Auditing User-provided Axioms in Software Verification Conditions

Paul Jackson¹, Florian Schanda² and Angela Wallenburg²

1. University of Edinburgh

2. Altran UK (Praxis)

Rich Model Toolkit COST Action Meeting Malta 17th June 2013 Verification-Condition (VC) based software verification

The idea

Start with programs annotated with assertions

- 1. Generate FOL VCs sufficient to establish assertions
- 2. Prove VCs

Example tools

Boogie, Why3

- ► Support C, C#, Java and Ada
- Use provers Z3, Alt-Ergo, CVC4

Context of reported work

- Altran's SPARK-Ada verification tool-set
- Victor SMT solver interface
- ► Z3

Axiom uses

- 1. Giving properties of specification relations and functions
 - \blacktriangleright E.g. a permutation relation for a sorting program
- 2. Providing hints to automatic provers
 - VCs intractable or undecidable in general
 - Involve quantifiers and non-linear arithmetic
 - Addressing the 1-5% of VCs not automatically proved
 - Check by hand
 - Use interactive prover
 - Add axiom for proof step automatic prover is missing

Problems with using axioms

Can introduce inconsistencies

- Then have risk of prover claiming false VCs to be true
- Costly to create and maintain
 - ▶ Takes 15 mins 1+ days to write an axiom
 - Axioms can need revisiting when programs change

Checking axiom properties

VCs of form $S \land U \land H \Rightarrow C$

with S: system-provided axioms H: hypotheses U: user-provided axioms u_1, \ldots, u_n C: conclusions

Automatic proof attempted of goals of following kinds:

Kind	Goal shape	Description
S-incon	$S \Rightarrow \bot$	Are system axioms inconsistent?
U-incon	$S \land U \Rightarrow \bot$	Are user axioms inconsistent?
u-incon	$S \wedge u_i \Rightarrow \bot$	Is user axiom u_i inconsistent?
u-taut	$S \Rightarrow u_i$	Is user axiom u_i a tautology?
u-deriv	$S \wedge (U \setminus \{u_i\}) \Rightarrow u_i$	Is user axiom u_i derivable from
		other user axioms?

Unsat cores used to identify formulas involved in proofs

Finding minimal axiom sets

- Unused axioms common as provers get better
- Iteratively tried removing user-provided axioms while ensuring provability of VCs unchanged

Industrial Case Studies

Tokeneer ID Station

- Commissioned by NSA to evaluate SPARK
- 10k lines decls and executable code, 2k lines annotations
- 7k VCs, 107 user-provided axioms

Arithmetic on Integers and Floats

- Part of an industrial evaluation of SPARK
- Library of 30 functions and procedures
- 25 user-provided axioms concerning float-to-integer conversions

Inconsistent hint axiom 1

Detected by *u*-incon check

```
B1 and Op = Op_1 -> B2

may_be_deduced_from

[ St = St_1 or (St = St_2 or St = St_3),

St_1 <> St_2,

St_1 <> St_3,

St_2 <> St_3,

St = St_1 or St = St_2 -> B1 and (B3 and Op = Op_2),

Op_1 <> Op_2,

St = S_3 -> not B1 ].
```

Inconsistent hint axiom 2

- Not detected by *u*-incon check
- Considered suspicious since it failed *u-taut* check

- Incorrect abstraction of VC subgoal unproved by Altran prover
- VC proved by Z3

Axiom inter-relationships

Detected with *u-deriv* check and unsat core report
 With

$$egin{aligned} A_1: & e(s) \Rightarrow \neg w(s) \ A_2: & (e(s) \lor p(s)) \Rightarrow \neg w(s) \ A_7: & p(s) \Rightarrow \neg w(s) \end{aligned}$$

found

$$egin{aligned} & A_2 \Rightarrow A_1 \ & A_1 \wedge A_7 \Rightarrow A_2 \ & A_2 \Rightarrow A_7 \end{aligned}$$

For Tokeneer, 25 inter-relationships found among 107 axioms

50 of 107 Tokeneer user axioms found redundant

- 40 prover hints
- 3 unused property axioms
- 7 were property axioms subsumed by others

Mutually-inconsistent property axioms

$$c0: \quad \forall x : \mathbf{R}. \ x \le k-1 \Rightarrow \operatorname{ceil}(x) \le x+1$$

$$c1: \quad \forall x : \mathbf{R}. \ x \le k-1 \Rightarrow \operatorname{ceil}(x) \le k$$

$$c2: \quad \forall x : \mathbf{R}. \ x \le k-1 \Rightarrow x \le \operatorname{ceil}(x)$$

$$c3: \quad \forall x : \mathbf{R}. \ x \le k-1 \Rightarrow -k \le \operatorname{ceil}(x)$$

Here k is the largest floating point number

- ► *U-incon* check identified that *c*0 and *c*3 were contradictory
- Z3 missed a similar U-incon check on axioms for floor function
 - Inconsistency picked up in *u-deriv* check where conclusion was not part of unsat core

Related work

- VCC Boogie front-end for C
 - Can try to prove control points unreachable
 - Sometimes due to inconsistencies in axioms
- Why3
 - Can find minimal axiom sets
- K. Y. Ahn and E. Denney (2012)

For axiom $\forall x. A(x) \Rightarrow B(x)$

- Yices SMT solver finds satisfying assignments for A(x)
- QuickCheck tries to find x such that $\neg B(x)$

Used on aerospace flight code at NASA

Conclusions

- Automatic auditing of user-provided axioms can be useful
- Current/future work
 - Auditing real industrial examples
 - Persuading Altran & customers to audit *during* axiom development
 - Assisting switch from Altran's prover to SMT solvers