## 1. A Framework for Test and Analysis

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Testing e verifica del software

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## Goals of Software Testing and Verification

to assess software qualities

#### examples of sw qualities

- my program never crashes
- my program works
- my program is useful
- to make it possible to improve the software by finding defects

#### example of sw defects

- the pointer is not null
- when the user presses OK button, the application ....

Validation and Verification

## Validation & Verification

#### **Validation**

Does the software system meets the user's real needs? are we building the right software?

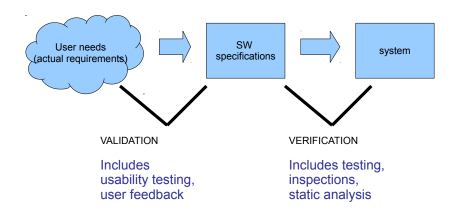
#### Specification

A statement (document) about a particular proposed solution to a problem.

#### Verification

Does the software system meets the requirements specifications? are we building the software right?

## Validation & Verification



## Validation & Verification - standard definitions

IEEE standard in its 4th edition defines the two terms as follows:

Validation. The assurance that a product, service, or system meets the needs of the customer and other identified stakeholders. It often involves acceptance and suitability with external customers. Contrast with verification.

Verification. The evaluation of whether or not a product, service, or system complies with a regulation, requirement, specification, or imposed condition. It is often an internal process. Contrast with validation.

ISO 9001 standard defines them this way :

Verification is the conformation that a product meets identified specifications.

Validation is the conformation that a product appropriately meets its design function or the intended use.

## Validation & Verification - standard definitions

Capability Maturity Model (CMMI-SW v1.1):

Software Verification: The process of evaluating software to determine whether the products of a given development phase satisfy the conditions imposed at the start of that phase.

Software Validation: The process of evaluating software during or at the end of the development process to determine whether it satisfies specified requirements.

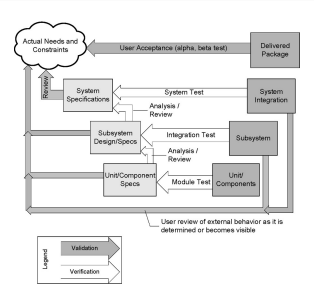
Boehm succinctly expressed the difference between:

Software Verification: Are we building the product right?

Software Validation: Are we building the right product?

## Example

## Validation & Verification



## Verification

- Verification generally compares two or more artifacts
- Verification can consist in checking for self-consistency and well-formedness one artifact.
  - For example, we can certainly determine that some programs are "incorrect" because they are ill-formed.
  - We may likewise determine that a specification itself is ill-formed because it is inconsistent (requires two properties that cannot both be true) or ambiguous (can be interpreted to require some property or not),
  - or because it does not satisfy some other well-formedness constraint that we impose, such as adherence to a standard imposed by a regulatory agency.

## Verification

- Validation against actual requirements necessarily involves human judgment
- Verification can be automatized

Degrees of Freedom

## Validation & Verification

- Can we arrive at some logically sound argument or proof that a program satisfies the specified properties?
- Alan Turing proved that some problems cannot be solved by any computer program.
- an undecidable problem is a decision problem for which it is known to be impossible to construct a single algorithm that always leads to a correct yes-or-no answer.
- for instance the halting problem
- every interesting property regarding the behavior of computer programs can be shown to "embed" the halting problem,

#### HALTING PROBLEM

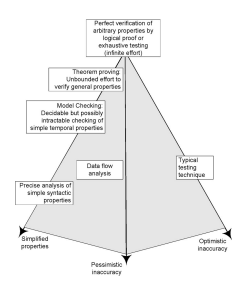
Given the description of an arbitrary program and a finite input, decide whether the program finishes running or will run forever.

## Exhaustive testing

## static int sum(int a, int b) {return a+b;}

- Exhaustive testing, that is, executing and checking every possible behavior of a program, would be a "proof by cases," which is a correct way to construct a logical proof. How long would this take?
- ② there are only  $2^{32} \times 2^{32} = 2^{64} \approx 10^{21}$  different inputs on which the method Trivial.sum() need be tested to obtain a proof of its correctness. At one nanosecond ( $10^{-9}$  seconds) per test case, this will take approximately  $10^{12}$  seconds, or about 30,000 years.

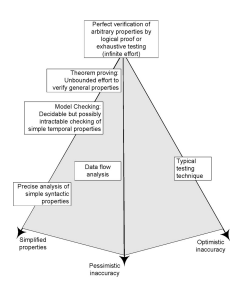
## Pessimistic and Optimistic inaccuracy



A (testing/analysis) technique can be approximate:

- pessimistic: it is not guaranteed to accept a program even if the program does possess the property being analyzed
- optimistic: if it may accept some programs that do not possess the property (i.e., it may not detect all violations)

## Simplification/abstraction



- we want to verify a property S, but
  - we cannot accept the optimistic inaccuracy of testing for S
  - precise analysis is too difficult
- a simpler property S' is a sufficient, but not necessary, condition for S
- we check S' rather than S
- we require S' to be satisfied

## Simplification/abstraction Example

```
int i, sum;
int first = 1;
for (i = 0; i < 10; ++i) {
   if (first) {
      sum = 0; first = 0;
   }
   sum += i;
}</pre>
```

Property: each variable should be initialized with a value before its value is used in an expression

- P vale??
- Java ???

# Example of simplified property: Unmatched Semaphore Operations

#### Property: every semaphore it is eventually unlocked

```
if ( .... ) {
...     lock(S);
}
...
if ( ... ) {
     unlock(S);
}
```

Static checking for match is necessarily inaccurate ...

Java solution: synchronized statements specify the object that provides the intrinsic lock

```
synchronized(S) {
    ...
}
```

It is guarenteed that the lock S is released.

## How to deal with undecideble problems

- optimistic inaccuracy: we may accept some programs that do not possess the property (i.e., it may not detect all violations).
  - testing
- pessimistic inaccuracy: it is not guaranteed to accept a program even if the program does possess the property being analyzed
  - automated program analysis techniques
- simplified properties: reduce the degree of freedom for simplifying the property to check

## Some Terminology

- Safe (Sicuro): A safe analysis has no optimistic inaccuracy, i.e., it accepts only correct programs.
  - if a program is "wrong" it is rejected.
- Sound (Corretto): An analysis of a program P with respect to a formula F is sound if the analysis returns true only when the program does satisfy the formula.
  - if a program is accepted, it is correct
  - no wrong program is accepted
  - there may be correct programs that are not accepted (conservative)
  - testing is not sound.
- Complete (completo): An analysis of a program P with respect to a formula F is complete if the analysis always returns true when the program actually does satisfy the formula.
  - every correct program is accepted
  - a wrong program maybe accepted (optimistic if

## Varieties of Software

# Further Reading

## Exercises