RiTHM: A Tool for Enabling Time-triggered Runtime Verification for C Programs

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ABSTRACT
We introduce the tool RiTHM (Runtime Time-triggered Heterogeneous Monitoring). RiTHM takes a C program under inspection and a set of LTL properties as input and generates an instrumented C program that is verified at run time by a time-triggered monitor. RiTHM provides two techniques based on static analysis and control theory to minimize instrumentation of the input C program and monitoring intervention. The monitor’s verification decision procedure is sound and complete and exploits the GPU many-core technology to speedup and encapsulate monitoring tasks.

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D.2.5 [Software Engineering]: Testing and Debugging—Monitors; D.4.7 [Operating Systems]: Organization and Design—Real-time and embedded systems

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Algorithms, Performance, Verification

Keywords
Embedded systems, Overhead predictability and containment, Real-time systems, Runtime monitoring.

1. INTRODUCTION
Runtime verification (RV) is a complementary approach to exhaustive verification and testing, where a monitor inspects the program’s execution at run time to evaluate a set of correctness properties. Most approaches in the literature are event-triggered RV (ETRV), where the monitor is invoked with each occurrence of events that can change the valuation of a property. Such techniques exhibit nonuniform and unpredictable monitoring overhead, which can cause undesirable program behavior and, hence, catastrophic consequences in real-time systems. To overcome this defect, in [4], we introduced the notion of time-triggered runtime verification (TTRV), where the monitor stops the program execution within time periods, polls the state of the program, evaluates properties, and resumes the program’s normal execution. A time-triggered monitor (TTM) ensures predictable and evenly distributed monitoring overhead and invocations throughout the program run. Such monitoring can control resource usage and predictability of the monitor invocations which are among the indicators of the quality of a monitoring solution, especially in the context of real-time systems.

The main challenge in implementing TTRV is that if valuation of a property changes more than once between two monitoring points, a TTM may overlook a property violation. To deal with this issue, we have introduced several techniques, such as (1) employing history variables for the case where the TTM is an external thread [3, 9], (2) inlining TTM’s monitoring instructions in the program code [5] (called self-monitoring), (3) path prediction using symbolic execution [8], and control-theoretic monitoring [7].

Despite the long history of runtime monitoring, we know of no tools that enable runtime monitoring of real-time systems. In this paper, we introduce the tool RiTHM (Runtime Time-triggered Heterogeneous Monitoring) that realizes a subset of the aforementioned techniques for TTRV. RiTHM takes a C program under inspection and a set of LTL properties as input and generates an instrumented C program that is verified at run time by a TTM. The current implementation of RiTHM supports two TTM and instrumentation techniques: (1) TTM with optimized fixed polling period using static analysis, and (2) TTM with least variation in dynamic polling period using PID and fuzzy controllers. TTM’s verification decision procedure for 3-valued semantics of LTL [1] is sound and complete [4], and takes advantage of the GPU many-core technology to speedup monitoring and isolating the monitoring tasks [2]. The tool has been used in several real-world case studies such as the Apache web server, a UAV autopilot software, and a laserbeam stabilizer for eye surgery.

2. TOOL OVERVIEW
Figure 1 shows modules and detailed data flow of RiTHM.
The tool takes a C program and a set of LTL properties as input and generates an instrumented C program as output. The specification language for expressing properties is the 3-valued LTL designed particularly for runtime verification [1]. Each given LTL property is specified in terms of variables of the input C program. For instance, \( G(x >= 10 \text{ and } \text{foo}_y = z) \) is one such property, where \( x \) and \( z \) are two global variables and \( y \) is local to function \( \text{foo} \). Evaluation of LTL properties at run time is handled by a GPU-based verification engine (module 3). If a machine is not equipped with the GPU, the verification is automatically shipped to a multi-core CPU. Custom code can be included in the monitor thread of the tool. For example, one can customize the verification engine to verify only a subset of properties.

The verification engine is invoked by the TTM thread that RiTHM generates using Unix high resolution timers (module 7 in Figure 1). The monitor stops the C program’s execution with a fixed/dynamic polling period, reads the program state, sends the extracted data to the verification engine, and resumes the program thread. The monitor evaluates properties in parallel with the program execution.

