Synthesis of Safe, Optimal and Compact Strategies for Stochastic Hybrid Games

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Abstract

Uppaal-Stratego is a recent branch of the verification tool Uppaal allowing for synthesis of safe and optimal strategies for stochastic timed (hybrid) games. We describe newly developed learning methods, allowing for synthesis of significantly better strategies and with much improved convergence behaviour. Also, we describe novel use of decision trees for learning orders-of-magnitude more compact strategy representation. In both cases, the seek for optimality does not compromise safety.

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1 UPPAAL Stratego

Cyber-physical systems are often safety-critical and hence strong guarantees on their safety are paramount. Besides, resource efficiency and the quality of the delivered service are strong requirements and the behavior needs also to be optimized with respect to these objectives, of course, within the bounds of what is still safe. In order to achieve this, controllers of such systems can be either implemented manually or automatically synthesized. In the former case, due to the complexity of the system, coming up with a controller that is safe is difficult, even more so with the additional optimization requirement. In the latter case, the synthesis may succeed with significantly less effort, though the requirement on both safety and optimality is still a challenge for current synthesis methods. However, due to the size of the systems, the produced controllers may be very complex, hard to understand, implement, modify, or even just output. Indeed, even for moderately sized systems, we can easily end up with gigabytes-long descriptions of their controllers (in the algorithmic context called strategies).

In [5, 6], we introduced Uppaal-Stratego, a branch of Uppaal allowing for synthesis of safe and optimal strategies for stochastic (priced) timed games (STG). The process of using Uppaal-Stratego is depicted in Fig. 1. First, the STG \( G \) is abstracted into a 2-player (non-stochastic) timed game \( T \), ignoring any stochasticity of the behaviour. Next, the Uppaal-Tiga [3] is used to synthesize a safe strategy \( \sigma_{\text{safe}} \) for \( T \) and the safety specification \( \varphi \). After that, the safe strategy is applied on \( G \) to obtain \( G \|
\sigma_{\text{safe}} \). It is now possible to perform reinforcement learning on \( G \|
\sigma_{\text{safe}} \) in order to iteratively learn a sub-strategy \( \sigma_{\text{fast}} \) that will optimize the expected value of given quantitative cost, given as a run-based expressions (formally defining a random variable over runs).
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2 Better and Faster Learning

Though Uppaal-Stratego on a number of practical examples [10, 11, 13, 12, 7] has already demonstrated its ability to learn near-optimal strategies, we have recently improved Uppaal-Stratego in a number of ways. Firstly, the run-based reinforcement learning method used in Uppaal-Stratego is a continuous-time extension of the method in [8]. This method is known to be possibly caught in local optima and not necessarily converge towards the overall optimal strategy. In recent work [9], we show that we can significantly improve with respect to this existing method of Uppaal-Stratego both in terms of the quality of the learned strategy, as well as in obtaining overall improved convergence characteristics as a function of the data size. The new learning methods in [9] are refinement based learning methods for continuous models: one based on Q-learning [15] and one related to Real Time Dynamic Programming [14, 2].

3 Compact Strategies

Aiming at using the synthesized strategies as control programs to be executed on small embedded platforms an important issue is how to encode compactly the synthesized strategies. For this purpose algorithmic methods have been devised to take into account both compositionality [4] as well as partial observability. Although neural network representations of strategies are attractive from a memory footprint point of view, they may easily destroy the guarantee of safety. In [1], we introduce a new alternative method for learning compact representations of strategies in the form of decision trees. These decision trees are much smaller, more understandable, and can easily be exported as code that can be loaded into embedded systems. Despite the size compression and actual differences to the original strategy, we provide guarantees on both safety and optimality of the decision-tree strategy. On the top, we showed how to obtain yet smaller representations, which are still guaranteed safe, but achieve a desired trade off between size and optimality. Finally, we consider two case studies, one of them the cruise control from [13, 12], showing size reductions of two orders of magnitude, and quantify the additional size-performance trade-off.

We summarize the end-to-end work flow of Uppaal-Stratego+ for obtaining a safe, optimal and compact strategy from the model, a safety specification and an optimization query, see Fig. 2. Uppaal-Tiga is used to generate the most-permissive safety strategy $\sigma_{safe}$ for the given safety specification $\varphi$. Now we can either use the standard Uppaal-Stratego workflow to generate the optimal strategy $\sigma_{opt}$ and then learn a decision tree for this, as depicted on the right path of Fig. 2; or take the new approach following the left branch in Fig. 2. Here, we first learn a DT $T_{k,p}^{\sigma_{safe}}$ from $\sigma_{safe}$ using so-called minimum splitting size $k$ and $p$ rounds of safe pruning. This DT is smaller than the one representing $\sigma_{safe}$ exactly,
and the described strategy is less permissive. By restricting the game to this strategy and using UPPAAL-Stratego to get the optimal strategy, we get a smaller, but less performant strategy $\sigma_{opt}^{k,p}$ that is then output as DT $T_{opt}^{k,p}$. In both cases, the resulting DT is safe by construction since we allow the DT to predict only pure actions (actions allowed by all configurations in a leaf). We convert these trees into a nested-if-statements-code, which can easily be loaded onto embedded systems.

## 4 On-line Learning

Finally, on-line methods for strategy synthesis/learning has been successfully applied in diverse domains such as heating systems [11] and intelligent traffic control [7]. The on-line method has the distinct advantages of not needing to store any strategy (as it is constantly computed during operation) but may be too slow to meet response-frequency of a given domain (e.g. in the order of milli-seconds for switched controllers for power electronics or adaptive cruise controls). Thus, we are investigating ways of making the on-line computations more efficient.

### References

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