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Lookup of data flow properties to improve worst-case execution time estimations

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Abstract: The search for an upper bound of the execution time of a program is an essential part of the verification of real-time critical systems. The execution times of the programs of such systems generally vary a lot, and it is difficult, or impossible, to predict the range of the possible times. Instead, it is better to look for an approximation of the Worst Case Execution Time.

A crucial requirement of this estimate is that it must be safe, that is, it must be guaranteed above the real WCET. Because we are looking to prove that the system in question terminates reasonably quickly, an overapproximation is the only acceptable form of approximation.

The guarantee of such a safety property could not sensibly be done without static analysis, as a result based on a battery of tests could not be safe without an exhaustive handling of test cases. Furthermore, in the absence of a certified compiler (and technique for the safe transfer of properties to the binaries), the extraction of properties must be done directly on binary code to warrant their soundness.

However, this approximation comes with a cost: an important pessimism, the gap between the estimated WCET and the real WCET, would lead to superfluous extra costs in hardware in order for the system to respect the imposed timing requirements. It is therefore important to improve the precision of the WCET by reducing this gap, while maintaining the safety property, as such that it is low enough to not lead to immoderate costs.

A major cause of overestimation is the inclusion of semantically impossible paths, said infeasible paths, in the WCET computation. This is due to the use of the Implicit Path Enumeration Technique (IPET), which works on an superset of the possible execution paths. When the Worst-Case Execution Path (WCEP), corresponding to the estimated WCET, is infeasible, the precision of that estimation is negatively affected.

In order to deal with this loss of precision, this thesis proposes an infeasible paths detection technique, enabling the improvement of the precision of static analyses (namely for WCET estimation) by notifying them of the infeasibility of some paths of the program.
This information is then passed as data flow properties, formatted in the FFX portable annotation language, and allowing the communication of the results of our infeasible path analysis to other analyses.

The methods hereafter presented are included in the OTAWA framework, developed in TRACES team at the IRIT lab. They themselves make use of approximations in order to represent the possible states of the machine in various program points. They are abstractions maintained throughout the analysis, and which validity is ensured by abstract interpretation tools. These abstractions enable us to represent the set of states for a family of execution paths up to a given program point in an efficient — yet safe — way, and to detect the potential program points associated to an empty set of possible states, signalling one (or several) infeasible path(s).

As the end goal of the developed analysis, the detection of such cases is made possible by the use of Satisfiability Modulo Theory (SMT) solvers. Those solvers are notably able to determine the satisfiability of a set of contraints, which we deduct from the abstract states. If a set of constraints, derived from a conjunction of predicates, is unsatisfiable, then there exists no valuation of the machine variables that match a possible execution case, and thus the associated infeasible paths are infeasible.

The efficiency of this technique is asserted by a series of experiments on various benchmarks suites, some of which widely recognized in the domain of static WCET, some others derived from actual industrial applications. Heuristics are set up in order to soften the complexity of the analysis, especially for the larger applications…