

Ymer: A Statistical Model Checker

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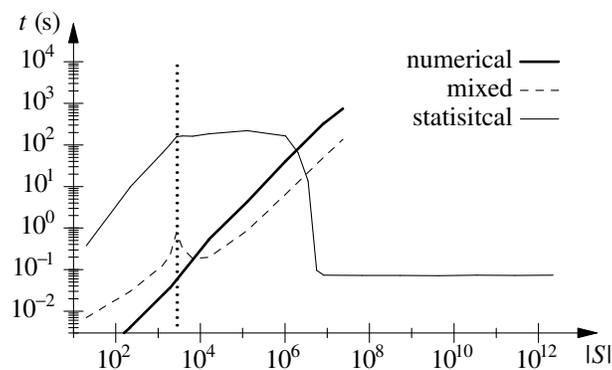
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Author Annotations

The handling of conjunctive probabilistic statements, and thus also nested probabilistic statements, was flawed in the implementation of Ymer described in this paper. As a consequence, the results shown in Fig. 4 for the statistical solution method are misleading. The underlying flaw is mentioned by Younes (2006) in a footnote on page 151. With the flaw corrected, the graph in Fig. 4 would look something like the following:



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Younes, Håkan L. S. 2006. Error control for probabilistic model checking. In *Proceedings of the 7th International Conference on Verification, Model Checking, and Abstract Interpretation*, 142–156. Springer.

Ymer: A Statistical Model Checker^{*}

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Abstract. We present Ymer, a tool for verifying probabilistic transient properties of stochastic discrete event systems. Ymer implements both statistical and numerical model checking techniques. We focus on two features of Ymer: distributed acceptance sampling and statistical model checking of nested probabilistic statements.

1 Introduction

Ymer is a tool for verifying probabilistic transient properties of stochastic discrete event systems. Properties are expressed using the logics PCTL [2] and CSL [1]. For example, the CSL property $\neg\mathcal{P}_{\geq 0.01}[\top \mathcal{U}^{[0,15.07]} \text{faulty}=n]$ asserts that the probability of n servers becoming faulty within 15.07 seconds is less than 0.01. In general, $\Phi \mathcal{U}^{[\tau_1, \tau_2]} \Psi$ is a path formula and is evaluated over execution paths for a stochastic system. The formula $\mathcal{P}_{\geq \theta}[\varphi]$, where φ is a path formula, holds if and only if the probability measure of the set of paths that satisfy φ is at least θ . To solve CSL model checking problems, one can attempt to compute the probability measure of a set of paths using numerical techniques, but this is infeasible for systems with complex dynamics (e.g. generalized semi-Markov processes) or large state spaces. Existing CSL model checkers—ETMCC [3] and PRISM [5]—are limited to finite-state Markov chains.

To handle the generality of stochastic discrete event systems, Ymer implements the statistical model checking techniques, based on discrete event simulation and acceptance sampling, for CSL model checking developed by Younes and Simmons [12] (see also [10, Chap. 5]). To verify a formula $\mathcal{P}_{\geq \theta}[\varphi]$, Ymer uses discrete event simulation to generate sample execution paths and verifies the path formula φ over each execution path. The verification result over a sample execution path is the outcome of a chance experiment (Bernoulli trial), which is used as an observation for an acceptance sampling procedure. Ymer implements both sampling with a fixed number of observations and sequential acceptance sampling. Ymer includes support for distributed acceptance sampling, i.e. the use of multiple machines to generate observations, which can result in significant speedup as each observation can be generated independently.

Ymer currently supports time-homogeneous generalized semi-Markov processes specified using an extension of the PRISM input language. PRISM and

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ETMCC work only with Markov processes, but support a richer set of properties than Ymer, including steady-state properties and unbounded until operators in path formulae. Ymer can use numerical techniques for continuous-time Markov chains (CTMCs) as it includes the hybrid engine from the PRISM tool for CTMC model checking. Numerical and statistical techniques can be used in combination to solve nested CSL queries for CTMCs as described by Younes et al. [11].

