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This article, the last in a series, describes the requirements that Ada runtime environments must meet and provides criteria for evaluating Ada vendors’ runtime implementations.—Benjamin M Brosgol, Alsys Inc

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IBM PC-compatible chip sets range from one to six chips and can give you caching facilities, a choice of busses, and power control.—Chris Terry, Associate Editor

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Providing separate color maps to mix multiple graphics modes on a single display, the 170-MHz Bt463 TrueVu RAMDAC from Brooktree Corp (San Diego, CA, (619) 452-7580) lets you vary the pixel depth of each display window on a screen. The $317 (100) monolithic IC has a reconfigurable pixel port with all the logic necessary to manage arbitrary plane depths on a pixel-by-pixel basis. The device uses its multiplexed inputs to offer double and triple buffering for animation applications. You can vary the size of each color map from 16 to 512 addresses. To identify the individual characteristics of each window, a 4-bit word accompanying each set of pixel and overlay data specifies 24-plane true color, 8-bit pseudocolor, or 8-bit gray scale. Using this word to determine the conversion type, the IC converts every pixel from a virtual color-map index to a physical color-map index before sending the pixel to the chip’s variable-sized look-up table.

The first 3-D graphics processing board to incorporate the Bt463 is the $8000 EQ3-1280 from Matrox Electronic Systems (Dorval, Quebec, Canada, (514) 685-2630). This board plugs into EISA-bus computers and creates 1.3M transformed 3-D vectors/sec and 20,000 shaded polygons/sec in true color.—J D Mosley

INSTRUMENT PERFORMS 100-MHz STATE AND TIMING ANALYSIS

Tektronix (Portland, OR, (800) 245-2036) deplores using clock speed, channel count, and memory depth to sum up a logic analyzer’s capabilities. The company claims that users who focus on just those specs inevitably wind up short-changing themselves. But width, depth, and speed what the market is familiar with, and the Centurion 92A96, a card for Tektronix’s DA99200 logic-analysis system, can compete on those terms. The $17,950 board supports 100 channels (including four clock channels) and performs timing or state analysis at 100 MHz. Versions are available with 8k and 32k frames of memory. Fully synchronized operation of four cards yields the same specs on 288 channels—more than enough for the fastest RISC chip currently envisioned. Systems with 1536 channels are workable. Multiplexed operation supports 400-MHz timing analysis on 24 channels/card. You can switch between state and timing analysis without repositioning probes. The system will simultaneously display timing diagrams and disassembled code.—Dan Strassberg

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Using the Virtual Instrument Developer Toolkit from National Instruments (Austin, TX, (512) 794-0100), you can customize a graphical user interface (GUI) for PC-based instruments that have no front panel of their own, such as VXIbus devices and remotely controlled IEEE-488-bus or RS-232C instruments. It lets a computer screen imitate the look-and-feel of physical instrument panels; it also lets you control the instruments from DOS. This $995 kit is an extension of the C programming language, using objects and verbs to create and define your GUI in an object-oriented format. It includes an instrument panel library, an object-definition compiler, and a library of images and fonts. Compatible with the manufacturer’s existing LabWindows libraries, the toolkit lets you use digital readouts, waveforms, and simulated LEDs to display data. In addition, you can create a GUI that customizes one or more instruments for a particular application. For example, your GUI could perform like a spectrum analyzer by combining the capabilities of a function generator, a universal counter, and a digital multimeter.—J D Mosley
PROCESSOR INCLUDES CPU AND IBM PC/AT SUPPORT CIRCUITRY

Mother-board chip-set vendors have hinted at integrating an Intel-compatible CPU into a chip set. Now µP vendor AMD (Austin, TX, (512) 385-8542) has implemented a typical AT-compatible mother board on one chip. The Am286ZX/LX IC includes a 12- or 16-MHz 80286, dynamic-RAM control logic, two interrupt controllers, three counter/timers, a real-time clock with CMOS RAM, a bus controller, and EMS 4.0 (expanded memory specification) support circuitry. You need add only BIOS ROMs, dynamic RAM, a keyboard controller, and (optionally) a math coprocessor to have a complete mother board. The 12- and 16-MHz Am286ZX chips cost $69 and $85.50 (1000), respectively. The Am286LX ICs, which add power-saving features for laptop computer applications, cost $76.50 (12 MHz) and $89 (1000) (16 MHz).—Maury Wright

32-BIT µP TARGETS EMBEDDED SYSTEMS

The E1, a 25-MHz µP from Hyperstone (Konstanz, Germany, (7531) 67789), has separate 32-bit data and address buses and 18 global and 64 local registers. You can reconfigure the registers to a stack of variable frame length from 2 to 16. The majority of instructions are single cycle and operate on 16-bit data. Multiply and divide instructions require multiple cycles. Used with dynamic RAMs having a 40-nsec page-mode cycle time, the µP can achieve a 25-MIPS burst rate without external memory caches. Benchmarks yield 38,000 Dhrystones. The throughput results from a combination of pipelined load instructions, an internal 2-stage decode/execute pipeline, and a look-ahead instruction cache. Software tools include a cross-assembler and a debugger that run under MS-DOS; an emulator links to your PC through an RS-232C port. The E1 costs $150 (1000).—Brian Kerridge

VME, IBM PC BOARDS EMULATE NTDS HOST AND PERIPHERALS

Two NTDS (Navy Tactical Data Systems) interface boards allow you to emulate expensive host computers and peripherals with personal computers and workstations. The Hawke (VMEbus) and Eagle II (IBM PC/AT bus) from Sabtech Industries (Anaheim, CA, (714) 970-5311) suit applications in hardware and software development, test, debug, and maintenance of NTDS products. Separate versions comply with Types A, B, and C NTDS communications standards specified in MIL-STD-1397B. The boards come with software for interactive emulation and for interfacing with high-level languages such as C. The IBM PC-compatible boards cost $4000 to $4500; the VMEbus offerings sell for $5000.—Maury Wright

SIMULATOR GOES TO THE SOURCE OF THE PROBLEM

The 90.1 release of the Silos II simulator from Simucad (Union City, CA, (415) 487-9700) provides two enhancements to help you find sources of design errors. The first is what the company calls a 2-D, interactive-debug feature. When you discover a node transition to an incorrect state, you can interactively trace the transition backward in time to see which device input caused the transition. You can continue to trace backward, both in time and in signal path, until you find the initial cause of the problem. The second Silos II enhancement lets you observe short-duration spikes and the events they cause. Short-duration spikes can occur when two or more edge transitions happen at nearly the same time. When these spikes are shorter than the propagation delay of a device being simulated, some simulators fail to show their effect on the device's output. The new release is free to Silos II users with a current maintenance agreement. Silos II ranges from $5000 for personal-computer versions to $80,000 for mainframe versions.—Doug Conner
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**lowpass, highpass, bandpass, narrowband IF**

- less than 1dB insertion loss
- greater than 40dB stopband rejection
- 5-section, 30dB/octave rolloff
- VSWR less than 1.7 (typ)
- meets MIL-STD-202 tests
- rugged hermetically-sealed pin models
- BNC, Type N; SMA available
- surface-mount
- over 100 off-the-shelf models
- immediate delivery

## Low Pass dc to 1200MHz

<table>
<thead>
<tr>
<th>MODEL NO.</th>
<th>PASSBAND, MHz (loss&lt;1dB)</th>
<th>fco, MHz (loss&gt;1dB)</th>
<th>STOP BAND, MHz (loss&gt;20dB)</th>
<th>VSWR</th>
<th>PRICE</th>
</tr>
</thead>
<tbody>
<tr>
<td>PLP-10.7</td>
<td>DC-11 14</td>
<td>19</td>
<td>24</td>
<td>200</td>
<td>1.7</td>
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<tr>
<td>PLP-21.4</td>
<td>DC-22 24.5</td>
<td>32</td>
<td>41</td>
<td>200</td>
<td>1.7</td>
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<tr>
<td>PLP-30</td>
<td>DC-32 35</td>
<td>47</td>
<td>61</td>
<td>200</td>
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<tr>
<td>PLP-48</td>
<td>DC-48 55</td>
<td>70</td>
<td>90</td>
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<tr>
<td>PLP-70</td>
<td>DC-50 67</td>
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<td>117</td>
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<td>PLP-100</td>
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<tr>
<td>PLP-150</td>
<td>DC-140 155</td>
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<td>300</td>
<td>600</td>
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<td>PLP-200</td>
<td>DC-190 210</td>
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<td>390</td>
<td>800</td>
<td>1.7</td>
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<tr>
<td>PLP-250</td>
<td>DC-225 250</td>
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<tr>
<td>PLP-300</td>
<td>DC-270 297</td>
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<td>560</td>
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<td>PLP-450</td>
<td>DC-400 440</td>
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<td>1800</td>
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<td>PLP-550</td>
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<td>PLP-600</td>
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<td>PLP-900</td>
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<td>PLP-1200</td>
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<td>1620</td>
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</table>

## High Pass dc to 2500MHz

<table>
<thead>
<tr>
<th>MODEL NO.</th>
<th>PASSBAND, MHz (loss&lt;1dB)</th>
<th>fco, MHz (loss&gt;3dB)</th>
<th>STOP BAND, MHz (loss&gt;20dB)</th>
<th>VSWR</th>
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<td>41 200 37</td>
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<tr>
<td>PHP-100</td>
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<tr>
<td>PHP-150</td>
<td>135 600 120</td>
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<td>70</td>
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<td>PHP-175</td>
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<td>105</td>
<td>70</td>
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<tr>
<td>PHP-200</td>
<td>185 900 164</td>
<td>116</td>
<td>90</td>
<td>1.5</td>
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<tr>
<td>PHP-225</td>
<td>225 1200 206</td>
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<tr>
<td>PHP-300</td>
<td>290 1200 245</td>
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<td>PHP-400</td>
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<td>PHP-500</td>
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<td>PHP-800</td>
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## Bandpass 20 to 70MHz

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<th>MODEL NO.</th>
<th>CENTER FREQ. MHz</th>
<th>PASS BAND, MHz (loss&lt;1dB)</th>
<th>STOP BAND, MHz (loss&gt;10dB)</th>
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<tr>
<td>PIF-21.4</td>
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## Narrowband IF

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<th>PASS BAND, MHz</th>
<th>STOP BAND, MHz</th>
<th>STOP BAND, MHz</th>
<th>STOP BAND, MHz</th>
<th>PASS BAND, MHz</th>
<th>PRICE</th>
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<td>PBP-10.7</td>
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<td>9.5-11.5</td>
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<td>0.6</td>
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<td>19.2-23.6</td>
<td>15.5</td>
<td>29</td>
<td>3.0</td>
<td>80-1000</td>
<td>1.7</td>
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<td>PBP-30</td>
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<td>27.0-31.0</td>
<td>21.0</td>
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<td>3.0</td>
<td>99-1000</td>
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<td>PBP-40</td>
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<td>30.0-41.0</td>
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<td>3.0</td>
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<td>PBP-70</td>
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<td>51</td>
<td>94</td>
<td>6</td>
<td>60</td>
<td>1.7</td>
</tr>
</tbody>
</table>

**Mini-Circuits**

P.O. BOX 350166, Brooklyn, New York 11235-0003 (718) 934-4500 FAX (718) 332-4661 TELEX 6852844 or 620156 WE ACCEPT AMERICAN EXPRESS

CIRCLE NO. 44
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To hear most people in the computer business talk, you’d think the only valuable part of a system is its microprocessor.

Maybe they haven’t lost their minds. But they’ve certainly forgotten about the hard drive. And the critical data it stores. Data which can’t be easily replaced like a microprocessor.

So it’s no surprise that many OEMs are reducing their risk of system failure with disk drives from Conner. Using proven technologies, our high performance drives consistently set the standards for form factor, reliability, and innovation.

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All of which makes choosing Conner disk drives a low risk decision.

So call Conner today. The results should be quite memorable.

THE THIRD WAVE
Anyone contemplating doing business in Asia should first receive a little wisdom.

In business, knowledge is power. And anyone who does business in the Pacific Rim without knowing the culture is working at a disadvantage. Which is why Northwest is proud to underwrite the four-part public television series "Yue-Sai Kan's Doing Business in Asia." It's an insider's guide to success in Japan, Taiwan, Hong Kong, and South Korea. You'll profit from the Asian experience of companies like Coca-Cola, Citibank, Estee Lauder, IBM and Ford. And of course, you'll benefit from the insight Northwest can offer after more than 40 years of helping people do business in Asia. Check local listings for date and time of broadcast. In just a short while, you'll be infinitely wiser.
Reader has minor quibble
The article by J D Mosley, "Mini turmoil, "Send alien graduates home" return at least what one takes as have missed the point of my re- more" means.

I have a very understanding of just what "150% more" means.

Brooks Lyman, Designer JRTD Inc Concord, MA
(Ed Note: Sorry, I goofed.)

Violating laws of immigration and morality
In his letter (EDN, May 24, 1990, pg 39), William Geary seems to have missed the point of my response in support of Jon Titus's editorial, "Send alien graduates home" (EDN, October 27, 1988, pg 57).

If Bill wishes to label patriotism, moral fealty, and a responsibility to return at least what one takes as "thuggery," then so be it; this is (still) a free country. He attempts to make a political battleground where none exists. The issue in question is a moral one.

If a third-world country exports all of its talent, it will forever remain a third-world country, dependent on the rest of the world for its very existence. Compare this concept with Bill's references to freedom and human dignity. When a citizen of that country signs an agreement to acquire a skill else-

where and return (presumably to the benefit of said country) but instead decides to "take the money and run," that individual is violating not only the immigration and emigration laws of both lands, but is also prostituting his/her moral obligation.

It is indeed a privilege to live in the US, a privilege many people gave their lives to secure and maintain. We have an overabundance of technologists. Third-world countries, on the other hand, need all the help they can get.

We are also a country of laws. These laws very liberally govern the flow of immigration into the US. These are the same laws that the "selfish opportunists," as Bill refers to Tesla, Einstein, et al, obeyed when they entered the US. They didn't come here under the guise of a temporary student visa. Nor were their native countries technologically depressed; quite the contrary. These people fled oppression. I did not attempt to make this point in my letter.

N Silver
ITT Aerospace Communications Nutley, NJ

IT'S EASY TO HAVE YOUR SAY
EDN's Signals & Noise column provides a forum for readers to express their opinions on issues raised in the magazine's articles or on any topic that affects the engineering industry. You can use one of several easy ways to reach us. First, there's always the mail. Send your letters to Signals & Noise Editor, EDN Magazine, 275 Washington St, Newton, MA 02158. Or, send us a message via MCI mail at EDNBOS. Finally, EDN's bulletin-board system is ready for use—and it's free (except for the phone call). You can reach us at (617) 558-4241 and leave a letter in the EDITORS Special Interest Group. You'll need a 1200-bps modem and a communications program that is set for eight data bits, no parity, and one stop bit, or 1200, 8N1 in shorthand.

EDN October 1, 1990
# MEGA MEMORY.

## SONY HIGH-DENSITY SRAMS

<table>
<thead>
<tr>
<th>MODEL</th>
<th>CONFIG.</th>
<th>SPEED (ns)</th>
<th>PACKAGING</th>
<th>RETENTION</th>
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<tr>
<td>CXK581000P*</td>
<td>128K x 8</td>
<td>100/120</td>
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<td>L, LL</td>
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<td>100/120</td>
<td>SOP 525 mil</td>
<td>L, LL</td>
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<td>CXK581100TM*</td>
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<td>100/120</td>
<td>TSOP</td>
<td>L, LL</td>
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<td>35/45/55</td>
<td>SOJ 400 mil</td>
<td>L</td>
</tr>
</tbody>
</table>

*Extended temperature range available. L = Low power. LL = Low, low power.

---

# MEGA COMMITMENT.

As you can see, Sony's more committed than ever to meeting your high-density SRAM needs. Just consider the enhancements we've made in a few short months: TSOP and TSOP-reverse packaging. Low data retention current. And extended temperature range. All based on our unique 0.8-micron CMOS technology, and available in 32-pin DIP and surface-mount plastic packages.

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Have you been stumped by a design problem so long that you don't know who to turn to? Are you having trouble locating parts? Finding companies? Can't interpret a spec sheet? Ask EDN.

This department will serve as a forum to solve nagging problems and answer difficult questions. EDN's editors will provide the solutions. If we can't solve a problem, we'll find an expert who can, or we'll print your letter and ask your peers for help. We can't answer every question, but we'll try to publish the ones that will help you most in your job.

Address your letters to Ask EDN, 275 Washington St, Newton, MA 02158. FAX (617) 558-4470; MCI: EDNBOS. Or, send us a letter on EDN's bulletin-board system. You can reach us at (617) 558-4241 and leave a letter in the /ask_edn Special Interest Group. You'll need a 1200-bps modem and a communications program that is set for eight data bits, no parity, and one stop bit, or 1200, 8N1 in shorthand. Turn to the Feedback and Amplification section of this issue's Design Ideas to learn how to use the bulletin-board system.

Reader seeks macro assembler

Where can I find a macro assembler for the 6805 µP family that runs on an Apple Macintosh? Thanks.

Antoine Elinik
Aplem
Nimes, France

Associate Editor Mike Markowitz took this question on and found a company that sells such a part for $149.95:

Microdialects
Box 30014
Cincinnati, OH 45230
(513) 271-9100.

Help the Navy

I recall that sometime in the last year, a company announced an IRIG-B (Inter-Range Instrumentation Group format B) time-code receiver completely contained on a single chip. (An IRIG-B converter receives a 1V p-p analog or RF signal and converts it to time of day in digital format based on Greenwich mean time.) I now have an application that requires such an IC and can't locate a source. Please help in any way you can.

David Fors
Electronics Engineer
Naval Weapons Center
China Lake, CA

Associate Editor John Gallant posed this question to three engineers who work for companies that produce time-code readers. They said that they had heard rumors that such a device existed but didn't know what company made it. If you do, please let us know.

Elusive software found

In the August 2, 1990, issue of EDN, a reader—Jon Sanserino—asked if anyone could help him locate a piece of software called Partlister. I have a copy of that software that I would be willing to let go for $25, including shipping costs and all documentation. I obtained that software to do part listings, but before I could even finish reading the documentation, my company went on another system. My software has sat on a shelf since that time.

James V Joyce
Bendix Avionics Div
Fort Lauderdale, FL

A need for RF transceiver

I need sources for RF transmitter/receiver building blocks and/or modules. The devices will be used for digital data transfer over 100 ft under the control of Motorola's 146805E2 microcontroller.

Joe Thomas
Weber Costello
Troy, MO

If any reader knows of such source, please drop Ask EDN a line.
If you've been laboring under the assumption that Video RAMs have gotten about as fast as possible, Toshiba would like to introduce you to their new 1 Megabit creations.

With faster read/write features, they have a bright future in all kinds of applications. Ultrasound monitors, for instance. Or personal computers. Magnetic Resonance Imaging equipment. Video games. If it can benefit from getting an image out of the gate and onto the screen faster, it can use a healthy dose of Toshiba 1 Megabit high density VRAM.

For the best delivery of these babies, just call Toshiba's only national distributor. Marshall Industries. As Toshiba's number one distributor nationwide, we always have plenty of product on hand, so you can start designing whole new families right away. In fact, the whole concept is, well, pregnant with possibilities.

Marshall
A BBS for readers only

EDN now offers a computer bulletin-board system (BBS) that lets you communicate with your fellow engineers and with EDN's technical editors. Access to EDN's BBS is free, except that you pay for the telephone call. You can reach the BBS at (617) 558-4241. You'll need a 1200-bps modem and a communication program that is set for 8 data bits, no parity, and 1 stop bit, or 1200, 8N1 in shorthand. The BBS offers many services, but we think you'll be most interested in the Special Interest Groups, or SIGs, that we have set up. In fact, the purpose of the SIGs is to enhance 2-way communication.

You'll find a SIG dedicated to our popular Design Ideas section. The DL.SIG provides a way to download complete software listings, executable code, pc-board layout files, and simulation data when contributors supply them. You'll also have the opportunity to read through other engineers' suggestions, circuit improvements, and modifications. We'll assign each Design Idea its own identification code, so you'll be able to scan through the DL.SIG bulletins and find what you want. If you make a modification that enhances a circuit or if you produce a software listing, your addition to the Design Idea bulletins helps all other DL.SIG users. Each SIG also lets you respond to bulletins and leave messages for the SIG's operator.

Some of the bulletins may have attached files of information or program code that don't fit in a short bulletin. The BBS lets you download such attachments so you can read, run, test, or examine them on your own computer. When you download files, you can select either ASCII, XMODEM, XMODEM-CRC, or YMODEM-CRC protocols. The ASCII selection lets you look at text files one screen at a time or transfer an entire ASCII file to your computer. (To do the latter, type 1C at the transfer prompt to select the continuous-transfer mode.) When you leave a DL.SIG bulletin, you can also leave an attachment file for our SIG operators to approve and add to the DL.SIG for other readers to access.

There are other SIGs worth scanning. The FREEWARE SIG contains utility, scientific, and engineering shareware programs and information. The EDITORS SIG lets you leave messages for EDN's editorial staff. If you have a technical question, you can also leave a message on the ASK.EDN.SIG. In addition, when long software or other listings accompany feature articles, we'll tell you how to find them on the BBS. And, if you'd like to have a SIG set up just for microprocessors, digital signal processing (DSP), analog design, or another topic, let us know.

After you sign up, don't forget to register yourself in the BBS Registry, which is open—except for your password—to other users. The Registry can help you find a specific person, and it can help other users find you. Once you're logged into the BBS, you can see what's happening in the Information Center, the Classified Ads, and the Polls and Questionnaires. The EDN BBS also provides EMAIL for communications between users. Sorry, no quizzes or games; this is a professional bulletin board, of, by, and for engineers. The editors own it—the editors run it. As such, we won't share your name with advertisers and we'll keep the BBS free of promotional materials.

If you'd like a short instruction manual, please Circle No. 801 on the bingo card and I'll send you a copy. We're also open to suggestions for improving and expanding the BBS. Enjoy.

Jon Titus
Editor
Having difficulty locating RF or pulse transformers with low droop, fast risetime or a particular impedance ratio over a specific frequency range? Mini-Circuits offers a solution.

Choose impedance ratios from 1:1 to 36:1, connector or pin versions (plastic or metal case built to meet MIL-T-21038 and MIL-T-55831 requirements*). Ultra-wideband response achieves low droop and fast risetime for pulse applications. Ratings up to 1000M ohms insulation resistance and up to 1000V dielectric voltage. For wide dynamic range applications involving up to 100 mA DC primary current, use the T-H series. Coaxial connector models are offered with 50 and 75 ohm impedance; BNC standard; request other types. Available for immediate delivery with one-year guarantee.

Call or write for 68-page catalog or see our catalog in EEM, or Microwaves Product Data Directory.

