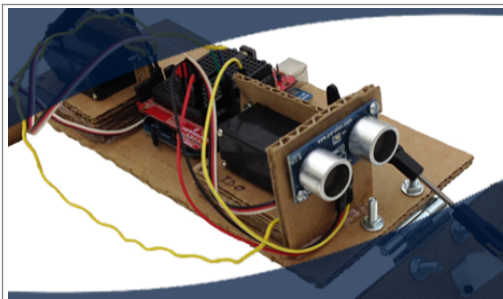


MARCH 25, 2013

Statement of Accomplishment


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


Control of Mobile Robots

This course investigates control design for mobile robots, including topics such as dynamical systems, state-space based control design, nonlinear and hybrid robot models, and advanced navigation strategies.



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