THEME FEATURES

9 Translator Writing Systems: Where Do They Now Stand?
   Alfred V. Aho
   Automatic compiler generation? Not yet. But new language development tools are reducing
   the effort required to construct good compilers.

16 Language Development Tools on the Unix System
   Stephen C. Johnson
   Several tools—originally intended for developing "classical" compilers—have also proved
   useful in a variety of application programs.

25 Table-Driven Code Generation
   Susan L. Graham
   This research shows that the systematic organization provided by table-driven methods
   provides many more benefits than the ad hoc code generation techniques of the past.

38 An Overview of the Production-Quality Compiler-Compiler Project
   Bruce W. Leverett, Roderic G. Cattell, Steven O. Hobbs, Joseph M. Newcomer,
   Andrew H. Reiner, Bruce R. Schatz, and William A. Wulf
   The PQCC experience reveals that—contrary to common practice and belief—retargetability
   and a high level of optimization are not incompatible.

SPECIAL FEATURES

51 The Challenge of Software Engineering Project Management
   Richard H. Thayer, Arthur Pyster, and Roger C. Wood
   Identifying crucial problems in SEPM, this summary of survey results challenges the
   computing community to address and solve them.

62 Program Measurements on a High-Level Language Computer
   David R. Ditzel
   Analysis of programs on the Symbol computer helped evaluate its unique architecture and
   provided insight into the use of programming languages in general.

79 The Open Channel:
   Women in the Computer Sciences
   Clare Rose and Sally Menninger Bolus

DEPARTMENTS

3 Special Message
4 Letters to the Editor
80 New Products
84 IC Announcements
88 Microsystems Announcements
90 New Applications
99 Update
102 Short Courses & Seminars
104 Call for Papers
107 Calendar
109 Classified Ads
110 Book Review: Introduction to VLSI Systems
112 Advertisers/Product Index
113 The Bookshelf

Reader Service Cards, p. 112A;
Order Form, p. 112C.