*units are not OPL listed
### Table: T-Model Cross Reference

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<tr>
<th>Model</th>
<th>Price</th>
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<td>T1-6T</td>
<td>4.45</td>
</tr>
<tr>
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<tr>
<td>T2-7T</td>
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<tr>
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<td>8.25</td>
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<tr>
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<tr>
<td>T4-7T</td>
<td>10.85</td>
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<tr>
<td>T6-1T</td>
<td>12.15</td>
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<tr>
<td>T8-1T</td>
<td>13.45</td>
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### Table: Price Table

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<td>6.95</td>
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<td>T2-13T</td>
<td>8.25</td>
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<td>T4-1T</td>
<td>9.55</td>
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<tr>
<td>T4-7T</td>
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<td>12.15</td>
</tr>
<tr>
<td>T8-1T</td>
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</table>

### Table: Frequency vs. Insertion Loss

<table>
<thead>
<tr>
<th>Frequency</th>
<th>Insertion Loss</th>
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<tbody>
<tr>
<td>100 MHz</td>
<td>0.1 dB</td>
</tr>
<tr>
<td>300 MHz</td>
<td>0.2 dB</td>
</tr>
<tr>
<td>500 MHz</td>
<td>0.3 dB</td>
</tr>
<tr>
<td>1 GHz</td>
<td>0.4 dB</td>
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### Table: Case Style Number

<table>
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<th>Case Style Number</th>
<th>Description</th>
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<tbody>
<tr>
<td>1</td>
<td>Standard</td>
</tr>
<tr>
<td>2</td>
<td>Heavy Duty</td>
</tr>
<tr>
<td>3</td>
<td>Extra Duty</td>
</tr>
<tr>
<td>4</td>
<td>Ultimate</td>
</tr>
</tbody>
</table>

### Table: Compatibility

- **A** Denotes 75 ohm models
- **B** Denotes 100 ohm models

### Notes

- **FOR A AND B CONFIGURATIONS**
- **Maximum Amplitude Unbalance**
  - 0.1 dB over 1 dB frequency range
  - 0.5 dB over entire frequency range
- **Maximum Phase Unbalance**
  - 1.0° over 1 dB frequency range
  - 5.0° over entire frequency range

---

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<table>
<thead>
<tr>
<th>Product</th>
<th>OTP</th>
<th>I²C</th>
<th>ROM</th>
<th>RAM</th>
<th>NO SIMILAR PRODUCT OFFERS</th>
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<td></td>
<td></td>
<td>2K</td>
<td>64</td>
<td>24-pin skinny DIP</td>
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<tr>
<td>8XCL410</td>
<td></td>
<td></td>
<td>4K</td>
<td>128</td>
<td>Operation at down to 1.5 volts</td>
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<tr>
<td>8XC851</td>
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<td></td>
<td>4K</td>
<td>128</td>
<td>256 bytes EEPROM</td>
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<td>8XC552</td>
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<td></td>
<td>8K</td>
<td>256</td>
<td>10-bit A/D converter</td>
</tr>
<tr>
<td>8XC528</td>
<td></td>
<td></td>
<td>32K</td>
<td>512</td>
<td>512 bytes RAM</td>
</tr>
</tbody>
</table>

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TECHNOLOGY UPDATE

RISC HARDWARE DEBUG TOOLS

Instruments spur RISC into the real-time race

Most applications for RISC (reduced-instruction-set computer) µPs have been in computers and workstations, but embedded real-time systems based on RISC processors are starting to proliferate. Debugging embedded systems—in particular, exercising the time-critical hardware/software interactions that cause them to misbehave—is distinctly different from debugging a workstation. Often, the software-based debugging tools useful for debugging a computer won't work in real time, so they can't handle the whole task of debugging an embedded system. Designers of RISC-based systems no longer need to depend solely on software debugging tools, however.

Hardware debugging tools—ICEs, logic analyzers, and ROM emulators—are becoming available for RISC-based systems. But these tools aren't necessarily what designers of earlier generations of embedded systems relied on. In a sense, many of these new hardware debugging tools are less sophisticated than those for systems based on CISCs (complex-instruction-set computers). One reason for the apparent backward step is that designing hardware debugging tools for RISC-based systems is anything but simple (see box, “RISC debug: perils, pitfalls, and pointers”). For designers of in-circuit emulators, for example, the extremely high clock rates and pipelined instructions of RISC processors are but two of the major challenges the ICs present.

Indeed, some tool vendors assert that without close cooperation between designers of RISC chips and designers of ICEs, in-circuit emulators won't exist for RISC µPs. These critics of ICE technology claim that without help from the chip designers, the complexity of designing an ICE for a RISC chip will preclude bringing the instrument to market until late in the chip's life cycle. But late in its life cycle, a chip forms the basis for few new designs and hence re-

If you don't yet have a prototype of your target board, you can often obtain an evaluation board, such as this one for Motorola's 88000 family. The board plugs into the ISA bus, which lets you use a single PC for code development and debugging. Here, a Hewlett-Packard 16500 logic-analysis system puts the board through its paces.
RISC hardware debug tools

quires few debugging tools. So, according to these pessimists, without support from chip vendors, ICE vendors won't be able to make a profit from RISC tools and thus won't offer them.

Cooperation yields tools

Thanks to cooperation between a few chip vendors and ICE vendors, some RISC chips are getting ICE support early in their life cycles. Notable among these chips are Advanced Micro Devices' AM29000 and Intel's i960CA. AMD developed an active program of supporting tool vendors even before the availability of 29000 silicon. AMD's efforts have paid off with 29000 ICES from such vendors as Hewlett-Packard, Step Engineering, and Embedded Performance (Table 1). Intel, in a turnaround from its stance on its CISC chips, has also actively solicited tool vendors' support for its RISC chips. The firm is one of the few μP vendors with an in-house development-tool operation. That operation will compete with third parties in the i960 market. (Although Intel has seen third parties introduce many tools for its CISC chips, the company actively markets its own CISC tools and is a major supplier of such tools.)

To date, Intel's liaisons with hardware-tool vendors have produced just one offspring, Step's Express 960. The ICE connects to an IBM PC/AT computer via a parallel link and embodies an architecture that makes possible nonintrusive real-time emulation at frequencies as great as 25 MHz. The instrument's emulation processor doesn't replace the target processor; instead, the two μPs work in concert, executing the same code. The ICE's introductory price of $13,500 is less than half the cost of some ICES for 32-bit CISC μPs. Delivery is 60 days ARO. Another major supplier of ICES, Applied Microsystems Cooperation yields tools

In the design of hardware debugging tools for systems based on RISC μPs, the chips' high clock rates are just the beginning of the tool designers' problems. These problems also affect the users of such tools.

Although each processor presents its own challenges, certain features are generic. RISCs tend to perform several operations in parallel. This parallelism has encouraged many chip designers to use multiple external buses, which require IC packages with large numbers of pins. Pin-grid-array (PGA) packages are common; they are through-hole mounted and probing their leads is well understood—if not always easy. However, the high cost of PGAs has motivated designers to replace them with less expensive packages, such as plastic quad flatpacks. Unfortunately, these packages are surface mounted and have fine-pitch leads for which probing techniques are not as well developed.

The large number of pins requires that hardware debug tools have many channels. For example, compare the channel requirements for logic analysis of a popular CISC μP, Motorola's 68030, with those of a RISC. The 68030 requires probing 96 pins. A similarly thorough job of probing a RISC processor can require making contact with more than 200 pins—perhaps as many as 250. Obviously, adding channels raises an instrument's price, although not all RISC tools cost more than their CISC counterparts. For example, Step's Express 960 ICE costs less than half what you'd have to pay for some full-featured ICES for 32-bit CISC μPs. From Tables 1 and 2, you can get an idea of the cost of RISC ICES and of logic analyzers equipped for RISC debugging.

Where RISC designers have chosen to multiplex addresses and data onto a single external bus, the bus speed can make your head spin. Unlike CISC processors, whose bus cycles usually span several clock cycles, RISC bus cycles normally correspond to a single clock cycle. But where the bus is multiplexed, you can have addresses valid on, say, the rising edge of a square-wave clock and memory data valid on the falling edge. IC manufacturers have already announced RISC chips that use such schemes. The MIPS R3000 is one of them. Its maximum clock rate is 33 MHz, but its bus, in effect, operates at twice that speed. When debugging a system based on this chip, you must capture data going to or from memory just 15 nsec after you capture the address. Your debug hardware must sort out what is an address and what is memory data.

Passive probing can be precarious

Designers of RISC debugging tools must also be sure that the debug hardware doesn't alter the data by, for example, capacitive loading. When the chip's package geometry severely limits the space between
Corp (AMC), intends to introduce an i960 ICE in early 1991.

Earlier this year, AMC announced a new type of hardware development tool called the CodeTAP. This instrument performs many, but not all, ICE functions. The first CodeTAP is for an Intel CISC µP, the 80386, and costs $5000—a fraction of the price of a full-featured ICE for a high-performance µP. AMC will not comment on whether it has RISC CodeTAPs under development, but acknowledges that it began receiving inquiries about such products soon after announcing the CodeTAP 386.

Like AMC's CodeTAP, Intel's pins, the debug tool—whether it's a logic analyzer or an ICE—must use passive probing to save space. But miniature passive probes that do not excessively load or distort 66-MHz signals are decidedly at the cutting edge of technology.

In addition to high-speed buses, a component central to RISC designs is cache memory. When the cache is on the CPU chip, as it is with many RISCs (Motorola's 88000 family is one exception), you can't get at points you will probably need to see during debugging. What you really need is a special "bond-out" version of the processor—one in which the chip vendor brings certain internal nodes to pins. Bond-out versions of CISC processors aren't as readily available as tool vendors would like (Ref 1), and RISC bond-out chips are even harder to come by.

For designers of RISC debug tools as well as for designers of RISC-based systems, pipelined instructions are another vexing µP feature. (The problem is not unique to RISCs—some CISC processors also use pipelines.) If the processor doesn't execute every instruction in the queue—for example, if it skips a sequence of instructions at a program's branch point—determining what the CPU is doing can challenge even an experienced troubleshooter. A related problem is understanding exactly what happens when the processor flushes the pipeline.

Underlying most of the RISC debugging process is the intimate relationship between the high-level-language compiler you use, the code it generates, and your system hardware—especially the CPU. There are very few instances where you'll use assembly language to code RISC software, so you'll be writing nearly all of your code in a high-level language. Although the output of any compiler is CPU specific, the efficiency with which a RISC performs a task depends critically on how efficiently the compiler uses the chip's resources. This compiler dependence is far greater with RISCs than with CISCs. Therefore, your selection of a compiler is extremely important. Equally important is the selection of software and hardware debugging tools that work well with the compiler and with each other.

As far as optimizing code is concerned, using a RISC can be a double-edged sword. The good news is that a RISC processor may very well give you so much computing power that you don't need to devote a lot of effort to software performance analysis and code optimization. The bad news is that these tasks are usually more complex with a RISC than with a CISC, especially if you have no experience in optimizing RISC code. Both chip and tool vendors point out that if your application demands that you optimize code, your entire tool set—not just your performance-analysis tools—will be a major factor in determining how smoothly you can accomplish the job.

### Table 1—Representative RISC ICES

<table>
<thead>
<tr>
<th>Vendor</th>
<th>Model</th>
<th>Supported processor</th>
<th>Price ($)</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Embedded Performance</td>
<td>SYS29K</td>
<td>Am29000</td>
<td>$15,000</td>
<td>Other supported products include R3000, R3000A, and R3001. Host can be IBM PC/AT or workstation from Sun, DEC or HP.</td>
</tr>
<tr>
<td>Hewlett-Packard Co</td>
<td>64774B</td>
<td>Am29000</td>
<td>$38,000</td>
<td>Has 512k bytes of emulation memory; $33,000 without memory. Use HP9000 Series 300 as host.</td>
</tr>
<tr>
<td>Intel</td>
<td>ICE960KB</td>
<td>i960KA/KB</td>
<td>$16,495</td>
<td>Requires IBM PC or compatible computer with 640k bytes of RAM, 1M byte of expanded RAM, 20M-byte hard disk, and MS-DOS V3.3.</td>
</tr>
<tr>
<td>Step Engineering</td>
<td>Adapt II</td>
<td>Am29000</td>
<td>$13,500</td>
<td>Step offers an extensive set of integrated hardware and software development tools for these ICs. Use PC or ASCII terminal as host.</td>
</tr>
<tr>
<td>Step Engineering</td>
<td>Express960</td>
<td>i960CA</td>
<td>$13,500</td>
<td></td>
</tr>
</tbody>
</table>

**Notes:** 1. Approximate US list price of the minimum usable configuration. Vendor-supplied software required for ICE operation is included; cost of the host program-development system is not included.
RISC hardware debug tools

$4000 DB960CADIC in-circuit debugger is aimed at letting members of large development teams debug code modules prior to system integration. The small board—which has a stock i960CA chip, a ROM containing a retargetable debug monitor, and an RS-232C/RS-422 port—plugs into the target system in place of the µP. Connect the serial port to an IBM PC running the MS DOS version of Intel's C960 C compiler ($700), and you can do a great deal of source-level debugging.

Of course, if you have a 12-person development team, you may balk at building 12 prototypes of your target CPU board so that each team member can use an in-circuit debugger. Intel's solution to that problem

State-analysis at 100 MHz: capacitive loading of 8 pF max; custom disassemblers for RISCs, including Intel's i960CA; and an integral IBM PC/AT-compatible computer make the PM 3655 logic analyzer from Philips/Fluke an excellent choice for RISC debugging.

For more information . . .

For more information on the hardware debugging tools discussed in this article and related products for RISC-based systems, circle the appropriate numbers on the Information Retrieval Service card or use EDN’s Express Request service. When you contact any of the following manufacturers directly, please let them know you read about their products in EDN.

Applied Microsystems Corp
Box 97002
Redmond, WA 98073
(800) 426-3925;
in WA, (206) 882-2000
FAX (206) 883-3049
Circle No. 700

Arium Corp
1931 Wright Circle
Anaheim, CA 92806
(714) 978-9531
FAX (714) 978-3341
Circle No. 701

Biomation Corp
19050 Pruneridge Ave
Cupertino, CA 95014
(800) 538-9320;
in CA, (408) 988-6800
FAX (408) 988-1647
Circle No. 702

Embedded Performance Inc
28040 San Tomas Expressway #100
Santa Clara, CA 95051
(408) 980-8833
FAX (408) 980-9686
Circle No. 703

Fujitsu Microelectronics Inc
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San Jose, CA 95134
(800) 523-0034
FAX (408) 943-9283
Circle No. 704

Hewlett-Packard Co
19310 Pruneridge Ave
Cupertino, CA 95014
(800) 752-6900
Circle No. 705

Intel Corp
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Circle No. 706

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Circle No. 708

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in WA, (206) 347-6100
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Sunnyvale, CA 94088
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in CA, (408) 733-7837
FAX (408) 773-1073
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Tempe, AZ 85284
(602) 752-6297
FAX (602) 752-6000
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RISC hardware debug tools

is to have you use its $3500 EV 80960CA CPU evaluation boards in place of the additional prototypes. Both chip vendors and tool vendors offer such evaluation boards for a variety of RISC processors. Some of these boards plug into the ISA bus of IBM PC-compatible computers, thus letting you do code development and at least partial testing on one machine.

Something you can't do with an in-circuit debugger is real-time tracing. For that operation you need an ICE, and at the moment, RISC ICEs are scarce.

But just because a particular RISC has no ICE, don't assume that there are no hardware debugging tools for it. In many cases, you can obtain a logic analyzer with hardware and software that some vendors sell together under names such as “disassembler pod” or “analysis package.” Many of these packages include disassemblers that feature user-definable mnemonics. (Some vendors refer to the processor-specific hardware units as preprocessors and the software as inverse assemblers.) Compared with ICEs, logic-analyzer-based RISC debug tools are rather plentiful (Table 2).

At least one vendor, Arium, offers a ROM emulator that works with its RISC-compatible logic analyzers. The emulator plugs into the ROM sockets of your target system, replacing the chips you would normally plug in. With the emulator, you can easily modify the code that will ultimately reside in ROM because that code temporarily resides in RAM. Arium's product uses high-speed static RAMs and connects to the firm's ML-4400 logic analyzer. All communication between the emulator and the target system occurs through the ROM sockets. The analyzer's serial port lets you download code from your host system.

To support the 88100, Tektronix's DAS 9200 uses the 92DM35 support package. A single connector probes the 181-pin PGA. The analyzer monitors all cached and noncached program activity in real time at speeds as fast as 33 MHz.

Table 2—Representative logic analyzers that support RISCs

<table>
<thead>
<tr>
<th>Vendor</th>
<th>Model</th>
<th>Max state-analysis speed</th>
<th>Supported processor</th>
<th>Price</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arium</td>
<td>ML4400S</td>
<td>50 MHz</td>
<td>88100</td>
<td>$16,000</td>
<td>256K-byte ROM emulator $1995 extra.</td>
</tr>
<tr>
<td>Biomatlon</td>
<td>CLAS4000</td>
<td>50 MHz</td>
<td>CY7C601 (SPARC)</td>
<td>$47,000</td>
<td>Packages support R3000, Am29000, 88100, 88200, i686, i960, and CY7C611.</td>
</tr>
<tr>
<td>Fluke</td>
<td>PM3655/R</td>
<td>100 MHz</td>
<td>960CA R2000</td>
<td>$13,200</td>
<td>400-MHz timing analysis $5500 extra.</td>
</tr>
<tr>
<td>Hewlett-Packard Co</td>
<td>16508B4</td>
<td>35 MHz</td>
<td>88200</td>
<td>$9000</td>
<td>Preprocessors for i686 (PGA), 88100, 88200, and R5000. Bus interfaces for Am29000, 88100, 88200, and i960CA.</td>
</tr>
<tr>
<td>Tektronix</td>
<td>DAS 9200</td>
<td>&gt; 33 MHz</td>
<td>88100</td>
<td>$40,000</td>
<td>Monitors M and P buses.</td>
</tr>
<tr>
<td>VMEtro</td>
<td>PMA-030</td>
<td>25 MHz</td>
<td>88100 and 88200</td>
<td>$9000</td>
<td>Monitors M or P bus; for $18,000, monitors both. Require terminal or PC.</td>
</tr>
</tbody>
</table>

Notes: 1. In general, to specify a functioning logic-analysis system, your purchase order must list model numbers for a mainframe and a group of system components. This column shows only the mainframe model number.
2. These are approximate US list prices of complete systems equipped to work with the listed processor.
3. Introduction date of this product is October 1, 1990. Analyzer currently provides general-purpose RISC support.
4. In general, H-P's RISC accessories also work with the 1652B logic analyzer scope and 16500A modular logic-analysis system.
5. Preprocessor for R3000 is offered by a third party. With R3000, analyzers support processor operation to 175 MHz.
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EDN October 1, 1990

CIRCLE NO. 52
RISC hardware debug tools

and you can also use the instrument's built-in editing functions to modify the code.

According to some logic-analyzer vendors, you don't need an ICE and you never did: Aside from a logic analyzer and its accessories, the only other debug tool you might need is a software debugger. ICE vendors vehemently refute this allegation, and they have a point: Proponents of the competitive debug technologies don't claim that their tools provide the degree of control and visibility of the processor's internal workings that an ICE does. Nevertheless, a logic analyzer can be an invaluable debugging tool, with or without an ICE.

Pick µP and tools together

There are few endeavors in electronics that evoke a unanimous response from dozens of engineers. In most respects, such diversity characterized the responses of the suppliers of hardware debug tools for RISC-based systems that EDN contacted for this article. But in one area, the respondents were unanimous. All agree that you should select the debugging tools you plan to use—that is, both the hardware and software tools—at the same time you select the µP and the high-level-language compiler. Before making any of your selections final, satisfy yourself that each element you select works well with all of the others.

Above all, if you are tempted to base an embedded-system design on a RISC µP, satisfy yourself that the potential for payoff justifies the risks. (Yes...the pun is intentional.) At this stage of RISC technology, you must still call any embedded-system design based on a RISC processor a pioneering effort, and pioneering usually entails some pain. Often, though, the rewards make the hardships worthwhile. Such was the case for a customer of one of the tool vendors EDN contacted. Using the RISC chip let him reduce a lighting-control system with eight CISC-based boards to a single PC card costing only a quarter as much as the originals.

Reference

1. Strassberg, D, "In-circuit emulation: ICs and tools tame tough technology," EDN, October 26, 1989, pg 73.

Article Interest Quotient
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WHO NEEDS ANOTHER 1M DRAM SUPPLIER?
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Goldstar's new generation of 1M DRAM products are offered in both x1 and x4 organizations. These low-power CMOS devices have fast access and cycle times and operate off a +5V single power supply. They are available now, coast-to-coast, from Goldstar's North American Field Sales network of representatives and distributors.

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Here are a few significant excerpts from a 1989 Wall Street Journal article entitled "JAPAN'S HITACHI, KOREA'S GOLDSTAR UNVEIL CHIP PACT":

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The benefits are clear for Goldstar... Analysts said the agreement makes sense for Hitachi as well..."

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**BiCMOS ECL SRAM Family**

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
<th>Max. Speed (ns)</th>
<th>Typ. Power (mW)</th>
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<tbody>
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<td>700</td>
</tr>
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<td>700</td>
</tr>
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<td>64K (64K x 1) 10K ECL</td>
<td>8</td>
<td>420</td>
</tr>
<tr>
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<td>8</td>
<td>320</td>
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<tr>
<td>IDT101504</td>
<td>256K (64K x 4) 101K ECL</td>
<td>12</td>
<td>800</td>
</tr>
</tbody>
</table>
IBM PC-compatible chip sets range from one to six chips and can give you caching facilities, a choice of buses, and power control.

Chris Terry, Associate Editor

IBM PC-compatible chip sets range from one to six chips and can give you caching facilities, a choice of buses, and power control.
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TECHNOLOGY UPDATE

PC chip sets

Performance is quite adequate for most home and office applications.

Mark Griffin, a development analyst for Texas Instruments' PC Systems, concurs. He cites reports, both from the US and from Taiwan, which indicate that despite predictions that the 80386 would take a big bite out of the 80286 market, the 80286 is still the most-used processor, with 6.5 million units shipped in 1988, possibly declining to 4.5 million per year by 1994.

Just how long 80286-based machines will hold their own against competition from the more powerful 16-bit 80386SX and 32-bit 80386DX machines is still a matter for speculation. Corporate users, who are accustomed to using increasingly powerful computers as tools, are reluctant to tolerate average performance when superior performance is available. If they all shout loud enough and forcefully enough to bring 80286-based machines to their desks, the increased sales volume may quickly bring prices down to the point where 80286-based machines are no longer attractive even to those with tight budgets.

VLSI Technologies covers all the bases by offering a wide range of chip sets. For simple, 12-MHz PC/AT-compatibles, it offers the VL82CPCAT-12QC, a 5-chip set that costs $30 (1000). The VL82CPCAT-16QC version for 16-MHz systems costs $33 (1000). If you need still better performance, the company offers a 6-chip set, the VL82CPCPM-16/20QC, which provides page-mode memory management and other improvements over the 5-chip set. The 16-MHz version costs $38; the 20-MHz version costs $41 (1000).

Chips & Technologies also offers chip sets for 12- to 16-MHz PC/ATs. Its Neat 4-chip set allows zero-wait-state operation at 12 MHz and can operate at 16 MHz with 0.7 wait states if you’re using inexpensive 100-nsec dynamic RAMs (DRAMs). The chip set’s memory-management system allows single-bank page mode or 2-way and 4-way page-interleaved modes, as well as LIM EMS 4.0 (Lotus-Intel-Micropage-interleaved modes. The chip costs $28 to $32, depending on quantity.

ACC Microelectronics Corp also offers a single 208-pin PC/AT support chip. The ACC-2036 can work...

Most vendors supply evaluation boards for their chip sets. The HT21 board lets you evaluate Headland Technology's 80286 chip sets.
PC chip sets

high as 16 MHz in 80386 mode and 20 MHz in 80286 mode. Like the ACC Microelectronics chip, this chip supports shadow RAM, a hardware implementation of LIM EMS 4.0, page mode, 2- or 4-way page-interleaved mode, and power-management functions. It costs $100 (1000).

One of the chief advantages of both the ACC-2036 and the Hit Single 386SX/286, as well as other dual-mode chip sets, is that they provide an easy upgrade path to higher performance at a minimal cost.

The 208-pin single support chip appears to be the limit of economically feasible size reduction of PC/AT mother-board logic. Chip-on-board technology let Intel produce the WildCard, a 4×2-in. card containing an 8088 CPU, an 8087 math coprocessor, and all PC/XT support logic. Many people hoped that this technology would be widely adopted and result in drastic board-size reductions in a wide range of applications. In fact, the technology has turned out to be very expensive and is cost effective only for special-purpose computers. As a result, Intel is no longer offering the WildCard. Randy Bachman, a regional sales manager for Via Technologies Inc (Sunnyvale, CA), concedes that a market for boards that use this technology may exist, but says that no ASIC vendors are now selling dice for chip-on-board mounting.

Onward and upward

All of the chip-set vendors previously mentioned are offering chip sets for the 80386SX and 80386DX; many are offering or developing comparable chip sets for the next step—the 80486. One factor that may accelerate growth in the 386/486 market is the release of Microsoft's Windows 3.0. This operating system, which is DOS-based and supports a large proportion of the software already available for PCs, may kill any chance that OS/2 ever had of superseding PC-DOS. People who have tried Windows 3.0, either in beta test or after its release, say that it is fast, easy to use, and very flexible. However, for maximum performance, it does require the speed and bus width of 80386- and 80486-based computers.

 Plenty of chip sets support either the 16-bit 80386SX or the 32-bit 80386DX. Headland Technology, for example, offers the GCK131, a set of three 160-pin chips that lets you use an 8087 math coprocessor and as much as 24M bytes of memory. The configuration and performance options are stored in EEPROM; this feature eliminates the need for switches or jumpers. The chip set costs $100 (1000).

VLSI Technology offers the Topcat series; the VL82C286 is a dual-mode 2-chip set that works with either the 80286 or the 80386SX, and supports LIM EMS 4.0 up to the maximum 32M bytes of memory. It costs $50 (1000). The 886DX is a 3-chip set that supports Weitek's (South Bend, IN) 3167 math coprocessor as well as Intel's 8087, and runs at clock speeds of 12 to 33 MHz. This chip set also stores the configuration and performance options in EEPROM, and has many features that reduce power consumption in laptop systems. The memory-management system lets you use as much as 64M bytes of onboard RAM and allows for timing compatibility with older software. You can also use slower add-in expansion cards because a proprietary feature prevents the false decoding of bus addresses. The chip set costs $75 (1000).

