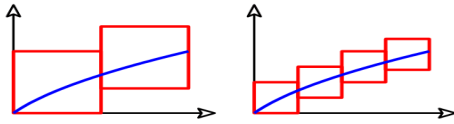


C Toolbox for Verified Computing I: Basic Numerical Problems Theory, Algorithms, and Programs

Tutorial on
Validated Scientific Computing
Using Interval Analysis:
Interval Arithmetic, Algorithms, and Tools



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Computing is the C++ edition of the Numerical Toolbox for They are provided in theory, algorithmic descriptions, and implementations to solve a number of basic numerical problems in a reliable way.

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