The Soundness of Bugs is What Matters
(Position Statement)

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There is one thing stronger than all the armies in the world;
and that is an idea whose time has come. - Victor Hugo

In this short note\(^1\), I argue that most program analysis and verification research seems confused about the ultimate goal of software defect detection.

**The Goal is to Find Bugs.** The main practical usefulness of software defect detection is the ability to find bugs, not to report that “no bugs have been found”. Unfortunately, the latter is sometimes confused for a correctness proof. In practice, there is no such thing as a complete correctness proof, since even a sound analysis implemented flawlessly in a bug-free tool is bound to check only a specific set of properties.

**So, Why May-Analysis?** Yet, most defect detection tools are surprisingly based on program verification ideas and make use of conservative abstractions. By design, such tools detect bugs that may happen. The price to pay for this questionable design decision is enormous: such tools are doomed to report (many) false alarms, i.e., unsound bugs. Despite progress on limiting false alarms (e.g., by using more precise symbolic execution or alarm classification techniques), any may program analysis is bound to generate false alarms and hence to require (significant) human effort.

**The Importance of Testing.** This may explain why testing has been a multi-billion dollar industry for many years, while automated code-inspection is merely emerging as a multi-million dollar business. Today, several orders of magnitude more effort (people, money, time) is spent on testing than on code inspection (manual and automated). The reason is simple: testing finds sound bugs while may-analysis does not.

**A Paradox. If defect detection is the goal, why are so many defect detection tools based on may-analysis?**

**Sources of Imprecision.** It is important to distinguish two distinct sources of imprecision in program analysis: (a) since we want to analyze open programs, we need realistic environment assumptions; (b) using abstraction implies approximate reasoning. While (a) is a hard problem (i.e., often requires user assistance), (b) is simply an engineering issue (see below).

**Alternatives.** After realizing that “The Soundness of Bugs is What Matters”, alternatives emerge. Here are three concrete examples, drawn from my own work:

1. **VeriSoft** is a software model checker for languages like C and C++ which uses a run-time scheduler for systematically driving the executions of a software implementation through its state space (no abstraction is used). Since this search is typically incomplete, VeriSoft sacrifices, by design, soundness of correctness proofs (“soundness”) for soundness of bugs.

2. **Must abstractions** are abstractions geared towards finding errors, which dualize may abstractions geared towards proving correctness. With combined may/must abstractions, both correctness proofs and bugs found are guaranteed to be sound.

3. **DART** (Directed Automated Random Testing) is a new approach and tool (see PLDI’2005) for automatically testing software (i.e., no test driver needed) that combines (1) automated interface extraction from source code, (2) random testing at that interface, and (3) dynamic test generation to direct executions along alternative program paths. Although DART uses imprecise abstraction techniques, all bugs found by DART are guaranteed to be sound, by design.

**Role of “Soundness”.** In my opinion, “soundness” (to find all potential bugs of a particular type) is important not for exhaustiveness reasons but only for efficiency reasons: the ability to prove the absence of bugs can be used to stop a dual search for sound bugs.

**Conclusion.** The May and the Must are the Yin and the Yan of program analysis. Yet, past research in program analysis and verification has tilted the balance towards the May and hence prevented a wider adoption of program analysis tools. I suggest to repair this imbalance by restoring the proper role of Must, i.e., to put the soundness of bugs first.

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\(^1\)Written in a provocative style for entertainment purposes — please take this note with the grain of salt it deserves.