Texas Instruments offers the Tact83000, a 3-chip, cache-based set that works with the 80386SX at speeds as high as 33 MHz. The three chips are the PC/AT bus interface unit, the memory-control unit, and the data-path unit. The chip set and four other logic chips are all you need for a 16-bit PC. The 3-chip set costs $50 to $60, depending on quantity. By adding another data-path unit, you can expand the bus width to 32 bits for a system based on the 80386DX. The cost of the four chips ranges between $60 and $75.

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EDN100190
250-MHz digital storage oscilloscope provides 1G samples/sec for $10,950

The HP54510A simultaneously samples two 250-MHz-bandwidth channels at 1G samples/sec. Although not the first DSO (digital storage oscilloscope) to offer this impressive, single-shot, real-time performance, at $10,950 the device is almost one-third the price of its competition. Despite its low price, this instrument does not compromise on single-shot performance or measurement accuracy.

The heart of this DSO is a hybrid consisting of two custom chips developed by the scope manufacturer. One chip is an 8-bit 1G-sample/sec flash A/D converter, and the other is an 8-bit x 8k-deep memory for storing the converter's output. The DSO uses two of these hybrids, one for each channel.

The manufacturer claims that the hybrid reduces memory space requirements by 98% and A/D and memory cost by more than 50% compared to its previous model, the HP54111D. These hybrids, combined with other custom chips for timebase and triggering, allow the manufacturer to put essentially the entire instrument on a single board.

Keeping instrument manufacturing costs down means little if performance has been compromised. This DSO offers single-shot measurement specifications such as voltage accuracy of 1.25% of full scale and timing accuracy on automatic measurements of 150 psec plus 0.005%.

You may be surprised to find that the scope manufacturer claims better timing accuracy than the 1-nsec time between samples. The DSO improves timing accuracy by limiting incoming bandwidth to 250 MHz, one-fourth the sample rate, before digitizing the signal. After digitizing the signal, the DSO is able to accurately reconstruct the bandwidth-limited signal and make measurements on the reconstructed signal. What matters on a DSO measuring single-shot events is not average values but variations between minimum and maximum values. In real-world single-shot applications, you don't get a chance to average—you only get one waveform to measure.

To demonstrate the capability of the filter-and-reconstruction method, the manufacturer made 1000 single-shot automatic measurements on a pulse from an accurately characterized pulse generator. The pulse had a width of 15,000 nsec, a period of 40,000 nsec, and a channel-to-channel delay of 9,000 nsec. Of these 1000 measurements, the minimum period value was 39.873 nsec, the maximum was 40.144 nsec, and the average was 40.001 nsec. Measurements of pulse width and delay exhibit similar accuracy. You might want to try the same single-shot measurements on competitive DSOs.

The DSO can also acquire successive single-shot waveforms at a rate of 400/sec. The instrument can store 290 single-shot acquisitions of 512 points each or use longer records and store fewer acquisitions. This capability is useful for pulse-and-response applications, such as sonar, where high resolution of the transmitted and received waveforms is needed despite relatively...
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PRODUCT UPDATE

Logic analyzers let you use one probe set for timing and 50-MHz state analysis

Although there is probably no truly objective way to measure ease of use, Philips and Fluke are trying to establish one for logic analyzers. They use a stopwatch to clock the time you take to set up a few fairly standard tests using the pop-up menus of the PM3580 or PM3585 logic analyzer. Then they substitute a top-selling, comparably priced, competitive instrument and time the equivalent procedure. As you might expect, the Philips/Fluke products win handily. The reason for the dramatic difference lies both in the technology of the PM3580 and PM3585 and in the care the products' designers took to understand how engineers use logic analyzers.

You don't have to be a rocket scientist (or a logic designer) to realize that the analyzers' ability to do simultaneous state and timing analysis through a single set of probes saves the time you would need to connect a second probe set. Moreover, not having to put two probes on the pins of an IC in a high-density package (for example a quad flatpack) can save lots of frustration. Aside from that, using one set of probes spares the ICs from having to drive the capacitance of an extra set of probes. Especially in high-speed circuits, avoiding the extra capacitance eliminates a source of measurement errors. The capacitance of the analyzers' probes is 8 pF max.

It is highly likely that designers will use the new analyzers with ICs in high-density packages. The instruments' state-analysis speed is 50 MHz—fast enough for most reduced-instruction-set-computer processors, a class of high-speed devices with high pin counts. Moreover, the analyzers incorporate transitional timing, a feature that, in most applications, significantly extends the instruments' memory depth, and in this implementation, guarantees that memory depth is never sacrificed. You can equip either model with 32, 64, or 96 channels. The PM3585 performs timing analysis at 200 MHz and has 2k bits of memory per channel. The PM3580's timing-analysis speed is 100 MHz; it has 1k bits of memory per channel.

The analyzers feature both alphabetic and numeric keypads. Therefore, you can type in information such as signal-name labels more easily than you can enter it on instruments that lack an alphabetic pad. (Designers of those instruments have invented some rather creative schemes to avoid the alphabetic pad. One such scheme was adapted from the user interface of a handheld label maker. On other units, you type on a Qwerty "keyboard" displayed on a touch-sensitive screen.)

As circuit speeds increase, digital designers are increasingly using logic analyzers and scopes together. These units don't overlook that requirement. The analyzers generate a TTL scope-trigger pulse on a BNC connector at any level of the trigger-sequence state machine. In addition, you can program any level to wait for an external trigger.

The PM3580/30 (32 channels) is $4250; the PM3585/90 (96 channels) is $10,950.—Dan Strassberg

John Fluke Mfg Co Inc, Box 9090, Everett, WA 98206. Phone (800) 443-5853, ext 77. FAX (206) 356-5116.

Circle No. 731


Circle No. 732
Introducing Zilog's Smart Access Controller...

Z180 intelligence and SCC communications together in one package.

The 280181™ SAC™ Controller is the Smart Access Controller™ that combines two powerful standards. You get Zilog's industry standard SCC™ controller for datacom connectivity together with the popular Z180 CMOS controller. And all that utility comes with the user-friendly Z80® code CPU compatible software.


The Superintegration™ SAC Controller packs the popular high performance Z180 architecture into a new cell suitable for many datacom and peripheral control applications. You get the SCC single-channel communication cell with two additional UARTS, a 4 x 8-bit counter timer (CTC) and onboard 16-bit I/O. The SAC Controller runs at 10 MHz and drives fast serial communications at 2.5 Mbits/sec. With the reduced 3 cycles per instruction, the SAC Controller gives you Z80 code performance 25% faster. That makes the SAC Controller the highest performance, low power embedded controller around.

The best cost/performance of any embedded controller out there.

Whatever your application — data communications, modems, FAXs, printers, terminals, industrial controls — the SAC Controller combination gives you the best cost/performance ratio. Everything you need for your system is on the chip. The SAC Controller brings you all the advantages of Zilog's Superintegration technology: Off-the-shelf and backed by our solid reputation for quality and reliability.

To find out more about the SAC Controller, or any of Zilog's rapidly growing family of Superintegration products, contact your local Zilog sales office or your authorized distributor today. Zilog, Inc., 210 Hacienda Ave., Campbell, CA 95008, (408) 370-8000.

Right product. Right price. Right away.
Rewritable 133M-byte optical drive features 30-msec average seek time

A low-mass read-write head on the Model RMD-5100-S rewritable optical drive results in an average seek time of 30 msec—competitive with medium-performance magnetic disk drives. The unit stores 133M bytes of data on 3½-in. disks and features a 30,000-hr MTBF. The drive includes a SCSI (Small Computer System Interface) controller and is compatible with the SCSI common command set.

The drive uses ANSI-standard 3½-in. rewritable optical disk cartridges. Furthermore, the unit fits in the industry-standard half-height 5½-in. peripheral mounting slot commonly found on personal computers and workstations. The drive includes a 1-year warranty and features data reliability of less than one hard error in $10^{12}$ bits read, one soft error in $10^{10}$ bits read, and one seek error in $10^6$ seeks. A combination of CRC and a long-distance ECC ensures data reliability.

The optical drive produces a sustained transfer rate of 512k bytes/sec. An onboard buffer, however, allows the SCSI controller to perform burst transfers at 1.5M bytes/sec in asynchronous mode and 3M bytes/sec in synchronous mode. The SCSI controller also includes a jumper block that you can use to set the SCSI ID.

The 30-msec average seek time makes the device competitive with magnetic drives. Furthermore, the drive includes a scanning/short seek ability that makes data anywhere within a 128-track band available within 7 msec. A 128k-byte read-ahead cache reduces seek time to the 1-msec range on cache hits. Track-to-track seek time is 1 msec and maximum seek time is 60 msec. The drive spins disks at 2400 rpm, and therefore features an average rotational latency of 12.5 msec.

Compatibility with the 512-byte sector format proposed by ANSI as an interchange standard results in a cartridge capacity of 128M bytes. The drive also supports the 1024-byte sector format, proposed as an option by ANSI, to achieve maximum capacity of 133M bytes on a cartridge. The drive stores data on 10000 tracks at a density of 1.6 µm.

The RMD-5100-S weighs 4.41 lbs and dissipates 17W of power typ. It can operate over a temperature range of 10 to 45°C and a humidity range of 10 to 80%. It costs $2425 and samples are available.

—Maury Wright
Mass Optical Storage Technologies, a Nakamichi Co, 11205 Knott Ave, Cypress, CA 90630. Phone (714) 898-9400.

Circle No. 734
A PERSPECTIVE ON DESIGN ISSUES:
Creating systems with an analog edge

IN THE ERA OF
MegaChip
TECHNOLOGIES
Advanced Linear can help you raise system performance levels.

A leadership family of analog circuits from Texas Instruments is helping designers meet difficult design challenges.

The evidence is strong. Throughout the design community, systems using the new breed of Advanced Linear functions from Texas Instruments are achieving the keener performance edges that can spell marketplace success.

TI's new analog devices are enabling design engineers to link digital brains to analog worlds more effectively and efficiently than ever before. Some offer new standards of accuracy or speed while others are highly integrated devices combining analog and digital functions on a single chip. The result is superior system performance and design flexibility.

These Advanced Linear functions are the result of leadership process technologies that we at TI firmly believe are the key to the advanced analog devices your future applications will demand.

Intelligent power for automobiles
Designers in the automotive industry face a tough challenge: Handle high reverse voltages and achieve rapid load turnoff while providing fault protection, detection, and reporting and efficient load management. To provide the needed intelligent power devices, we developed one of our newest process technologies, Multi-EPI Bipolar. It is unique because it can combine rugged power transistors with intelligent control functions.

The resulting circuits are now providing reliable, cost-efficient control of solenoids and valves in such automotive applications as antiskid braking systems, electronic transmission controls, and active suspension systems.

Other industry segments are also benefiting from TI's Advanced Linear process technologies. Here are a few of the winning designs to which we have helped add an analog edge:

**Toledo Scale**

**Challenge:** Improve the accuracy of point-of-purchase scales by eliminating drift over time and temperature.

**Solution:** The TI TLC2654 Chopper op amp. Our Advanced LinCMOS™ process makes possible chopping frequencies as high as 10 kHz, reducing noise to the lowest in the industry.
Pulsecom
Challenge: Develop a linecard capable of driving low-impedance loads with greater precision.
Solution: Our TLE206X family of JFET-input, low-power, precision operational amplifiers. These devices offer outstanding output drive capability, low power consumption, excellent dc precision, and wide bandwidth. Fabricated in our Excalibur process, they remain stable over time and temperature.

Leitch Video
Challenge: Design a compact, cost-efficient direct broadcast satellite TV descrambler for consumer use.
Solution: TI's TLC5602 8-bit Video DAC. Our LinEPIC™ process combines one-micron CMOS with precision analog to satisfy the demands of the application for video speeds and low-power operation.

U.S. Robotics
Challenge: Build a modem for high-speed data transmission between computers; allow flexible operation and minimize data errors.
Solution: Our TLC32040 Analog Interface Circuit (AIC). A product of our Advanced LinCMOS process, the AIC combines programmable filtering, equalization, and 14-bit A/D and D/A converters with such digital functions as control circuitry, program registers, and a DSP interface.

Xerox
Challenge: Cut component count and cost of copier systems while boosting reliability.
Solution: Our TPIC2406, a top-performance peripheral driver in a standard DIP package that is capable of driving heavy loads. It is fabricated using our Power BIDFET™ process which permits greater circuit density and incorporates CMOS technology for low total power dissipation.

Mr. Coffee
Challenge: Design an intelligent coffee maker that brews faster, maintains optimum temperature, shuts off automatically, and has a built-in cleaning cycle.
Solution: Our LinASIC™/LinBiCMOS™ capability permits us to combine both analog and digital library cells with custom analog cells. This results in cost-efficient integration of temperature monitoring, timing, and high-current outputs on a single control chip.

All of these examples point to one conclusion: TI's Advanced Linear functions are adding an analog edge to many system designs. They are contributing significantly to the enhanced system performance that marks a market winner.
Helping you implement your designs in a changing world.

An increasing share of the total analog market is being captured by mixed-signal devices. As they gain more widespread acceptance, they are driving the expansion of the overall analog market (see above).

Changes such as this are the order of the day in the IC marketplace. Texas Instruments continues to provide not only the high-performance circuits you need but also the depth of experience, support, and service fundamental to successful completion of your designs.

Experience:
Building on three decades in ICs
We at TI can successfully meet your requirements for mixed-signal devices because we have acquired the necessary knowledge from 30 years of experience in developing both analog and digital functions. We have also drawn upon our digital ASIC strengths in developing our LinASIC capabilities.

Support:
Speeding our chips to you
The faster we move new products through our design cycles, the faster you can get through yours.

We employ a wide variety of design-automation tools and sophisticated software to speed our development process.

Service:
Providing a surety of supply
However advanced our circuits may be, they are of little value if they are inaccessible to you. TI operates on the principle of global coverage, local service. We manufacture semiconductors in 13 countries and operate support centers in 22. We have product and applications specialists, designers, and technicians around the world. They are linked by one of the world's largest privately owned communications networks so that we can bring you our best — circuits and support — from wherever they may be to wherever you are.

Keeping our communications open
The relationship between you as customer and us as vendor is vital: You are our chief source for firsthand information that can help guide us in developing the circuits you will need for your future designs. We at TI welcome your comments and your suggestions.

TI's Leadership Analog Processing Technologies

LinBiCMOS — Combines Advanced LinCMOS, digital ASIC CMOS, and up to 30-V bipolar technologies to allow the integration of digital and analog standard cells and handcrafted analog components on a monolithic chip.

LinEPIC — One-micron CMOS double-level metal, double-level polysilicon technology, which adds highly integrated, high-speed analog devices to the high-performance digital EPIC process.

Advanced LinCMOS — An N-well, silicon-gate, double-level polysilicon process featuring improved resistor and capacitor structures and having three-micron minimum feature sizes.

Power BIDFET — Merges standard linear bipolar, CMOS, and DMOS processes and allows integration of digital control circuitry and high-power outputs on one chip. Primarily used for circuits handling more than 100 V at currents up to 10 A.

Multi-EPI Bipolar — A very cost-effective technology that utilizes multiple epitaxial layers instead of multiple diffusion steps to reduce mask steps by more than 40%. Used to produce intelligent power devices that can handle loads as high as 20 A and voltages in excess of 100 V.

Excalibur — A true, single-level poly, single-level metal, junction-isolated, complementary bipolar process developed for high-speed, high-precision analog circuits providing the most stable op amp performance available today.

If you would like a more detailed explanation of our Advanced Linear process technologies, please call 1-800-336-5236, ext. 3423. Ask for a copy of our Advanced Linear Circuits brochure.

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WORLDWIDE MERCHANT IC MARKET

<table>
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<th>Year</th>
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Controller combines multiprotocol serial communications with µP

The Z80181 Smart Access Controller (SAC) combines the features of three ICs with additional I/O ports. The resulting collage is an intelligent peripheral controller suitable for stand-alone operation or as an auxiliary communications processor.

The core elements of the device are a 10-MHz Z180 µP, a Z84C30 quad counter/timer, and one channel of a Z85C30 serial communications controller. The combination retains software compatibility with all three. In addition to the core, the device has two general-purpose 8-bit parallel ports, two software-controlled chip-select signals, and a clock oscillator.

The Z180 µP, a derivative of the Z80, augments the Z80 instruction set by seven, including a multiply instruction. Built into the µP are two asynchronous receiver/transmitters (UARTs), a clocked serial I/O port, two 16-bit timers, two DMA channels, and a programmable dynamic-RAM refresh circuit. The UARTs include baud-rate generators and modem control signals. An on-chip memory-management unit extends the Z180's address space to 1M byte, and a programmable wait-state generator simplifies your use of slow memory.

The Z84C30 counter/timer section offers four 8-bit timers. Each has an 8-bit prescaler to extend the timer's count resolution as well as its own clock input and timeout output lines. The timers share I/O pins with one of the parallel ports. Selecting the timer's I/O overrides the parallel port.

The Z85C30 serial communications controller channel handles both synchronous and asynchronous communications protocols. Supported protocols include bit- and byte-oriented synchronous and HDLC (high-level data link control). The device can handle data rates to 2.5M bps.

The parallel ports are bidirectional, and each I/O pin's direction is individually programmable. Port 1, which shares I/O pins with the timers, offers Schmitt-trigger input lines.

Two chip-select signals are available to simplify connection to external memory, one for RAM and one for ROM. Each signal asserts when the µP's address falls within a programmable range of 4k-byte blocks. You specify an upper and a lower boundary for RAM and an upper boundary for ROM; the lower boundary for ROM is fixed at 00000x. The ROM chip-select takes priority over the RAM chip-select if the ranges overlap, preventing the RAM chip-select signal from asserting.

With so many peripheral functions internal to a device, software debugging could be a real challenge. To assist your debugging efforts, the device offers a ROM-emulation mode. You can program the device to drive its data lines when reading from the on-chip peripheral registers, allowing a ROM emulator or logic analyzer to monitor internal transactions. In normal operation, the device's data lines would exhibit high impedance during internal activity.

The device operates at 10 MHz using either an external clock signal or a 20-MHz crystal. Both the serial communications controller and the clock/timer section connect internally to the system clock. The device comes in a 100-pin quad flatpack and costs $22.00 (1000).

—Richard A Quinnell
Zilog Inc, 210 Hacienda Ave, Campbell, CA 95008. Phone (408) 370-8000. FAX (408) 370-8027.
Circle No. 733
Two years ago, MicroSim introduced the technology for simulating mixed analog/digital circuits. Now, this capability is available in the Digital Simulation extension for PSpice. It does true mixed-mode simulation of circuits — including feedback loops between analog and digital sections.

PSpice's Digital Simulation option performs mixed analog and digital simulations. There are no performance compromises—digital components are processed at logic simulation speeds and analog waveforms are calculated with PSpice's usual precision. Analog and digital waveforms may be displayed together, with a common time axis (see photograph for an example).

Digital Simulation removes one of the greatest constraints on circuit simulation: the dichotomy between analog and digital.

PSpice with the Digital Simulation option:

- **Is Easy to Use** — In the circuit description, digital devices follow the same syntax as other PSpice devices. Simulating a mixed circuit is no different from running a transient analysis on an analog circuit.
- **Has Efficient Algorithms** — To get reasonable speed—and to allow reasonably large sections of digital circuitry—the core of the Digital Simulation option is an event-driven logic processing algorithm. It computes logic states and propagation delays very quickly.
- **Includes an Extensive Library** — The Digital Simulation option includes libraries for most TTL components. These include gates, flip-flops, latches, registers, and counters. Each component, in turn, includes models for many logic families including TTL, LS, ALS, H, F, L, S, AS, HC, HCT, and 4000 series CMOS. The component models describe not only the functionality of the device but also all its propagation delays.

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Four-channel arbitrary waveform generator samples at 2 MHz with 16-bit precision

The 4-channel Model 2201A arbitrary waveform generator includes three phase-coherent channels and a channel for a built-in noise generator. The unit can generate standard waveforms such as sine, triangular, and square waves and samples at 2 MHz; it features 16-bit precision. You can create waveforms with a mouse or from front-panel controls for the three phase-coherent channels.

The generator has 64k words of battery-backed static RAM for each of the three main output channels. You can program the phase difference between the three outputs with a resolution of 0.0055°. To create complex waveforms, you can set up the instrument to sum the output of channel 1 with channels 2 and 3. You can also concatenate the three outputs to produce waveforms with as many as 196,608 points.

The pseudorandom noise channel generates a signal with 150-kHz maximum bandwidth, and provides a noise sequence length of greater than one billion counts. The noise source features a maximum amplitude of 2.58V rms and a dynamic range of > -80 dB. You can set the instrument to output the noise signal or to superimpose it in the channel 1 output.

The unit supports waveform editing and creation in three ways. You can use front-panel controls to modify amplitudes of signal vertexes, and place and move vertexes. You can use a mouse, included with the instrument, to create and edit waveforms. The instrument supports editing functions such as move, normalize, truncate, resize, extend, shrink, zoom, and pin with the mouse. You need an external monitor or oscilloscope to perform waveform editing from the front panel or with the mouse. Finally, you can use software to create waveforms on an IBM-compatible personal computer and download the waveforms to the 2201A.

You can store waveforms in the static-RAM arrays dedicated to each channel. The unit includes an interface to credit-card-size, removable static-RAM memory modules. The modules feature 32k bytes of memory and a battery that makes them nonvolatile. You can use the cards to store libraries of waveforms. If you have sufficient volume requirements to support the programming process, you can also buy the modules with ROM.

Specs for channels 1, 2, and 3 include a horizontal and vertical resolution of 65,536 points. The unit features 10V p-p, square-wave rise and fall times of <150 nsec tested with 50Ω termination. You can also selectively apply a built-in analog 700-kHz, ninth-order Butterworth lowpass filter to the output.

The Model 2201A provides both IEEE-488 and RS-232C interfaces as standard features. The tabletop unit weighs 32 lbs and measures 17×5¼×16 in.; it can also be rackmounted. The unit, including the mouse and one memory card, costs $9985.—Maury Wright
Pragmatic Instruments Inc, 7313 Carroll Rd, San Diego, CA 92121. Phone (619) 271-6770. FAX (619) 271-9567.

Circle No. 735

EDN October 1, 1990
Analog Devices delivers mixed-signal technology that meets today's most demanding specifications.
Faster.

ADSP-2101—Talk about fast—this DSP microcomputer executes a 1024-point FFT in only 2.26 ms. That's faster than other DSPs that operate at almost twice the clock rate. And since our entire ADSP-2100 family is code compatible, your code will run fast on all of our DSPs.

AD9617—The fastest slewing and settling op amp around slews at 1400 V/µs and settles to 0.02% in just 14 ns. And with a closed loop bandwidth of 200 MHz and harmonic distortion at 20 MHz of -59 dBc (max), it makes driving A/D converters easier than ever.

AD9712—The only 12-bit, 100 MHz D/A converter on the market. Ideal for high-speed video and direct digital synthesis, its low glitch and low harmonics combine to deliver a spectrally pure output waveform.

AD9060 & AD671—The fastest 10-bit and 12-bit monolithic A/D converters, respectively. The AD9060 guarantees encode rates up to 75 MSPS for unparalleled dynamic performance. The AD671 is twice as fast as any other 12-bit monolithic, converting in under 0.5 µs, thanks to our high-speed mixed-signal ABCMOS process.
Our Spectrum CAD Tool is 100 times faster than traditional SPICE programs, so it makes quick work of mixed-signal ASIC design cycle time.

Perfect on-time delivery—it's our goal and at 97% we're getting close, thanks to our continuous improvement process based on Total Quality Management. Over 150 TQM teams make the customer and quality improvement the focus of our entire organization. A focus that gets translated into not just catchy slogans, but real action.

In the disk drive market, you've got to be fast—in both performance and time-to-market. That's why seven of the top 10 disk manufacturers rely on Analog Devices for mixed-signal components.

Our high-speed D/A converters will have eavesdroppers hopping mad. In direct digital synthesis applications, they allow communications receivers to hop frequencies 100 times faster than traditional analog techniques.

Tap into 25 years of experience at our high-speed and mixed-signal design seminars. You'll learn new techniques that'll get your applications to work more quickly, and you'll get design manuals that put all this information right at your fingertips.

Faster development time means faster time-to-market. And that's what you get with our EZ-KIT, a complete design tool with a demonstration/evaluation board, DSP textbooks, and powerful, yet easy-to-use software.

