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Electrical Engineering and Computer Sciences at the University of California, Berkeley as the second reader of this thesis, and I am gratefully indebted to him for his very valuable comments on this thesis This work would not have been possible without Somil, Roberto, Sergey, or Claire

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University of Washington Abstract Multi-Task Averaging: Theory and Practice Sergey Feldman Chair of the Supervisory Committee: Professor Maya R Gupta Department of Electrical Eng

Sergey G. Menabde

Sergey G Menabde PhD Post-Doctoral Researcher Dept of Electrical Engineering, KAIST Contact information Phone +82-10-5441-1984 E-mail menabde@kaistackr Mailing address 2232 E3-2, KAIST, 291 Daehak-ro, Yuseong-gu, Daejeon 34141, Korea Research interests & ...

Electrical and Computer Engineering Graduate Conference

Annual Electrical and Computer Engineering Graduate Conference ECEGC-15, May 12, 2015, Halifax, NS, Canada ECEGC 2015 Uplink Medium Access Control and Power Allocation in MU-MIMO Systems Aasem Nasser Alyahya Department of Electrical and Computer Engineering Dalhousie

University, Halifax, NS B3J 2X4, Canada

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Mathematical and Computer Modeling in Science and Engineering 8 Notes on exercises • Exercises to the course are subdivided into two parts The first part includes questions and problems needed to understand theoretical concepts These questions/problems (denoted c##) are scattered throughout the text/slides It is recommended not to skip them

End-to-End Training of Deep Visuomotor Policies

End-to-End Training of Deep Visuomotor Policies Sergey Levine *, Chelsea Finn , Trevor Darrell, Pieter Abbeel Department of Electrical Engineering and Computer Sciences, UC Berkeley fsvlevine,cbfinn,trevor,pabbeelg@eecsberkeleyedu

Trust Region Policy Optimization - arXiv

Trust Region Policy Optimization John Schulman JOSCHU@EECSBERKELEYEDU Sergey Levine SLEVINE@EECSBERKELEYEDU Philipp Moritz PCMORITZ@EECSBERKELEYEDU Michael Jordan JORDAN@CSBERKELEYEDU Pieter Abbeel PABBEEL@CSBERKELEYEDU University of California, Berkeley, Department of Electrical Engineering and Computer Sciences Abstract

Trust Region Policy Optimization

Trust region policy optimization, which we propose in the following section, is an approximation to Algorithm 1, which uses a constraint on the KL divergence rather than a penalty to robustly allow large updates 4 Optimization of Parameterized Policies In the previous section, we considered the policy optimiza-), \uparrow ($\uparrow \sim$ ($\uparrow \sim$ old

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High-Frequency Multiconductor Transmission-Line Theory Jürgen Nitsch and Sergey Tkachenko Otto-von-Guericke University Magdeburg Department of Electrical Engineering and Information Technology Abstract This work presents a thorough derivation of the full-wave transmission-line equations on the basis of Maxwell's theory

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discusses the problem of designing observers for state

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Trust Region Policy Optimization

Sergey Levine slevine@eecsberkeleyedu Philipp Moritz pcmoritz@eecsberkeleyedu Michael Jordan jordan@csberkeleyedu Pieter Abbeel pabbeel@csberkeleyedu University of California, Berkeley, Department of Electrical Engineering and Computer Sciences Abstract In this article, we describe a method for optimizing control policies, with guaran-

Alternative Solar Cells and Their Implications

Alternative Solar Cells and Their Implications An Interactive Qualifying Project Submitted to the faculty Of the Worcester Polytechnic Institute Worcester, MA In partial fulfillment of the requirements for the Degree of Bachelor of Science On this day of March , 2010 By Mairaj Aftab Malik Electrical and Computer Engineering '11 Omar Kiyani

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