A First-Order Logic-Based Framework for Verifying Simulations

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Abstract

Modern science relies on simulation techniques for understanding phenomenon, exploring design options, or evaluating models. Assuring the correctness of simulators is a key problem where a multitude of solutions ranging from manual inspection to formal verification are applicable. Formal verification incorporates the rigor necessary but not all simulators are generated from formal specifications. Manual inspection is readily available but lacks the rigor and is prone to errors. In this paper, we describe an automated verification system (AVS) where the constraints that the system must adhere to are specified by the user in general purpose first-order logic. AVS translates these constraints into a verification program that scans the simulator trace and verifies that no constraints are violated. Computer microarchitecture simulations were successfully used to demonstrate the proposed approach. This paper describes the preliminary results and discusses how artificial intelligence techniques can be used to facilitate effective run-time verification of simulators.

Introduction

Contemporary computer processor design inherently relies on simulating new processors before they are built. The design of a new architecture typically starts with instruction set design. Instruction set development and system software development usually go hand-in-hand by using a functional simulator which implements the semantics of instructions and allows running programs in a simulated environment. The design and development of the processor architecture is then carried out using sophisticated and detailed simulators. These simulators are called cycle accurate simulators and their implementation typically takes tens of thousands of lines of high-level program code, such as C. Once satisfactory results are obtained, the rest of the design is carried out with the help of gate-level and circuit-level simulators, which can provide detailed information about attainable clock speeds as well as the estimated power consumption of the target processor before it is built.

Formal techniques are increasingly being used at various levels of the design process (Mishra and Dutt 2008).

System overview

The AVS system verifies a set of user specified constraints in a trace file generated by a simulator. The trace file contains a sequence of events, $\xi$, represented as n-tuples: $\xi = < e_1, \cdots, e_n >$ where, $e_i$ refers to an attribute of an event, each $e_i \in E_i$, and $E_i$ is the domain of $e_i$. For example, $\xi = < a, c, s, t >$ is an an event generated by a processor simulator where $a$ is the address of an instruction, $c$ is the instance number of the instruction (each instruction can execute multiple times), $s$ is the pipeline stage, and $t$ is the cycle time of the event. A constraint is a quantified statement that includes arithmetic and Boolean expressions and contains the domain facts specified by the user. For example, the following constraint specifies that each instruction that goes through the instruction decode (ID) stage should go through the instruction issue (II) stage unless a rollback that flushes the pipeline occurs.

forall z in T exists y in T, z.stage==ID
iff y.addr==z.addr and y.count==z.count and (y.stage==II or (y.stage==ROLLBACK and y.time>=z.time));
In addition to modeling the pipeline, we coded resource and dependency constraints. Resource constraints ensure that only the available number of resources are used. For example only as many memory instructions as the number of memory ports can complete simultaneously. An example of a dependency constraint is shown below. It specifies that two dependent instructions must be ordered.

forall z in REG_T forall y in REG_T exists x in STAGE_T exists w in STAGE_T,
(z.iter==y.iter and z.dir==SRC and
  y.dir==DEST and z.reg==y.reg) implies
  (x.addr==z.addr and x.count==z.count
    and x.stage==EX and w.addr==y.addr
    and w.count==y.count
    and w.stage==EX and x.time>y.time);

We used Flex and Bison to implement a compiler for AVS. The compiler takes the specification of first-order logic statements and the constraints as input and creates one or A VS. The compiler takes the specification of first-order logic statements and the constraints as input and creates one or more independent C++ programs that perform the actual simulation verification. The verification programs contain nested loops to check the forall and exists conditions. Further details can be found in the longer version of the paper (Nyew et al. 2013).

The current AVS implementation uses a sliding window (Mannila, Toivonen, and Inkeri Verkamo 1997) to check the constraints using a window size specified by the user. The advantage of using sliding windows is to allow the algorithm to process very large input files or infinite streams. The time and memory requirements are also significantly reduced. Our next step will be to analyze the temporal relationships in the constraints and automatically compute the window size by using the maximum distance. Within a window, all permutations of events are verified against the constraints. A more efficient way would be to view the verification process as an assignment of values to event variables similar to constraint satisfaction problems (CSP). Using that view, efficient CSP heuristics such as pruning, propagation, and variable ordering can be used.

Currently, we leave it to the constraint programmer to feed multiple parallel constraints separately as different inputs or merge them as one input. In the short term, the former approach will help generate multiple verifiers to enforce different types of constraints. For instance, we can generate one verifier for time constraints and one for resources. Multiple verifiers can run in parallel to take advantage of the computing power provided by modern machines.

Conclusion

We described a verification system for simulators. The system uses domain facts written by the user in first-order logic to scan the trace generated by a simulator and shows if any constraints are violated. Our implementation and preliminary experiments show that this approach is feasible. In addition to being able to verify basic facts, we noticed that the framework helps the user to iteratively improve the constraints. For instance, we had initially coded the constraint to require each instruction’s ID stage to be followed by an II stage. When the trace file failed the verification process, we coded the second part of the constraint which tells that a processor “rollback” causes the pipeline to be flushed and instructions are discarded before fully executing.

Our current work involves improving the performance of AVS in two dimensions. First, microarchitecture simulators typically generate gigabytes of data. We plan to apply stream-mining techniques to address this issue. Second, the user needs to specify a window size for the verifier to execute efficiently. For domains where a window size cannot be specified or the window size is too large to bring efficiency gains, it will be helpful to further restrict the language to a precondition-effect based language such as Planning Domain Definition Language (PDDL) (Fox and Long 2003).

This work is closely related to runtime verification and shares research directions in logics for monitoring, online checking algorithms, extraction of observations necessary for checking, and reduction of checking overhead (Sokolsky, Havelund, and Lee 2012). Our aim to explore the use of artificial intelligence techniques in four research areas. The first area is the design of the constraint language because the capabilities and efficiency of the verification algorithm is determined by the language used. Commonly used formal languages include temporal logics, interval logics, and extended regular expressions. In our case, we use first order logic to be able to allow the user specify domain-specific functions that will improve performance (e.g., a function that returns the dependents of an instruction). The second area is ensuring that the verifier is sound and complete. In this domain, soundness means that no constraints conflict with each other and the instrumentation code for trace generation is correctly inserted. Completeness means that all necessary constraints have been specified and all necessary instrumentation code has been inserted. Third, we look at ways of minimizing the constraints that are checked. One way to do this is to remove redundant constraints that are subsumed by others. Another way is to statistically sample the events or the constraints that need to be checked. Fourth, machine learning techniques can be used to automatically generate constraints from traces.

References


