### Contents of the Block “Quality Assurance”

(i) **Introduction and Vocabulary**
- correctness illustrated
- vocabulary: fault, error, failure
- three basic approaches

(ii) **Formal Verification**
- Hoare calculus
- Verifying C Compiler (VCC)
- over- / under-approximations

(iii) **(Systematic) Tests**
- systematic test vs. experiment
- classification of test procedures
- model-based testing
- glass-box tests: coverage measures

(iv) **Runtime Verification**

(v) **Review**

(vi) **Concluding Discussion**
- Dependability
Contents & Goals

Last Lecture:

- Completed the block “Architecture & Design”

This Lecture:

- **Educational Objectives:** Capabilities for following tasks/questions.
  - What can we conclude from the outcome of tools like VCC?
  - What is an example for not a test, non-systematic test, systematic test?
  - Given a test case and a software, is the outcome successful or unsuccessful?
  - How many test cases are necessary for exhaustive testing of a given software?

- **Content:**
  - The Verifying C Compiler (VCC)
  - Systematic test, test case, test suite
  - Testing notions
  - Coverage measures
The Verifying C Compiler
The **Verifying C Compiler** (VCC) basically implements Hoare-style reasoning.

**Special syntax:**

- `#include <vcc.h>`

- `_(requires p)` — pre-condition, `p` is a C expression

- `_(ensures q)` — post-condition, `q` is a C expression

- `_(invariant expr)` — loop invariant, `expr` is a C expression

- `_(assert p)` — intermediate invariant, `p` is a C expression

- `_(writes &v)` — VCC considers **concurrent** C programs; we need to declare for each procedure which global variables it is allowed to write to (also checked by VCC)

**Special expressions:**

- `\thread_local(&v)` — no other thread writes to variable `v` (in pre-conditions)

- `\old(v)` — the value of `v` when procedure was called (useful for post-conditions)

- `\result` — return value of procedure (useful for post-conditions)
VCC Syntax Example

```
#include <vcc.h>

int q, r;

void div(int x, int y)
  _ (requires x >= 0 && y >= 0)
  _ (ensures q * y + r == x && r < y)
  _ (writes &q)
  _ (writes &r)
{
  q = 0;
  r = x;
  while (r >= y)
    _ (invariant q * y + r == x && r >= 0)
    {
      r = r - y;
      q = q + 1;
    }
}
```

\[ DIV \equiv q := 0; \ r := x; \textbf{while } r \geq y \textbf{ do } r := r - y; \ q := q + 1 \textbf{ do} \]

\{x \geq 0 \land y \geq 0\} \ DIV \ \{q \cdot y + r = x \land r < y\}
VCC Web-Interface

VCC

Does this C program always work?

```c
#include <vcc.h>

int q, r;

void div( int x, int y )
  _(requires x >= 0 && y >= 0)
  _(ensures q * y + r == x && r < y)
  _(writes &q)
  _(writes &r)
{
  q = 0;
  r = x;

  while (r >= y)
    _(invariant q * y + r == x && r >= 0)
    { r = r - y;
      q = q + 1;
    }
}
```

samples
hello
lsearch
saferstring
bogosort
spinlock

about Vcc - A Verifier for Concurrent C
VCC is a tool that proves correctness of annotated concurrent C programs or finds problems in them. VCC extends C with design by contract features, like pre- and postcondition as well as type invariants. Annotated programs are translated to logical formulas using the Boogie tool, which passes them to an automated SMT solver to check their validity.

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\[
\{ p \} \ x := x - y \{ q \}
\]
VCC Features

- For the exercises, we use VCC only for **sequential, single-thread programs**.

- VCC checks a number of **implicit assertions**:
  - **no arithmetic overflow** in expressions (according to C-standard),
  - **array-out-of-bounds access**, 
  - **NULL-pointer dereference**, 
  - and many more.

- VCC also supports:
  - **concurrency**: different threads may write to shared global variables; VCC can check whether concurrent access to shared variables is properly managed;
  - **data structure invariants**: we may declare invariants that have to hold for, e.g., records (e.g. the length field $l$ is always equal to the length of the string field $str$); those invariants may **temporarily** be violated when updating the data structure.
  - and much more.

- **Verification does not always succeed**:
  - The backend SMT-solver may not be able to discharge proof-obligations (in particular non-linear multiplication and division are challenging);
  - In many cases, we need to provide **loop invariants** manually.
Interpretation of Results

- **VCC says:** "verification succeeded"
  
  We can only conclude that the tool — under its interpretation of the C-standard, under its platform assumptions (32-bit), etc. — “thinks” that it can prove \( \models \{ p \} \text{DIV} \{ q \} \). Can be due to an error in the tool!

  Yet we can ask for a printout of the proof and check it manually (hardly possible in practice) or with other tools like interactive theorem provers.

