




ISTIC
INTEGRATED
SYSTEMS
TECHNOLOGY

Basic concepts
of testing

Nath PLOUZEAU
RESEARCHER







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Testing is vital

- Developing a system without testing it seriously is asking for trouble
- This is even a specific trade
- Software testing has always been lagging behind other domains (electronical, mechanical engineering)







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Size of software

- Common car: 1 million of lines of code (MLOC)
- High end car: 100 MLOC
- Estimation of 2000 to 7000 defects per MLOC



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Problems at every scale

- Testing trivial code is difficult
 - read n (positive integer)
 - while $n > 1$ do
 - if n is even then $n := n / 2$
 - else $n := 3 * n + 1$
 - end while
 - print "Finished!"



Problems at every scale (cont'd)

- Can we prove that for every n "Finished!" will be printed at some time?
- Answer: no! Undecidable problem...
- Let's try all possibilities then
 - for a 32 bits integer : 2 billions of value
 - we now have 64 bits processors, even in smartphones



Programming in the large

- Cars
 - now they have dozens of processors (ECUs)
 - concurrent and real time execution
 - Life critical (braking, steering)
- Google
 - number of servers: about half a million
 - more than a billion of requests per day



Programming in the duration

- About 25% of system are more than 10 years old
- Average age of a system: 7 years
- This means that these systems have been modified extensively in the past 10 years
- Therefore we must apply life long testing



Code reuse

- For economical reasons code is often reused (and that is a good thing)
- However one cannot reuse a code module that was not carefully designed for this



An example (dear Ariane example)

- Ariane 501 maiden flight (1996-06-04 T 12:34Z)
- Self destruction triggered at H0+39s
- Cost: 500 millions of euros



Well-known failures

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Chain of events

11

- Conversion error in inertial reference system #2
 - the value read from the accelerometer was off bounds for a 16 bits variable
- Reaction
 - exception raised
 - debug mode still active: memory dumped on bus!



Chain of events (cont'd)

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- Autopilot sees aberrant values from the dump
- It then gives erroneous orders to nozzle motors
- Ariane 5 starts to steer beyond acceptable limits of trajectory angle
- Self destruction occurs



Why all this?

- Code from Ariane 4 was used verbatim in Ariane 5's software
- At the time of failure this code should not have been running (left over from Ariane 4)
- Tests of the code reused where not exhaustive and realistic enough: bug could have been easily discovered
- Preconditions for this code were not explicated in documentation



Other major software failures

- Therac 25 (1985-1987): radiotherapy
- USS Yorktown (1998): engine shutdown due to a zero divide error
- Mars Climate Orbiter (1999): lost because of unspecified heterogeneous unit use



Therac 25 process problems

- The software code was not independently reviewed
- The software design was not documented with enough detail to support reliability modeling
- The software was written in assembly language. While this was more common at the time than it is today, assembly language is harder to debug than high-level languages.



Design problems

- No hardware interlocks to prevent the electron-beam from operating in its high-energy mode without the target in place
- **Software from older models had been reused without properly considering the hardware differences**
- The software assumed that sensors always worked correctly, since there was no way to verify them (see open loop)
- Arithmetic overflows could cause the software to bypass safety checks.



Usability problems

- The system documentation did not adequately explain error codes.
- AECL personnel were at first dismissive of complaints.



Cost of testing



Costs per phase

- Requirements definition: 10%
- Design: 20%
- Coding: 20%
- Testing: 50%
- When taking maintenance cost into account: 80% of total costs



Confidence vs cost

- Validation aims at checking conformity of a product with respect to its specification
- verification/proof: no bugs left
- testing: an acceptable number of bugs left



Cost of validation

- Low cost
- Short time
- High confidence
- Pick two out of three only!



The 50% rule

- 50% of software engineers begin their career as testers
- 50% of startups fail because of testing problems
 - poorly designed testing process
 - problematic maintenance
 - frequent regression
 - all in all a huge quality management problem



What is testing?