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EDN October 1, 1990
Futurebus+ is moving closer and closer to reality. When the bus’s specifications are finalized, expect manufacturers to support the open-bus architecture immediately. (Photo courtesy Motorola Computer Group)
Commercial implementations of the Futurebus+ are still probably a year away, yet the release of draft copies of the Futurebus+ documents has created considerable interest in this advanced, open-bus architecture. At last February's Buscon/90-West Conference in Long Beach, CA, the IEEE P896 committee, better known as the Futurebus committee, rolled out a series of documents for IEEE membership approval. The most notable of these documents are P896.1 and P896.2. P896.1 defines Futurebus+’s logical-layer specifications, bus-line definitions, bus-arbitration methods, the parallel protocol for data transactions, control and status registers for bus management, cache coherency, and message passing. Document P896.2 defines Futurebus+’s hardware physical layer and profile specifications.

The documents reflect the committee’s multiyear effort to arrive at an open-bus standard that will support multiple generations of µPs and technologies without becoming obsolete (see box, “The long history of Futurebus+”). The bus has already been endorsed by the US Navy for mission-critical computers, and a large number of companies, including DEC, Sun Microsystems, Unisys, Motorola, and Force Computers, are developing Futurebus+ products pending the finalization of the specifications.

Futurebus+ is an evolved version of many earlier buses that has added features that supposedly make it independent of changing technologies. For example, the specification allows modules with big endian or little endian data representations to communicate with each other. These representations reflect the different byte-ordering conventions for µPs from different vendors. The specification forces bytes to be swapped before a transaction is possible.

A little endian representation reserves the least significant address byte of a register for the least significant data byte of a word; the big endian representation reserves the most significant address byte of a register for the least significant data byte of a word. For the module to automatically swap or order the bytes during a transaction, each module on the Futurebus+ must contain a bit in a status register that indicates whether the module uses a big or little endian representation.

Another feature of the bus is global addressing. Each logical bus module on the Futurebus+ gets assigned a unique geographical ad-
Each module on the Futurebus+ gets assigned a unique geographical address, which is hard-wired into each slot on the backplane.

dress, which is hard-wired into each slot of the backplane. When a board plugs into a slot it senses the 5-bit number on lines GA[4..0]* to determine which slot it resides in.

The Futurebus+ arbitration process operates in parallel with data transfers on the bus. Each module in the system has a unique arbitration number that is used in a parallel-contention algorithm during competition to become the bus master. When two or more modules compete for the bus, the module with the largest arbitration number wins. The process has two modes of arbitration: unrestricted mode, which has 14-bit arbitration numbers; and restricted mode, which has 8-bit arbitration numbers. Because the arbitration cycle uses an 8-bit competition number, the unrestricted mode requires two arbitration cycles. The unrestricted mode provides eight priority bits, whereas the restricted mode is limited to two bits.

The module with the highest arbitration number at the end of arbitration competition becomes the master-

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The long history of Futurebus+

The history of Futurebus+'s development follows a meandering course. It started with the IEEE's recognition of the P896 committee in 1979. The committee was set up to arrive at a bus standard that would accommodate new 32-bit processors such as Motorola's 68000 µP, which has a 16-bit data path and a 32-bit register set that requires a 32-bit backplane. The committee's efforts produced the Versabus, which became the basis for the VMEbus. After a few years of evaluation, the committee set a new goal—to develop a “processor-independent 32-bit bus” to handle all future µP systems. In 1982, the group became known as the Futurebus committee.

The Futurebus required arbitration for multiple masters and fast data-transfer speeds to handle faster µPs. In addition, the committee realized that a Futurebus backplane was going to require cache-coherency protocols that would allow multiple processors access to global data on the bus. It also considered how to use bus repeaters between multiple buses. Although the committee didn't complete the work in these areas, it published a partial specification in 1986 known as the IEEE STD 896.1 document, which defined hardware and timing.

RISC µPs influence directions

Subsequently, Motorola developed the 88000 RISC µP, which has a cache architecture and coherency protocols similar to the IEEE P896 committee's proposals. In 1988 an internal debate occurred within the VMEbus Trade Association (VITA) as to whether Futurebus could become VMEbus II to accommodate the new RISC processor. Instead of endorsing Futurebus, VITA established the Next Generation Architecture (NGA) subcommittee to investigate the future for VMEbus.

Meanwhile, the US Navy evaluated six 32-bit buses for mission-critical computers, and Futurebus came out the winner. However, because there was no industry support for Futurebus, the Navy was considering using Multibus II as an interim backplane standard until the mid 1990s. In December 1988, however, the IEEE Rugged Bus committee voted to merge with the Futurebus committee to define a highly reliable bus. This sequence of events was enough for VITA's NGA committee to adopt Futurebus as its new backplane architecture that month. The Navy then announced that it was indeed going to use Futurebus, and in February of 1989, the Multibus Manufacturers Group joined the IEEE P896 committee.

Because some members of the IEEE P896 committee are unlikely bedfellows, it's not surprising that the Futurebus generated concern over its impact on current products for the VMEbus and Multibus II. Even so, the committee members were able to define data-transfer protocols, bus widths, bus speeds, and a physical connection system. It became clear, however, that the new proposals were not consistent with the original IEEE STD 896.1 published in 1986. A complete rewriting of the specification was necessary. That new specification is known as Futurebus+. Currently, the 896.1 logical-layer specification and the 896.2 physical-layer and profile specification for Futurebus+ are in draft form awaiting IEEE members' approval.

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elect and must wait until the current master is finished before becoming master and performing bus transactions. If a module with a higher priority number than the master-elect wants the bus while the master-elect is waiting to become master, it can initiate a new competition to establish a new master-elect.

The arbitration number also provides a round-robin bit and a 5-bit unique field for each module. Round-robin arbitration ensures a fair and equitable allocation of bus tenure between competing modules. Each module must record the priority level of the current bus master and set a round-robin bit when the module detects that the priority number is greater than its own. Each module clears a round-robin bit if it detects the priority number less than its own. If the priority number is the same, the bus is granted in a round-robin fashion according to the 5-bit unique number before the round-robin bit is cleared. In this manner, a module is inhibited from further arbitration competition as long as the round-robin bit is cleared.

When a master completes a transaction and no modules are requesting the bus, the master changes its status to parked, placing the bus in an idle state. To decrease the latency of arbitration when the bus is idle, a single competitor for the bus can immediately gain tenure of the bus by using the idle bus-arbitration mode.

Data paths come in many flavors

Futurebus+ is an architecture that is scalable in many dimensions. One such dimension is the data-path width. Futurebus+ is basically a 64-bit data and address bus that employs a standard 64-bit multiplexed address/data pathway. However, it also provides for a 32-bit address/data subset pathway and a 128-bit or 256-bit data pathway. Futurebus+ is also scalable to accommodate dual or multiple parallel Futurebuses. Futurebus+ provides for locking mechanisms and cache-coherency mechanisms that allow several Futurebus+ chassis to be linked through cache repeaters.

Futurebus+ uses a compelled parallel protocol to transfer data between devices. The protocol requires a compelled reaction (an acknowledgment) either from the receiving device on each data transfer or at the end of a packet of data transfers between two modules. In a split-transaction mode, a module on the bus sends an address to another module, indicating that it wishes to transfer data. The module then relinquishes the bus until data transfer is possible.

The data transfer is completely asynchronous, which means that, as opposed to synchronous buses, the bus data-transfer rate is not locked into a specific clock frequency. Instead of issuing some initial control signals indicating that a master wishes to place information on the bus, the master places the information on the bus first. The bus transaction then takes place in three phases: a connection phase, which establishes the type of transaction with the desired slave; an optional data-transfer phase for transferring data; and a disconnection phase, which terminates the transaction and disconnects the slave.

Modules dance to the same tune

The participants in a packet-transfer transaction must all operate at the same rate. Before a transaction can occur, each module reads the transfer rates that each module in the system can support. The modules then set a transmit speed equal to the slowest speed
The data transfer is completely asynchronous, which means the bus data-transfer rate is not locked into a specific clock frequency.

A module on the bus can operate at and still accept a packet. The modules also set the fastest transmit speed that allows a module on the bus to accept a packet. The modules then negotiate a speed for a transaction during the connection phase. The master also sets the packet length, which can be as many as 64 data transfers.

Each transaction phase uses a succession of bus beats to synchronize the master with the slave. A typical bus beat for a single slave transaction that requires a compelled response begins when a master issues address and control information to a slave. To assure that the lines are valid before asserting a high-to-low transition on a master synchronization signal, the master waits for the skew time of its own information lines to settle. The slave detects the synchronization signal and waits for the skew of its own receivers. The slave captures the information and activates the appropriate information lines back to the transmitter. After the slave waits for its information lines to settle, it asserts a low-to-high transition on a slave-synchronization line, which the transmitter acknowledges by issuing a third line handshake back to the slave.

This bus-beat handshake ensures the technological independence of each module on the Futurebus+ because each module need only account for its own skew on the information lines and its own timing requirements. When the packet mode is invoked, the data from the master to the slave occurs in packets of data before the slave is required to activate the slave-synchronization signal.

Many slaves have unique address ranges, but some may share areas of the same physical space. When a master accesses an address in one of these spaces, all of the slaves must activate a high-to-low transition on the slave-synchronization line because the line is wire-ORed. The slowest slave controls the release time for the broadcast transaction. A participating slave may induce the master to use this broadcast handshake, which can be used frequently in cache-coherent, shared-memory systems. When a cache detects that data is being transferred on the bus, the cache induces a broadcast handshake and reads the data, an operation known as snarfing.

Another mode of data transfer on Futurebus+ is split transactions, which allow modules with long data latencies to use the bus efficiently. For example, if a requester module wishes to retrieve data from slow memory, it enters the connection phase, informing a responder module of its wish. The requester then generates a disconnection phase and sends a 16-bit global identifier to the slave. When the responder's latency time expires, the slave negotiates for the bus to become a master and sends the data to the requester using the identifier. In this manner, the bus is free for other transactions while a responding module is gathering the data.

The Futurebus cache-coherency protocol permits as many as 32 processors to share memory on the bus. To reduce bus traffic, the Futurebus+ committee has adopted a copyback cache system instead of a write-through system. Some earlier bus architectures, such
as the VMEbus, support a write-through cache system that writes a cache line to main memory on each write to the cache. Although this cache scheme is simple to implement, in large processor systems it can swamp the backplane with cache write commands. A copyback cache scheme permits a µP to modify only its cache on a write command and not the main memory, thereby reducing traffic on the backplane. The Futurebus+ copyback scheme reads a 64-byte cache line from contiguous memory only when there is a read miss in the cache.

The copyback caching method requires an elaborate cache-coherency protocol to assure that multiple caches contain the same modifications to a specific portion of shared memory. The Futurebus+ cache-coherency protocol assumes that each module on the bus can read the tags associated with each cache line for all of the onboard caches on the bus. The protocol then assigns attributes to each cache line within a cache.

Futurebus+ uses these attributes in a MESI cache mode. MESI stands for the attributes of a cache line: Modified, Exclusive, Shared, and Invalid. To ensure cache coherency, the model requires that a µP first get permission to modify a cache line from all of the modules. The permission is granted if the module has a copy of the cache line that has the same attributes as the cache line on the bus. The module that has the cache line with the same attributes is the owner of the cache line. The module that has the cache line with the different attributes is the requester of the cache line.

Chip sets can make it real

If any bus is going to see the light of day, there must be silicon to support it. Currently, three vendors offer or are developing backplane drivers and logical-layer chip sets for the Futurebus+: National Semiconductor, Philips/Signetics, and Texas Instruments.

All of the vendors use Backplane Transceiver Logic (BTL) to maintain the projected transfer rates of the Futurebus+. The Futurebus committee expects Futurebus+ systems to perform a data transfer within 20 nsec in 1991 and within 10 nsec in 1995—indeedent of the width of the data pathway. Using these figures as a projection, modules using the compelled transfer mode, which requires a compelled response from a slave, will transfer 32-bit data at an approximate transfer rate of 100M bytes/sec in 1991; 256-bit systems will peak at 3.2G bytes/sec in 1995. The BTL driver was first designed by National Semiconductor to drive the low-impedance transmission paths needed to support these fast data-transmission rates.

The BTL driver reduces the capacitance of the driver by placing a Schottky diode in series with the open collector driver output. The diode resistance is typically less than 2 pF, and, allowing for 2 pF at the receiver end, the total loading can be kept under 5 pF. The BTL also uses a differential receiver, which detects 1V signals that swing about a 1.55V threshold and has resistors for impedance-matching the transmission line.

National Semiconductor is developing a number of second-generation BTL devices for the backplane. The Futurebus+ chip set includes 9-bit data transceivers that are latched and nonlatched handshake receivers with glitch filtering for eliminating wire-ORed glitches on the bus. The chip set also includes arbitration receivers for supporting the arbitration protocol and an arbitration controller, which implements Futurebus+'s round-robin protocol.

Philips/Signetics has already released a family of chip sets for implementing the Futurebus+ backplane. The first chips available are the FB2040 8-bit BTL transceiver, the FB20417 7-bit BTL transceiver, and the FB2030 address/data transceiver. The devices are fabricated in BiCMOS and feature propagation delays of 2 to 3 nsec and an output current of $I_{ol} = 100$ mA. The company plans to release a logical-level chip set in the fourth quarter. The set will include the FB2000 protocol controller, the FB21010 arbitration controller, and the FB2020 packet data FIFO.

Texas Instruments will introduce an octal latched transceiver with parity sometime during this quarter. The BCT979 is a BiCMOS device with BTL outputs with current capability of $I_{ol} = 100$ mA. The company is also planning to offer an arbitration controller, protocol controller, and cache-coherency controller in 1991. Rumors abound that other companies are also working on chip designs. If there is a wide variety of chip sets available when the Futurebus+ specification settles, it's bound to reduce the cost of developing Futurebus+ products.
Some transactions require cooperative actions between the caches during a transaction in order to maintain coherence.

other caches that have copies of the same line. The cache does this by generating a cache transaction that indicates the global memory address of the cached value.

Futurebus+ specifies a variety of possible cache transactions that can occur on the bus, such as copy-back, invalid read, shared read, modified read, invalid write, and invalidate—all of which define specific operations for the cache model. All caches are required to snoop the bus; that is, monitor each type of transaction on the bus. Some transactions require cooperative actions between the caches to maintain coherence, a process called intervention. For example, if one cache requests a cache line from shared memory and a second cache detects that it (the second cache) contains a modified version of the line, then that second cache must intervene and transfer the modified line in place of the line in shared memory.

In addition, all transactions on the bus that can be shared can also be snarfed. To snarf data, the cache converts the current transaction to a broadcast operation and captures the data on the bus. The broadcast operation allows the cache to obtain a shared copy of a cache line without an additional transaction. With many processors on the bus issuing transactions to both caches that have different cache-line attributes and to the shared memory, the permutation of possible bus events necessary to maintain cache coherency is large. Each cache controller requires service routines that will handle all possible combinations of events. Document P896.1 describes a number of the possible combinations.

To further complicate matters, Futurebus+ has an expansion provision that allows multiple Futurebus+ backplanes to be connected in a system. Multiple backplanes can be used in fault-tolerant applications. The backplanes connect through cache agents and memory agents that operate on a hierarchical cache-coherence protocol. The protocol allows the cache agent to snoop one of the buses and act as an observer for

Giving older buses a new lift

Whenever a new bus architecture arrives, there is talk about building bridges from it to existing architectures. The reason is simple: vendors want to preserve investments in existing product lines but still want to make use of the capabilities of the new bus. A bridge is little more than a communication scheme that allows the two buses to communicate with each other. Ideally, a bridge between the two buses should operate as if the boards for both buses are in the same backplane.

Ever since Futurebus+ started to grow in popularity, the VMEbus Trade Association (VITA) and the Multibus Manufacturers Group (MMG) have been trying to finalize specifications for bridges between Futurebus+ and either the VMEbus or Multibus. Both the VMEbus and Multibus have maximum data-transfer rates of 40M bytes/sec for 32-bit data transfers. Bus vendors would like to take advantage of the 100M-byte/sec, 32-bit data-transfer rate of Futurebus+. At wider data paths, Futurebus+ runs even faster.

Bridge translates bus cycles

Although VITA and MMG are trying to solve the same problem, their approaches are different. The VMEbus-to-Futurebus+ bridge consists of adapter boards for each bridge. The adapter boards are connected by a ribbon cable. The adapter boards have circuitry that translates the two buses’ data-transfer protocols and bus cycles. Control and data paths between the buses and a set of protocols specify the routing of data between the buses. Each path is called a channel, and four channels are required—two data-access channels and two event channels.

A transaction example would be a write to memory across the bridge. If a module on the Futurebus+ wishes to write to memory on the VMEbus, the processor first becomes master by arbitrating for the Futurebus+. It communicates with a slave that resides on the Futurebus+’s adapter board. The slave interprets the transaction’s address and passes the transaction through a bridge master to an interconnect master that communicates through the ribbon cable. The interconnect master on the Futurebus+ adapter initiates a write cycle between the two adapter boards and passes the address, command, and data to an interconnect slave on the VMEbus adapter. The intercon-
The VMEbus to Futurebus+ bridge has adapter boards for each bus, which interconnect through a ribbon cable. The circuitry in each adapter translates commands to be comprehensible for the bus cycles in each architecture.

The other caches on the bus; the memory agent acts as a slave for global memory. The agents maintain a hierarchy of all the cache transactions that occur between caches and memory on the connected buses. The cache agent can split the transactions between a bus and a memory agent to eliminate latency and free the bus for other transactions. The memory agent keeps track of all the cache lines it is responsible for in the hierarchy.

The Futurebus+ specification allows for modules to be inserted and withdrawn while the system is in operation. During live insertion, newly inserted modules must align their logic-state machines with the other modules in the system before beginning operation. A connect slave passes the information to the bridge slave, which transforms the write command so that a VMEbus master on the VMEbus adapter board can initiate a VMEbus write cycle. The VMEbus slave writes the data into memory and passes an acknowledge line back through the adapter boards to inform the Futurebus+ processor that the transaction is complete.

Although the VMEbus is limited to 32-bit data transfers, the existence of separate data and address buses in the VME backplane makes it possible to extend the width of the address and data path to 64 bits. The 64-bit VME extension, which has been adopted by the VMEbus bridge committee, is based on the work of Performance Technology Corp (Rochester, NY). The extension takes advantage of the fact that the VMEbus can transfer 256 bytes of data in block mode after specifying a single address on the first bus cycle.

The assumption is that all the subsequent addresses are sequential and can be determined by a counter. Because the address lines aren’t used in the block-transfer mode, the 64-bit extension multiplexes 32 bits of data onto the address bus to produce a 64-bit data bus in block-transfer mode. The VMEbus bridge intends to use this feature to transfer 64-bit data between the two buses in block mode.

DY-4 is teaming with Performance Technologies and Newbridge Microsystems to develop a chip set, called the Darf64, to implement the 64-bit extension. Whereas the bridge between VMEbus and the Futurebus+ attempts to translate the data-transfer protocols for both buses practically on a cycle-by-cycle basis, the Multibus II bridge uses a more loosely coupled approach. The MMG feels that Multibus II already has many of the features of Futurebus+, such as message passing, geographical addressing, and automatic identification. Therefore, the MMG is primarily interested in gaining access data on Futurebus+’s high-speed cache-coherent memory bus.

The data-transport system uses the ISO 7-layered communications model and treats the Multibus II backplane as a local-area network. The network layer is implemented in software. The transport layer uses file-oriented services, such as streams and pipes, between different operating systems. The transport layer allows different operating systems to exchange data.
Futurebus+

newly inserted module monitors the reset line to see if the system is live. If it is, the module sets the reset line, indicating that the module needs time to align. All other modules must finish their transactions within 128 µsec and end the current arbitration sequence. This procedure causes the bus to go to an idle state. After the newly inserted model detects the idle condition for 1 µsec, it issues commands for the bus to resume operations.

Modules being withdrawn must release any signal they are asserting in such a way that other modules do not mistake the release for normal operation. Therefore, each board requires live-withdrawal circuitry, which the operator informs via a switch that he is about to remove the board. The live-withdrawal circuitry performs the necessary housekeeping needed to perform a clean module withdrawal, such as copying and storing information.

A Futurebus+ module must also provide three types of control-and-status registers: module-capability registers, module-control registers, and module-status registers. Module-capability registers contain information on the module's capabilities for packet length, data-path width, bus mastering, split transactions, and locking commands. Other module-capability registers can select an arbitration time delay and the maximum frame size for a module that supports message passing. Module-control registers enable data in the capability registers and change control parameters that affect bus operation. Module-status registers indicate current status and error information.

Futurebus+ also provides a message-passing scheme that allows modules to send or receive messages from tasks running on other modules. Modules use predefined addresses within the control-and-status register as mailboxes to which a module can transfer a message frame. Because modules only write message frames to a mailbox, they are distinguishable from other Futurebus+ transactions. The message frame consists of a 2-byte header and a body that contains 64 bytes of frame data.

Each module has a mailbox structure that, to avoid deadlocks due to queues, contains three mailboxes. The specification defines a request mailbox and its associated queue for message frames that require an acknowledgment message to be returned to the requesting module. The module sends all acknowledgment message frames to the requesting module's response
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A functional design of a module for live insertion contains circuitry that does the housekeeping chores to assure smooth board insertion and withdrawal without interfering with bus operations.

The modules also use the response mailbox and its associated queue for message frames that don’t require an acknowledgment.

The modules are not allowed to induce a broadcast mode on messages received in either the request or the response mailbox, so the specification defines a third mailbox for this purpose—the broadcast mailbox. The broadcast mailbox has an address that is common to more than one module.

In conformance to the Futurebus+ philosophy of developing a backplane that is both processor and technology independent, the specification separates the logical-layer specification from the hardware specification. Currently, the committee, in document PS96.2, has identified four different hardware configurations, called profiles. However, only two of them, A and B, have been defined for mechanical form factors, powersupply and signal-pin assignments, and environmental specifications. The other two, C and D, define cable interconnections between systems and an EISA-style hardware model, respectively. The purpose of the profiles is to give users different implementations to suit their needs. Boards plugged into a common backplane are guaranteed to be electrically and mechanically interoperable.

The specifications for Profile A and Profile B are similar: both support 32 and 64 bits of addressing. The major difference is the data-path widths. Profile A states that all backplanes must be wired to support a 64-bit data path with a default to 32 bits; Profile B defines a standard 128-bit data path, with defaults to 64 and 32 bits.

Profile B contains a subset of the logical-layer specifications of Profile A. Profile B calls for an I/O bus that is independent of the memory bus so that the Futurebus+ cache-coherency model doesn’t extend to the I/O modules. Digital Equipment Corp intends to employ Profile B for I/O subsystems, which attach to a workstation through a bus bridge. The host’s cache cycles do not pass through the bus bridge. Digital’s intent is to have an I/O bus that, because it doesn’t have to wait for cache latency times that occur on the host’s memory bus, has a high throughput.

When will the standard settle?

When the specification was released in February, the consensus was to use 6U-wide (233.35-mm) Eurocards with a depth of 280 mm for Profiles A and B. However, since the draft was published there has been a strong drive within the Futurebus+ committee in favor of an all metric standard. The Eurocard is based on the hole patterns for a standard 19-in. rack, in which
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<table>
<thead>
<tr>
<th>PART</th>
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<tr>
<td>P4C187</td>
<td>64Kx1</td>
<td>10ns</td>
</tr>
<tr>
<td>P4C188</td>
<td>16Kx4</td>
<td>12ns</td>
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<tr>
<td>P4C198</td>
<td>16Kx4 W/OE</td>
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</tr>
<tr>
<td>P4C164</td>
<td>8Kx8 W/OE</td>
<td>15ns</td>
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a hole is made every 1.75 in. Therefore, the mechanical specifications for a Eurocard have a strange mixture of English and metric units, known as “soft metric” dimensions.

When the Futurebus+ committee met in Stockholm, Sweden, in May, it standardized on full metric dimensions, calling them “hard metric.” This was done with an eye toward 1992, when Europe will become one market. The committee discarded the 96-pin Eurocard and its connector, which has 0.1-in. pin centers, in favor of a connector with 2-mm pin centers. The committee chose a panel height for Profile A and B of 300 mm. After leaving room for card guides, the new board is 265 mm wide and 300 mm deep. The committee also changed the board spacing of the card rack from 1 in. to 30 mm.

