Lines executed: 63.33% of 30". The actual output from gcov can be seen in next slide.

Example: GCov

```
1:#include <stdio.h>
     2:#include <stdlib.h>
  -: 3:
     4:// readInts: read a file containing integers, and return their
               sum and the number of integers read.
     6:
     7:#define READINTS SUCCESS 0 // Indicates success
     8:#define READINTS FILEERR 1 // the file could not be read
     9:#define READINTS SYNTAXERR 2 // syntax error in file
  -: 10:
  2: 11:int readInts(const char* filename, int* sumRslt, int* lengthRslt){
  2: 12: FILE* file = fopen(filename, "r");
  2: 13: if(!file)
#####: 14: return READINTS FILEERR;
  -: 15:
  2: 16: *sumRslt=0;
  2: 17: *lengthRslt=0;
  -: 18: while(1) {
  -: 19: int theInt;
          if(fscanf(file, "%d", &theInt) == 1) {
           // Successfully read integer
  -: 21:
            (*sumRslt) += theInt;
  6: 22:
  6: 23:
            (*lengthRslt)++;
  -: 24: } else {
           // Could not read integer. End of file or syntax error?
  -: 25:
  2: 26:
            if(feof(file)) {
  -: 27:
            // End of file
 2: 28:
              fclose(file);
              return READINTS SUCCESS:
  2: 29:
  -: 30:
           } else {
  -: 31:
              // Syntax error
              fclose(file);
#####: 32:
#####: 33:
              return READINTS SYNTAXERR;
  -: 34: }
  -: 35: }
  6: 36: }
  -: 37:}
  -: 38:
```

```
2: 39:int main(int argc, char**argv) {
    -: 40: int sum, length;
    -: 41: const char* filename;
    -: 42:
    2: 43: if(argc < 2) {
  #####: 44: printf("Error: missing argument\n");
  #####: 45: exit(EXIT FAILURE);
    -: 46: }
    2: 47: filename = argv[1];
    -: 48:
       49: switch(readInts(filename, &sum, &length)) {
    -: 50: case READINTS FILEERR:
  #####: 51: printf("Error reading file %s\n", filename);
  #####: 52: exit(EXIT FAILURE);
    -: 53:
    -: 54: case READINTS SYNTAXERR:
  #####: 55: printf("Syntax error in file %s\n", filename);
  #####: 56: exit(EXIT FAILURE);
    -: 57:
    -: 58: case READINTS SUCCESS:
    -: 59: default:
    -: 60: break;
    -: 61: }
    -: 62:
    2: 63: if(length==0) {
  #####: 64: printf("Error: no integers found in file %s\n",
filename);
  #####: 65: exit(EXIT_FAILURE);
    -: 66: }
    -: 67:
    2: 68: printf("The average is %d\n", sum / length);
    -: 69:
    2: 70: return EXIT SUCCESS;
    -: 71:}
```

Group exercise

 Provide additional test cases so that all cases together yield 100% statement coverage

 Write complete test cases as shown in the test cases above, and indicate which lines each test case cover

Groups 2-5 persons: 10 min

Exercise: Proposed solution

-To cover 1.64-65 (avgtest3.txt is an empty file - Test case avg3:

Prerequisites: The file avgtest3.txt exists but is empty

Action: ./avg avgtest3.txt

Expected outcome: An error is reported, stating that the input is empty

- To cover 1.32-33 and 55-56 - Test case avg4:

Prerequisites: avgtest4.txt contains a list of non-integers

Action: ./avg avgtest4.txt

Expected outcome: An error message is given that there is a syntax error

- To cover 1.14 and 51-52 - Test case avg5:

Prerequisites: Call the function with an argument, not a file

Action: -./avg "asdfdf" (or ./avg non_existing_file.txt)

Expected outcome: An error reading file could be given

- To cover 1.44-45 Test case avg5:

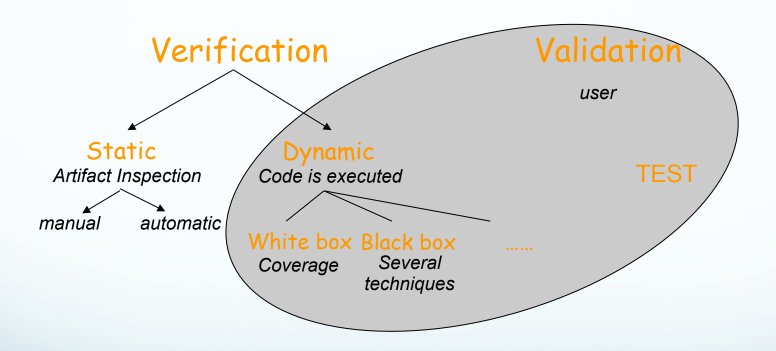
Prerequisites: None

Action: ./avg

Expected outcome: Error missing argument is given

Any problem understanding the solution? Try it yourself with GCoV!

Terminology



Next lecture

Testing: The Bigger Picture