2 Distributed Acceptance Sampling

Statistical solution methods that use samples of independent observations are trivially parallelizable. One can use multiple computers to generate the observations, as noted already by Metropolis and Ulam [7, p. 340], and expect a speedup linear in the added computing power. To ensure that observations are independent, some care needs to be taken when generating pseudorandom numbers on each machine. Ymer uses the scheme proposed by Matsumoto and Nishimura [6], which encodes a process identifier into the pseudorandom number generator. This effectively creates a different generator for each unique identifier.

Ymer adopts a master/slave architecture (Fig. 1) for the distributed verification task. One or more slave processes register their ability to generate observations with a single master process. The master process collects observations from the slave processes and performs an acceptance sampling procedure. Each slave process is assigned a unique identifier by the master process to ensure that the slave processes use different pseudorandom number generators. The right side of Fig. 1 illustrates a typical communication session.

When using distributed sampling with a sequential test, such as Wald’s [9] sequential probability ratio test, it is important not to introduce a bias against observations that take a longer time to generate. For probabilistic model checking, each observation involves the generation of a path prefix through discrete event simulation and the verification of a path formula over the generated path prefix. If we simply use observations as they become available, then the guarantees of the acceptance sampling test may no longer hold. For example, negative

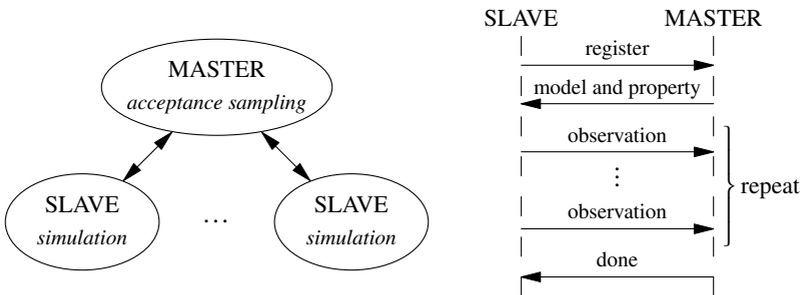


Fig. 1. Master/slave architecture and communication protocol for distributed acceptance sampling

observations for the path formula $\top \mathcal{U}^{[0,1000]} \Psi$ require simulation for 1000 time units, while positive observations may be fast to generate if Ψ is satisfied early (cf. [10, Example 5.4]).

Such bias is avoided by committing, *a priori*, to the order in which observations are taken into account. Observations that are received out-of-order are buffered until it is time to process them. Ymer maintains a dynamic schedule of the order in which observations are processed. At the beginning, we schedule to receive one observation from each slave process in a specific order. We then reschedule the processing of the next observation for a slave process at the arrival of an observation. This gives us a schedule that automatically adjusts to variations in performance of slave processes without the need for explicit communication of performance characteristics.

To show the effect of distributed sampling, we use the model of an n -station symmetric polling system described by Ibe and Trivedi [4]. In this model, each station has a single-message buffer and the stations are attended by a single server in cyclic order. The server begins by polling station 1. If there is a message in the buffer of station 1, the server starts serving that station. Once station i has been served, or if there is no message at station i when it is polled, the server starts polling station $i + 1$ (or 1 if $i = n$). We verify the CSL property $m_1=1 \rightarrow \mathcal{P}_{\geq 0.5}[\top \mathcal{U}^{[0,20]} poll_1]$, which states that if station 1 is full, then it is polled within 20 time units with probability at least 0.5. We do so in the state where station 1 has just been polled and the buffers of all stations are full.

Fig. 2 shows the reduction in verification time for the symmetric polling system when using two machines to generate observations. The first machine is equipped with a 733 MHz Pentium III processor. If we also generate observations, in parallel, on a machine with a 500 MHz Pentium III processor, we get the relative performance indicated by the solid curve. The verification time with two machines is roughly 70% of the verification time with a single machine. Fig. 3 shows the fraction of observations used from each machine, with m_1 being

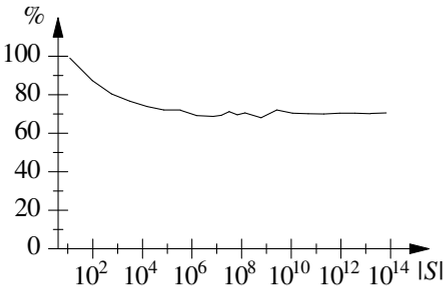


Fig. 2. Fraction of verification time as a function of state space size for the symmetric polling system when using two machines instead of one

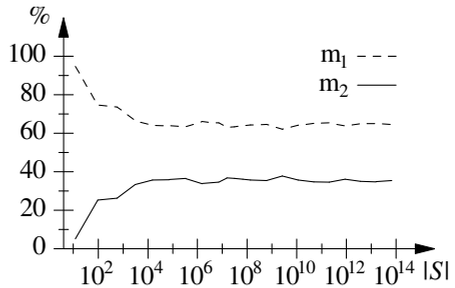


Fig. 3. Distribution of workload as a function of state space size for the symmetric polling system when using two machines to generate observations

the faster of the two machines. We can see that these fractions are in line with the relative performance of the machines.

3 Nested Probabilistic Operators

To illustrate the use of nested probabilistic operators, we consider the robot grid world described by Younes et al. [11]. A robot is moving in an $n \times n$ grid from the bottom left corner to the top right corner. The objective is for the robot to reach the top right corner within 100 time units with probability at least 0.9, while maintaining at least a 0.5 probability of periodically (every 9 time units) communicating with a base station. Let c be a Boolean state variable that is true when the robot is communicating, and let x and y be two integer-valued state variables holding the current location of the robot. The CSL property $\mathcal{P}_{\geq 0.9} [\mathcal{P}_{\geq 0.5} [\top \mathcal{U}^{[0,9]} c] \mathcal{U}^{[0,100]} x=n \wedge y=n]$ expresses the desired objective.

The path formula for the outer probabilistic statement contains a probabilistic operator and cannot be verified without error with statistical techniques. Younes et al. [11] present a mixed solution method using statistical sampling for top-level probabilistic operators and numerical methods for nested probabilistic operators. Younes [10, Sect. 5.2] provides a purely statistical approach, which is made practical through the use of heuristics for selecting observation errors and *memoization* [8] to avoid repeated effort. Ymer implements both techniques.

Fig. 4 plots the verification time for the robot grid world property as a function of state space size. The results were generated on a machine with a 3 GHz Pentium 4 processor. The purely statistical approach is slower for smaller state spaces, but handles larger state spaces than the other two solution methods without exhausting memory resources (800 MB in this case). The dotted line shows where the property goes from being true to being false as the state space grows larger. The use of sequential acceptance sampling gives the peak in the curve for the mixed solution method, but the peak is not present in the curve for the purely statistical method thanks to memoization. The data shows that

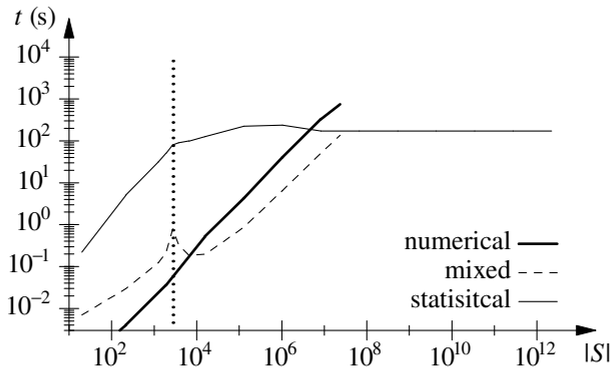


Fig. 4. Comparison of solution methods for robot grid world property with nested probabilistic operators

no method strictly dominates any other method in terms of verification time, although one should keep in mind that the correctness guarantees are different for all three methods. Numerical methods can guarantee high numerical accuracy, while statistical methods provide only probabilistic correctness guarantees.

4 Implementation Details and Availability

Ymer is implemented in C (the random number generator) and C++, and uses the CUDD package for symbolic data structures (BDDs and MTBDDs) used by the hybrid CTMC model checking engine. The part of the code implementing numerical analysis of CTMCs has been adopted from the PRISM tool. Ymer is free software distributed under the GNU General Public License (GPL), and is available for download at <http://www.cs.cmu.edu/~lorens/ymer.html>.

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