The description of Noah's ark from the Bible's Book of Genesis, Chapter 6, Verses 14 through 16, suggests that specifications fulfill an enduring need.

Cover Design: Jay Simpson and Bonnie Lawson
Cover Illustration: Larry Keiser

THEME FEATURES

6 Ada Environments and Tools
   Guest Editors' Introduction Joseph E. Urban and David A. Fisher

9 An Overview of Anna, a Specification Language for Ada
   David Luckham and Friedrich W. von Henke
   The Anna approach to specification language design strengthens the existing explanatory constructs in Ada and adds new ones where there is an obvious need.

24 A Methodology for the Design of Ada Transformation Tools
   in a DIANA Environment
   David S. Rosenblum
   Implementing and testing transformations incrementally makes DIANA-based Ada software tools easier to debug and more efficient.

34 Ada Tasking: From Semantics to Efficient Implementation
   T. P. Baker and G. A. Riccardi
   Tasking is one of the strengths of Ada and, contrary to some opinion, can be implemented for a single shared processor by simple, straightforward, and efficient algorithms.

47 Debugging Ada Tasking Programs
   David Helmbold and David Luckham
   Debuggers for parallel programs have to be more than passive information gatherers—they should automatically detect errors. Powerful task debuggers for Ada can be constructed by extending existing tools that detect deadlock.

58 Ada-Based Support for Programming-in-the-Large
   Alexander L. Wolf, Lori A. Clarke, and Jack C. Wieden
   Specialized language features and an integrated set of tools can help developers of a large software system describe, analyze, organize, and manage its many modules.

SPECIAL FEATURES

73 ThinkPad: A Graphical System for Programming by Demonstration
   Robert V. Rubin, Eric J. Golin, and Steven P. Reiss
   Specifying complex programs may become easier if the programming system allows the programmer to manipulate data structures graphically.

80 Comparison of Structural Test Coverage Metrics
   M. D. Weiser, J. D. Gannon, and P. R. McMullin
   Empirically comparing structural test coverage metrics reveals that test sets that satisfy one metric are likely to satisfy another metric as well.

DEPARTMENTS

86 Software Standards: IEEE 730
89 Software Reviews: Apple Macintosh Software
94 New Products
97 Product Highlights
100 Soft News
104 Professional Calendar
105 Call for Papers
106 Short Courses

107 Book Reviews: Second Self-Computer and the Human Spirit; The TeXBook; Fundamentals of Interactive Computer Graphics; Database Analysis and Design; System Design with Ada
111 Classified Ads
112 Advertiser/Product Index
Reader Service Cards, p. 112A;
IEEE-CS Membership Application, p. 93.