

# Current developments in the nonlinear solver SONIC

Elke Just

Applied Computer Science Group,  
University of Wuppertal, Germany

SONIC is an interval based rigorous optimizer and solver for nonlinear systems.

We showcase current developments in this program and present some of its features in detail.

The presentation includes new features such as the reduction of the cluster effect, the “collection” of verified solution boxes and an improved handling of unbounded boxes. Further theoretical ideas and tested strategies for further improvements will be discussed.