  **Note:** \( \models \{ \text{false} \} \text{ f } \{ q \} \) always holds — so a mistake in writing down the pre-condition can provoke a false negative.

- **VCC says:** "verification failed"

  - One case: “timeout” etc. — completely inconclusive outcome.
  
  - The tool does not provide counter-examples in the form of a computation path. It (only) gives hints on input values satisfying \( p \) and causing a violation of \( q \).

  May be a false negative if these inputs are actually never used. Make pre-condition \( p \) stronger, and try again.
Recall: Three Basic Directions

- Reviewer
- Review
- Testing
- Formal Verification

all computation paths satisfying specification

\((\Sigma \times A)^\omega\)

prove \(S \models \mathcal{I}\),
conclude \([S] \in [\mathcal{I}]\)
Testing
“Testing is the execution of a program with the goal to discover errors.”
G. J. Myers, 1979

“Testing is the demonstration of a program or system with the goal to show that it does what it is supposed to do.”
W. Hetzel, 1984

“Software can be used to show the presence of bugs, but never to show their absence!”
E. W. Dijkstra, 1970

Rule-of-thumb: (fairly systematic) tests discover half of all errors.
(Ludewig and Lichter, 2013)
Tests vs. Systematic Tests

**Test** — (one or multiple) execution(s) of a program on a computer with the goal to find errors. *(Ludewig and Lichter, 2013)*

*(Our) Synonyms:* Experiment, ‘Rumprobieren’.

**Not (even) a test** (in the sense of this weak definition):

- any inspection of the program,
- demo of the program,
- analysis by software-tools, e.g. for values of metrics,
- investigation of the program with a debugger.

**Systematic Test** — a test with

- (environment) conditions are defined or precisely documented,
- inputs have been chosen systematically,
- results documented and assessed according to criteria that have been fixed before. *(Ludewig and Lichter, 2013)*

In the following: experiment := test — test := systematic test.
More Formally: Test Case

- A **test case** $T$ is a set of pairs $\{(I_{n_1}, S_{ol_{l_1}}), \ldots \}$ consisting of:
  - a (description of a) finite **input** sequence $I_{n_i}$ (pairwise different in $T$),
  - a (description of a) finite set of **expected** computation path $S_{ol_{l_i}}$.

**Examples:**

- $T_1 = (\text{FILLUP, C50; water_button_on})$ (shorthand notation)
  (fill up vending machine (at any time after power on), insert C50 coin (at any time),
  expect water button is enabled (some time later))

- $T_2 = \{(\sigma^i_0 \xrightarrow{\alpha^i_1} \sigma^i_1; \sigma_0 \xrightarrow{\alpha^1} \sigma_1) \mid \sigma^i_0(x) = 7 \land \sigma_1(y) = 49\}$
  (input 7, expect output 49, don't care for other variables' values; shorthand notation: $(7; 49)$)

- $T_3 = \{(\sigma^i_0 \xrightarrow{\epsilon} \sigma^i_1; \sigma_0 \xrightarrow{\epsilon} \sigma_1) \mid \sigma^i_0 = \sigma^i_1 = 0[x := 7], \sigma_0 = 0, \sigma_1 = 0[y := 49]\}$
  (each and every variable value at start and at end fixed)
Test Case Execution, Test Suite

- An **execution** of test case $T$ for software $S$ is a computation path of $S$

\[
\pi = (\sigma_0^i) \xrightarrow{\alpha_1^i} (\sigma_1^i) \xrightarrow{\alpha_2^i} \cdots \quad \text{where } \sigma_0^i \xrightarrow{\alpha_1^i} \sigma_1^i \xrightarrow{\alpha_2^i} \sigma_2^i \cdots = In_i \text{ for some } i \text{ in } T.
\]

- The **test case execution** is called
  - **successful** (or **positive**) if it discovered an error, i.e. if $\pi \notin Soll_i$.
    (Alternative: test item failed to pass test; confusing: “test failed”.)
  - **unsuccessful** (or **negative**) if it did not discover an error, i.e. if $\pi \in Soll_i$.
    (Alternative: test item passed test; okay: “test passed”.)

**Note**: if input sequence not adhered to, or power outage, etc., it is not a test execution.

- A **test suite** is a set of test cases.
  Execution, **positive**, and **negative** are lifted canonically.
The Outcome of Systematic Tests Depends on . . .

- **inputs:**
  - the input vector of the test case (of course), possibly with timing constraints,
  - other interaction, e.g., from network,
  - initial memory content,
  - etc.

- **(environmental) conditions:**
  any aspects which could have an effect on the outcome of the test such as
  - which program (version) is tested? built with which compiler, linker, etc.?
  - test host (OS, architecture, memory size, connected devices (configuration?), etc.)
  - which other software (in which version, configuration) is involved?
  - who tested when?
  - etc.

  . . . so strictly speaking all of them need to be specified within (or as an extension to) \( I_n \).