Module 1 (in Figure 1) is Globalizer (implemented over LLVM Clang [6]) that takes the C program and LTL properties as input and generates a C program, where all the variables participating in the LTL properties are changed into global variables. Globalizer generates the list of the globalized variables and passes it to LTL3 Monitor Generator (module 3) and Critical Instruction Identifier (module 4).
1. fib(int n) {
2.   int i, Fnew, Fold, temp, ans;
3.   Fnew = 1; Fold = 0;
4.   i = 2;
5.   while( i <= n ) {
6.     temp = Fnew;
7.     Fnew = Fnew + Fold;
8.     Fold = temp;
9.     i++;
10. }
11.   return ans;
}

RiTHM uses the following approaches to solve the optimization problem (module 6): (1) integer linear programming (ILP) [4], (2) a greedy heuristic [9], and (3) a heuristic based on finding the minimum vertex cover [9]. The output of either technique is a set of instructions in the C program that need to be instrumented. For the program in Figure 3(a), to apply a polling period of 2 time units, the ILP solution for the critical CFG in Figure 3(c) instruments vertices C2 (Line 7) and B1 (Line 10). The lines of code corresponding to these instructions are located using the abstract syntax tree generator (module 8) of LLVM Clang, and instrumented by Instrumentor 1 (module 9). Finally, Glue Code Generator 1 (module 13) augments the instrumented code with function calls to the verification engine for verifying properties at run time.

2.2 Instrumentation for TTM with Dynamic Polling Period

Since in reactive systems, environment events play an important role in determining the polling period, techniques based on static analysis are not expected to be effective. To deal with reactive systems, RiTHM can also generate TTM augmented with PID and fuzzy controllers (module 12) that can dynamically change the polling period based on the environment behavior. Specifically, given the range of allowed polling periods and constraints on the static/dynamic history buffer size, the controllers target minimizing variations in adjustments to the dynamic polling period as well as maximizing history buffer utilization. Figure 2(b) shows the screen shot for configuring controller-based TTM. Instrumentation and controller-based TTM generation are achieved through modules 10 and 11, respectively. RiTHM provides a real-time plot of the current polling period and the utilization of the available buffer as seen in Figure 2(c).

3. SELECTED EXPERIMENTS

Figure 4(a) [4] shows that the absolute overhead incurred by a TTM (with and without history) is bounded and uniform and, hence, predictable, as opposed to an ETM. The ETM is implemented by a function that is invoked by each event that has to be monitored. Notice that the choice of ETM is irrelevant. Figure 4(b) shows that the execution time of different programs in the MiBench benchmark suite monitored by TTRV without using history, is larger than the execution time of the program monitored by ETRV. This excessive overhead is due to the fact that a TTM gets invoked more often than an ETM. However, by extending the polling period (e.g., by a factor of 100), TTRV performs better than ETRV in all programs. Figure 4(c) shows the execution time and memory usage of the program blowfish when instrumented by ILP and the other RiTHM instrumentation heuristics for the polling period of $40 \times \text{LPP}$.

Figure 4(d) shows the coefficient of variation (CV) of polling period and memory utilization (in terms of the number of empty locations in the history buffer, where positive is excessive dynamic allocation and negative denotes an under utilized buffer) for the Apache web server using a controller-based TTM. As can be seen, the monitor that is controlled by two fuzzy controllers for stabilizing the polling period and buffer size (i.e., BSC+PPC:F2) shows a significantly low CV and well-utilized history buffer. The data set of this experiment is from the 1998 FIFA World Cup web server.

Figure 5(a) shows that our GPU-based algorithms for ver-
ifying LTL properties are clearly scalable with respect to the number of cores. The error bars represent a 95% confidence interval. This graph also shows that the mean throughput increases with the number of cores engaged in monitoring. At some point, the parallel verification algorithms reach the optimum, where all the cores are utilized. Figure 5(b) shows that the CPU utilization of the autopilot process of an unmanned aerial vehicle (UAV) application monitored using our GPU-based algorithms is almost identical to the CPU utilization of the unmonitored process. Notice that the same program monitored by a CPU-based monitor is almost 100% utilized. This result holds when the CPU frequency is reduced to half of the normal frequency. An interesting side-effect of this result is that GPU-based monitoring is considerably more power-efficient.