A definition of testing

- Testing is a manual or automated process, used to check that a system satisfies properties required by its specification, or to exhibit differences between results produced by the system and results expected from the specification



Key points in this definition

- Specification of expected properties
 - No specs, no tests, no sale
- Expected versus actual results
- Manual or automated process



Try to see if it works

- Try
 - how does the system work
 - how to run it
 - how to monitor it



Try to see if it works (cont'd)

- See
 - what properties should be monitored
 - how to monitor them



Try to see if it works (cont'd)

- If it works
 - how do we know “it works”
 - what are the possible differences between expected and actual properties
 - how can we detect them



Software quality (ISO 9126)

- Functionality (compliance, security,...)
- Reliability (maintain functionality over time)
- Usability (user friendliness)
- Efficiency (resource usage)
- Maintainability (includes testability)
- Portability (ease of reuse/adaptation)



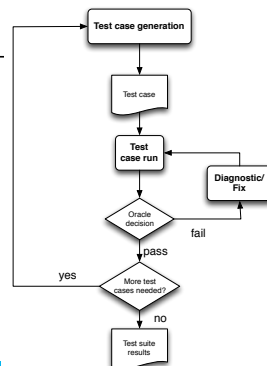
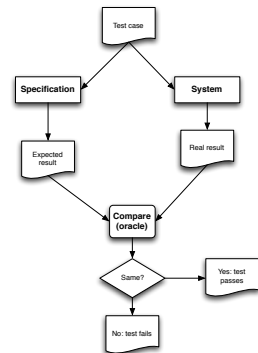
Categories of testing techniques

- Based on the internal structure of the system under test (SUT)
 - static testing, eg structural testing
- Based on executing the SUT
 - dynamic testing, eg functional testing



First phase of the testing process

- Get precise specifications of the expected behavior
 - requirements in a natural language
 - comments in the code
 - contract based specifications (pre/post)
 - formal specification (statecharts, B model, OCL)



Levels of testing

34



Detail levels

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- Unit testing
 - class by class
- Integration testing
 - groups of classes working together
- System testing
 - the whole system



Implementation level vs test level

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- In a classical V cycle
 - requirements matches system tests (user level)
 - coarse grain design matches integration testing
 - fine grain design matches unit testing



Testing on a large scale: the Google case

- 6000 developers with about 1500 projects
- dev cycles last one or a few weeks
- 50% of code changes in a month
- what about testing all this?



Testing on a large scale: the Google case (cont'd)

- 120.000 test suites
- giving 7.5 millions of test suites run each day
- 120 millions of unit tests
- 1400 continuous integration builds



Basic setups

- Unit testing requires drivers (engine), oracle code, coverage measure
- Integration requires stubs plus unit testing setup
- System testing requires a whole setup including user interface



Static testing

- No execution required
- Inspection/evaluation of the static structure (design, code) brings insight on the quality of the implementation wrt specifications



Code inspection

- 4 people
 - code writer
 - code inspector
 - designer
 - moderator
- goal: to find and list defects
- defects are not corrected at once



Pros and cons of code inspection

- Tedious and source of tension between people
- Not automatized



Source analysis

- Relies on simple criteria
 - methodical
 - is the code suitable for further reuse and adaptation?
 - does structure stand out clearly?
 - does it follow design diagrams
 - find out redundancies and dissymetries



Basic rules

- Header for operations
 - Purpose
 - Preconditions/postconditions
 - Parameters
 - Exceptions



Basic rules (cont'd)

- Dependency minimization
- Clear interfaces
- Usage of predocumented collaborations (design patterns)



Support

- To ease the application of rules
- Use of an integrated devopment environment
- completion, skeleton generation
- dead code detection, uninitialized and unused variables, etc
- Use of a code analyzer to evaluate compliance to the rules



Project code structuration

- Defined and follow a standard for file organization
- headers with adequate data: authors, date, purpose, version,...
- Maintain change logs
- with the help of a versioning system



Dynamic testing



Dynamic testing

- Based on executing a system using a test suite for trying out different possibilities
- A test suite is a set of test cases
- A test case contains input data and service requests
- An oracle checks that the actual behavior is equivalent to the expected behavior



Restriction of the input domain

- A real input domain D is reaaaally huge
 - we cannot try all possible values (too long and costly)
- Therefore we take a subset T of D
 - if the system works ok on T then we **trust** it for D



Choosing a set of test cases

- Hand picking input data
- Automatic random generation
- Constrained automatic random generation
- Automatic generation based on requirements models (Model Based testing)



Partition based generation

Principles

- use the input domain specification to find subdomains
- pick some values in the subdomain, which will represent all values in the subdomain (equivalence class)



Example

- If an operation specification uses a divide by N of an input parameter x
- use values $0, 1, \dots, N-1$ for x
- value v will represent all multiples of v



Limit testing

- Variant of the previous technique
- Find critical values by analyzing the specification of the operation



Example #2

- // pre : ($v \geq 1$) and ($v \leq 100$)
- void dolt(int v)
- Use the following critical values
 - 1, 100, 2, 99, 0, 101, 50, 49, 51
- Singularities are often weak points



