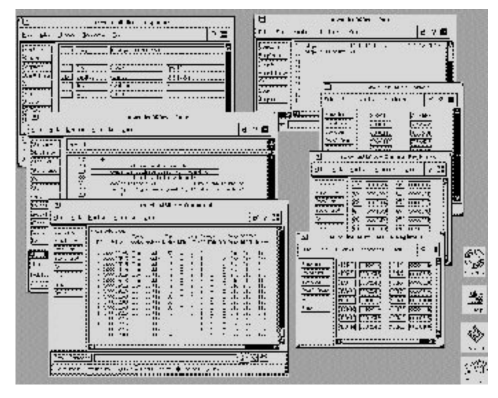
## MWX-ICE Real-Time Source-Level Debug Environment



- Multi-Windowed Debugger Supports C/C++, Assembly, and Mixed Modes
- Provides Complete Control of all Applied EL 3200, CodelCE\*, and CodeTAP\* Emulators
- Offers Powerful, Intuitive Point-and-Click and Command-Line Interfaces for Maximum Flexibility
- Context-Sensitive, Fully-Interactive Hypertext Help
- Scrollable Trace Window Displays
   Bus Cycles, Processor Signals, and
   Disassembled and Source-Level
   Data
- Notebook Feature Provides a Guided, Graphical Interface for All Command Entries
- Structure Inspector Window Allows Display and Modification of Structures, Structure Elements, and Unions
- Button Bars Can Be Customized for Frequently Used Command Sequences
- C-Like Macro Facility Extends
   Debugger Commands for
   Developing Test Suites and Code
   Patching
- Operates Stand-Alone or Seamlessly in MRI MasterWorks Environment

Applied's MWX-ICE debugger gives i960® processor developers quick and easy visibility and control of code execution in their target. MWX-ICE combines a point-and-click windowed interface, extensive macro capabilities and a comprehensive hypertext on-line help system with specially engineered support for all the features of Applied's emulators for the i960 processors. Because MWX-ICE makes using the full power of an emulator so intuitive, it's now easier than ever to overcome the limitations imposed by compromise debugging methods.

The multi-windowed graphical interface lets you visually organize your debug environment for a more natural approach to debugging. MWX-ICE accepts executables from any of the popular i960



processor tool chains, such as Intel, GNU, or MRI. The Notebook and contextsensitive hypertext help system let you save time and keep the manuals on the shelf.

The interface gives you simple, straight-forward control of your target and the emulator, whether you prefer to work with a mouse or from the command line. And to make development even easier, MWX-ICE runs stand-alone or integrates seamlessly with other software development and productivity tools available for MRI's MasterWorks environment.

HOST SYSTEMS SUPPORTED: PC, Sun SPARC, HP 9000/700

PROCESSORS SUPPORTED: i960 Cx, Jx, RP, and Hx Processors

CONTACT:

Applied Microsystems Corporation 5020 148th Ave., N.E.

P.O. Box 97002

Redmond, WA 98073

Phone: (800) 426-3925

(206) 882-2000

FAX: (206) 883-3049 Internet: info@amc.com

WWW: http://www.amc.com

For international contacts see Appendix B.

