Parallel language


Thomas L. Sterling is a senior principal engineer in the Advanced Technology Department of Harris Corporation's Government Systems Sector. His interests include parallel-control flow models of computation, high-level language parallelism constructs, static data-flow architectures, and computational dynamics.

Sterling received his PhD in electrical engineering from the Massachusetts Institute of Technology in 1984.

Ellery Y. Chan is a lead engineer in the Advanced Technology Department of Harris Corporation's Government Systems Sector. Prior to 1984, he was a hardware designer at Atex Incorporated. His current research interests include computer graphics, parallel processing, and user-interface design.

Chan received a BS in computer science and engineering from the Massachusetts Institute of Technology in 1981.

Albert J. Musciano is a lead software engineer in the Advanced Technology Department of Harris Corporation's Government Systems Sector and has been with Harris since 1982. His current research interests include parallel processing, language and compiler development, user-interface design, and software tools development.

Musciano received a BS in information and computer science from the Georgia Institute of Technology in 1982.

Douglas A. Thomae is a lead engineer in the Advanced Technology Department of Harris Corporation's Government Systems Sector and has been with Harris since 1982. His current research interests include parallel architectures and functional languages.

Thomae received a BS in electrical engineering from the University of Wisconsin-Madison in 1982.

Questions about this article can be directed to Musciano at the Harris Corporation, PO Box 37, MS 3A/1912, Melbourne, FL 32902, or via electronic mail to chuck@harris-trantor.arpa.

Reader Interest Survey

Indicate your interest in this article by circling the appropriate number on the Reader Interest Card.

Low 159  Medium 160  High 161