

CHECKSUM SCHEMES FOR FAULT TOLERANT SYSTOLIC COMPUTING

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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].

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