4. AVAILABILITY

RiTHM is an open source tool. To access the tool, related publications, screencasts, more detailed experimental results, user guide, and other resources, please visit http://uwaterloo.ca/embedded-software-group/projects/rithm.

5. SUMMARY

In this paper, we introduced the tool RiTHM that augments C programs with monitors that ensure time predictability and optimal memory utilization for sound and complete verification of LTL properties at run time. This type of monitoring is especially useful in the context of real-time systems. RiTHM applies two methods: (1) fixed monitor polling using static code analysis, and (2) dynamic polling using controllers that respond to environment actions. RiTHM has been tested using large software applications such as the Apache web server, a UAV autopilot, and a laser-beam stabilizer for eye surgery.

In future releases, RiTHM will include our optimization techniques using symbolic execution, inlined monitors, combined static and dynamic analysis methods, optimizations on GPU-based verification, and tool portability features.

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7. REFERENCES

of properties, trace logs, and timing behavior of monitors. If time permits, we will also show a highlight of applying RiTHM on a more sophisticated example such as Apache.

A.1 Application Design

We will develop the Fibonacci function as illustrated in Figure 6 as a C program with a given input value n. The demo will analyze the corresponding CFG (see Figure 3(b)).

A.2 Specification Development

We will demonstrate monitoring three properties (see Figure 7):

- The first property property0 states that the loop counter eventually reaches a value greater than 10.
- The second property property1 states that it is always the case that the loop counter i is less than or equal to n.
- The third property property2 intends to monitor that an element in the output Fibonacci series is strictly greater than the previous element.

A.3 Instrumentation Phase

The RiTHM configuration screenshot is shown in Figure 2(a). Running RiTHM results in the log shown Figure 8. This window also shows possible errors and warnings. For instance, an error could be using a variable in a property that is never declared. A warning may be issued in case of using unresolved pointers or aliases. The RiTHM user guide describes all the limitations (mostly due to LLVM capabilities) in detail.

After running the tool, the instrumented program is the one shown in Figure 9. As can be seen, the instrumentation adds the value of the variables of interest based on the given polling period such that no properly valuation is overlooked. It can also be seen that Globalizer has prefixed variables by the name of the function that declares the variables of interest (i.e., function main).

A.4 Running the Instrumented Application and Observing Online Statistics

RiTHM provides detailed report on the valuation of LTL properties and maintains a trace log that enables the user to trace back the value of variables that participate in LTL properties. This is achieved by the help of the name of the source C file and the line number of the instruction that changes the value of the variable. Figures 10 and 11 show the property and trace log of the case study. RiTHM reports that property0 has been satisfied, but property1 and property2 are violated. The trace log illustrates the reason. Property1 is violated because when the loop terminates the value of i is 31 while the value of n is 30. Property2 is violated because the values of Fnew and Fold are zero in the initial state of the program. We note that generating the trace log is optional and it does not necessarily impose overhead.

When dynamic polling is used, RiTHM provides a real-time plot of the current polling period and the utilization of the available buffer as seen in Figure 2(c).

APPENDIX

A. THE DEMO

The demo illustrates RiTHM by designing, enabling monitoring, and executing a simple Fibonacci example for fixed polling period, and dynamic polling period. The demo consists of four parts: (1) application design, (2) development of LTL properties, (3) applying RiTHM to synthesize monitors and instrument programs, and (4) demonstrating RiTHM’s features on collecting statistics about satisfaction/violation

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Figure 5: Selected GPU-based verification experiments.

(a) Scalability.

(b) CPU utilization.

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Figure 6: Input C program (Fibonacci function)

Figure 7: LTL Properties

Figure 8: Instrumentation log

Figure 9: Instrumented code

Figure 10: Property valuations report

Figure 11: Trace log