Acknowledgments

The authors wish to acknowledge Mark Ardis' contribution, since this paper is a revised version of "Micro-COBOL: A Data Processing Language for Microprocessor Systems" (Technical Report 578, Department of Computer Science, University of Maryland, College Park, September 1977) by Mark Ardis and Yaohan Chu. They also wish to thank Sheri Wong and Carmen Radelat, who typed the manuscript.

Bibliography


Yaohan Chu, a professor of computer science and electrical engineering at the University of Maryland, College Park, developed the computer design language CDL and the software design language SDL. His current research interests are in computer language engineering, high-level computer architecture, and software engineering; his group is designing a direct-execution computer for the USAF language Jovial. He has written several books on computer design, simulation, computer organization, microprogramming, and high-level-language computer architecture, and is currently developing a book on software blueprints. Chu is the AFIPS representative to the IFIP Technical Committee on Digital System Design. He graduated from Chiao-Tung University, China, and received his MS and ScD degrees from MIT.

Paul L. Schapiro is a program manager in the Information Systems Division of Systems and Applied Sciences Corporation in Riverdale, Maryland. He is currently pursuing a graduate degree in engineering at the University of Maryland. His research interests include microprocessor applications, multiprocessor communication control, and computer graphics. Schapiro received his BS degree in engineering from Case Western Reserve University in 1977. His undergraduate work was concentrated on computer adaptations to biomedical engineering. He is a member of the IEEE.

Chu's address is University of Maryland, Department of Computer Science, College Park, MD 20742.

November 1981