

## RACT - RANDOMIZED ALGORITHMS CONTROL TOOLBOX: A TUTORIAL INTRODUCTION.

Fabrizio Dabbene, IEIIT-CNR; Politecnico di Torino, Italy

Constantino Lagoa, The Pennsylvania State University, PA, USA

Pavel Shcherbakov and Andrey Tremba, RAS Institute for Control Science, Moscow, Russia

Probabilistic and randomized techniques for analysis of uncertain systems and design for robustly performing control systems have attracted considerable interest in recent years, and a significant amount of theoretical and algorithmic results have appeared in the literature. The starting idea in the probabilistic approach to the analysis of uncertain systems is to characterize the uncertain parameters as random variables, and then to evaluate the system performance in terms of probabilities. In an analogous sense, probabilistic synthesis is aimed at determining the design parameters so that certain desired levels of performance are attained with high probability. This probabilistic approach is complementary to the mainstream methods in robust control, which seek worst-case performance guarantees and consider the uncertainties as deterministic unknown-but-bounded quantities.

Specific randomized algorithms (RA) have been developed for solving a large class of probabilistic analysis and synthesis problems arising in control. These algorithms may help in overcoming the conservatism and computational complexity limitations of worst-case methods, especially in real-world situations where a large number of uncertain parameters enter the system description in a possibly nonlinear way. The goal of this workshop is to introduce the recently released Matlab Randomized Algorithms Control Toolbox (RACT). This package offers a convenient way for defining various types of structured uncertainties as well as formulating and analyzing the ensuing robustness analysis tasks from a probabilistic point of view. It also provides a full-featured framework for LMI-formulated probabilistic synthesis problems, which includes sequential probabilistic methods as well as scenario methods for robust design. The package can be freely downloaded from <http://ract.sourceforge.net>.

### SCHEDULE: TUESDAY, SEPTEMBER 2

#### MORNING: A TUTORIAL INTRODUCTION TO RANDOMIZED ALGORITHMS FOR CONTROL

09:00-10:30 [F. Dabbene](#)

- Setup and philosophy of probabilistic versus deterministic (worst-case) approach to design and performance verification
- Estimation of performance violation probabilities: Monte Carlo methods and tail probability inequalities
- Random sample generation techniques

10:30-11:00 Break

11:00-12:30 [P. Shcherbakov](#)

- Randomized algorithms for probabilistic robust control synthesis
  - The method of random gradients
  - Stochastic localization methods, randomized ellipsoid and cutting plane algorithms
  - The scenario approach to robust convex optimization

#### AFTERNOON: THE RACT TOOLBOX

13:30-15:00 [A. Tremba](#)

- The RACT toolbox: description of RACT features, main toolbox philosophy and principal commands
- *Let's play with RACT*: The toolbox will be demonstrated on specific case studies and numerical examples

15:00-15:30 Break

15:30-16:30 [C. Lagoa](#)

- *An outside view of RACT*: The application of RACT to specific design problems will be discussed from an end-user point of view

16:30-17:00 [F. Dabbene](#)

- Concluding remarks and future extensions (Hit and Run Methods, distributed RAs, fixed-order probabilistic design)

17:00-17:30

- Open discussion: *What would you like to see in RACT?*

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