

SS 2023



Program Verification

Part 1 – Introduction

René Thiemann

Department of Computer Science



- slides are available online and contain links
- online registration required before June 30
- lecture will be in German



Organization

30

1st exam June

Organization

Proseminar (PS 2)

- LV-Number: 703084
- time and place:
 - group 1 (René Thiemann) Wednesday, 12:15-14:00 in HS 11
- online registration was required before February 21
- late registration directly after this lecture by contacting me
- exercises available online on Saturday mornings at the latest
- solved exercises must be marked in OLAT (deadline: 10 am before PS on Wednesday)
- solutions will be discussed in proseminar groups
- first exercise sheet: today
- proseminar starts on March 15
- attendance is mandatory (2 absences tolerated without giving reasons)
- exercise sheets will be English

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Weekly Schedule

- Friday 8:15–11:00: lecture *n* on topic *n*
- Saturday morning: exercise sheet n
- Wednesday 10 am: deadline for marking solved exercises of sheet n in OLAT
- Wednesday 12:15–14:00: proseminar on exercise sheet n
- Friday 8:15–11:00: lecture n + 1 on topic n + 1

• ...

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	Organization			Organization
		Literature		
 Grading separate grades for lecture and proseminar lecture written exam (closed book) 1st exam on June 30, 2023 online registration required, starting in May proseminar 80 %: scores from weekly exercises 20 %: presentation of solutions 		 slides no other topics will appear in exam but topics need to be understood thoroughly read and write specifications and proofs apply presented techniques on new examples not only knowledge reproduction Nipkow and Klein: Concrete Semantics with Isabelle/HOL. Springer. Huth and Ryan: Logic in Computer Science, Modelling and Reasoning about Systems. Second Edition. Cambridge. Robinson and Voronkov: Handbook of Automated Reasoning, Volume I. MIT Press. 		

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What is Program Verification?

- program verification
 - method to prove that a program meets its specification
 - does not execute a program
 - incomplete proof: might reveal bug, or just wrong proof structure
 - verification often uses simplified model of the actual program
 - requires human interaction
- testing
 - executes program to detect bugs, i.e., violation of specification
 - cannot prove that a program meets its specification
 - similar to checking 1 000 000 possible assignments of propositional formula with 100 variables, to be convinced that formula is valid (for all 2^{100} assignments)

• program analysis

- automatic method to detect simple propositions about programs
- does not execute a program
- examples: type correctness, detection of dead-code, uninitialized variables
- often used for warnings in IDEs and for optimizing compilers
- program verification, testing and program analysis are complementary

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Motivation

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Example: Sorting Algorithm

- objective: formulate that a function is a sorting algorithm on arrays
- specification via predicate logic:

 $sorting_alq(f) \longleftrightarrow \forall xs \ ys : [int].$ $f(xs) = ys \longrightarrow$ $\forall i. 0 < i \longrightarrow i < length(ys) \longrightarrow ys[i-1] < ys[i]$

- specification is not precise enough, think of the following algorithms
 - algorithm which always returns the empty array consequence: add length(xs) = length(ys) to specification
 - the algorithm which overwrites each array element with value 0 consequence: need to specify that xs and ys contain same elements

Motivation

Verification vs Validation

- verification: prove that a program meets its specification
 - requires a formal model of the program
 - requires a formal model of the specification
- validation: check whether the (formal) specification is what we want
 - turning an informal (textual) specification into a formal one is complex
 - already writing the formal specification can reveal mistakes, e.g., inconsistencies in an informal textual specification

Motivation

Necessity of Verification – Mathematics

• programs are used to prove mathematical theorems: Necessity of Verification – Software • 4-color-theorem: every planar graph is 4-colorable buggy programs can be costly: proof is based on set of 1834 configurations crash of Ariane 5 rocket (\sim 370 000 000 \$) • the set of configurations is unavoidable (every minimal counterexample belongs to one configuration in the set) • parts of 32-bit control system was reused from successful Ariane 4 the set of configurations is reducible (none of the configurations is minimal) • Ariane 5 is more powerful, so has higher acceleration and velocity original proof contained the set on 400 pages of microfilm • overflow in 32-bit integer arithmetic • reducibility of the set was checked by program in over 1000 hours control system out of control when handling negative velocity no chance for inspection solely by humans, instead verify program • buggy programs can be fatal: • Kepler conjecture an pro apace, ello C faulty software in radiation therapy device led to 100x overdosis and at least 3 deaths • statement: optimal density of stacking spheres is $\pi/\sqrt{18}$ • system error caused Chinook helicopter crash and killed all 29 passengers proof by Hales works as follows identify 5000 configurations further problems caused by software bugs • if these 5000 configurations cannot be packed with a higher density than $\pi/\sqrt{18}$. https://raygun.com/blog/costly-software-errors-history/ then Kepler conjecture holds • prove that this is the case by solving $\sim 100\,000$ linear programming problems • submitted proof: 250 pages + 3 GB of computer programs and data referees: 99 % certain of correctness RT (DCS @ UIBK) RT (DCS @ UIBK) Part 1 - Introduction 13/24 Part 1 – Introduction

Motivation

• mathematics:

- 4-color-theorem
- Kepler conjecture

both the constructed set of configurations as well as the properties of these sets have been guaranteed by executing verified programs

- software:
 - CompCert: verified optimizing C-compiler
 - seL4: verified microkernel.

Successes in Program Verification

- free of implementation bugs such as
 - deadlocks
 - buffer overflows
 - arithmetic exceptions
 - use of uninitialized variables

Motivation

Program Verification Tools

- doing large proofs (correctness of large programs) requires tool support
- proof assistants help to perform these proofs
- proof assistants are designed so that only small part has to be trusted
- examples
 - academic: Isabelle/HOL, ACL2, Cog, HOL Light, Whv3, Key....
 - industrial: Lean (Microsoft), Dafny (Microsoft), PVS (SRI International), ...
 - generic tools: Isabelle/HOL (seL4, Kepler), Cog (CompCert, 4-Color-Theorem), ...
 - specific tools: Key (verification of Java programs), Dafny,
- master courses on Interactive theorem proving:
- include more challenging examples and tool usage
- this course: focus on program verification on paper
 - learn underlying concepts
 - freedom of mathematical reasoning
 - ... without challenge of doing proofs exactly in format of particular tool



ВВ Se -

OA

Motivation

Example Proof program (define 	ed over lists via constructors Nil and Cons)	Motivation	Example Proof C • program	Continued	Motivation	
append(Nil, ys) = ys append(Cons $(x, xs), ys$) = Cons $(x, append(xs, ys))$		$d(xs, ys)) \tag{2}$		append(Nil, ys) = ys append(Cons(x, xs), ys) = Cons(x, append(x))	(1) (2)	
• property: associativity of append:			property: appenproof by structure	zs))		
	append(append(xs, ys), zs) = append(xs, appen	pend(ys,zs))	• step case: x	 step case: xs = Cons(u, us) induction hypothesis: append(append(us, ys), zs) = append(us, append(ys, zs)) 		
 proof via equati base case: a 	ional reasoning by structural induction on xs xs = Nil append(append(Nil, ys), zs) = append(ys, zs) = append(Nil, append(ys, zs))	(1) (1)		<pre>append(append(cons(u, us), ys), xs) append(us), append(cons(u, append(us, ys), xs)) = cons(u, append(append(us, ys), zs)) = cons(u, append(us, append(us, ys))) = cons(u, append(us, append(ys, zs))) = append(cons(u, us), append(ys, zs))</pre>	append(ys, zs)) (IH) (2) (2) (IH) (2)	
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		Motivation	Equational Reaso	-	Motivation	
			 idea: extract equations from functional program and use them to derive new equalities problems can arise: 			
 Questions what is equational reasoning? what is structural induction? why was that a valid proof? how to find such a proof? these questions will be answered in this course, but they are not trivial 			 program property: 0 proof: 	f(x) = 1 + f(x)	(1)	
		not trivial		= f(x) - f(x)	arith) (1) arith)	
			 observation: blindly converting functional programs into equations is unsound! solution requires precise semantics of functional programs 			
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Another Example Proof

- property: algorithm computes the factorial function
- proof using Hoare logic and loop-invariants

$$\langle n \ge 0 \rangle$$

f := 1;
x := 0;
 $\langle f = x! \land x \le n \rangle$ while (x < n) {
x := x + 1;
f := f * x;
}
 $\langle f = n! \rangle$

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Motivation

questions

• what statement is actually proven?

• do you trust this proof? what must be checked?

• tool support?

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Motivation

Soundness = Partial Correctness + Termination

- in both problematic examples the problem was caused by non-terminating programs
- there are several proof-methods that only show partial correctness: if the program terminates, then the specified property is satisfied
- for full correctness (soundness), we additionally require a termination proof

Content of Course

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- logic for program specifications
- semantics of functional programs
- termination proofs for functional programs
- partial correctness of functional programs
- semantics of imperative programs
- termination proofs for imperative programs
- partial correctness of imperative programs

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