THEME FEATURES

7 Guest Editor's Introduction: Automated Development Environments
Anthony I. Wasserman
Future software development systems will build on the success of Unix and Interlisp, adding central data bases to store in-progress project information accessible through sophisticated user interfaces.

12 The Unix Programming Environment
Brian W. Kernighan and John R. Mashey
Since complex Unix tools are built from simple, single-function components, programmers see their work as the creation and use of tools. This view encourages growth, not reinvention.

25 The Interlisp Programming Environment
Warren Teitelman and Larry Masinter
Integration, extensibility, and ease of modification made Interlisp unique and powerful. Its adaptations will enhance the power of the coming world of personal computing and advanced displays.

SPECIAL FEATURES

54 Tutorial Series—7: Software Project Verification and Validation
Michael S. Deutsch
From prototype techniques presently used, new directions are emerging that lead to improved management and earlier detection of errors.

71 An Overview of Data Compression Techniques
H. K. Reghbati
Reducing redundancy in data representation leads to decreased data storage requirements and lower costs for data communication.

77 Computer Elements Committee Workshop Reports:
The Coming Decade of Innovation Robert M. Englund
VLSI Debug and Diagnosis Bill Rosenbluth and Henry Beckham

DEPARTMENTS

82 New Products
88 IC Announcements
90 Microsystems Announcements
92 New Applications
95 Update
96 Short Courses & Seminars
98 Classified Ads
101 Call for Papers
102 Calendar
103 Book Review: Microcomputer Management and Programming
104 Advertisers/Product Index
105 The Bookshelf

Reader Service Cards, p. 104A; Order Form, p. 104C.
IEEE COMPUTER SOCIETY
President: R. E. Merwin, Jr.
Vice-President: D. D. Simons
Secretary: D. C. J. Poirrivel
Treasurer: C. A. Eldon

IEEE BOARD OF DIRECTORS, 1981

CIRCULATION: Computer Magazine (ISSN 0008-1916) is published monthly by the IEEE Computer Society, 10662 Los Vaqueros Circle, Los Alamitos, CA 90720. (714) 821-8380. Annual subscription included in society membership dues. Non-member prices: members $12.00; non-members $20.00. This journal is also available in microform.

UNDELEIVED COPIES, CHANGE OF ADDRESS: Address all correspondence to 10662 Los Vaqueros Circle, Los Alamitos, CA 90720.


COPYRIGHT AND REPRINT PERMISSIONS: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limits of US Copyright law for private use in the following cases: (a) those that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid; (b) articles that constitute a maximum of 25% of a issue that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid; or (c) articles that carry a code at the bottom of the first page that indicates the entire article may be photocopied without fee. Instructors are permitted to photocopy isolated articles for noncommercial classroom use without fee. For other copying, reprint, or republication permission, write to Editor, Computer Magazine, 10662 Los Vaqueros Circle, Los Alamitos, CA 90720. All rights reserved. Copyright © 1981 by The Institute of Electrical and Electronic Engineers, Inc.