It’s been this waffling on the specifications that has prevented proliferation of hardware for Futurebus+. In fact, Futurebus+ backplanes that Mupac and Bicce-Vero introduced a year ago are essentially obsolete because they conform to the soft metric dimensions in the P896.2 specification. However these companies still offer the products as prototype development tools for developers to learn and experiment with the complexities of Futurebus+.

Both companies are currently developing hard metric backplanes, which they will probably announce when the specification is finalized. In addition, Mupac is developing hard metric enclosures and prototype wire-

wrapped boards. Augat is also developing hard metric backplanes, chassis, extender boards, and prototype boards, but will not offer them for sale until there is IEEE approval of the specification.

References

Article Interest Quotient (Circle One)
High 473 Medium 474 Low 475
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The first two parts of this series on Ada presented an overview of the language and discussed concurrent and low-level programming. This article, the last in the series, describes the requirements that Ada runtime environments must meet and provides criteria for evaluating Ada vendors' runtime implementations.

Benjamin M Brosgol, Alsys Inc

Ada isn't just a pure and rarefied theory. Sooner or later, an Ada program must run in the real world on a real computer. Various methods exist for performing any one Ada function, and every Ada vendor has its own body of ideas on how to implement Ada.

The runtime model is the compiler vendor's mapping of the runtime data and processing of your program to an efficient implementation on your target hardware. Every Ada implementation must address such issues as memory-storage organization, data access, subprogram linkage, code-space minimization, and dynamic memory management, among other concerns. Ada vendors make decisions on how to deal with these issues, and real-time programmers must assess each vendor's implementation for use in their applications.

How a runtime model organizes memory storage is an important consideration when choosing an implementation because Ada offers a flexible memory model. The compiler can store runtime data in three different ways based on allocation and reclamation characteristics.

The simplest storage method, static storage, is pre-allocated at program-load time and only deallocated upon the program's termination. Because data objects declared within library packages are alive throughout program execution, they can reside in static storage.

A more advanced method is stack storage, which is allocated and deallocated in a last-in first-out fashion, so that the portion of memory in use at any moment is logically contiguous. Local-data objects declared in a subprogram or block are alive only during that particular subprogram's or block's execution and, thus, can reside on the stack.

Heap storage, the most flexible but hardest to implement storage method, is allocated and deallocated dynamically, either explicitly by the programmer or implicitly by the runtime executive. The memory portions
The size of the executing program is critically important in real-time environments.

in use are not necessarily contiguous. An object that an Ada "allocator" creates (using the new construct) must in general reside on the heap, because it is alive as long as some pointer or access value contains its address.

Room for maneuver

Within these general storage guidelines, an Ada vendor can make many implementation decisions that will affect the efficiency of a program as well as its ability to declare large data items.

To understand the basis for such decisions, first consider that a characteristic of general-purpose, block-structured languages like Ada is hierarchical program structures. These structures let you declare a subprogram locally within another subprogram. Hierarchical structuring organizes a program to reduce complexity. A side effect of such a structure is that a subprogram might refer to data items not declared locally but rather in some outer, containing subprogram that is higher in the hierarchy. (In Ada, "program" is not a general term. The defined Ada term "program" refers specifically to the entire body of code running—hence the term subprogram in this context.) A subprogram may also refer to data items declared "globally," that is, in previously compiled library packages. A critical factor in determining the runtime efficiency of an Ada program is how the compiler sets up data accesses for global data, local data, and intermediate ("up-level") data declared in outer subprograms.

A main concern for an application programmer regarding an Ada vendor's implementation of static storage is if the upper bound on the size of the storage area is sufficient for handling programs with large amounts of global data.

This question arises because most processors have

Building and executing Ada programs

Constructing an executable Ada program is basically similar to the steps you would take with other languages. But Ada has a few unique requirements that enhance interface checking across separate-compilation boundaries.

When you compile an Ada program, you must identify not only a source file but also a "program library." As the term suggests, a program library is a database of information about compiled program units. The compiler and other tools in the Ada environment access and update this database. In a cross-compilation environment, the program library resides strictly on the host.

Three types of information correspond to each unit in the program library. The first is the "object code," which the linker will combine with other object modules to form the executable program. The second is the "interface information," which the compiler will use when subsequently translating other units. It guarantees that the Ada-language rules are enforced across separate-compilation boundaries. The third is the "dependence relationship" of the unit with previously compiled units, such as through an Ada with clause.

Invoking the binder

Ada's unique binder is a prelink tool that determines which units will compose the executable program. When you invoke the binder, you identify the main subprogram (that is, the subprogram where program execution will begin) and the program library. Based on the relationships between units, the binder determines which object modules from the library are needed. Although binding and linking are conceptually different steps, in practice you would likely have the binder automatically invoke the system linker to produce the resulting executable program.

An important optimization for the binder is to eliminate from the executable program those subprograms that are not called. This elimination is likely to yield a significant reduction in code space, because even though an Ada package can contain a large number of subprograms, only a fraction of them may be required.

The binder also ensures that compilation for an executable program's constituent units is up to date, thus avoiding interface mismatches. For example, suppose that after compiling a procedure, ALPHA, that takes a parameter value of type FLOAT, you successfully compile another unit, BETA, that calls ALPHA with a floating-point value. Binding BETA will be allowed (Fig A). However, if you subsequently modify ALPHA to take an INTEGER value instead, and recom-
instructions for fast accesses to data at an offset from a storage base—but are limited on the size of the offset. Thus, there is a tradeoff between execution speed and static-data capacity. Moreover, because the total static-storage requirements become known only at program-bind time (see box, “Building and executing Ada programs” for a description of Ada’s unique binder), the compiler does not have the necessary information to choose optimally.

An effective way for an Ada vendor’s implementation to solve this problem is to provide different strategies for dealing with “small” and “large” global data. Small data items can reside in the static-storage area and be accessed efficiently via a fixed offset from the base of this region. Large data, on the other hand, can reside in a different logical-data region. Accesses to large data use a reference to the actual object’s location (Fig 1). This reference resides with the small data items at a fixed offset from the base of the static-storage region. Thus, an access to a large-data object may pay the price of one level of indirection, but it reduces the risk of the global-data requirements exceeding the processor’s innate size limit on the static-data area. In some cases, compiler optimizations can eliminate the indirection overhead altogether.

Another concern for implementing static storage has to do with a real-time program that runs on a ROM-based target system: Can constant data and initial values reside in ROM, and can the program restart without requiring any downloading? Placing read-only data in ROM requires the compiler to separate statically known constants from other data. In Ada, you can declare a constant with a dynamically computed value; thus, not all Ada constants will necessarily be ROM-able.

When restarting programs, one has to decide how
Because Ada's designers wanted to encourage good programming practices, Ada offers the benefits of private types without causing needless overhead.

to reinitialize statically allocated data. Ada lets the programmer specify initial values for variables. The language also provides default initialization for objects of certain data types. An example of a declaration with an explicit initialization is

```
package P is
    ALPHA: array (1..3) of INTEGER := (10, 20, 30);
end P;
```

The example raises the question of how ALPHA acquires its initial values. The binder could arrange for initialization during program load. However, this tactic would make restarting the program on the target hardware without a download to the initialized static-data area impossible because, during program execution, the value contained in the variable ALPHA may change. Instead, the Ada implementation should initialize variables at runtime during the "package-elaboration" process, which precedes the invocation of the main procedure. The implementation should optimize this initialization by reserving the values for aggregate array (10, 20, 30) in the constant area. Program restart would then simply repeat the elaboration with an efficient block move, rather than with component-by-component assignment, before invoking the main procedure.

Capacity for local-data storage

Large locally defined data items present a problem similar to that of large global data items. The standard way to implement local-data storage for a block-structured language is a runtime stack. When a subprogram calls another subprogram, the act of calling executes code to claim space at the top of the stack for the called subprogram's local data—this space is a "stackframe" or an "activation record." Note that the code for this operation is invisible to the programmer; although it exists in the runtime image, it never appears in the high-level-language source.

Typically, a dedicated machine register points to the base of the stackframe and the subprogram accesses its local data via offsets from this register. Machine-architecture limitations on the size of these offsets imply, however, that direct addressing of all locally declared items might not be achievable. Therefore, potential users should check that an Ada implementation doesn't restrict local data to offsets from the stackframe's base. Instead, an Ada implementation should provide a strategy for indirect references to large data.

As it does with large data in static storage, the Ada implementation can reserve space at a fixed offset from the stackframe base to hold a reference to the large object. This reference may be either a full-sized offset (with respect to a particular storage base), a machine address, or some other form. An example of a large data item that an Ada implementation might have to handle is

```
procedure PROC is
    ALPHA: array (1..40_000) of CHARACTER;
    -- Other declared data
begin
    end PROC;
```

ALPHA requires 40,000 bytes of storage, but Inte 8088/80186/80286 µPs, for example, have a size limit of 64k bytes for procedure PROC's stack segment. Thus, ALPHA should not reside on the stack; if it does, a distinct danger of storage overflow exists. The Ada compiler can instead reserve a 32-bit pointer in the stack segment to allow addressing of ALPHA. And the runtime executive can allocate ALPHA in a separate area—the heap.

On the other hand, a Motorola 68000 has a limit of 32k bytes for an offset from a storage base, but this limit does not constrain the stackframe. A 68000's runtime model can partition PROC's stackframe into two pieces. The first, a directly addressable part less than 32k bytes in size, contains "small" data objects; its elements are directly accessible via a fixed offset from the stackframe base. The second, an indirectly addressable part bounded only by the addressing space of the hardware, contains "large" data objects; its elements are accessed via a full-length offset that resides in the directly addressable part of the stackframe. Because ALPHA is a large object, an offset to ALPHA goes in the directly addressable part, and ALPHA itself goes in the indirectly addressable part.

An advantage of storing ALPHA in the indirectly addressable part of the stack versus on the heap is that returning from the subprogram automatically reclaims ALPHA's storage. If ALPHA is instead allocated on the heap, reclaiming its space requires additional support from the runtime executive. A programmer acquiring a compiler that uses the heap implicitly for storage of large, locally declared data objects should check that the heap space reserved for each object gets reclaimed on return from the subprogram in which the data item is declared. Such reclaiming is essential.
for reducing the risk of “storage exhaustion.”

For some machine architectures, the issue of where to allocate small or large data objects does not arise. An Intel 80386 in 32-bit mode, for example, can directly address even large objects from its stackframe base. So the 80386 has no need for either indirection on data accesses or special reclamation support.

One issue that all implementations of block-structured languages such as Ada must face is how to maintain data addressability when invoking a subprogram. References to global data this addressability is not a problem, because a dedicated register typically points to the base of the global-data area. Similarly, maintaining addressability for local data is not a problem because a dedicated register generally references the base of the current stackframe.

For an up-level reference to a data item declared in an enclosing subprogram higher in the hierarchy, however, the situation is not quite so straightforward. For example, a recursive subprogram can have several stackframes alive at the same time, each with a separate copy of the subprogram’s local data. If a lower-level subprogram, defined locally to the recursive subprogram, accesses the recursive subprogram’s local data, the Ada implementation must ensure that the lower-level subprogram uses the correct stackframe.

(Note that Ada's scoping rules are more general than C's. In standard C, functions cannot be nested, and so up-level references do not arise.)

Compiler vendors can use one of two principal techniques to ensure the correct stackframe is used. One is a so-called “display vector,” which is an array of addresses for the bases of the stackframes containing the referenceable data objects. This vector can reside in a set of dedicated registers or at an accessible area in RAM.

The alternative technique is to keep, at a known location in each stackframe, a static link to the stackframe of the immediately enclosing subprogram, which is the subprogram that is just one level higher.

Up-level references are likely to occur more frequently in Ada programs than in programs written in other languages, because of Ada's package facility. Typically, a programmer writes a package containing at least one subprogram that refers to data declared inside the package. If the package declaration occurs inside a subprogram, the data objects declared by the package have the same lifetime as the local data of the enclosing program. Thus, the package’s subprograms may have to make up-level references to nonglobal, dynamically defined data.

These techniques for dealing with up-level references are not unique to Ada; they were developed more than 30 years ago for the first Algol compilers. On the other hand, Ada does allow important optimizations of subprogram linkage, and programmers should check whether a prospective compiler carries these out.

Two factors affect the efficiency of solutions to the up-level-reference problem. One is the cost of performing the up-level reference. The other is the cost of creating the environment (ie, the set of stackframe addresses for statically enclosing subprograms) when a subprogram gets called, and restoring the caller's environment when the subprogram returns. With both factors taken into account, the display-vector mechanism tends to be the more efficient mechanism on most machines.

In some high-order languages, the cost of subprogram calls is so high that programmers avoid using subprograms and instead construct large, monolithic units. This practice results in unmaintainable code with poor modularity. One of the principal design objectives of Ada was to make subprogram linkages extremely efficient by providing fast calls and returns and speedy parameter passing. This efficiency encourages programmers to write modular code, with subprograms...
In some high-order languages, the cost of subprogram calls is so high that programmers avoid using subprograms and, instead, construct large, monolithic units.

corresponding to logically coherent processing steps and with explicit parameter passing (versus sharing global data) to reduce coupling between modules.

A compiler designer's decisions affect the efficiency of subprogram linkages, and an application programmer should check how Ada vendors implement them. The choices for calling-sequence and parameter-passing implementations are important, as is minimizing the time spent maintaining up-level addressability. A good Ada implementation can yield faster subprogram linkages than other languages, such as Pascal, because Ada doesn't use subprograms as runtime parameters and, thus, facilitates certain optimizations.

Ada's pragma INLINE also helps the language obtain fast subprogram linkages. This pragma eliminates the cost of calls and returns for short subprograms by expanding the subprogram, somewhat like a macro, at the point of call.

The first two articles in this series (EDN, September 3, 1990, pg 153, and EDN, September 17, 1990, pg 151) emphasized the important principle of data abstraction, which localizes the effect of maintenance modifications to data-structure definitions. To obtain this benefit in Ada, the programmer declares a private type in a package. Ada's rules guarantee that only subprograms explicitly defined along with the type can manipulate objects of that type. In many real instances, however, subprograms are short pieces of code that simply access an element of a data structure. Here, the cost of the subprogram's call and return may be greater than that of executing the actual subprogram body.

Because Ada's designers wanted to encourage programmers to use good programming practices without sacrificing efficiency, you should not be surprised to find that Ada does allow the benefits of private types without causing needless overhead. The pragma INLINE is the way to do this.

Keep program size to a minimum

The size of the executing program is critically important in real-time environments; understanding the kinds of implementation decisions that affect program size are, therefore, important too. Because an executing program consists of both compiled code and runtime-executive routines, a user should look at both components when judging the space efficiency of a compiler system. A compiler implementor can artificially reduce the size of the runtime executive by expanding various runtime services in line. For very small programs, this scheme may save space, but for more realistically sized applications, the expansions are likely to outweigh any savings from a small runtime executive.

At the other extreme, a compiler vendor attempting to minimize the size of compiled code can use out-of-line calls instead of in-line instructions. But this tack will, of course, result in a substantial time penalty. Thus, assessing code-space efficiency requires inspecting the sizes of both the compiled code and the runtime executive, preferably for real applications and not artificial benchmarks.

An important—in fact, essential—optimization for an Ada compiler is to eliminate from the executable image those subprograms for which no calls appear in the program. This elimination is especially useful in Ada, because a package used in an application may contain a large number of subprograms with only a small fraction actually getting invoked. The prelink (binder) tool in some Ada compiler systems performs this optimization.

If the compiler vendor's runtime executive is itself written in Ada, then eliminating unused subprograms in the runtime executive itself will reduce the size of the executive—a potentially useful side effect.

In addition to eliminating unused subprograms, a compiler vendor may also supply reduced-size versions of the runtime executive comprising different sets of Ada features for different Ada programs. As an example, one version of Alsys's SMall Ada Run-Time (Smart-Exec) for a Motorola 680x0 target processor occupies 1.5k bytes without resorting to extra inlining in the compiled code.

Ada requires dynamic memory management, but its implementation—particularly the method for storage deallocation—varies between vendors. Memory management tends to depend on the application; an implementation appropriate for an artificial-intelligence program will probably be unsuitable for real-time applications. For real-time applications, the Ada implementation must provide several dynamic memory-management characteristics.

One such characteristic is immediate unchecked deallocation. Using Ada, an application programmer can reclaim, explicitly, the storage space that an allocated object occupies. Deferring a deallocation is of little use because storage overflow may occur in the application program.

The Ada implementation must also provide support for the pragma CONTROLLLED and for the 'STORAGE_SIZE representation clause. Ada programmers
should be able to ensure that they can reclaim the memory space occupied by an entire set of objects allocated for a particular “access type”—also known as the access type’s collection—when their program’s control leaves the scope of the access type. The Ada implementation can arrange this reclaiming through the pragma CONTROLLED, which is either explicitly provided by the programmer or automatically supplied by the Ada implementation for nonglobal access types. An alternative technique for reclaiming memory space is through a “representation clause,” which associates a collection size (STORAGE_SIZE) with an access type.

Although the Ada language allows an implementation to provide automatic “garbage collection” when storage is exhausted, such an approach is not appropriate in real-time applications. Automatic-reclamation schemes suffer from unbounded execution times, which could cause your program to miss a critical deadline. Similarly, “on-the-fly” incremental-reclamation techniques also incur too much overhead for real-time systems. Furthermore, the execution time for an allocation and for a deallocation must be predictable, so that the programmer can ensure that his or her program meets its real-time deadlines.

A potentially lethal bug for the kinds of long-running programs that are typical in real-time applications is the phenomenon known as storage leakage—gradually exhausting dynamic storage by failing to reclaim storage that is no longer used. If, in a program comprising a loop, even a small amount of storage is used but not reclaimed at each loop iteration, the program will eventually terminate with a STORAGE_ERROR exception. Part of the responsibility of preventing this error rests with the programmer, but the Ada implementation of the runtime executive must also be designed properly. In particular, when control passes out of any scope, whether normally or through a “propagated” exception, the runtime executive must completely deallocate any storage that it implicitly allocated during the execution of the scope (as well as storage from access types that are local to the exited scope). Similarly, storage for a terminated task must be completely reclaimed.

The Ada implementation should avoid fragmentation that can cause STORAGE_ERROR. In some cases, depending on the execution order of subprograms that allocate and deallocate memory, the heap can get fragmented. If it does, the total available space might satisfy a request from an allocator, but the largest contiguous free area could still be too small. Because automatic compacting would violate the requirement for predict-

### Glossary of Ada terms

<table>
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<tr>
<th>Term</th>
<th>Description</th>
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<tr>
<td>Allocator (new)</td>
<td>An Ada feature that dynamically creates an object and delivers an “access value”—or pointer—to designate the object.</td>
</tr>
<tr>
<td>Binder</td>
<td>The tool in an Ada compilation system that, when given the name of the main subprogram and the identity of a program library, determines the compilation units needed to compose the program and (as a user option) links them to form an executable program.</td>
</tr>
<tr>
<td>Heap</td>
<td>A storage area containing data objects whose allocation and reclamation is not necessarily last-in first-out. The heap, therefore, requires explicit reclamation support from the programer or the runtime environment.</td>
</tr>
<tr>
<td>Package elaboration</td>
<td>The initializing step at program execution before the main subprogram is invoked.</td>
</tr>
<tr>
<td>Pragma</td>
<td>A directive to the compiler, typically for optimization.</td>
</tr>
<tr>
<td>Runtime model</td>
<td>The set of decisions made by the compiler vendor that governs the compiled code's and runtime environment's usage of target-machine resources.</td>
</tr>
<tr>
<td>Runtime stack</td>
<td>The data storage area for each task, managed in last-in first-out fashion, that is used at runtime for subprograms' parameters and local variables.</td>
</tr>
<tr>
<td>Scalar</td>
<td>A data item having a numeric or enumeration type.</td>
</tr>
<tr>
<td>Scope</td>
<td>A region of program text in which a declared name has meaning.</td>
</tr>
<tr>
<td>Stackframe</td>
<td>The segment of a runtime stack containing the parameters and local data of a subprogram.</td>
</tr>
<tr>
<td>Subprogram linkage</td>
<td>The conventions for calling and returning from a subprogram, establishing data addressability, and passing parameters.</td>
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One issue that all implementations of block-structured languages such as Ada must face is how to maintain data addressability when invoking a subprogram.

able execution times, this issue is more in the domain of the application programmer. Nevertheless, some heap-management methods are less prone than others to storage fragmentation, so the application programmer should check the characteristics of an Ada implementation to see if fragmentation will be an issue. Note that some Ada implementations allow applications programmers to tailor storage-management algorithms or to monitor heap usage as the program runs.

Choosing an exception-handling approach

An Ada implementation's exception-handling facility should detect and respond to synchronous runtime events that occur infrequently (which are most often errors) and that do not require control to return to the point of occurrence. Examples include arithmetic and buffer overflows, and data-format errors. The runtime-system designer's main implementation decisions are how to detect where an exception is raised, and how to find an associated handler.

The choice depends on the tradeoffs that the runtime system makes. If the goal is to minimize the time spent in raising and handling exceptions (at the possible expense of subprogram linkages), then at each subprogram call, the runtime system passes an implicit parameter identifying the location of the handlers for exceptions that the called subprogram might raise.

On the other hand, if the goal is to optimize subprogram calls, the runtime system passes no exception-related information at subprogram invocation. Instead, the compiler and binder generate scope and handler tables. The exception manager code in the runtime executive interrogates these tables only when an exception is raised or propagated.

Because Ada's designers intended exceptions only for infrequent events, the table approach is preferable. Its efficiency in dealing with normal subprogram calls more than offsets its extra cost when raising or handling exceptions. Subprograms are such an important program-structuring technique that users should view them as essentially zero-overhead features. Thus, there should be no exception-related costs to subprogram calls.

The tasking features in Ada for real-time applications place demands on the design and implementation of the runtime system. The principal issues are time efficiency, space efficiency, and real-time functionality.

Certainly an important consideration is the speed of the Ada "rendezvous." The compiler can and should detect special cases and handle them in the most efficient way. One example of a rendezvous that needs special handling is the so-called synchronization rendezvous (Fig 2). The call DEVICE_1.READY is for synchronization, not data communication. If DEVICE_1 is suspended at its accept and then the higher-or equal-priority task DEVICE_CONTROLLER executes the entry call, no real need exists to switch contexts to the DEVICE_1 task. Instead, the runtime system can simply mark DEVICE_1 as eligible for execution, and DEVICE_CONTROLLER can continue immediately; no context swaps are involved.

There are several space-related issues associated with implementing tasking in an Ada runtime system. One is the size of the task control block—the repository of state information for a task during its execution. To support large numbers of tasks, the task-control block should be compact. Another issue is the size of each task's stack. The programmer should be able to specify stack sizes (through the 'STORAGE_SIZE representation clause), because a task will often not need much stack space. Moreover, once a task terminates, the runtime system should immediately reclaim all the task's resources.

A final tasking consideration is load insensitivity. The number of tasks in the program should not affect the speed of tasking operations.

Runtime functions

Real-time applications demand that the Ada runtime system support certain functions. For example, when a delay for a high-priority task expires, the runtime executive must immediately pre-empt any executing lower-priority task so that the awakening task can run. As another example, executing an abort statement must immediately place the aborted task in an abnor-

```ada
task DEVICE_1 is
  entry READY;
  ...;
end DEVICE_1;
task DEVICE_CONTROLLER;
task body DEVICE_1 is
  begin
    ... -- Initialization
    accept READY;
    ...;
end DEVICE_1;
task body DEVICE_CONTROLLER is
  begin
    ... DEVICE_1.READY;
    ... -- Continue, knowing that DEVICE_1 initialization has occurred
end DEVICE_CONTROLLER;
```

Fig 2—The DEVICE_CONTROLLER task executes a rendezvous for synchronization, not communication, purposes.
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A critical factor in determining the runtime efficiency of an Ada program is how the compiler sets up data accesses.

The second part of this series described how you could program interrupt handling in Ada. In short, the challenge is to use Ada for interrupts but to avoid task-scheduling overhead. One approach is to differentiate between the immediate processing and the deferred processing associated with an interrupt. The CPU carries out immediate processing at hardware-interrupt-priority level where it performs hardware-specific actions. Deferred processing begins by invoking a “task entry” to an interrupt-handler task with the hardware-level interrupt’s data.

An application programmer would want interrupt handling to be expressive and efficient, and have low interrupt latency. The programmer should be able to write interrupt handlers either in Ada or in assembly code; the time between the interrupt and the invocation of the user-supplied routine should be minimal; and the runtime system should also minimize the amount of time during which it disables interrupts.