- **In practice**, this is hardly possible — but one wants to specify as much as possible in order to achieve **reproducibility**.

- **One approach:**
  have a fixed build environment, a fixed test host which does not do any other jobs, etc.
In each check, there are two paths from specification to result:

- the production path (using model, source code, executable, etc.), and
- the examination path (using requirements specification).

A check can only discover errors on exactly one of the paths.

- What is not on the paths, is not checked; crucial: specification and comparison.

Difference detected: examination result is positive.

Recall:

<table>
<thead>
<tr>
<th>checking procedure</th>
<th>reports error</th>
<th>shows no error</th>
</tr>
</thead>
<tbody>
<tr>
<td>yes</td>
<td>false negative</td>
<td>true positive</td>
</tr>
<tr>
<td>no</td>
<td>true negative</td>
<td>false positive</td>
</tr>
</tbody>
</table>

(Ludewig and Lichter, 2013)
Test Gear:

- **test driver**— A software module used to invoke a module under test and, often, provide test inputs, control and monitor execution, and report test results. Synonym: test harness.

- **stub** (1) A skeletal or special-purpose implementation of a software module, used to develop or test a module that calls or is otherwise dependent on it. (2) A computer program statement substituting for the body of a software module that is or will be defined elsewhere.

- **hardware-in-the-loop, software-in-the-loop**: the final implementation is running on (prototype) hardware, other system component are simulated by a separate computer.
Specific Testing Notions

- How are the test cases **chosen**?
  - Considering the structure of the test item (**glass-box** or **structure** test).
  - Considering only the specification (**black-box** or **function** test).

- How much **effort** is put into testing?
  - **execution trial** — does the program run at all?
  - **throw-away-test** — invent input and judge output on-the-fly,
  - **systematic test** — somebody (not author!) derives test cases, defines input/soll, documents test execution.

  In the long run, **systematic tests** are more **economic**.

- **Complexity** of the test item:
  - **unit test** — a single program unit is tested (function, sub-routine, method, class, etc.)
  - **module test** — a component is tested,
  - **integration test** — the interplay between components is tested.
  - **system test** — tests whole system.
Specific Testing Notions Cont’d

- Which **property** is tested?
  - **function test** — functionality as specified by the requirements documents,
  - **installation test** — is it possible to install the software with the provided documentation and tools?
  - **recommissioning test** — is it possible to bring the system back to operation after operation was stopped?
  - **availability test** — does the system run for the required amount of time without issues,
  - **load and stress test** — does the system behave as required under high or highest load? ... under overload?
    “Hey, let’s try how many game objects can be handled!” — that’s an experiment, not a test.
  - **regression test** — does the new version of the software behave like the old one on inputs where no behaviour change is expected?
  - response time, minimal hardware (software) requirements, etc.

- Which roles are **involved** in testing?
  - only the developer, or selected (potential) customers (**alpha** and **beta** test),
  - **acceptance test** — the customer tests whether the system (or parts of it, at milestones) test whether the system is acceptable.
**Requirement:**
If the display shows $x$, $+$, and $y$, then after pressing $=$,
- the sum of $x$ and $y$ is displayed if $x + y$ has at most 8 digits,
- otherwise “-E-” is displayed.
• **Requirement:**
  
  If the display shows $x$, $+$, and $y$, then after pressing $=$,
  
  • the sum of $x$ and $y$ is displayed if $x + y$ has at most 8 digits,
  
  • otherwise “-E-” is displayed.
Testing the Pocket Calculator

Test some representatives of “equivalence classes”:

- $n + 1$, $n$ small,
- $n + m$, $n$ small, $m$ small (for non error),
- $n + m$, $n$ big, $m$ big (for non error),
- $n + m$, $n$ huge, $m$ small (for error),
- ...

- e.g. $27 + 1$
- e.g. $13 + 27$
- e.g. $12345 + 678$
- e.g. $99999999 + 1$
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  e.g. \( 13 + 27 \)

- \( n + m \), \( n \) big, \( m \) big (for non error),  
  e.g. \( 12345 + 678 \)

- \( n + m \), \( n \) huge, \( m \) small (for error),  
  e.g. \( 99999999 + 1 \)

- ...
Testing the Pocket Calculator

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Testing the Pocket Calculator
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- e.g. $99999999 + 1$
Testing the Pocket Calculator: One More Try
Testing the Pocket Calculator: One More Try

- Oops...
Behind the Scenes: Test “99999999 + 1” Failed Because...

```c
int add(int x, int y) {
    if (y == 1) // be fast
        return ++x;

    int r = x + y;

    if (r > 99999999)
        r = -1;

    return r;
}
```

- Increment by 1
A continous function: we can conclude from a point to its environment.