Example #3

- The triangle test
 - takes floats ($v1, v2, v3$) as input
 - return true if and only there exists a triangle with side lengths of $v1, v2$ and $v3$



Example #3 (cont'd)

- List of values
 - 1, 1, 2 : not a triangle
 - 0, 0, 0 : one point only
 - 4, 0, 3 : flat
 - 1, 2, 3.00000001 : almost a triangle
 - 0.0001, 0.0001, 0.0001 : tiny triangle
 - 888888, 888888, 888888 : huge triangle
 - 1, 1, A : undefined value
 - -1, -1, -1 : negative lengths



Mutation based test case generation

- How can we trust our test cases?
- Are they precise enough?
- Do we have enough test cases?
- Answering these questions is important
- “who watches the watchers”...



Principles of mutation

- Let ST be the set of test cases for a program P to be tested
- We generate a set of “bad mutants” M_i from P
- We run the ST on each M_i
- Intuitively ST should detect the mutants



More precisely

- During mutation analysis ST is fixed
- We use each M_i in turn
- If a test case t in ST fails for M_i
 - M_i is “killed”: mutant detected
 - t has some testing quality



More precisely (cont'd)

- If a test case t in ST succeeds for M_i
 - M_i is alive, t did not detect the mutant
 - this can mean two things
 - M_i is equivalent to P (innocuous mutant), we cannot conclude on t 's quality
 - M_i is not equivalent to P and t has failed to spot the "bad" mutant



Quality definition

- Quality score for a program P
 - $(\text{number of mutants killed}) / (\text{number of mutants, excluding equivalent mutants})$



Mutant generation

- How does one generate automatically a set of mutants M_i ?
 - by randomly altering the source code, or the internal form (tree form) of a program



Examples of mutation operator

- + becomes -, and vice versa
- AND becomes OR, NOT are injected
- logical expressions are replaced by constants (TRUE, FALSE)
- comparisons are inverted, restricted or expanded (e.g. > becomes >=)



Examples of mutation operator (cont'd)

- Suppression of statements
- Anything that keeps the compiler happy to prevent broken mutants



Mutation of OO programs

- OO programs have more features than non OO ones
- therefore specific mutation operators are needed



OO mutation operators

- Throw an exception
- Alter operation visibility (private to public)
- Alter objects through aliases
- Remove cloning instruction



OO mutation operators (cont'd)

- Add spurious calls to visible operations of neighbor objects
- Suppress call to super
- And in general wreck havoc in the protocol with the inherited class



Structural testing



Functional vs structural testing

- Functional testing relies on outside properties that must be checked
- Structural testing relies on insider's knowledge to produce better tests



Structural tests

- Aim at integration testing
 - based on the structure of the system
- Aim at unit testing
 - to improve the quality of the test suite



Control graph

- An abstraction of the source code
- Contains control flow information
- Nodes
 - block of sequential statements
 - predicates (in control statements)
 - junctions (empty nodes)

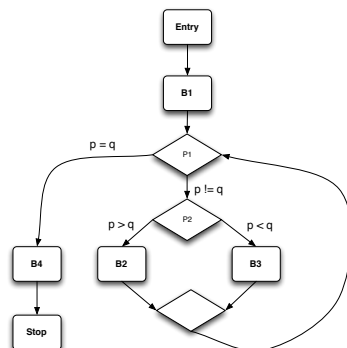


Control graph (cont'd)

- Edges
- connect nodes to represent the flow of control

An example

- Compute the PGCD of p and q
- read(p, q) // Block B1
- while $p \neq q$ do // Predicate P1
 - if $p > q$ then // Predicate P2
 - $p := p - q$; // Block B2
 - else $q := q - p$; // Block B3
- end // if
- end // while
- result := p ; // Block B4



Paths

- Execution path
 - a sequence of edges from E to S (often we use the sequence of nodes)
- Path predicate
 - the conjunction of control predicates that make execution follow a given path



Path examples

- E B1 P1 P2 B2 S
 - $p0 > q0$ and $p1 = q1$
- E B1 P1 P2 B3 S
 - $p0 \leq q0$ and $p1 = q1$



Coverage criteria

- Are all paths are “covered” by a test suite?
 - too many paths in general
- k paths
 - includes paths that take every loop 0..k times
- elementary paths
 - at most one loop execution, for every loop



Data flow

- Control flow graphs do not take data into account
 - predicate coverage (missing cases?)
 - variable dependency (initialization?)
 - input domain coverage



What is the best technique?

- Structural and functional techniques are complementary
- For unit testing
 - start with functional testing
 - use structural techniques to improve confidence (e.g. coverage)

