Electronic Transactions on Numerical Analysis. Volume 27, pp. 78-93, 2007. Copyright © 2007, Kent State University. ISSN 1068-9613.



ON DIFFERENCE SCHEMES FOR QUASILINEAR EVOLUTION PROBLEMS*

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Abstract. We review several methods leading to variable-coefficient schemes and/or to exact difference schemes for ordinary differential equations (error elimination; functional fitting; Principle of Coherence). Necessary and suffient conditions are given for *t*-independence of fitted RK coefficients. Conditions for τ -independence are investigated, τ the time-step. The theory is illustrated by examples. In particular, examples are given for non-uniqueness of exact schemes and for efficient difference schemes based on exact schemes and well suited for highly oscillatory ordinary differential systems or for parabolic equations with blow-up solutions.

Key words. difference schemes, time stepping, nonstandard schemes, exact schemes, exponential fitting, functional fitting, Runge-Kutta, collocation methods, review

AMS subject classifications. 65L05, 65M06, 65P99

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^{*}Received December 22, 2003. Accepted for publication May 28, 2004. Recommended by A. Ruffing. [†]Max-Planck-Institut für Plasmaphysik, EURATOM-Association, D-85748 Garching, Germany (meyer-spasche@ipp-garching.mpg.de).