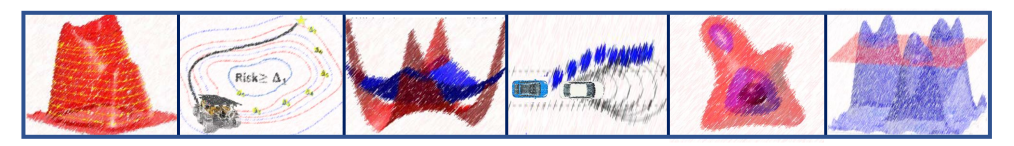
Final Project

MIT 16.S498: Risk Aware and Robust Nonlinear Planning Fall 2019



Project:

- >Apply the provided techniques to your research problems.
- Implement other techniques that address planning and control problems of uncertain nonlinear problems.
- > Research Projects, i.e., improve and extend the state-of-the-art.

Deadlines:

November 1st: Submit a short description of the project (max 1 page)

December 13: Final Project Report

MIT OpenCourseWare https://ocw.mit.edu/

16.S498 Risk Aware and Robust Nonlinear Planning Fall 2019

For information about citing these materials or our Terms of Use, visit: https://ocw.mit.edu/terms.