Guest Speaker

• Topics in Optimal Control, Minimax Control, and Game Theory
  • March 28th, 2 p.m.  OLS 005
  • Onesimo Hernandez-Lerma
  • Department of Mathematics
  • CINVESTAV-IPN, Mexico City

• This is a nontechnical introduction, mainly thru examples, to some recent topics in control and game theory, including adaptive control, minimax control (a.k.a. "worst-case control" or "games against nature"), partially observable systems (a.k.a. controlled "hidden Markov models"), cooperative and noncooperative game equilibria, etc.

Final Exam

• Final Exam will be May 6th at 7:00 p.m.

• This conflicts with the fewest number of other exams

Let's see some movies