Acknowledgments

This research was supported in part by the Office of Naval Research and the Defense Dept.'s Advanced Research Projects Agency under contract N00014-83-K-0146 and ARPA Order No. 4786, by National Science Foundation grant SER80-04974, by a contract with IBM, by a grant from AT&T Foundation, and by a grant from Digital Equipment Corp. Partial equipment support was provided by Apollo Computer, Inc.

References

5. A. Goldberg and D. Robson, Smalltalk-80: The Language and Its Implementation, Addison-Wesley, Reading, Mass., 1983.

Steven P. Reiss is an associate professor of computer science at Brown University. His research interests include programming environments, graphical programming, database implementation, statistical database security, and computational geometry. Before working on Garden, he developed the Pecan program-development system.

Reiss received a BA in mathematics from Dartmouth College and a PhD in computer science from Yale University.

Address questions about this article to Reiss at Computer Science Dept., Brown University, Providence, RI 02912.

Effective Resources For Software Professionals

From Prentice Hall

New for 1988!

CREATING EFFECTIVE SOFTWARE: COMPUTER PROGRAM DESIGN USING THE JACKSON METHODOLOGY. David King—Citcorp (013-189242-8) $35.00
Looking for a quick, effective way of designing programs? Here's your book. Based on the easily understood Jackson Program Design Method (JSP), this presentation facilitates program design. Includes JSP's use with database software, fourth generation languages, and other aspects of today's data processing environment.

CURRENT PRACTICES IN SOFTWARE DEVELOPMENT: A GUIDE TO SUCCESSFUL SYSTEMS. David King—Citcorp. (013-195678-7) $33.33
The software tools and techniques available for use in the systems development life cycle of today are effectively presented in this essential new guide. The seven stages of the life cycle are explored.

SOFTWARE VERIFICATION AND VALIDATION: REALISTIC PROJECT APPROACHES. Michael S. Deutsch—Hughes Aircraft Company Space and Communications Group. (013-822027-2) $45.67
This comprehensive treatment of practical approaches explores state-of-the-art methodologies and describes verification and validations techniques that have been used successfully on contemporary, large-scale software projects. Abundant, real-world examples are provided.

SOFTWARE METRICS: ESTABLISHING A COMPANY-WIDE PROGRAM. Robert Grady and Deborah Caswell—Hewlett-Packard Company. (013-821844-7) $35.33
How to establish a company-wide software metrics program. This introduction to software metrics is based on work done at Hewlett-Packard. The guide's many practical features provide information on what data to collect, how to start collecting, how to effectively use the data collected and what problems to expect.

SOFTWARE MAINTENANCE: THE PROBLEM AND ITS SOLUTIONS. James Martin and Carma L. McClure—Northwestern University. (013-822361-0) $53.33
This complete description of proven techniques for updating, revising, and correcting computer programs emphasizes designing programs with an eye toward reducing and controlling maintenance needs and procedures.

Available at better bookstores or direct from Prentice Hall at (201) 767-5937. For quantity orders call (201) 592-2498.

Prentice Hall
Simon & Schuster
Higher Education Group
Englewood Cliffs, NJ 07632

Reader Service Number 2