Configurability and kernel interfaces

Configurability is the user’s control over the target-system configuration; in particular, the matching of the runtime executive’s software to the target board. Any facility for adapting the runtime executive should assume that the application programmer is familiar with the target board but not necessarily an expert on how the vendor’s Ada runtime executive works. The programmer certainly should not have to modify the executive’s source code. The availability of sample-board support packages illustrating how to configure the runtime system is essential. The user should be able to specify such configuration parameters as the amount of target RAM and such routines as simple (serial) host/target-communication routines, program-startup routines, console input-output routines, timer-management routines, and file and device input-output routines.

The configuration routines and the application code require access to a variety of low-level services, so a bare machine kernel should be available to perform functions such as installing interrupt handlers, obtaining absolute time, servicing an alarm expiration, reading a character from console input, and writing a character to console output.

Supplementing the bare machine kernel, a real-time kernel is also useful for low-level control over runtime behavior. An Ada package can provide the appropriate interface, including subprograms that enable and disable task scheduling, obtain or modify a task’s priority,
It's no fluke.

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<th>Fluke Model 77</th>
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</thead>
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<tr>
<td>Digits</td>
<td>3-1/2 Digits</td>
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<tr>
<td>Resolution</td>
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<td>Relative Mode</td>
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<tr>
<td>Self-Resetting Fuse</td>
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**Author's biography**

Benjamin Brosgol is vice president and technical director at Alsys Inc (Burlington, MA). He is in charge of the company's Ada training and consulting, has helped develop Ada compilers and computer-based training products, and is chairman of the Commercial Ada Users Working Group of the SIGAda professional society. Benjamin holds an MS and PhD in Applied Mathematics from Harvard University in Cambridge, MA, and is a member of both the IEEE and the Association for Computing Machinery.

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The multitasking mindset meets the operating system

Part 2 of this series delves further into the nature of real-time programming. It addresses some of the concerns that are unique to real time and describes how the programmer and the operating system handle these concerns.

David L Ripps, Industrial Programming Inc

One of the most difficult aspects of real-time work is getting into the right mindset. You must become accustomed to multitasking: to thinking in terms of multiple threads of execution running in parallel. An interrupt can occur between any two instructions within a task. This may require the operating system (OS) to suspend the currently executing task and start another. The suspension and later resumption are handled completely by the OS; they are “invisible” to the task. Nevertheless, this discontinuity can have several important side effects.

In a real-time application, the arrival of an interrupt is normally random with respect to the portion of code that happens to be executing. The interrupt must be serviced. This delays the interrupted code. As a result, the execution time for any portion of task code may be unpredictable. This is true even if the time to perform a given line of (uninterrupted) application code or to supply a given OS service is perfectly predictable. Random variations in performance are inherent in the nature of real-time programs.

Furthermore, under certain conditions, the small variations due to random interrupts can magnify into chaotic behavior. Suppose ordinarily there is barely enough time to perform some sections of a cyclic or repetitive application. Suppose, further, that the program takes a different path when one of these precarious sections is unable to finish in time. On most cycles, there is sufficient time and the program follows its normal path. Occasionally, an unfortunate combination of interrupts causes a time out and then the program diverges onto an alternate path. This variation, in turn, can affect the timing on the next cycle. The result can be a radically different pattern of behavior generated by a very small variation in the arrival time of an interrupt. For a discussion of chaotic phenomena in real time systems, see “Inner Rhythms” in James Gleick’s book on chaos (Ref 1).

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A second side effect of a multitasking organization concerns any alterable data that is shared at the task level. Consider a concrete example. Task U is performing some calculations with a set of shared, alterable data. Without any warning, U is preempted by task P, which happens to be another user of the same data. If P were permitted to change the data, the results of the calculations performed by U would become unreliable.

The solution to such problems cannot be to disable interrupts. That technique can lead to the loss of any short-lived data whose arrival is signaled by an inter-


EDN October 1, 1990
rupt. Nor can the general solution be to raise a task to the highest level of urgency so that no other task can pre-empt it. In a single-processor system, only one task can protect itself by being most urgent. In a multi-processor system (that is, a system with two or more processors executing task code), even the most urgent task may find itself sharing data with a less urgent task that is executing on another processor.

Luckily, there are facilities within a real-time operating system that enable a task to block temporarily other users of the same data (see the discussion of semaphores and controlled shared variables later in this article). But this is where mindset comes into play. The OS cannot automatically set up this type of protection. The designer of the task code must remember to ask for the protection before the first access of the data and must remember to release the protection after the last access.

**Coordination and communication**

Part 1 of this series defined a task as a complete program that is capable of independent execution. This is true, but it needs further refinement. While a task is physically complete and executable, it is not logically independent of the other tasks.

Each task performs a small part of the overall application, working in parallel with other tasks. At various points, the tasks must coordinate their activities. For example, a task that does an initial analysis of raw data must wait for the task that captures the data to build a complete set of values. The task that performs a deeper analysis, in turn, must wait for the results of the preanalysis. Similarly, when several tasks output reports on a shared terminal, each must wait until it can have exclusive access to the device. Otherwise, the intermixed display might be unintelligible.

Thus, tasks are not independent; they share common goals, common data, and common hardware. As a result, they must rely heavily on the OS to coordinate their individual executions. Planning the way tasks will coordinate and communicate is a major part of the design of a real-time application. These two concepts, coordination and communication, are common threads that are woven throughout the services provided by a real-time operating system.

**Coordination and synchronization**

Coordination is the blocking of a task until some specified condition is met. With this broad a definition of coordination, a task can coordinate with physical events as well as with itself and other tasks. For example, when a task pauses, it is blocked until the specified time elapses. The task is therefore coordinating with the physical clock.

Often a task coordinates with another task; the condition that task W is waiting for is set by another task, C. As you will see later, it is even possible for a task to become unblocked by a set of conditions that are supplied jointly by one or more tasks and by a physical device (the clock). Thus, coordination is a very general term for any self-imposed (that is, requested) suspension of the execution of a task. In every case, it is the OS that performs the requested suspension and eventual resumption of task activity.

The term “synchronization” is often applied to what this article is calling coordination. Some authors limit synchronization to task-to-task interactions and so would not apply the term to a pause.

**Self-coordination**

A few services provided by an OS are guaranteed to return immediately with the desired result; they never block the task. Examples are the services that just return information held by the OS, such as the caller's priority or the current time of day.

In contrast, any service that requires the allocation of a resource (such as memory) or that needs a task-level object to be free may be delayed until the resource or object becomes available. Such services involve coordination. In this case, the task is coordinating with itself, or more precisely, with the completion of a service it itself requested.

The simplest way to coordinate is merely to block the task until the service is finished. And in many cases, the simplest is best, especially if the task cannot perform further work until the service is done. Most real-time operating systems provide this coordination mode.

The problem with waiting until a service is completed is that there is no guarantee that the service will ever be completed or that the waiting time will not compromise other more urgent aspects of the task's work. Many critical real-time applications cannot risk any uncontrolled waits. Thus, the operating system, MTOS-UX, permits the basic coordination mode to be augmented by a maximum wait time. If the request
cannot be processed within that time, the request is timed out and the task continues. If this occurs, the OS informs the task of the failure. The interval can be zero to provide “fail unless immediately available.”

“No coordination” is another mode that is available for many services. In this mode, the OS permits a task to send a message with no coordination if the sender does not care when the message is received.

Finally, there are times when a task needs a service performed but would like to defer coordination until later. Suppose task R wants to have three other tasks started now, but would also like to continue to do other work. Upon the completion of that other work, R is willing to wait for the termination of the three tasks it started. Such deferred coordination is permitted under MTOS-UX through the event flag machinery. As you will see later in this article, each start request would specify a different local event flag, an internal bit that can be set when the service is completed. Later, task R would ask the OS to block it until all three bits have been set.

Communication

Communication is the transfer of information between tasks. I/O covers the transfer of information between the external world and a task. Communication can proceed directly from one task to another. For example, when task S starts task T, S can transmit an argument to T (just as the caller can pass an argument to a procedure). Often, however, communication is best mitigated by a separate object, called a message exchange. This is a public queue to which any task can send a message and from which any task can receive a message.

Commonly, communication involves coordination. It is unusual to seek a message and not wait for it to arrive. However, the sender of a message may not need to wait for it to be received.

OS objects and their functions

A real-time operating system is an object-oriented program. The primary objects it deals with are executable objects (tasks), communication/coordination objects (message exchanges, event flag groups, semaphores, and controlled shared variables), and I/O objects (peripheral units). Objects can be created and destroyed. Each object has a set of functions that apply only to that class of objects. You can start a task executing; it is erroneous to request a message exchange to start executing.

One measure of the richness of a real-time operating system is the number of distinct types of objects it provides and the number of manipulations on those objects that it permits. By that measure, the illustrative OS chosen for this series of articles (MTOS-UX) is a very rich system. The objects and service functions supported by MTOS-UX are summarized very briefly in the next eight sections of this article. Each synopsis is greatly expanded in a later part of this series.

Task control services

One task can create another task. The creator specifies the basic attributes of the new object: its entry point, stack size, default priority, and so on. A newly created task is not yet executing; it is Dormant.

Any task (R) can request that any task (T) start executing. R can select the priority with which T will begin to run. R can pass an argument on to T. R can indicate what should happen if T is already executing, and thus cannot be restarted immediately. The choices are: (1) to queue the restart request or (2) to abort it. Finally, R can specify if it will: (1) continue to execute in parallel with T, (2) wait until T starts because of this request (in case T is not immediately available for restart), or (3) wait until T both starts and terminates because of the current request. As Part 4 will explain, there are cases in which all three types of coordination are required.

A task can dynamically change its own priority. It can also change the priority of another task. When a task finishes executing, it can simply terminate. This makes the task available for restart by another task. Alternately, a task can terminate now and be automatically restarted at a specified future time. This latter option is needed for cyclic tasks that perform some action periodically. In many real-time applications, tasks persist for the entire life of the system. Nevertheless, a task can request to be both terminated and then deleted. Fig 1 provides a complete list of task services; the primary discussion will appear in Part 4 of this series.

Event Flags

Event flags broadcast information that can be employed in intertask coordination. Any task can create a public-event flag group. Each group contains 16 bits that can be independently set or reset by any task.
The individual bits represent information that is meaningful to the application. For example, setting bit 2 in group ‘PNTS’ might mean that the printer has been installed. (Any such logical significance of the bits is unknown to the OS, which just views the event flag group as 16 alterable bits.)

Each task performs a small part of the overall application, working in parallel with other tasks.

Any task can wait for an AND or OR combination of the bits within a given group. If an AND combination is specified, all of the selected bits must be set before the task continues; if an OR combination is specified, the task continues when any of the selected bits is set.

When a bit is set, all tasks whose AND or OR conditions are now satisfied become unblocked simultaneously. The task that sets a bit need not know the specific identities of the tasks that will use the information. Correspondingly, the task that uses the information does not have to know which task or tasks supply it. Thus, event flags are a mechanism for disseminating information to any or all tasks that may wish to know it.

Event flag bits remain at the last value supplied by a set or reset service call. The act of continuing a task that has been waiting for an event flag to be set does not automatically reset the bit. In other words, event flag bits are not “consumed” by being used for coordination. Fig 2 lists event flag services; the primary discussion will appear in Part 7 of this series.

Semaphores and controlled shared variables

Tasks often share groups of alterable data, such as a set of variables that is maintained jointly by two tasks, A and B. While A is working on the data, B must not be allowed to alter any of the variables, and vice versa.

Semaphores are a traditional means to protect shared, alterable data. A task creates a semaphore for a given set of data. Thereafter, every task that needs access to the data first requests the OS to block it until the semaphore is free. If the semaphore is already free, the task continues; otherwise the task waits. Waiting for the semaphore is equivalent to waiting until no other task has access to the same data. When the task that has the semaphore is finished with the variables, it asks the OS to release the semaphore. If any tasks are waiting at that point, the most urgent one is then permitted to continue. If there are no tasks waiting, the semaphore is kept free until the next request for it.

Controlled shared variables (CSVs) are an extension of the simple semaphore concept. With a semaphore, a task can request only unconditional access to a given set of variables. All the OS requires is that the semaphore be free; the variables themselves do not have to satisfy any particular condition. With CSVs, a task can request that the exclusive access not occur until a specified relation between the variables is true. Thus, a task could stipulate that it needs exclusive access to the windows data for the system console, but only when a window of a given size is available. This extension avoids the inefficient task-level polling of the variables that would otherwise be required. Fig 3 lists semaphore and CSV services; the primary discussion will appear in Part 9 of this series.

Message exchanges

Message exchanges facilitate communication among tasks. Any task can create a message exchange. Thereafter, any task can send a message to the exchange, and any task can receive a message from it. A message is queued at the exchange if no receiver is immediately available to take it. Directing messages to a separate

<table>
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<tr>
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<tbody>
<tr>
<td>ccrefg</td>
<td>Create group of (global) event flags.</td>
</tr>
<tr>
<td>srscrefg</td>
<td>Immediately set or reset event flags.</td>
</tr>
<tr>
<td>ssrscrefg</td>
<td>Immediately set or reset local event flags of given task.</td>
</tr>
<tr>
<td>sgscrefg</td>
<td>Set event flags after given interval of time.</td>
</tr>
<tr>
<td>waeigf</td>
<td>Wait until event flags are set.</td>
</tr>
<tr>
<td>dleigf</td>
<td>Delete a group of (global) event flags.</td>
</tr>
</tbody>
</table>

Fig 2—Event flags broadcast information that is useful for task coordination.

<table>
<thead>
<tr>
<th>Service</th>
<th>Description</th>
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<tbody>
<tr>
<td>ccrecsv</td>
<td>Create group of controlled shared variables.</td>
</tr>
<tr>
<td>usecsv</td>
<td>Wait for exclusive control over group of controlled shared variables.</td>
</tr>
<tr>
<td>waicsv</td>
<td>Wait for function of controlled shared variables to be true.</td>
</tr>
<tr>
<td>rlcscsv</td>
<td>Release group of controlled shared variables.</td>
</tr>
<tr>
<td>dlcscv</td>
<td>Delete group of controlled shared variables.</td>
</tr>
</tbody>
</table>

Fig 3—Semaphores and controlled shared variables keep tasks from improperly altering shared data.
communication object (the exchange) makes it possible for multiple tasks to respond to messages held in a common queue. This design was inspired by the single line at a bank with several tellers.

MTOS-UX provides two different implementations of a message exchange. The first is called a mailbox. For this class of exchanges, there is no limit to the size of a message and no limit to the number of messages that can be queued awaiting a receiver. Both sender and receiver have full coordination capability, so that the sender can wait for the receiver and vice versa.

The second implementation is called a message buffer. It restricts messages to the size of an address (since the message is typically a pointer to a block of parameters or text). Each buffer has a finite capacity that is specified when the buffer is created. There are only two levels of urgency, equivalent to first-in, first-out and last-in, first-out queuing. The sender always deposits a message without coordination. If there is no message available, the receiver has only two coordination options: to return immediately without a message or to wait without limit for a message. Building in these fixed options—which are the ones most commonly selected when full coordination is available—makes the exchange services extremely fast. Fig 4 lists message exchange services; the primary discussion will appear in Part 8 of this series.

**Input/output**

Input, output, and related functions provide a mechanism for communication between a task and the external world. This communication may be performed at the physical or logical level.

At the physical level, a task selects a particular device—a certain console, printer, disk drive, and so on—and performs a fully specified operation on that device. A typical function is to write a given block of text to a console or to read a given sector from a disk into a given input buffer. Once a task requests such a service, the OS performs all the details of the physical transfer, including handling any interrupts generated by the device.

Input and output can also be performed at the logical level via a file system. In this case, the task specifies a file, a function, and the associated input buffer or output data. The file system (not the task) determines the placement of the data on the disk. Fig 5 lists physical I/O services.

**Signals**

A signal is a software interrupt that may be handled at the task level. Since a task can send a signal to another task, or to a group of tasks, signals are a means of intertask coordination or communication. A task may also elect to have a signal sent to itself upon completion of a requested service. Thus, signals are also a means of deferred coordination, an alternative to event flags. MTOS-UX defines 32 signals of which 17 are available for coordination or communication. The remaining 15 are dedicated to error recovery.

Each task selects its own response to the arrival of a signal. A common response is to execute a given task-level procedure and then return to the point of interruption. Other possibilities are: (1) to ignore the signal, (2) to terminate the receiving task, or (3) to halt the task and invoke the debugger to restart it. A task can determine its current responses and can alter them dynamically.

A task can pause until a signal arrives. It can also ask the OS to send a signal to itself or to another task after a given interval. Signal-handling capability is an inherent property of a task and need not be created. Fig 6 lists signal services; the primary discussion will appear in Part 10 of this series.

**Time and time of day**

A task can pause for a given interval of time. During that time, the task is blocked from executing. The
pause can be canceled by another task that wants the task to resume immediately. To strengthen the use of pause/cancel-pause as a means of coordination, the original pause can be "forever."

Any task can submit an ASCII clock/calendar string to the OS. Thereafter, the OS will update the string every second. Any task can receive the current value of the string. A task can also pause until a given time of day. This can be a definite time, such as 12 noon, or an indefinite time, such as 30 minutes after the hour.

Various services have time-dependent options. For example, if requested to do so, the OS will set a given event flag after a specified interval or will send a given signal to a particular task after a specified interval. The option of limiting the wait for a service to a maximum interval has already been mentioned. So has the service that automatically restarts a periodic task. **Fig 7** lists time and time-of-day services; the primary discussion will appear in Part 6 of this series.

**Shared-memory management**

It is quite common for the sum of the maximum memory requirements of each individual task to far exceed the instantaneous needs of all the tasks taken together. For example, each of 20 tasks might need 10k bytes of work space at some time during their execution (for a theoretical worst-case total of 200k bytes). Yet, because of the way the memory needs are phased among the tasks, only 50k bytes are needed at any given time. These observations have led to the concept of memory sharing via pools.

A pool is a contiguous chunk of memory that is turned over to the OS to be allocated to individual tasks upon demand. The memory within each pool is divided into blocks of fixed size. MTOS-UX provides two types of pools. In one, a fixed-block pool, each allocation delivers exactly one block. In the other, a common memory pool, a task can receive a contiguous area of any desired size even if it spans several blocks.

With either type of pool, a task that seeks an allocation of memory that is currently not available is given the opportunity to wait until the request can be satisfied. All coordination options are available, including limiting the wait and deferring the coordination. **Fig 8** lists memory-pool services.

**Invoking task services**

In a traditional programming environment, OS services are requested via a procedure call. Consider the following C program, which outputs a message to the system console via a built-in service function.

```c
int main ()
{
    ...
    printf("Application started\n");
    ...
}
```

This program could be run under Unix, MS-DOS, or VMS. It also runs under MTOS-UX. In each case, the task need not be concerned with the details of how a given string is physically output. Physical I/O is the operating system's job.

MTOS-UX provides an implementation of the C formatted output function (*printf*), the character-oriented I/O functions (*getchar* and *putchar*), and some memory-allocation services (such as *malloc* and *free*). In these cases, the functions are completely specified in Kernighan and Ritchie (see Part 1 of this series, Ref 2).

Following this model, all OS services are requested

**Fig 6**—Signal-handling functions allow task-level handling of software interrupts.

**Fig 7**—Time and time-of-day functions help with scheduling program actions.
by calling a corresponding service function, with options selected via call arguments. For example, function `pause` blocks a task for a specified interval. A 10-msec pause is requested by `pause(MS+10)`, while `pause(SEC+9)` blocks for 9 sec. (A header file, MTOSUX.H, supplies the numeric value of literals such as MS and SEC.) The following program demonstrates the natural way in which standard C and proprietary OS functions are intermixed in a typical task.

```c
#include "MTOSUX.H" /* file of basic OS definitions */

int main ()
{
    register long int time;
    do
    {
        printf ("Enter 1-9. Bell sounds after that many seconds: ");
        time = getchar (); /* get users response */
        putchar (time); /* echo back */
        time-= '0'; /* convert to binary */
    }
    while ((time < 1) || (time > 9));
    pause (SEC+time); /* pause for given interval */
    printf ("07Belt
");
}

Typical OS services: manipulating task priority

Looking at task priority will further illustrate how a task invokes OS services. The OS employs the task attribute `current priority` to allocate any shared resource for which demand exceeds supply. The range of the current priority is 0 to 255, with 255 being the most urgent and 0 being the least urgent. The allocation algorithm is simply that the highest-priority task gets the resource. First-come, first-served applies in case of equality. The resources include access to processors, peripheral units, allocated memory, messages, semaphores, and controlled shared variables.

There is no limit to the number of tasks at each level. At one extreme, all tasks may have the same priority; at the other extreme, all have different priorities.

The current priority is dynamic. A task may ask to have its priority changed to a given value, say, 125, via

```c
#define mine 0L

setpty (mine, USEVAL, 125L);
```

A value of 0 (`mine`) within the first argument specifies that the priority of the caller is to be changed. (By supplying the identifier of a task in place of the 0, `setpty` can be used to change the priority of another task, but that is getting ahead of the story.) The priority may also be increased by a given amount (with a clamp at 255),

```c
setpty (mine, ADDVAL, 10L);
```

or decreased by a given amount (with a clamp at 0).

```c
setpty (mine, ADDVAL, -10L);
```

Almost all service procedures return a value to the requesting task. If one of the parameters is inappropriate, the function returns the value BADPRM (which is defined in MTOSUX.H as -1). If the parameters are correct, `setpty` returns the new value of the task priority, as an unsigned short integer. Thus, a task can determine its current priority by adding a 0 to its priority.

```c
mypty = setpty (mine, ADDVAL, 0L);
```

Changing priority in alternate OSs

To be concrete, all of the preceding examples were drawn from the same OS. Nevertheless, they illustrate the almost universal techniques for obtaining services from a real-time OS. Note the similarity with the service to set priority within the proposed Microprocessor Operating System Interface (MOSI87, Sections 7.3 and E.7.2 (C binding)),

```c
void oschpri (process_id, new_priority, &error);
```

where `process_id` selects the target task (process) and `new_priority` is the new priority value. A value of -1 for the latter indicates the default priority, and a value of 0 provides the largest allowable priority for that task. The meaning of other values is implementation dependent. The function does not return a value (is “void”).

A corresponding function appears in the standard proposed by the IEEE (Realtime Extension for Portable Operating Systems (POS88, Unapproved Draft 2, Section 4.2.1)).

```c
int rt_setpriority (pid, prio);
```
Here *pid* selects the target task, with 0 designating the caller, and *prio* is the new priority value. The new priority value is bound to a range associated with the current scheduling policy for the system. Negative values are specifically forbidden. The exact semantics of `rt_setpriority` are implementation dependent, including questions of appropriate privilege to change the priority of another task. Upon success, the function returns the former priority of the selected task.

There are so many conflicting universal standards that there is no universal standard. There are even more OS “standards” that have been proposed or are still being developed. In addition to the efforts mentioned above, the VMEbus International Trade Association (VITA) is standardizing on the Open Real-Time Kernel Interface Definition (ORKID), Motorola is offering to make its Real-Time Executive Interface Definition (RTEID) a universal standard, and the Japanese are promoting The Real-Time Operating System Nucleus (TRON) as a world standard.

While the main point of this discussion is to show how services are obtained from an OS, the painful lack of agreement on even a simple service becomes apparent. There are so many conflicting universal standards that there is no universal standard. Furthermore, in many cases vital semantic details of the standard service functions are “implementation dependent.” Thus, these standards are not even fulfilling their goal of promoting portability of real-time applications. An application behaves differently with different implementations of even the same standard.

The next program provides further examples of how OS services are invoked and shows how two tasks may cooperate to attain a single goal. That goal is the measurement of the idle time within an application.