Software is (in general) not continous...

```c
int f(int x) {
    int r = 0;
    if (0 <= x && x < 128)
        r = fast_f(x); // only for [0,127]
    else if (128 < x && x < 1024)
        r = slow_f(x); // only for [128,1023]
    else
        r = really_slow_f(x); // only for [1024,..]
    return r;
}
```

- `fast_f`, `slow_f`, `really_slow_f` correct
- `f(x) #0` for all `x` is required
Software is Not Continuous

A continuous function: we can conclude from a point to its environment.

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    else
        r = really_slow_f(x); // only for [1024,..]
    return r;
}
```

- **Range error**: multiple “neighbouring” inputs trigger the error.
- **Point error**: an isolated input value triggers the error.
And Software Usually Has Many Inputs

- **Example**: Simple Pocket Calculator.

  With **one million** different test cases, 9,999,999,999,000,000 of the $10^{16}$ possible inputs remain **uncovered**. IOW: only 0.00000001% of the possible inputs covered, 99.99999999% not touched.

And if we restart the pocket calculator for each test, we **do not know anything** about problems with **sequences** of inputs...
When To Stop Testing?
The natural criterion “when everything has been done” does not apply for testing — at least not for testing pocket calculators.

So there need to be defined criteria to stop testing; project planning considers these criteria and experience with them.

Possible testing is done criteria:

- all (previously) specified test cases have been executed with negative result,
- testing effort sums up to $x$ hours (days, weeks),
- testing effort sums up to $y$ (any other useful unit),
- $n$ errors have been discovered,
- no error has been discovered during the last $z$ hours (days, weeks) of testing,
- the average cost per error discovery exceeds a defined threshold $c$, 

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![Graph showing number of discovered errors and cost per discovered error against time.](image-url)
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Values for \(x, y, n, z, c\) are fixed based on experience, estimation, budget, etc..

- Of course: not all equally reasonable or compatible with each testing approach.
Choosing Test Cases
Choosing Test Cases

A test case is a good test case if discovers with high probability an unknown error. An ideal test case should be

- **representative**, i.e. represent a whole class of inputs,
- **error sensitive**, i.e. has high probability to detect an error,
- **of low redundancy**, i.e. it does not test what other test cases also test.

The wish for representative test cases is particularly problematic:

- Recall **point errors** (pocket calculator, fast/slow $f$, …).

In general, we do not know which inputs lie in an equivalence class wrt. errors.

Yet there is a large body on literature on how to construct representative test cases, assuming we know the equivalence classes.

“Acceptable” equivalence classes: Based on requirement specification, e.g.

- valid and invalid inputs (to check whether input validation works),
- different classes of inputs considered in the requirements, e.g. “buy water”, “buy soft-drink”, “buy tea” vs. “buy beverage”.
“He/she who is hunting lions, should know how a lion looks like. He/she should also know where the lion likes to stay, which traces the lion leaves behind, and which sounds the lion makes.”  

Hunting errors in software is (basically) the same. 

Some traditional popular belief on software error habitat:

- Software errors — in contrast to lions — (seem to) enjoy
  - range boundaries, e.g.
    - 0, 1, 27 if software works on inputs from \([0, 27]\),
    - -1, 28 for error handling,
    - \(-2^{31} - 1, 2^{31}\) on 32-bit architectures,
  - boundaries of arrays (first, last element),
  - boundaries of loops (first, last iteration),
- special cases of the problem (empty list, use-case without actor, . . . ),
- special cases of the programming language semantics,
- complex implementations.
Where Do We Get The “Soll”-Values From?

- In an **ideal world**, all test cases are pairs \((In, Soll)\) with proper “soll”-values. As, for example, defined by the formal requirements specification. **Advantage**: we can mechanically, objectively check for positive/negative.

- In the **this world**, the formal requirements specification may only **reflectively** describe acceptable results without giving a **procedure** to compute the results.
- There may not be a formal requirements specification, e.g.
  - “the game objects should be rendered properly”,
  - “the compiler must translate the program correctly”,
  - “the notification message should appear on a proper screen position”,
  - “the data must be available for at least 10 days”.
  - etc.

  Then: need another instance to decide whether the observation is acceptable.

- The testing community prefers to call any instance which decides whether results are acceptable an **oracle**.
- I prefer not to call decisions based on **formally defined** test cases “oracle”. . . ;(-)
Glass-Box Testing: Coverage
Coverage is a property of test cases and test suite.

Recall: An execution of test case \( T = (In, Soll) \) for software \( S \) is a computation path
\[
\left( \begin{array}{l}
\sigma_0^i \\
\sigma_0^o
\end{array} \right) \xrightarrow{\alpha_1^i} \left( \begin{array}{l}
\sigma_1^i \\
\sigma_1^o
\end{array} \right) \xrightarrow{\alpha_2^i} \cdots \text{ where } \sigma_0^i \xrightarrow{\alpha_1^i} \sigma_1^i \xrightarrow{\alpha_2^i} \sigma_2^i \cdots = In.
\]

Let \( S \) be a program (or model) consisting of statements \( S_{Stm} \), conditions \( S_{Cnd} \), and a control flow graph \((V, E)\) (as defined by the programming language).

Assume that each state \( \sigma \) gives information on statements, conditions, and control flow graph edges which were executed right before obtaining \( \sigma \):
\[
stm : \Sigma \to 2^{S_{Stm}}, \quad cnd : \Sigma \to 2^{S_{Cnd}}, \quad edg : \Sigma \to 2^E
\]

\( T \) achieves \( p \% \) statement coverage if and only if
\[
p = \frac{\left| \bigcup_{i \in \mathbb{N}_0} stm(\sigma_i) \right|}{|S_{Stm}|}, \quad |S_{Stm}| \neq 0.
\]

\( T \) achieves \( p \% \) branch coverage if and only if
\[
p = \frac{\left| \bigcup_{i \in \mathbb{N}_0} edg(\sigma_i) \right|}{|E|}, \quad |E| \neq 0.
\]

Define: \( p = 100 \) for empty program.

Statement/branch coverage canonically extends to test suite \( \mathcal{T} \).
int \( f(\text{int } x, \text{int } y, \text{int } z) \) 
{} 
  \( i_1: \) if \( (x > 100 \land y > 10) \)  
  \( s_1: \) \( z = z \times 2; \)  
  else  
  \( s_2: \) \( z = z / 2; \)  
  \( i_2: \) if \( (x > 500 \lor y > 50) \)  
  \( s_3: \) \( z = z \times 5; \)  
  \( s_4: \) return \( z; \)  
}  

- Requirement: \{true\} \( f \) \{true\} (no abnormal termination)
Coverage Example

