Softwaretechnik / Software-Engineering

Lecture 18: The Rest & Wrapup

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Prof. Dr. Andreas Podelski, Dr. Bernd Westphal

Albert-Ludwigs-Universität Freiburg, Germany

Contents of the Block "Quality Assurance"

(i)	Introduction and Vocabulary	Introduction	L 1: T 1:	20.4., Mo 23.4., Do
	 correctness illustrated vocabulary: fault, error, failure three basic approaches 	Development Process, Metrics	L 2: L 3: L 4: T 2:	27.4., Mo 30.4., Do 4.5., Mo 7.5., Do
(ii)	Formal Verification		–	14.5., Do
	 Hoare calculus Verifying C Compiler (VCC) over- / under-approximations 	Requirements Engineering	L 6: L 7: - - T 3:	18.5., Mo 21.5., Do 25.5., Mo 28.5., Do
(iii)	(Systematic) Tests		-	4.6., Do
	 systematic test vs. experiment classification of test procedures model-based testing 		L 8: L 9: L 10: T 4:	8.6., Mo 11.6., Do 15.6., Mo 18.6., Do
	 glass-box tests: coverage measures 	Architecture &	L 11: L 12:	22.6., Mo 25.6., Do
(iv) (v)	Runtime Verification Review	Design, Software Modelling	L 13: L 14: T 5:	29.6., Mo 2.7., Do 6.7., Mo
(vi)	Concluding Discussion	Quality Assurance	L 15: L 16:	9.7., Do 13.7., Mo
-	 Dependability Cases 	Invited Talks	L 17: T 6:	16.7., Do 20.7., Mo
		Wrap-Up	L 18:	23.7., Do

Last Lecture:

• Testing (test case, test suite, testing notions, coverage, etc.)

This Lecture:

- Educational Objectives: Capabilities for following tasks/questions.
 - Give test cases for edge (location) coverage of a given CFA model.
 - What is runtime verification? What are examples?
 - How to conduct a review?
 - What are strengths and weaknesses of different quality assurance approaches (testing, formal verification, runtime verification, review, etc.)

• Content:

- Model-based testing
- Runtime-Verification
- Review
- Discussion of considered techniques
- Dependability Cases

Model-Based Testing

Model-based Testing



- 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.
 - $T_1 = (C50, C50, C50;$ $\{\pi \mid \exists i < j < k < \ell \bullet \pi^i \sim \text{idle}, \pi^j \sim \text{h_c50}, \pi^k \sim \text{h_c100}, \pi^\ell \sim \text{h_c150}\})$

checks: can we reach 'idle', 'have_c50', 'have_c100', 'have_c150'?

- $T_2 = (C50, C50, C50; ...)$ checks for 'have_e1'.
- To check for 'drink_ready', more interaction is necessary.
- **Or**: Check whether **each edge** of the model has **corresponding** behaviour in the software.
- Advantage: input sequences can automatically be generated from the model.

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



- If the LSC has designated **environment instance** lines, we can distinguish:
 - messages expected to originate from the environemnt (driver role),
 - messages expected adressed to the environemnt (monitor role).
- Adjust the TBA-construction algorithm to construct a test driver & monitor and have it (possibly with some glue logic in the middle) interact with the software (or a model of it).
- **Test passed** (i.e., test unsuccessful) if and only if TBA state q_6 is reached.
- 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**.

- Randomly choose and apply test cases T_1,\ldots,T_n ,
 - if an error is found: good, we certainly know there is an error,
 - if no error is found:

refuse hypothesis "program is not correct" with a certain confidence interval.

(Significance niveau may be unsatisfactory with small numbers tests.)

(Ludewig and Lichter, 2013) name the following objections against statistical testing:

- E.g., for interactive software: primary goal is often that does **no failures are experienced by the "typical user"**. Statistical testing (in general) also cover a lot of "**untypical user behaviour**", unless **user-models** are used.
- 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 if they live in their **"natural habitat"**, carefully crafted test cases would probably uncover them.

Findings in the literature can at best be called **inconclusive**.

General "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.)

• **Do not stop examination** when first error is detected.

Clear: Examination can (and should) be aborted if the examined program is not executable at all.

- **Do not modify** the artefact under examination during examinatin.
 - changes/corrections during examination: in the end unclear what exactly has been examined ("moving target"), (results need to be uniquely traceable to one artefact version.)
 - fundamental flaws sometimes easier to detect with a complete picture of unsuccessful/successful tests,
 - changes are particularly error-prone, should not happen "en passant" in examination,
 - fixing flaws during examination may cause them to go uncounted in the **statistics** (which we need for all kinds of estimation),
 - roles developer and examinor are different anyway: an examinor fixing flaws would violate the role assignment.
- Do have at least one (systematic) test for each feature otherwise (grossly?) negligent.
 (Without at least one test for each feature, can it be called software engineering...?)

Run-Time Verification

Run-Time Verification

```
1 int main() {
2
3 while (true) {
4 int x = read_number();
5 int y = read_number();
6
7 int sum = add( x, y );
8
9 verify_sum( x, y, sum );
10
11 display(sum);
12 }
13 }
```

- 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
- thereby check satisfaction of the requirement during each execution.

\rightarrow run-time verification.

Simplest Case: Assertions

- Maybe the simplest instance of runtime verification: Assertions.
- Available in standard libraries of many programming languages, e.g. C:

1	ASSERT(3)	Linux Programmer's Manual	ASSERT(3)
2 3	NAME		
4	assert – abor	the program if assertion is false	
6	SYNOPSIS		
7	#include <as< th=""><th>sert.h></th><th></th></as<>	sert.h>	
8 9	void assert(sca	alar expression);	
10 11	DESCRIPTION		
12	[] the macro assert() prints an error messa	ge to stan
13	dard error and	terminates the program by calling abort(3) if expression
14	is false (i.e., c	ompares equal to zero).	
15	The purpose	of this macro is to halp the programmer	find burg in his
10	program Th	e message "assertion failed in file for	function
18	do_bar(), line	1287" is of no help at all to a user.	

Simplest Case: Assertions

- Maybe the simplest instance of runtime verification: Assertions.
- Available in standard libraries of many programming languages, e.g. C:



Assertions at work: MAX_INT int square($int \times$) 1 void f(... 1 2 2 assert (p 3 assert(x < sort)3 4 4 assert(q); 5 $return \times * \times;$ 5 } 6 }

1 *int* progress_bar_width (*int* progress, *int* window_left, *int* window_right) 2 3 { 4 assert (0 < progress & progress < 100); // extremal cases already treated 5 6 . . . 7

More Complex Case: LSC Observer







```
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;
         hey_observer_I_just_sent_DWATER();
          ;;
} }
```



Run-Time Verification: Discussion

• 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...".

• Usually:

Development version with (cf. assert(3)) / release version without run-time verification. If run-time verification enabled in release version,

- software should terminate as gracefully as possible (e.g. try to save data),
- save information from assertion failure if possible.
- Run-time verification can be arbitrarily complicated and complex, e.g., construction of observers for LSCs or temporal logic, e.g., expensive checking of data, etc.
- **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



Review

Reviews

- Review item: can be every closed, human-readable part of software (document, module, test data, installation manual, etc.)
 Social aspect: it is an artefact which is examined, not the human (who created it).
- Input to Review Session:
 - the review item, and reference documents which enable an assessment (requirements specification, guidelines (e.g. coding conventions), catalogue of questions ("all variables initialised?"), etc.)
- 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 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

- Careful Reading ('Durchsicht')
 - done by developer,
 - recommendation: "away from screen" (use print-out or different device and situation)
- Comment ('Stellungnahme')
 - colleague(s) of developer read artefacts,
 - developer considers feedback,

advantage: low organisational effort; disadvantages: choice of colleagues may be biased; no protocol; consideration of comments at discretion of developer.

• 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 reponsibilities; "salesman"-author may trick reviewers.

- Review
 - **Design and Code Inspection** (Fagan, 1976, 1986)
 - deluxe variant of review,
 - approx. 50% more time, approx. 50% more faults found.



XP's pair programming

("on-the-fly review"?)

Quality Assurance — Concluding Discussion

	auto- matic	prove "can run"	toolchain considered	exhaus- tive	prove correct	partial results	entry cost
Test	(🖌)	v	v	×	×	~	~
Runtime- Verification							
Review							
Static Checking							
Verification							

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).

- (in most cases) vastly non-exhaustive, 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);

	auto- matic	prove "can run"	toolchain considered	exhaus- tive	prove correct	partial results	entry cost
Test	(🖌)	v	v	×	×	v	~
Runtime- Verification	~	(🖌)	~	(×)	×	~	(🖍)
Review							
Static Checking							
Verification							

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.

- 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.

	auto- matic	prove "can run"	toolchain considered	exhaus- tive	prove correct	partial results	entry cost
Test	(🖌)	v	v	×	×	v	~
Runtime- Verification	~	(✔)	~	(*)	×	~	(🗸)
Review	×	×	×	(🖌)	(🖌)	~	(🖌)
Static Checking							
Verification							

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.

- 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.

	auto- matic	prove "can run"	toolchain considered	exhaus- tive	prove correct	partial results	entry cost
Test	(🖌)	v	v	×	×	v	~
Runtime- Verification	~	(✔)	~	(×)	×	~	(🗸)
Review	×	×	×	(🖌)	(🗸)	v	(🖌)
Static Checking	>	(×)	×	>	()	~	(🗙)
Verification							

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.

- 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.

	auto- matic	prove "can run"	toolchain considered	exhaus- tive	prove correct	partial results	entry cost
Test	(🖌)	 ✓ 	 ✓ 	×	×	~	~
Runtime- Verification	~	(*)	~	(×)	×	>	(~)
Review	×	×	×	(🖌)	(🖌)	~	(🗸)
Static Checking	~	(*)	×	~	()	>	(×)
Verification	(🖌)	×	×	~	~	(×)	×

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.

- 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.

Proposal: Dependability Cases (Jackson, 2009)

- A dependable system is one you can depend on that is, you can place your trust in it.
- Proposed Approach:
 - identify the critical requirements, and determine what level of confidence is needed.
 Most systems do also have non-critical requirements.
 - Construct a dependability case:
 - an argument, that the software, in concert with other components, establishes the critical properties.
 - The case should be
 - auditable: can (easily) be evaluated by third-party certifier.
 - **complete**: no holes in the argument, any assumptions that are not justified should be noted (e.g. assumptions on compiler, on protocol obeyed by users, etc.)
 - **sound**: e.g. should not claim full correctness [...] based on nonexhaustive testing; should not make unwarranted assumptions on independence of component failures; etc.
 - 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.)

Looking Back: 17.5 Lectures on Software Engineering

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Evalution Results







Das inhaltliche Niveau der Veranstaltung ist...





[...] in the end it's anyway only a lot of "blabla" without real **right** or **wrong**.

What Did We Do?



That's Today's Software Engineering — More or Less...





- Points for Ex.6: The

- ADVERTISEMENT: - Roject, BSc thesis, MSc theris - UML Lecture in Winter

References

References

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