```c
#include "MTOSUX.H"

#define MAXTLY 2189460; /* maximum value of tally for no tasks running */

static long tally; /* number of loops performed in sample period */

smpent () /* sampling task */
{
    /* this must be the only task at priority 0 */

    while (1)
        ++tally; /* increment tally, which is reset by reporting task */
}

prtent () /* reporting task */
{
    /* this must be the only task at priority 255 */

    register long pcidle; /* percent idle */

    while (1)
        {
            tally = 0; /* clear tally, which is incremented by sampling task */
            pause (1 +SEC); /* pause during sampling period */
            pcidle = 100*tally/MAXTLY; /* compute percent idle */
            printf ("Percent idle = %ld\n", pcidle);
        }
}
```

The OS attempts to keep the processor busy all the time. Some processor time must be spent performing requested services, handling clock and peripheral interrupts, and doing similar housekeeping chores. All remaining time is potentially available for task work.

---

**Companion disk offer**

You can run all of the C examples in this series, plus applications of your own, on a PC computer with a set of demonstration disks available from Industrial Programming Inc. The disks contain a version of MTOS-UX for an IBM PC/AT or compatible. An application program is edited, compiled, linked, and loaded under MS-DOS. The MTOS-UX then takes over the hardware to execute the program in real time. At any time, you can enter an alt/dlt command to return control to MS-DOS.

The demonstrator requires an AT with at least 512k bytes of RAM and a hard disk with 2M bytes available for MTOS libraries and scratch storage. Program preparation requires the Microsoft C compiler/linker, version 5.0 or later. Microsoft tools are not included with the MTOS-UX demonstrator.

The demonstration version has all of the features and facilities of standard MTOS-UX. However, there is a limit of six of each type (six tasks, six mailboxes, six semaphores, and so forth). The disk set costs $25; unlimited versions are also available. For more details, call the IPI sales department at (800) 365-6867.
As long as there is any Ready task, the OS will let it execute. The processor falls idle only if all tasks are Blocked or Dormant.

We know that tasks always run in priority order. As a result, we can use a pair of tasks to measure the fraction of the potential task time that is unused during a sample period of, say, 1 sec. The sampling task (smpent) runs at the lowest priority and must be the only task at priority 0. It is always Ready. Because of its low priority, it runs only when there is no other Ready task. The sampling task just sits in a loop, incrementing a static variable, tally.

A second task (prtent) calculates and reports the results. This task runs at the highest priority level, 255. First it clears tally to 0, and then it pauses for the sampling period of 1 sec. At the end of the pause, it computes the percentage idle time as 100 times the actual value of tally divided by the maximum possible value, MAXTLY. MAXTLY is previously determined by noting the value of tally when no other tasks are permitted to be Ready during the sampling period. In this example, the percent idle time is reported directly; in practice, the values could be smoothed by numerical averaging before being reported.

To sum up, a real-time program consists of a set of parallel threads of execution (tasks) that are subject to random interruptions and preemptions. The consequences of such an organization must be constantly in the mind of the application programmer.

At times, the individual threads of execution must also be connected so they can cooperate to accomplish a common goal using common data, resources, and equipment. The OS provides the required coordination and communication services. The OS also permits the tasks to exercise control over their own execution and that of their fellow tasks. A task requests an OS service via a set of predefined functions. These are modeled after standard functions, such as C's printf. All high-level languages have equivalent function-calling facilities.

The major thrust of this series of articles is how to write a real-time program. But, before you can write a program, you must know what that program is supposed to do. Part 3 will discuss the development of real-time requirements as a first step toward program development.

Reference
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Scrambler disguises voice signals

Francesco Ruggiero
Consultant, Dallas, TX

The simple digital circuit in Fig 1 incarnates a well-known audio-scrambling algorithm. Briefly, the scrambling begins with digitizing a bandlimited audio signal. Next, every other digital sample's sign bit gets complemented. When reconstructed, this scrambled signal contains the original signal's spectrum flipped around one-fourth of the sampling frequency. The resulting signal will be unintelligible.

Thus, for a signal bandlimited to 4 kHz and sampled at 8 kHz, the resulting spectrum will be flipped around 2 kHz, effectively interchanging the high and low portion of the audio spectrum. But, passing the scrambled signal back through the scrambler again restores the signal to its original form. In other words, the process is its own inverse.

The circuit's XOR gate complements every other sign bit while the TP3054 codec/filter combo handles the digitizing and reconstruction chores. To curtail distortion, limit the input level to 2.5 V.

To Vote For This Design, Circle No. 746

Fig 1—This circuit can both scramble and unscramble an audio signal.
S/H circuit multiplexes op amp

Tarlton Fleming  
*Maxim Integrated Products, Sunnyvale, CA*

The sample-and-hold (S/H) circuit in Fig 1 costs only $3.50 (1000) because it switches its single op amp between two functions. The op amp buffers the input ($V_{IN}$) while the circuit is in sample mode and buffers the hold capacitor, $C_H$, while the circuit is in hold mode. The two digital inputs are compatible with TTL and CMOS logic levels. Input S/H controls the circuit's operating mode (low is sample), and DISCH is an optional control input whose low state commands a rapid and complete discharge of $C_H$.

You can use a general-purpose op amp for $IC_1$, provided its input bias current is acceptable. Bias current usually dominates the hold-mode droop rate. $C_H$ can range from 100 pF to 0.1 µF. When driving such a capacitive load, most op amps will oscillate without an isolating resistor, such as $R_1$, of 100 to 200Ω in their feedback loops.

Typical performance with a 0.01-µF hold capacitor includes a droop rate of $\leq$100 mV/sec, aperture time of $\leq$100 nsec, an offset voltage of $\leq$5 mV, output charge injection of $\leq$5 pC, and an acquisition time of $\leq$1 µsec (for $\pm$10% accuracy) or $\leq$5 µsec (at 0.1% accuracy).

Performance is about the same for $\pm$15 or $\pm$12V supplies, and the system also works well on a unipolar supply of 10 to 30V. Whatever the supply's configuration, the op amp's common-mode range restricts $V_{IN}$ to about 2V less than the supply rails. The control inputs’ switching thresholds remain the same regardless of supply levels. (EDN BBS DI #888)

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---

8051 routine divides quickly

Ron Mowrer  
*Rocky Mountain Instrument, Thermopolis, WY*

The program in Listing 1 speeds some division operations by taking advantage of the 8051 single-chip µP’s byte-divide instruction. This program embodies a nibble-mode algorithm and handles operations such as division by a constant. The routine in the listing will work with any number of bytes in the dividend but restricts the divisor’s range to 4 bits or less.

First, the nibble divisor divides into the dividend’s most-significant byte. Next, the remainder from that division (which is never greater than a nibble) combines with the next-most-significant nibble of the dividend for the next division. The algorithm repeats until the dividend is completely “nibbled” up.

The routine in the listing handles 3-byte dividends. To accommodate different-length dividends, simply change the loop counter’s initial value from 2, in line 165, to one less than the total number of bytes in your
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dividend. You can alter the routine to either load the MathPtr (line 157) and byte count directly, or have the calling routine pass these parameters to this routine.

Although ideal for such tasks as dividing by 10, the routine's speed, compared to normal division algorithms, makes it attractive for dividing by larger divisors that break down into nibble divisors. For example, calling the routine with 5 and then 7 will equal a division by 35 (5 × 7) and three calls with a divisor of 5 is the same as dividing by 125 (5 × 5 × 5).

To Vote For This Design, Circle No. 748

Listing 1—Fast nibble-mode division routine