```c
int f(int x, int y, int z) {
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- Requirement: \{true\} \( f \) \{true\} (no abnormal termination)

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- 16 – 2015-07-13 – Scover – 35/65
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• Consider the statement
\[
\text{if } (A \land (B \lor (C \land D)) \lor E) \text{ then } \ldots ;
\]

\( A, \ldots, E \) are \textbf{minimal} boolean terms, e.g. \( x > 0 \), but not \( a \lor b \).

• \textbf{Branch coverage} is easy: use \((A = 0, \ldots, E = 0)\) and \((A = 0, \ldots, E = 1)\).

• \textbf{Additional goal}: check whether there are useless terms, or terms causing abnormal program termination.

• \textbf{Term Coverage} (for an expression \( expr \)):
  
  • Let \( \beta : \{A_1, \ldots, A_n\} \rightarrow \mathbb{B} \) be a valuation of the terms.

  • Term \( A_i \) is \textbf{\( b \)-effective} in \( \beta \) for \( expr \) if and only if
  \[
  \beta(A_i) = b \text{ and } \llbracket expr \rrbracket(\beta[A_i/\text{true}]) \neq \llbracket expr \rrbracket(\beta[A_i/\text{false}]).
  \]

  • \( \Xi \subseteq (\{A_1, \ldots, A_n\} \rightarrow \mathbb{B}) \) achieves \( p \% \) \textbf{term coverage} if and only if
  \[
p = \frac{|\{A_i^b | \exists \beta \in \Xi \cdot A_i \text{ is } b\text{-effective in } \beta\}|}{2n}.
  \]
int f( int x, int y, int z )
{
    i₁: if (x ≠ x)
    s₁: z = y/0;
    i₂: if (x = x ∨ z/0 = 27)
    s₂: z = z * 2;  \[\text{never}\]
    s₃: return z;
}

• Statement s₁ is \textbf{never executed} \((x ≠ x ⇐⇒ false)\), thus 100% coverage \textbf{not achievable}.

• Is statement s₁ an \textbf{error} anyway...?

• Term \(y/0\) is never evaluated either (short-circuit evaluation)
Conclusions from Coverage Measures

- Assume, we are testing property $\varphi = \{p\} f \{q\}$ (maybe just $q = \text{true}$ with $\downarrow$),
- assume our test suite $\mathcal{T}$ achieved 100% statement / branch / term coverage.

What does this tell us about $f$? Or: what can we conclude from coverage measures?

- **100% statement coverage:**
  - “there is no statement, which necessarily violates $\varphi$”
    (Still, there may be many, many computation paths which violate $\varphi$, and which just have not been touched by $\mathcal{T}$, e.g. differing in variables’ valuation.)
  - “there is no unreachable statement”

- **100% branch (term) coverage:**
  - “there is no single branch (term) which necessarily causes violations of $\varphi$”
    IOW: “for each condition (term), there is one computation path satisfying $\varphi$ where the condition (term) evaluates to $\text{true/false}$”
  - “there is no unused condition (term)”

Not more ($\rightarrow$ exercises)!

That’s something, but not as much as “100%” may sound...
Coverage Measures in Certification

- (Seems that) DO-178B,
  
  **Software Considerations in Airborne Systems and Equipment Certification**, which deals with the safety of software used in certain airborne systems,

- requires certain **coverage results**. (Next to development process requirements, reviews, unit testing, etc.)

- Currently, the standard moves towards accepting certain verification or static analysis tools to support (or even replace?) some testing obligations.
Model-Based Testing
Does some software implement the given CFA model of the CoinValidator?
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- Does some software **implement** the given CFA model of the CoinValidator?
- **One approach**: check whether each state of the model has some reachable corresponding configuration in the software.
  - \( T_1 = (C_{50}, C_{50}, C_{50}; \{ \pi \mid \exists i < j < k < \ell \bullet \pi^i \sim \text{idle}, \pi^j \sim \text{h.c}_{50}, \pi^k \sim \text{h.c}_{100}, \pi^\ell \sim \text{h.c}_{150} \} ) \)
    checks: can we reach ‘idle’, ‘have_c50’, ‘have_c100’, ‘have_c150’?
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\begin{itemize}
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  \item \(T_2 = (C50, C50, C50; \ldots)\) checks for ‘have\_e1’.
  \item To check for ‘drink\_ready’, more interaction is necessary.
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Advantage: input sequences can automatically be generated from the model.
If the LSC has designated **environment instance** lines, we can distinguish:

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Existential LSCs as Test Driver & Monitor (Lettrari and Klose, 2001)

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- We may need to **refine** the LSC by adding an activation condition, or communication which drives the system under test into the desired start state.
Statistical Testing
Another Approach: Statistical Tests

One proposal to deal with the **uncertainty of tests**, and to **avoid bias** (people tend to choose expected inputs): classical **statistical testing**.
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- Randomly choose and apply test cases $T_1, \ldots, T_n$,
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  - if no error is found: refuse hypothesis “program is not correct” with a certain confidence interval.

Needs stochastic assumptions on error distribution and truly random test cases.

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- Statistical testing needs a method to compute “soll”-values for the randomly chosen inputs; that is easy for “does not crash” but can be difficult in general.
- There is a high risk for not finding point or small-range errors which do live in their “natural habitat” as expected by testers.

Findings in the literature can at best be called inconclusive.
• A low profile approach† when a formal (requirements) specification is not available, not even “agile-style” in form of test cases

• whenever* a feature** is considered finished,  
  (i) make up inputs for (at least one) test case,  
  (ii) create script which runs the program on these inputs, 
  (iii) carefully examine the outputs for whether they are acceptable,  
  (iv) if no: repair,  
  (v) if yes: define the observed output as “soll”,  
  (vi) extend script to compare ist/soll and add to test suite.

†: best for pipe/filter style software, where comparing output with “soll” is trivial.  
*: if test case creation is postponed too long, chances are high that there will not be any test cases at all. Experience: “too long” is very short.  
**: error handling is also a feature.
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- Testing is a “natural” checking procedure; “everybody can test”.
- The systematic test is reproducible and **objective** (if the start configuration is reproducible and the test environment deterministic).
- Invested effort can be **re-used**: properly prepared and documented tests can be re-executed with low effort, in particular fully automatic tests; important in maintenance.
- The **test environment** is (implicitly) subject of testing; errors in additional components and tools may show up.
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Recall: some agile methods turn this into a feature: there’s only requirements, tests, and code.
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- Positive tests show the presence of errors, but not their cause; the positive result may be false, caused by flawed test gear.
Run-Time Verification
Run-Time Verification

```c
int main() {
    while (true) {
        int x = read_number();
        int y = read_number();
        int sum = add(x, y);
        display(sum);
    }
}
```

- If we have **an implementation** for checking whether an output is correct wrt. a given input (according to requirements),
- we can just **embed this implementation** into the actual software, and
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- → **run-time verification**.
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```c
void verify_sum(int x, int y, int sum) {
    if (sum != (x+y) || (x + y > 99999999 && !(sum < 0))) {
        fprintf(stderr, "verify_sum: error\n");
        abort();
    }
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Simplest Case: Assertions

- Maybe the simplest instance of runtime verification: **Assertions**.
- Available in standard libraries of many programming languages, e.g. C:
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```c
#include <assert.h>

void assert(scalar expression);
```

**DESCRIPTION**

- The macro `assert()` prints an error message to standard error and terminates the program by calling `abort(3)` if expression is false (i.e., compares equal to zero).

- The purpose of this macro is to help the programmer find bugs in his program. The message "assertion failed in file foo.c, function do_bar(), line 1287" is of no help at all to a user.
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```
NAME
assert – abort the program if assertion is false

SYNOPSIS
#include <assert.h>

void assert(scalar expression);

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[...] the macro assert() prints an error message to standard error and terminates the program by calling abort(3) if expression is false (i.e., compares equal to zero).

The purpose of this macro is to help the programmer find bugs in his program. The message "assertion failed in file foo.c, function do_bar(), line 1287" is of no help at all to a user.
```

- Assertions at work:

```
int square(int x)
{
    assert(x < sqrt(x));
    return x * x;
}
```

```
void f(...)
{
    assert(p);
    ...
    assert(q);
}
```
More Complex Case: LSC Observer

ChoicePanel:

- idle
- soft_enabled
- tea_enabled
- water_enabled

Transition:
- request_sent
- water_selected
- soft_selected
- tea_selected

Events:
- DWATER!
- DSOFT!
- DTEA!

Variables:
- water_enabled := false
- soft_enabled := false
- tea_enabled := false

Decision:
- OK!
- DOK?
More Complex Case: LSC Observer

ChoicePanel:

```
st : { idle, wsel, ssel, tsel, reqs, half };

take_event( E : { TAU, WATER, SOFT, TEA, ... } ) {
    bool stable = 1;
    switch (st) {
        case idle :
            switch (E) {
                case WATER :
                    if (water_enabled) { st := wsel; stable := 0; }
                    ;;
                case SOFT :
                    ...
                ...}
            case wsel:
                switch (E) {
                    case TAU :
                        send_DWATER(); st := reqs;
                        ;;
                } }
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          send_DWATER(); st := reqs;
          hey_observer_I_just_sent_DWATER();
        ;;
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```

```
LSC. buy water
AF: true
AM: invariant I: strict

User
CoinValidator
ChoicePanel
Dispenser

¬(C50 ∨ E1 ∨ pSOFT ∨ pTEA ∨ pFILLUP)

water_in_stock

⇝

q1
q2
q3
q4
q5
q6

¬C50!

¬C50? ∧ WATER! ∧ OK! ∧ φ2 ∧ output_blocked

¬(dWATER! ∧ φ2)

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－16－2015-07-13－Sruntime－
Experience:

During development, assertions for pre/post conditions and intermediate invariants are an extremely powerful tool with very good gain/effort ratio (low effort, high gain).

- Effectively work as safe-guard against unexpected use of functions and regression, e.g. during later maintenance or efficiency improvement.
- Can serve as formal (support of) documentation:
  “Dear reader, at this point in the program, I expect this condition to hold, because...”.
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• **Drawback:** development and release software have different computation paths — with bad luck, the software only behaves well **because of** the run-time verification code. . .
Recall: Three Basic Directions

(Σ × A)^ω

all computation paths satisfying specification

Review

Reviewer

review

Testing

input → output

Review Testing Formal Verification

prove \( S \models \mathcal{I} \), conclude \([S] \in [\mathcal{I}]\)
Review
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- **Roles**:
  - **Moderator**: leads session, responsible for properly conducted procedure.
  - **Author**: (representative of the) creator(s) of the artefact under review; is present to listen to the discussions, can answer questions; does not speak up if not asked.
  - **Reviewer(s)**: person who is able to judge the artefact under review; maybe different reviewers for different aspects (programming, tool usage, etc.), at best experienced in detecting inconsistencies or incompleteness.
  - **Transcript Writer**: keeps minutes of review session, can be assumed by author.

The **review team** consists of everybody but the author(s).
Review Procedure

- **Planning**
  - Preparation (2w)
  - Review Session (2h)
  - “3rd hour” (1h)
  - Postparation (2w)

- **Analysis**

  - Initiation
    - review organisation under guidance of moderator
  - Approval of review item
### Review Procedure

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<tr>
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</tr>
</thead>
<tbody>
<tr>
<td>Preparation (2 w)</td>
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</tr>
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- review triggered, e.g., by submission to revision control system: moderator invites (include review item in invitation), state review missions,
- **preparation**: reviewers investigate review item,
- **review session**: reviewers report, evaluate and document issues; solve open questions,
- **“3rd hour”**: time for informal chat, reviewers may state proposals for solutions or improvements,
- **postparation**, rework: responsibility of author(s),
- reviewers re-assess reworked review item (until approval).
- **planning**: reviews need time in project plan; **analysis**: improve development and review process.
Review Rules (Ludewig and Lichter, 2013)

(i) **moderator** organises, invites to, conducts review,

(ii) the review session is **limited to 2 hours** — if needed: more sessions

(iii) **moderator** may terminate review if conduction not possible (inputs, preparation, or people missing),

(iv) the **review item** is under review, not the author(s),
    reviewers choose their wording accordingly,
    authors neither defend themselves nor the review item,

(v) roles are **not mixed up**, the moderator does not act as reviewer,

(vi) **style** issues (outside fixed conventions) are not discussed,

(vii) the review team is **not** supposed to develop solutions,
     issues are **not** noted in form of tasks for the author(s),

(viii) each **reviewer** gets the opportunity to present her/his findings appropriately,

(ix) reviewers need to reach **consensus** on issues, consensus is noted down,

(x) **issues** are classified as: **critical** (review unusable for purpose), **major** (usability severely affected), **minor** (usability hardly affected), **good** (no problem).

