CHECKSUM SCHEMES FOR FAULT TOLERANT SYSTOLIC COMPUTING

RICHARD P. BRENT, F. T. LUK, AND C. J. ANFINSON

Abstract

The weighted checksum scheme has been proposed as a low-cost fault tolerant procedure for parallel matrix computations. To guarantee multiple error detection and correction, the chosen weight vectors must satisfy some very specific properties regarding linear independence. We provide a theoretical framework for these properties, and prove that the exact number of errors can be determined for a distance d + 1 scheme if there is a maximum of $\lfloor d/2 \rfloor$ errors. We also derive a procedure for correcting the errors. Previous weight generating methods that fulfil the independence criteria have troubles with numerical overflow. We present a new scheme that generates weight vectors to meet the requirements regarding independence and to avoid difficulties with overflow.

Comments

Only the Abstract is given here. The full paper appeared as [1]. An earlier version appeared as [2]. For related work, see [3].

References

- R. P. Brent, F. T. Luk and C. J. Anfinson, "Checksum schemes for fault tolerant systolic computing", *Mathematics in Signal Processing II* (edited by J. G. McWhirter), Clarendon Press, Oxford, 1990, 791–804. ISBN 0-19-853641-0. A modified version of "Weight selection for the checksum scheme", presented at the Conference on Mathematics in Signal Processing, Univ. of Warwick, UK, Dec. 1988. rpb112.
- [2] R. P. Brent, F. T. Luk and C. J. Anfinson, "Choosing small weights for multiple error detection", Proceedings SPIE, Volume 1058, High Speed Computing II, SPIE, Los Angeles, 1989, 130–136. rpb114.
- [3] D. L. Boley, R. P. Brent, G. H. Golub and F. T. Luk, "Error correction via the Lanczos process", SIAM J. on Matrix Analysis (Gene H. Golub birthday issue) 13 (1992), 312–332. rpb124.

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