```
001 $ INCLUDE (REG451.PDF) 
002 +1 $ NOLIST
003 136
004 137 PUBLIC DivNib
005 138 EXTRN DATA (MathPtr)
006 140 MathBank EQU 000100008 ;PSW VALUE FOR REGISTER BANK 2
007 141 USING 2
008 142 ;-----------------------------------------------------------------
009 143 DIVIDE 3 BYTE BINARY NUMBER BY NIBBLE
010 144 INPUT: MathPtr = PTR TO MS BYTE OF 3 BYTE DIVIDEND/RESULT
011 145 ACC = NIBBLE DIVISOR ( 1H <= DIVISOR <= OFH )
012 146 OUTPUT: RESULT IN SAME LOCATION AT MathPtr
013 147 ACC = REMAINDER
014 148
015 149 DivNib:
016 150 PUSH B ;SAVE B & PSW REGISTERS ON STACK
017 151 PUSH PSW
018 152 MOV PSW,#MathBank ;SWITCH TO REGISTER BANK 2
019 153 MOV R3,A ;STORE NIBBLE DIVISOR
020 154 MOV R0,MathPtr ;RO NOW PTR TO MS BYTE OF DIVIDEND C& EVENTUAL RESULT
021 155 MOV A,#12H ;R1 NOW PTR TO R2 THIS BANK SO CAN USE NIBBLE XCHD INSTRUCTION
022 156 MOV B,#11H ;R2 NOW CR1 THIS BANK
023 157 MOV R1,R0 ;MS BYTE NOW DONE, STORE IN DIVIDEND/RESULT
024 158 INC RO ;BUMP PTR TO NEXT MS BYTE OF DIVIDEND
025 159 D1: MOV R7,#2 ;LOOP COUNTER FOR REMAINING BYTES OF DIVIDEND
026 160 MOV R7,#2 ;FINAL TWO BYTES DONE?
027 161 MOV R7,#2 ;FINAL TWO BYTES DONE?
028 162 MOV R7,#2 ;FINAL TWO BYTES DONE?
029 163 MOV R7,#2 ;FINAL TWO BYTES DONE?
030 164 INC RO ;BUMP PTR FOR NEXT DIVIDEND BYTE
031 165 MOV R7,#2 ;FINAL TWO BYTES DONE?
032 166 MOV R7,#2 ;FINAL TWO BYTES DONE?
033 167 MOV R7,#2 ;FINAL TWO BYTES DONE?
034 168 MOV R7,#2 ;FINAL TWO BYTES DONE?
035 169 MOV R7,#2 ;FINAL TWO BYTES DONE?
036 170 MOV R7,#2 ;FINAL TWO BYTES DONE?
037 171 MOV R7,#2 ;FINAL TWO BYTES DONE?
038 172 MOV R7,#2 ;FINAL TWO BYTES DONE?
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049 183 MOV R7,#2 ;FINAL TWO BYTES DONE?
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051 185 MOV R7,#2 ;FINAL TWO BYTES DONE?
052 186 MOV R7,#2 ;FINAL TWO BYTES DONE?
053 187 MOV R7,#2 ;FINAL TWO BYTES DONE?
054 188 MOV R7,#2 ;FINAL TWO BYTES DONE?
055 189 MOV R7,#2 ;FINAL TWO BYTES DONE?
056 190 END
```

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Inverters mimic interlocked switches

Tian Jin Qin
Shanxi Electronic Industry Research Institute, Taiyuan, China

The switching circuit in Fig 1 acts like a bank of interlocked mechanical switches; pushing one of the buttons latches its corresponding output and unlatches any previously selected output. A pair of inverters forms a latch for each output.

Pressing button B1, for example, applies a positive pulse, via resistor diode D1A, to the input of the first output’s, OUT1, latch. This positive pulse will set OUT1 high. Feedback locks OUT1’s pair of inverters in this high state. Meanwhile, the pulse will also pass through diode D1A to the differentiator formed by C and R1. The differentiator will shorten the pulse. This shortened pulse goes to all the latches, resetting all of them except the latch that sees the longer setting pulse. Obviously, if you press more than one button at once, more than one output will latch at once.

Micropower clock quashes spurious modes

Norm Looper
Action Instruments, San Diego, CA

Although ceramic resonators are a good choice for low-power, low-frequency clock sources (if you can stand their 30-ppm temperature coefficient), they have troublesome, spurious-resonance modes. The circuit in Fig 1 rejects all but the resonator’s fundamental mode. This clock circuit works from -40 to +80°C and consumes only 2.8 mW.

The rising edge of resonator Y1 toggles IC1A low. AC-coupled positive feedback from IC1D via C1 and R1 immediately confirms this state change at IC1B, so that Miller loading, harmonic components, or below-minimum rise times at IC1A cannot force a relapse of IC1C to its previous state. This tactic also applies to resonator Y1’s falling edge because IC1C, via C2 and R2, holds IC1B high.

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period. Ceramic capacitors (10% tolerance) with X7RK dielectric work well. With these time constants, the logic will be locked and unavailable to the ceramic resonator until just before it executes a legitimate transition. IC\textsubscript{1D} and IC\textsubscript{1c} are in parallel to isolate the resonator from external loads and, more importantly, from C\textsubscript{2}.

(EDN BBS DI #887)

To Vote For This Design, Circle No. 750

![Circuit Diagram]

**Fig 1**—This clock circuit uses a ceramic resonator, Y\textsubscript{r}, to generate low-frequency clock signals. The circuit’s logic eliminates the ceramic resonator’s pesky spurious-resonance modes.

FEEDBACK AND AMPLIFICATION

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Enter the “/DL.SIG” name. Then select the “r” read-bulletin and “s” scan-bulletin options. You should now be able to scan the titles of available Design Ideas (DIs), optionally read an attached explanatory message, and optionally download an attached file. Note that the BBS assigns its own number to each message. You will find our DI number, along with a portion of the DI’s headline, when you scan the list of bulletins. You can optionally use our DI number, or any portion of a DI’s headline, to search for a particular Idea. To leave the DI editors a message, first get to the /DL.SIG, and then select the “w” write-message option.

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• Priced at under $20 in lots of 100

Raise your switching standards! Call us today for our complete Optical Encoder product catalog. 708/556-4200

CIRCLE NO. 99

Choose Binary Or Gray Coded. Sugar Grove, IL—Binary and Gray coded optical encoders are available from Standard Grigsby, Inc. Ideal for use in robotics, medical instrumentation, communications, computer peripherals and avionics, the 16-position encoder is available with integral cable or connector. Users may specify custom shaft lengths and diameters. Priced at $29.10 each in 100-piece lots, the encoders are available in 6 weeks. Standard Grigsby, Inc., 88 N. Dugan Road, Sugar Grove, Illinois 60554-0890. 708/556-4200 FAX 708/556-4216.

CIRCLE NO. 102

Multi-deck, Multi-options. Sugar Grove, IL—Standard Grigsby’s multi-deck rotary switches offer reliability and long life, and retrofit other manufacturers. Measuring approximately 1/4" in diameter, the switches are available with PC or solder lug terminations, fixed or adjustable stops; 30° or 36° indexing angles; commercial or military finishes. Priced at $4.50 each in lots of 500, the switches are available in 6 to 8 weeks. For more information, contact Standard Grigsby, Inc., 88 N. Dugan Road, Sugar Grove, IL 60554-0890. 708/556-4200 FAX 708/556-4216.

CIRCLE NO. 103

STANDARD GRIGSBY

88 N. Dugan Road/P.O. Box 890, Sugar Grove, IL 60554-0890 708/556-4200 FAX 708/556-4216
**Monolithic Pressure Sensor**
- **Totally conditioned**
- **Has a 4.5V output**

The MPX5100D pressure sensor integrates a sensing element, offset calibration circuitry, temperature compensation circuitry, and signal amplification on a monolithic silicon chip. The unit has a 0 to 85°C compensated operating range and features a full-scale output that is calibrated from 0.5 to 4.5V. The devices have ±0.1% span accuracy and zero and range selection via rotary switches with 20-turn potentiometers for fine adjustment. The transmitters operate with supply voltages of 10 to 36V dc. The units feature less than ±0.01%/°C zero and span drift and provide automatic upscale indication for sensor burnout. Pt100 RTD units are completely linearized and thermocouple models are voltage linear. The transmitters meet the EMI immunity standards outlined in SAMA PMC33. $198.50.

**Temperature Transmitters**
- **Feature ±0.1% accuracy**
- **Provide input/output isolation**

Models in the 84500 series of 2-wire temperature transmitters provide a 1500V I/O isolation and accept Pt100 RTD, Type K thermocouple, and Type J thermocouple inputs.

**Universal-Input Supplies**
- **Feature power-factor correction**
- **Provide 1000W output**

F Series power supplies feature correction circuitry that delivers a typical power factor of 0.98. Autoranging circuitry allows the supplies to operate in any country without the need for jumpers or switches. The supplies are available in 800 and 1000W versions and provide outputs of 2, 5, 12, 15, 24, and 48V. Additional features and options include current sharing, soft start, overload and overvoltage protection, electronic inrush current limiting, remote sense, remote inhibit, remote margin, no-load operation, EMI input filter, and full safety-agency approvals. A forced current-share option provides the paralleling capability essential for redundant power systems. $808 (100). Delivery, 10 weeks ARO.

**D-Size Backplane**
- **Designed for VXIbus**
- **Will handle 350A at 5V**

This 100-MHz, D-size backplane is a 12-layer board designed to meet or exceed VXIbus Specifications Rev 1.3. All critical signal lines are matched to eliminate signal propagation skew. The design equalizes currents between all connector rows. Optional power and ground bus bars accommodate even high-current distribution, allowing the backplane to handle 350A at 5V. The unit features onboard termination and BUSGRANT and IACK jumpers between each J1 slot. ECL signals terminate at the end of the bus to minimize signal reflections. A set of onboard module-status LED indicators, controlled by slot 0, signals if a board is not plugged in or if a slot is empty. The backplane design provides a grounded area around each connector to ensure shielding integrity. $2099 for a 13-slot unit.

**Low-Profile Connector**
- **Measures only 0.283 in. high**
- **Has surface-mount contacts**

The FCN228 can connect two pc boards end to end. Measuring only 0.283 in. high, the connector features two rows of surface-mountable contacts that are located on one side of the connector and are spaced on 0.050-in. centers. Contacts solder mount to the top and bottom edges of a daughter card, allowing it to be plugged into the mother board in the same plane. The connector insulator employs polyphenylene sulfide plastic, which handles the 220°C temperatures encountered in infrared reflow soldering processes. The connectors are available in 26- and 60-pin versions. Contacts are rated for 24A at 250V ac. Contact resistance equals 35 mΩ.
and insulation resistance and dielectric withstanding voltage ratings equal 10Ω and 500V ac, respectively. Operating range spans -55 to +125°C. $5.21 for 26-pin version; $9 (100) for 60-pin version.

Fujitsu Component of America Inc, 3330 Scott Blvd, Santa Clara, CA 95054. Phone (408) 562-1000. FAX (408) 727-0355.

Circle No. 367

Shielded Inductors
- Have inductance values ranging to 100,000 µH
- Comply with MIL-C-39010 Series M39010 fixed shielded inductors comply with the moisture, shock, and vibration-resistance requirements of MIL-C-39010. You can place the units side by side on a pc board without any crosstalk problems. The units are available in three styles (M39010/1, /2, /3) and have inductance values ranging from 0.1 to 100,000 µH. The devices are available with iron, ferrite, and phenolic cores. They operate over a -55 to +105°C range and comply with failure rate S (0.001%/1000 hour) of MIL-C-39010. The units weigh 1g max and pass a 5-lb terminal pull test. $1.95 to $4.10.

Nytronics Components Group Inc, 700 Orange St, Darlington, SC 29532. Phone (803) 393-5421. FAX (803) 393-4123. Circle No. 368

EMI Filter
- Attenuates 40 dB in the 100-kHz to 50-MHz band
- Has a 30W throughput

AF461 Series EMI filters complement high-frequency dc/dc converters. The units will attenuate 40 dB in the 100-kHz to 50-MHz band, and they will bring standard converters into accordance with MIL-STD-4611B CE03 noise limitations. Units are rated for either 1.75 or 3.8A max input current with as much as 30W throughput with 16 to 40V dc. The units are available with an optional -55 to +125°C feature with full military screening. The filters are packaged in a hermetically sealed standard printed circuit or a flange-mount-type metal case that is less than 0.5 in. high and needs only 2.5 in.² of board space. $101 (100); $149 (100) for commercial and military-grade devices. Delivery, stock to 20 weeks ARO.

Advanced Analog, 2270 Martin Ave, Santa Clara, CA 95050. Phone (408) 988-4930. FAX (408) 988-2702. Circle No. 369

Liquid-Crystal Display
- Requires no controller chip
- Features an 8-line x16-character format

The F1016 LCD graphics module features an 8-line x16-character viewing area and it has an 8-line x16-character viewing format. The display's 0.85 x 0.85-mm dots have 0.05-mm spacing. The module employs supertwist technology in a reflective mode. It measures 5.5 x 4.3 x 0.56 in., has power-supply requirements of ±5V at 3.5 mA, weighs 150g, and operates over a 0 to 50°C range. $75 (100).

Seiko Instruments USA Inc, Liquid Crystal Display Dept, 2990 Lomita Blvd, Torrance, CA 90505. Phone (213) 517-7837. FAX (213) 517-7792. Circle No. 370

DIP Sockets
- Withstand wave soldering
- Help prevent damage from oversized leads

The series 200C devices are closed-bottom, stamped, single-beam-contact DIP sockets that allow you to insert ICs prior to wave soldering. A patented contact design protects against flux and solder contamination while allowing for proper drain-

age during cleaning. The units feature an open-entry design to facilitate manual and automatic IC insertion. An antioverstress feature protects the contacts and helps eliminate damage from oversize leads. The sockets are available with 8 to 48 pins and are designed to military standards. Contacts are either beryllium copper or phosphor bronze with selective gold or tin-lead plating. Socket tails are available in three lengths. $0.0025 to $0.004 per pin.

Augat Inc, Interconnection Products Div, Box 779, Attleboro, MA 02703. Phone (508) 222-2202. FAX (508) 222-0693. Circle No. 371

Epoxy Evaluation Kit
- Epoxy comes in easy-to-mix packages
- Includes applications guide

The 600-4EPO-1000 evaluation kit features seven of the most popular Epotek epoxies. An applications pocket guide helps you determine which epoxies are best suited for particular applications. The kit includes five packages of each of the following epoxies—Epotek 301, 302, 302-3, 320, 353ND, 354, and 377. With the exception of the 354 type, all epoxies come in easy-to-mix 4g packages; the 354 epoxy comes in an 8g package. All characteristics and features are presented in a table contained within the pocket guide. $129.55.

OFTI, 5 Fortune Dr, Billerica, MA 01821. Phone (508) 663-6629. FAX (508) 663-9351. Circle No. 372
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ROM Operating System

• Provides functionality of MS-DOS version 3.2
• Can run ROM-resident application programs

Version 1.28 of ROM-DOS now provides all of the functionality of MS-DOS version 3.2. This operating system can run directly from ROM (you don’t have to download it to RAM); it occupies approximately 34k bytes of ROM and uses only 14k bytes of RAM. Enhancements include the ability to run, directly from ROM, any .COM or .EXE application programs that have been assembled so that the code is ROM-resident and only work space requires RAM. You can use a standard BIOS with ROM-DOS or, for embedded systems that do not need a full BIOS, the vendor supplies a mini-BIOS that supports a remote console (via a serial port), a hardware timer, and serial communication ports. Firmware, $6/copy (5000); developer’s kit, $495; source-code license, $10,000.

Datalight, 17505 68th Ave NE, Suite 304, Bothell, WA 98011. Phone (206) 486-8086. FAX (206) 486-0253. Circle No. 351

CASE Tool For Program Structures

• Lets you create and modify program structures
• Provides a window-oriented user interface

Diamond X-Tools (developed by AID GmbH, Nuremberg, Germany) is a set of CASE tools that work with Nassi-Schneiderman block charts, called Structograms. The structogram editor provides multi-window operations, pop-up menus, dialog boxes and selection lists, and context-sensitive, on-line help. You can write your programs in C, Ada, PL/M, Pascal, Fortran, Cobol, or Modula-2; the program automatically places your statements in preset areas of the various block types. The sourcetexters (supplied separately for each language) convert structograms into clear source code for compilation. You can call a syntax checker from within the structogram editor. It generates the source code via the sourcetexter; invokes the target compiler; reroutes the error listing and links it to the appropriate portion of the structogram currently on the screen; and highlights the statements that
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For more information, call 1-800-237-4357. Or write: Du Pont Electronics, Room G-51875, P.O. Box 80029, Wilmington, DE 19880-0029.

EDN October 1, 1990
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caused errors. A transformer module provides reverse-engineering facilities; it converts existing source code into a set of structogram files that the structogram editor can load, modify, and save. To run the tools, you'll need an IBM PC or compatible with 640k bytes of memory and a color or monochrome graphics adapter. From $895.


Bernoulli Driver
• Takes advantage of Windows' removable-storage features
• Available as an upgrade
The Bernoulli Driver 4.72 fully supports the removable-storage-device features of Microsoft's Windows version 3.0. This driver is included as part of the software package supplied to new purchasers of the vendor's Bernoulli Box drives. Users who have earlier versions of the device driver can upgrade it to version 4.72 for $15.

Iomega Corp, 1821 W 4000 St, Roy, UT 84067. Phone (801) 778-1000. Circle No. 353

Prolog Development System
Interfaces With C Programs
• Lets you link inference-based modules to C code
• Provides an X-Window-based user interface
Quintus Prolog 3.0 is a Prolog software-development system that runs on Sun-3 and -4 workstations. It allows you to write, edit, run, and debug inference-based functions, which you can then embed in an application program written in C. You can use the product's

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backward-chaining inference engine directly in expert systems, or as a tool for developing new expert systems. Prolog's virtual-memory database for both facts and rules, and the dynamic data structures that are created and accessed through pattern matching, suit applications in which programs manipulate other programs and data represents information about other data. Such applications include computer-aided tools, non-numeric simulations, and intelligent user interfaces. The system provides a user interface that is based on the X-Window standard; this user interface supports the OSF/Motif look-and-feel. The package includes a window-based source-level debugger and makes use of the X resource manager to allow you to customize your windows. $10,000.

Quintus Computer Systems Inc, 1310 Villa St, Mountain View, CA 94041. Phone (415) 965-7700. FAX (415) 965-0551. Circle No. 354

3-D Imaging Software

- Runs on Alliant FX/2828 supercomputer
- Uses ray-tracing algorithms

Mental Ray is a 3-D ray-tracing software package that runs on Alliant's FX/2800 Series parallel supercomputers. The software uses 3-D ray-tracing algorithms to generate images that are almost indistinguishable from photographs. It accurately renders extensive detail seen in shadows, the effects of textures such as glass and chrome, and the influence of multiple light sources. The principle applications for the software are automobile and aerospace design, computational chemistry, scientific visualization, television and movie animation, and military simulation. The software was developed by Mental Images GmbH (Berlin, Germany) and is compatible with the Advanced Visualizer software from Wavefront Technologies (Santa Barbara, CA).

You can create models using the Advanced Visualizer on a workstation, and then send them for enhancement to an Alliant supercomputer that acts as a high-performance rendering server. The vendors are developing interfaces to CAD standards such as IGES to allow the system to import images directly from engineering CAD systems. From $15,000, depending on host configuration.

Alliant Computer Systems Corp, 1 Monarch Dr, Littleton, MA 01460. Phone (508) 486-4950. Circle No. 355

Graphics System Debugger

- Supports IEEE floating-point format
- Provides redirection of output to log files

Gspot (Graphics System Processor Operating Tool) 1.0 is a symbolic debugger for TI's 34010 graphics system processor (GSP). The debugger runs on IBM PCs and compatibles, and you can configure it to work with any GSP-based hardware including TI's SDB board. You can install the debugger as a resident program while using another debugger for the host processor. You can return to Gspot either by pressing a hot key or by the action of breakpoints in the GSP program. Other features include symbolic debugging, C source-level debugging, a user interface similar to that of Microsoft's Code View, online assembly, and a memory display/edit mode. The program also provides full TIGA support. $995.


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FDDI, TOKEN-RING AND ETHERNET SOLUTIONS

Interphase has long led the industry in high-performance VMEbus peripheral controllers, and that same leadership is now evident in networking node controllers. Interphase has FDDI, Token-Ring and Ethernet solutions for virtually any VMEbus system application challenge.

PROVEN FDDI SPEED AND INTELLIGENCE

Interphase's FDDI 100 Mb/s offerings are a logical choice for the industry. The V/FDDI 3211 Falcon received UnixWorld magazine's Product of the Year designation and was the industry's first 6U VMEbus FDDI solution. Interphase's newest FDDI product is the V/FDDI 4211 Peregrine, a RISC-based high-performance node controller capable of link level operation or on-board protocol processing. The Peregrine provides single or dual attach configurations, with SMT (Station Management Software) running on-board, all in one 6U VME slot.

TOKEN-RING RESULTS

The V/Token-Ring 4212 Owl is an ultrafast Token-Ring node controller based on the partitioned architecture of Interphase's proven Eagle class of controllers. The Owl facilitates connectivity of UNIX® systems, workstations, supercomputers or any other VMEbus system into an IBM® environment using IEEE 802.5 Token-Ring. This multiple processor design provides an elegant queued interface to the system supporting IEEE 802.2 LLC, and a flexible 4 or 16 Mbit interface to the Token-Ring network.

ETHERNET CHOICES

Interphase also offers two Ethernet design options. The V/Ethernet 4207 Eagle 32-bit protocol platform is the high-performance standard for the industry, and offers on-board TCP/IP support. The V/Ethernet 3207 Hawk is designed specifically for cost-sensitive VMEbus applications.

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Xitron Technologies Corp, 10225 Barnes Canyon Rd, Suite A102, San Diego, CA 92121. Phone (619) 458-9582. FAX (619) 458-9213. Circle No. 357

In-Circuit Emulator
For 33-MHz i486
- Has 8k-byte trace buffer and 2M-byte expansion memory
- Fully supports µP's protected mode

The ICE-486 performs real-time in-circuit emulation of the i486 32-bit µP at speeds to 33 MHz. The emulator fully supports the chip's real and protected modes and provides visibility of the on-chip cache. Its 2M bytes of expansion memory allow debugging of large programs. Use of symbolic references and automatic translation of virtual addresses to linear and physical addresses speed debugging. An 8k-byte trace buffer selectively cap-

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tures bus activity or execution information. You can use the unit's event-recognition capabilities to set breakpoints on execution and bus events. The vendor offers a full set of tools for the i486 including a software debugger, a macro assembler, and compilers for C, Fortran, and PL/M. $49,500.

Intel Corp, Box 58130, Santa Clara, CA 95052. Phone (800) 548-4725. Circle No. 358

Miniature RS-232C-To-IEEE-488 Converter
- Is the size of a DB-25 connector shell
- Supports data transfers to 19.2k bps

The 500-Serial is about the size of the shell of a DB-25 connector—the industry standard for RS-232C. The tiny unit allows you to control from one to eight IEEE-488-interfaced instruments from the RS-232C port of a computer that lacks an IEEE-488 port. The 5-mA operating current comes from the serial port’s handshaking lines. Data transmission occurs at speeds as high as 19.2k bps. The unit supports the following IEEE-488 functions: SRQ, SPE, LLO, DCL, and GET. With the converter, the vendor supplies a 15-ft RS-232C cable and a 9- to 25-pin adapter that lets you use the converter with the serial ports of IBM PC/AT-compatible computers. An MS-DOS diskette contains programming examples. $299.

Keithley Instruments Inc, 28775 Aurora Rd, Cleveland, OH 44139. Phone (800) 552-1115; in OH, (216) 248-0400. FAX (216) 248-6168. Circle No. 359

BNC Attenuator Kit
- Operates from dc to 1 GHz
- Includes 3-, 6-, 10-, and 20-dB units

The TPI-100 BNC attenuator kit contains four 50Ω attenuators, a 50Ω feedthrough, and a 50Ω termination. The insertion loss of the attenuators is 3, 6, 10, and 20 dB. Because they use thick-film resistor networks, the attenuators work from dc to 1 GHz. The rectangular shape of the enclosures prevents the units from rolling off a workbench. The units are reportedly

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**Test Probes Inc, 9178 Brown Deer Rd, San Diego, CA 92121. Phone (800) 368-5719. Circle No. 360**

**Source-Level C Interface For 80186 ICE**
- Supports an unlimited number of symbols
- Lets you view source, assembly, and mixed-mode code

HyperSource is a windowed, C-language, source-level interface for the vendor's Mice-III-80186 in-circuit emulator. The interface displays source code, assembly code or source and assembly code interleaved. The software works with code files in Intel OMF (object-module format) or Easy OMF. The number of symbols is unlimited, and you can access all symbolic information, including the names of symbols of local and global scope. The register contents and a watch-variable window are updated after every breakpoint or single step. You can directly alter these quantities or use C operations to modify them after they increment. The interface software provides quick access to the stack trace, which contains information on all currently active modules and the exact sequence of routines whose execution caused the operating program to reach the current memory location. Versions of the software run on IBM PC/ATs and 80386-based PCs. Both versions need 2M bytes of RAM and cost $1750.

**Microtek International, 3300 NW 211th Terrace, Hillsboro, OR 97124. Phone (503) 645-7333, FAX (503) 629-8460. Circle No. 361**

When it comes to DSOs, some companies duck the tough questions.

One company spells them out.

*12 Tough Questions* looks beyond banner specs to critical issues most DSO vendors don't want you to ask. Acquisition, glitch detection, update rate, triggering — Tek's sales engineers welcome the kind of questions that get to the facts of performance. Want a scope that has nothing to hide? Contact your Tek sales engineer, or call 1-800-426-2200 for a copy of *12 Tough Questions*, free.

One company measures up.
Stereo Digital Audio Board
- Simultaneously records and plays back two audio channels
- Utilizes TI's 320C10 DSP chip and has a 80-dB dynamic range
The Series 2/SX-8 is a stereo digital audio board for the 16-bit ISA bus. It lets the user perform high-fidelity, direct-to-disk recording. The board can simultaneously record and play back two separate audio channels with 16-bit resolution. It utilizes TI's 320C10 DSP chip, and it has a dynamic range of 80 dB. It has a frequency response of 20 Hz to 20 kHz. It achieves a S/N ratio of 75 dB, and its total-harmonic distortion specification is 0.1%. You can control sampling rates, volume, bit resolution, antialiasing filtering, and data-file formats using the supplied software. The board can record data in either 16-bit PCM format or 4-bit ADPCM format for 4:1 data compression. You can operate two or more boards in tandem for multichannel recording. $1395.
Antex Electronics Corp, 16100 S Figueroa St, Gardena, CA 90248. Phone (213) 532-3092. FAX (213) 532-8509. Circle No. 381

X-Windows Display Station
- Has a 15-in. grayscale display with 1152 x 900 pixels
- Utilizes a 20-MHz 68020 µP and 2M bytes of DRAM
The X-15 Turbo is an X-Windows display station in a small footprint. It has a 15-in. landscape display with grayscale. The display has 1152 x 900-pixel resolution and a refresh rate of 70 Hz. The station utilizes a 20-MHz MC68020 µP, and it has 2M bytes of RAM, which is expandable to 8M bytes in 1M-byte increments. Because the station doesn't have fans or disk drives, it runs silently. The unit comes with an optical mouse and a choice of industry-standard keyboards. The unit can operate on thick and thin Ethernet networks as well as on RS-232C or RS-422 serial communications links. The unit can support TCP/IP and DECEnet protocols as an option. The company's X server software is either resident in firmware or downloadable from the host. $2975 with 2M bytes of RAM and grayscale.

X-Window Terminal
- Contains a 19-in. screen with 1024 x 800 pixels
- Simultaneously accesses hosts running Unix, VMS, UL-TRIX
The NCD19b X-Window terminal can simultaneously access host computers running Unix, VMS, or UL-TRIX operating systems. A 16-MHz MC68000 µP drives the text, windowing, and 2-D graphics displays. The unit contains a single gate array that performs more than 40 discrete functions such as graphics control, memory control, and display control. It comes with 2M bytes of dynamic RAM, which is upgradeable to 5M bytes using single in-line memory modules (SIMMs). The unit comes with a 19-in. screen that has a resolution of 1280 x 1024 pixels. The terminal supports a variety of communications protocols including TCP/IP, SLIP, DECEnet, and the company's XRemote for local and remote serial communications. It works with any graphics user interface including OSF/Motif,
Computers & Peripherals

Openlook, or X view. $2295 with 2M bytes of RAM.


Expansion Units
- Connect to the expansion port on T3100SX laptop
- Let user add PC expansion cards to the computer

The Won Under and Won Under II are expansion units for Toshiba's T3100SX laptop computer. The Won Under consists of a metal card carrier, which accommodates a PC expansion card that is 11 in. or less in length. An interface card plugs into the laptop's expansion port. Its small size lets the card fit in a Toshiba carrying case with the computer. The Won Under II consists of an expansion chassis that can accommodate full-size PC expansion cards. An interface card attaches to the expansion port of the computer. The card comes with an interface cable and an external power supply. Both units permit the laptop computer to utilize PC expansion cards such as network cards, VGA cards, or additional memory cards. Won Under, $379; Won Under II, $479.

Connect Computer, 3855 W 78th St, Suite 270, Eden Prairie, MN 55344. Phone (612) 944-0181. FAX (612) 944-9298. Circle No. 385

Master Or Slave CPU Board
- Uses V25 µP in an all-CMOS design for STD Bus
- Works as embedded controller or I/O board from -40 to +85°C

The 8825 all-CMOS CPU board for the STD Bus uses an NEC V35 µP.

Programmable gate arrays from Xilinx allow the board to function as either a master or slave on the bus. The board has the following embedded-controller features: an interrupt controller; two serial ports; 16 parallel ports; two 16-bit timer/counters; a real-time clock; a watchdog timer; and a battery-backed static RAM (SRAM). Four JEDEC sockets provide 512k bytes of EPROM and 256k bytes of SRAM. The board also has an SBX expansion connector for expanding the slave board's peripheral functions and an option for an analog I/O channel. You can digitize eight analog input channels with 12-bit accuracy. You can set the analog output at 4 voltage ranges with 8-bit accuracy. Communication with the host is either via interrupts or by a message. The host can transfer a message through the board's dual-port communication interface.

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One company lets you compare for yourself.

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3M Introduces Heat Shrinkable Cable Shield Terminators

Meet MIL-S-83519 for one-step soldering of ground wires to cable shielding

AUSTIN, Tex. – New 3M brand MIL-S-83519 shield terminators provide an insulated, environmentally protected strain relieved solder termination. A red thermochromic indicator is included in the solder flux. When sufficient heat has been provided for complete melting it becomes colorless, thus helping the technician know the soldered joint is complete. 3M shield terminators are available in five diameters with and without pre-installed ground leads per MIL-S-83519. Six alpha numeric characters in contrasting ink provide MIL spec markings that are clearly visible before and after application to assist quality control inspections.

Environmentally and mechanically protected solder connections are the result of a three part process:
1. The outer sleeve shrinks
2. The solder preform melts and flows, completing the connection
3. The thermoplastic insert melts to provide a seal

To aid in the correct application of these heat shrinkable shield terminators, 3M offers heating devices, MP-700 for hot air, ST-3000 for infrared.

The completed assembly provides thermal and electrical insulation, identification, strain relief, moisture sealing and chemical protection.

For more information contact a 3M Electrical Specialties Division representative or authorized distributor or call 1-800-322-7711.

COMPUTERS & PERIPHERALS

RAM. The board operates from -40 to +85°C. Basic configuration, $395; maximum configuration, $605.

Systek, 415 N Quay St, Suite 6, Kennewick, WA 99336. Phone (509) 735-1200. Circle No. 386

Handheld Grayscale Scanner

- Renders 256 different shades of gray
- Scans images with 400-dpi resolution

The NuSean PC Grayscale Scanner is a handheld grayscale scanner for IBM PCs and compatible computers. It can interpret 256 continuous tones of a photograph using a hardware method instead of a software method. It scans an image with 400-dpi resolution. The scanner comes with OCR software, which supports most common fonts, typefaces, and character sizes ranging from 8 to 36 points. A unique feature of the software is that it can append and merge functions, allowing the user to sew together text from multiple vertical or horizontal scanner passes. The software can read at 20 to 80 sec/page on 80286 or 80386 computers with a minimum of 2M bytes of memory. The scanner has a scan width of 4.1 in., and it can scan a page as long as 14 in. A window on the scanner permits visual scan alignment. The scanner measures 5.4 x 1.3 x 5.6 in., and it weighs 0.7 lbs. $399.

Asuka Technologies Inc, Von Karman Commerce Center, Suite 110, 17145 Von Karman Ave, Irvine, CA 92714. Phone (714) 757-1212. Circle No. 387

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INTEGRATED CIRCUITS

Smart-Power Chip
- Rated at 750 mA/driver
- Includes diagnostic functions
Featuring eight low-side drivers in a single 15-lead multiwatt package, the L9822 smart-power chip can deliver 750 mA continuously from each driver. All eight drivers can operate simultaneously. The device is controlled through a 4-wire serial bus, which is used both to load a control byte and read a status byte. This diagnostic feature allows a microcontroller to detect fault conditions due to overloads or open-circuit outputs. When an overload is detected, the device turns off the faulty driver to prevent damage. The chip's outputs are also protected by internal 34V zeners that suppress overvoltages caused by inductive loads. $3.50 (1000).

SGS-Thomson Microelectronics, 1000 E Bell Rd, Phoenix, AZ 85022. Phone (602) 867-6100. FAX (602) 867-6290. Circle No. 373

Color LCD Interface Controller
- Provides as many as 256 colors
- Has 64 shades of gray
Used as an interface controller between a VGA controller and an LCD panel, the CL-GD6340 provides digital signals for a color or monochrome LCD and analog signals for CRT presentation. In accordance with the VGA standard specifications, the chip allows the simultaneous display of as many as 256 colors. The chip can also produce 64 shades of gray on monochrome panels. Although its primary application is expected to be in active-matrix thin-film-transistor LCDs, the interface controller supports other LCD panels such as multiplexed supertwist types. In addition to its ability to drive both an LCD panel and a CRT screen at the same time, the chip is also usable with other display technologies, including gas plasma and electroluminescent panels. Included in the CL-GD6340 is a complete RAM D/A converter with a color look-up table. 100-pin quad flatpack, $68 (100).

Cirrus Logic Inc, 1463 Centre Pointe Dr, Milpitas, CA 95035. Phone (408) 945-8300. FAX (408) 263-5682. Circle No. 375

1M-Bit Flash Memory
- Features small die size
- Has 90-nsec speed
Fabricated in 1.0-µm CMOS, the Am28F010 1M-bit flash memory has a die size of about 45k mil². The next smallest competitive offering has a die size of about 60k mil², according to the company. The device also features an access time of 90 nsec; its nearest competitor has an access time of 120 nsec. The device is rated at 12V and organized as 128k × 8 bits. It is available in three temperature ranges. Package options include 32-pin DIPs, plastic leaded chip carriers, and LCCs. From $18.20 (100).

Advanced Micro Devices, 901 Thompson Pl, Sunnyvale, CA 94088. Phone (800) 222-9323; in CA, (408) 732-2400. Circle No. 374

Dual-Channel 18-Bit ADC
- Conversion speed is 10 µsec
- Input bandwidth is 50 kHz
Operating from a single 5V supply, the AT76C120 A/D converter features 18-bit resolution, a conversion speed of 10 µsec, and an input bandwidth of 50 kHz. The device has a guaranteed linearity accuracy of 15 bits and can resolve input signals of <10 µV. The ADC provides system designers with 96,000 18-bit conversion samples/sec on each of its two channels. Other features include a minimum S/N ratio of 86 dB and a 2's-complement format for the device's digital-output code. In a 24-pin plastic DIP, $25 (1000).

Atmel, 2125 O'Nel Dr, San Jose, CA 95131. Phone (408) 441-0311. Circle No. 376

“Kickstarter” Chip
- Moves control to the keyboard
- Isolates ac power line
The DS1239 MicroManager chip contains special circuitry that cold-starts a computer from the keyboard. In addition to convenience, the chip enhances safety by keeping 110/220V ac power cabling distant from the person activating the on/off switch. When equipment power
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<table>
<thead>
<tr>
<th>Model</th>
<th>Speed (MHz)</th>
<th>Chips per set</th>
<th>Total IC's</th>
</tr>
</thead>
<tbody>
<tr>
<td>PC/XT</td>
<td>10</td>
<td>1</td>
<td>15</td>
</tr>
<tr>
<td>286/AT</td>
<td>12</td>
<td>3</td>
<td>8</td>
</tr>
<tr>
<td>286/AT</td>
<td>16/20</td>
<td>4</td>
<td>25</td>
</tr>
<tr>
<td>386SX/AT</td>
<td>16/20</td>
<td>2</td>
<td>12</td>
</tr>
<tr>
<td>386/AT</td>
<td>25/33</td>
<td>5</td>
<td>13/20</td>
</tr>
<tr>
<td>486/AT</td>
<td>40</td>
<td>—</td>
<td>—</td>
</tr>
</tbody>
</table>

Not including CPU, DRAM, EPROM, and keyboard decoder.
ULTRA-MINIATURE SURFACE MOUNT

DC-DC Converter Transformers and Power Inductors

These units have gull wing construction which is compatible with tube fed automatic placement equipment or pick and place manufacturing techniques. Transformers can be used for self-saturating or linear switching applications. The Inductors are ideal for noise, spike and power filtering applications in Power Supplies, DC-DC Converters and Switching Regulators.

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- All units are magnetically shielded
- All units exceed the requirements of MIL-T-27 (+130°C)
- Transformers have input voltages of 5V, 12V, 24V and 48V. Output voltages to 300V.
- Transformers can be used for self-saturating or linear switching applications
- Schematics and parts list provided with transformers
- Inductors to 20mH with DC currents to 23 amps
- Inductors have split windings

INTEGRATED CIRCUITS

is off, a pushbutton closure is detected by the chip, which then sources a small amount of energy from a 3V lithium battery. This energy lights an optoisolator to kick on a triac, which powers up the system. The chip also monitors a second pushbutton to reset a processor when the operator wants to intervene. The DS1239 also has provisions to monitor power. If the 5V power supply dips out of tolerance, a warning signal interrupts the processor, allowing for storage of information in nonvolatile RAM. $3.50 (1000).

Dallas Semiconductor, 4350 S Beltwood Pkwy, Dallas, TX 75244. Phone (214) 450-0448. FAX (214) 450-0470. Circle No. 377

16k-Bit Quad-Port RAM

- Has four 256 x 16-bit segments
- Handles clock rates to 20 MHz

The PDSP16520 quad-port RAM contains a total of 16k bits of dual-port static RAM arranged in four 256 x 16-bit segments. These segments are supported by two 16-bit input buses and two 16-bit output buses, with each memory quadrant accessible from any of the input and output ports. In order to synchronize all events to a common system clock, the chip’s address, data, and control inputs together with its data outputs are fully registered. The system clock initiates the memory cycles; data rates to 20 MHz are possible. Within this 20-MHz clock period, the circuit can read data from any two of the memory blocks as well as write new data to any two blocks. Separate inputs for both read and write addresses are available and, when both addresses specify the same location, the circuit reads the old data before writing new data. As a further aid to system integration, the user can program a delay between 0 and 15 clock cycles before the write operation specified on the input pin actu-

CIRCLE NO. 18
ally occurs. The PDSP16520 comes in a 144-pin pin-grid-array package. £150 (100).

Plessey Semiconductors Ltd, Cheney Manor, Swindon, Wiltshire SN2 2QW UK. Phone (793) 518000. Circle No. 378

The QSFCT2244 DEVICE

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- Reduces ground bounce
A family of FCT2000A logic devices comes with built-in 25Ω series resistors to save board space and reduce ground bounce, undershoot, and ringing. Ground-bounce noise is limited to 0.8V, with similar reductions in the other parameters. The devices are particularly useful in high-speed, high-capacitance load applications such as static-RAM and dynamic-RAM arrays in RISC and CISC systems. Worst-case delays are 4.8 nsec for the FCT2244A buffer, 5.2 nsec for the FCT2373A latch, and 6.5 nsec for the FCT2374A register. Available in plastic DIPs, ZIPs, and SOIC packages. $3.38 to $5.96 (100).

Quality Semiconductor Inc, 2946 Scott Blvd, Santa Clara, CA 95054. Phone (408) 986-8326. FAX (408) 496-0591. Circle No. 379

14-Bit S/D Converter
- Comes in a small-size package
- Has a velocity-output pin
Based on a proprietary single-chip monolithic R/D converter, the hybrid SDC-14570 Synchro/Resolver-to-Digital Converter comes in a space-saving 1×0.8-in. package. The device also features a 4V velocity-output signal with a linearity of 1% that you can use to replace a tachometer. The converter is available with operating temperature ranges of 0 to 70°C and -55 to +125°C. You can also order the device with MIL-STD-883 screening. The converter comes in a hermetic 26-pin double DIP. From $330. Delivery, stock to 60 days ARO.

ILC Data Device Corp, 105 Wilbur Pl, Bohemia, NY 11716. Phone (516) 567-5600. FAX (516) 563-5699. Circle No. 380

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ILC Data Device Corp, 105 Wilbur Pl, Bohemia, NY 11716. Phone (516) 567-5600. FAX (516) 563-5699. Circle No. 380

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VMETRO, INC
2500 Wilcrest #550, Houston, TX 77042
Tel.: (713) 266 0430. Fax.: (713) 266 6919

CIRCLE NO. 8
Test-Instrument Brochure, App Note For Test Setup

These two publications provide complementary information on how to solve the problem of characterizing ICs with a stimulus-response setup. The 4-pg brochure *How are You Going to Test This?* describes the HP 8131A programmable pulse generator and the HP 54120 family of high-frequency digitizing oscilloscopes. Application Note 381, *A Test Setup for Characterizing High-Speed Logic Devices*, explains a characterization of a GaAs flip-flop using the instruments discussed in the brochure.

Hewlett-Packard, 19310 Pruneridge Ave, Cupertino, CA 95014.
Circle No. 388

Publication Presents Gauging System

This 14-pg brochure features the Metro Program of incremental-length gauges for checking the accuracy of other gauges and inspection equipment. The 4-color publication provides specifications, descriptions, and illustrations.

Heidenhain Corp, 115 Commerce Dr, Schaumburg, IL 60173.
Circle No. 390

Charting Your Way To Data-Bus Products

This data-bus product-selection chart provides an at-a-glance guide to more than 30 characteristics of data-bus products for MIL-STD-1553 applications. