Provably Safe Reinforcement Learning Control of a Quadrotor

Background

Quadrotors are highly versatile tools with applications ranging from hobby photography to transport of medicine to rural areas. Recently, they have also been considered for remote power line inspection, which would allow reducing maintenance costs for grid operators significantly. However, controlling a quadrotor is a difficult task requiring a powerful decision-making tool. Deep Reinforcement Learning (RL) has proven its potential to control complex systems from various domains by leveraging the function approximation capacity of neural networks [8], [6]. However, most state-of-the-art RL algorithms have a significant disadvantage which prevents their deployment beyond simulated environments: They do not provide the possibility to consider any safety specifications. This can lead to critical failures, for example, a quadrotor colliding with a power line. Many different approaches for augmenting RL algorithms with safety guarantees have lately been proposed [3]. Most of these approaches are based on modeling the controlled environment to some level of abstraction. To enable efficient yet valid verification of safety constraints, one can use simple models with uncertain parameters that capture unmodeled behavior. The parameters are identified based on data from the actual system such that the abstract model encloses the behavior of the system (so-called „conformant“ models) [7]. However, the system behavior might change during operation due to unexpected disturbances (e.g., wind gusts), requiring a re-identification of the conformant model. The idea of this thesis is therefore to combine safe reinforcement learning approaches with conformant models which are updated online to ensure continuous and provably safe RL control of a quadrotor.

Description

The goal of this project is to integrate a safe RL controller with a conformant system model of a quadrotor which is updated based on data collected online. The approach will be developed and tested using a simulated quadrotor subject to disturbances similar to the setting in [4]. This setting will be implemented using the safe-control-gym library (for modeling the quadrotor) [2] and Stable Baselines3 (for the RL controller) [1]. The first objective of the project is to set up the basic pipeline for a safe RL controller with an abstract model of the quadrotor that is conformant to some offline collected trajectories. This basic setup will be used to compare different approaches for the conformant model and evaluate performance of the safe and the unsafe controller. The second part of the project will consist of modeling an external force as an additional and unexpected disturbance acting on the quadrotor. Such a change in the system behavior requires a re-identification of the conformant model, for which the student will implement a computationally efficient framework.

Tasks

- familiarization with conformant model identification and safe reinforcement learning using reachability analysis
- identification of a conformant model of the quadrotor based on real trajectories from a tracking task,
- computation of a robust safe region and safe back-up controller (LQR) for the quadrotor with uncertain dynamics,
- integration of the conformant model and the safe back-up controller with the RL controller,
- modeling of an external disturbance on the quadrotor in the safe-control-gym, and
- development of a pipeline for performing online updates of the conformant model and the robust safe region based on system trajectories collected during the learning process.
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References