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# Proving Partial Correctness Beyond Programs

Vlad Rusu    Vlad.Rusu@inria.fr

Inria, Lille, France

Partial correctness is perhaps the most important functional property of algorithmic programs. It can be broadly stated as: on all terminating executions, a given relation holds between a program’s inputs and outputs. It has been formalised in several logics, from, e.g, Hoare logics [1] to temporal logics [2].

Partial correctness is also a relevant property for any class of specification that has a notion of terminating execution. For example, communication protocols have both nonterminating executions (all messages are forever lost and re-sent) and terminating executions (all messages sent are properly received). Here, partial correctness may, for instance, require that on all terminating executions, the set of messages corresponding to the transmission of a given file are received *and* the reception of every message is acknowledged.

How can one naturally specify such *generic* partial-correctness properties, and how can one verify them in a *maximally trustworthy* manner? One possibility would be to use Hoare logics, but that solution is not optimal because Hoare logics intrinsically require *programs* (as their deduction rules focus on how program-instructions modify logical predicates), and we are targeting systems specified in formalisms that are *not* programs but more abstract *models*, e.g., one more naturally specifies communication protocols in some version of state-transition systems. Another possibility is to state partial-correctness properties in temporal logic and to use a model checker to prove the temporal formula on a state-transition system specification. This is a better solution, since it stays at a model-abstraction level; however, as we are aiming at trustworthy verification, this is not satisfactory as even in case of a successful verification, one’s trust in the result is limited as one does not get independently-checkable verification certificates. Moreover, model checkers are limited to essentially finite-state systems (perhaps up to some data abstraction), a limitation we want to avoid.

*Contribution* We thus propose a generic approach implemented in the Coq proof assistant [24], a system trustworthy enough to be widely regarded as a *certification* tool, in the sense that Coq proofs are independently machine-checkable certificates. We define and implement therein a notion of *Abstract Symbolic Execution* (hereafter, ASE) to capture a generic notion of symbolic execution for otherwise arbitrary specifications. As property-specification language we adapt *Reachability Logic* [3–7] (hereafter, RL) to any system for which ASE is defined. We propose a new deductive system for this version of RL and prove its soundness both on paper and in the Coq proof assistant [24]; the latter provides us with a Coq-certified RL deductive system. We also prove a relative completeness result for our deductive system, which, although theoretical in nature, also has a practical value, since it amounts to a strategy for applying the proof system that does

succeed on valid RL formulas. Initial examples (proving the Needham-Schroeder-Lowe protocol [11]<sup>1</sup>) suggest that the approach is applicable in practice.

*Related Work* Reachability Logic [3–7] is a formalism initially designed for expressing the operational semantics of programming languages and for specifying programs in the languages in question. Languages whose operational semantics is specified in (an implementation of) RL include those defined in the  $\mathbb{K}$  framework [8], e.g., Java and C. Once a language is formally defined in this manner, programs in the language can be formally specified using RL formulas; the typical properties expressible in RL are partial-correctness properties. The verification of such formally-specified programs is performed by means of a sound deductive system, which is also complete relative to an oracle deciding certain first-order theories. Recently, it has been noted that RL is also relevant for other classes of systems, i.e., rewriting-logic specifications [9, 10]. In this paper we adapt RL to an even broader class of specifications - essentially, any specification for which an abstract notion of symbolic execution is defined.

The papers [3–7, 10], which describe several variants of RL (earlier known as *matching logic*<sup>2</sup>). The version of RL that we are here adapting is the *all-paths* version [6], suitable for concurrent nondeterministic systems, in contrast with the *one-path* version [5] for sequential programs.

We note that Coq soundness proofs have also been achieved for various proof systems for RL [5, 6]. Those proofs did not grow into practically usable RL interactive provers, however, because the resulting Coq frameworks require too much work in order to be instantiated even on the simplest programming languages<sup>3</sup>. By contrast, our ambition is to obtain a practically usable, certified RL prover within Coq, directly applicable to formalisms more abstract than programs.

Our approach is based on a generic notion of symbolic execution, an old technique that consists in executing programs with symbolic values rather than concrete ones [13]. Symbolic execution has more recently received renewed interest due to its applications in program analysis, testing, and verification [14–19]. Symbolic execution-like techniques have also been developed for rewriting logic, including rewriting modulo SMT [20] and narrowing-based analyses [21, 22].

Finally, abstract interpretation [23] provides us with a useful terminology (abstract and concrete states, abstract and concrete executions, simulations, etc) which we found most convenient for defining abstract symbolic execution.

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<sup>1</sup> Extended paper and Coq code is available at <https://project.inria.fr/rlase>.

<sup>2</sup> Matching logic now designates a logic for reasoning on program configurations [12]. These changes in terminology are a side effect of the field being relatively recent.

<sup>3</sup> To our best understanding, obtaining certified RL interactive provers was not the goal of our colleagues; rather, they implemented automatic, non-certified provers.

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