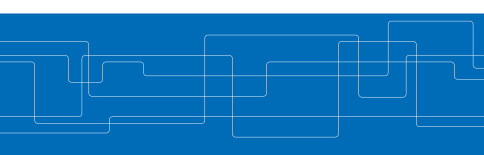


Safe Learning for Control

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May 24, 2017





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Motivation

Why do we want to do safe learning in control?

 model-based control suffers often from poor model accuracy



How to we do safe learning for control?

Setup

- autonomous vehicle with partly known model
- task: learn control without driving off the road





Reinforcement Learning



Safe Set Calculation



Disturbance Estimation with Gaussian Processes





Experimental Results

Policy Estimation



Experimental Results

Disturbance Estimation



Experimental Results

Simulation





Future Work