Nautical Stars Quilt, 73 "× 88", © 1986 Judy Mathieson, Woodland Hills, California. More information on this quilt is available in Mariner's Compass: an American Quilt Classic by Judy Mathieson, C&T Publishing, PO Box 1456, Lafayette, CA 94549.

Photo by Jack Mathieson

Cover design by Kevin Reagan

DEPARTMENTS

4 Software Letters
Assurance vs. Engineering

5 Editor's Message
Integrated Environments

87 Software Standards
Preventing Most-Probable Errors in Design

89 QualityTime
Foundations for a Measurement Discipline

90 Human Factors
Where Human Factors Fits in the Design Process

93 Soft News
Compsac 87 • Space Station Software Management • ShowCASE Conference

97 Software Reviews
Microsoft Forran for Macintosh and MS-DOS PCs

100 New Product Reviews
Omnicalc • SMK • SVM • C-Display
Utilities • Quick Basic 3.0 • Taskview
• Tracker • Unit Assistant • Disk Optimizer • Vopt • Tree Diagrammer

104 New Products

107 Book Reviews
A Prolog Primer • File Structures
Using Pascal • Implementation of the Icon Programming Language • Taste of Smalltalk

119 Computer Society Roster
6 Integrated Project Support with IStar
Mark Dowson
Most integrated environments are built bottom-up, starting with language tools. But this limits comprehensive project support. IST's system focuses on the overall project task instead.

16 Working in the Garden Environment for Conceptual Programming
Steven P. Reiss
Program developers use a variety of techniques when creating their systems. This automated design system conforms to the programmer.

28 Parallel Software Configuration Management in a Network Environment
David B. Leblang and Robert P. Chase, Jr.
DSEE provides the best of networks and parallelism. It lets resources be shared flexibly, and can reduce system build time from overnight to over lunch.

36 The Symbolics Genera Programming Environment
Janet H. Walker, David A. Moon, Daniel L. Weinreb, and Mike McMahon
This Lisp-based system helps designers get from prototype to product faster. The key is an open architecture and highly integrated development tools.

46 RPDE3: A Framework for Integrating Tool Fragments
William Harrison
Monolithic tools that can't be extended to handle new kinds of input, not just new function, are hampering development. This model seeks to change that.

58 Multiuser, Distributed Language-Based Environments
Gail E. Kaiser, Simon M. Kaplan, and Josephine Micallef
How do you keep teams of programmers informed of system changes withoutburying them in mail messages? Make the environment responsible for propagating changes.

70 Distributed Management of a Software Database
Mark A. Linton
The Allegro model demonstrates that communication among objects in different spaces can be implemented efficiently in a software-development database.

SPECIAL FEATURES

77 Living in the Next-Generation Operating System
Robert M. Balzer
A new generation of operating system, based on extended databases, will supplant the original phase-sequencing and current pipelining program composition mechanisms. This article describes a working prototype.

110 Annual Index