(xi) **review team** declares: accept **without changes**, accept **with changes**, do not accept.

(xii) **protocol** is signed by all participants.
Weaker and Stronger Variants

- Review
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- Review
  - deluxe variant of review,
  - approx. 50% more time, approx. 50% more faults found.
Weaker and Stronger Variants

- **Structured Walkthrough**
  - simple variant of review: developer moderates walkthrough-session, presents artefact, reviewer pose (prepared or spontaneous) questions, issues are noted down,
  - variants: with or without preparation (do reviewers see the artefact before the session?)
  - less effort, less effective.

  disadvantages: unclear responsibilities; “salesman”-author may trick reviewers.

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Concluding Discussion
## Techniques Revisited

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**Strengths:**
- can be fully automatic (yet not easy for GUI programs);
- negative test proves “program not completely broken”, “can run” (or positive scenarios);
- final product is examined, thus toolchain and platform considered;
- one can stop at any time and take partial results;
- few, simple test cases are usually easy to obtain;
- provides reproducible counter-examples (good starting point for repair).

**Weaknesses:**
- (in most cases) **vastly incomplete**, thus no proofs of correctness;
- creating test cases for complex functions (or complex conditions) can be difficult;
- maintaining many, complex test cases be challenging.
- executing many tests may need substantial time (but: can be run in parallel);
### Strengths:
- fully automatic (once observers are in place);
- provides counter-example, not necessarily reproducible;
- (nearly) final product is examined, thus toolchain and platform considered;
- one can stop at any time and take partial results;
- assert-statements have a very good effort/effect ratio.

### Weaknesses:
- may negatively affect performance;
- code is changed, program may only run because of the observers;
- completeness depends on usage, may also be vastly incomplete, so no correctness proofs;
- constructing observers for complex properties may be difficult, one needs to learn how to construct observers.
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### Strengths:
- human readers can **understand** the code, may spot point errors;
- reported to be highly effective;
- one can stop at any time and take partial results;
- intermediate entry costs; good effort/effect ratio achievable.

### Weaknesses:
- no tool support;
- no results on actual execution, toolchain not reviewed;
- human readers may **overlook** errors; usually not aiming at proofs.
- does (in general) not provide counter-examples, developers may deny existence of error.
Techniques Revisited

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<tr>
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<th>toolchain considered</th>
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<th>partial results</th>
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**Strengths:**
- there are (commercial), fully automatic tools (lint, Coverity, Polyspace, etc.);
- some tools are complete (relative to assumptions on language semantics, platform, etc.);
- can be faster than testing (at the price of many false positives);
- one can stop at any time and take partial results.

**Weaknesses:**
- no results on actual execution, toolchain not reviewed;
- can be very resource consuming (if few false positives wanted);
- many false positives can be very annoying to developers (if fast checks wanted);
- distinguish false from true positives can be challenging;
- configuring the tools (to limit false positives) can be challenging.
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**Strengths:**
- some tool support available (few commercial tools);
- complete (relative to assumptions on language semantics, platform, etc.);
- thus can provide correctness proofs;
- can prove correctness for multiple language semantics and platforms at a time;
- can be more efficient than other techniques.

**Weaknesses:**
- no results on actual execution, toolchain not reviewed;
- not many intermediate results: “half of a proof” may not allow any useful conclusions;
- entry cost high: significant training is useful to know how to deal with tool limitations;
- proving things is difficult: failing to find a proof does not allow any useful conclusion;
- false negatives (broken program “proved” correct) hard to detect.
Concluding Recommendations

- Not having at least one (systematic) test for each feature is (grossly?) negligent.
  IOW: without at least one test for each feature, it is not software engineering.
General Guidelines: Do’s and Don’ts

- Do not use special **examination versions** for examination. (Test-harness, stubs, etc. can be used; yet may have errors which may undermine results.)
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    (results need to be uniquely traceable to one artefact version.)
  
  - fundamental flaws sometimes easier to detect
    with a **complete picture** of unsuccessful/successful tests,
  
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- In particular: Do not switch (fine grained) between **examination and debugging**.
So All Hope is Lost…?

- Seems like computer systems more or less inevitably have errors.
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  - Again, classical engineering wisdom for high reliability: **Run-time monitoring**.
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  - **auditable**: can (easily) be evaluated by third-party certifier.
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**IOW**: “Developers [should] **express the critical properties** and **make an explicit argument** that the system satisfies them.”

(As opposed to, e.g. requiring **term coverage** (which is usually not exhaustive), or requiring only coding conventions and procedure models, which may support, but do not **prove** dependability.)
References
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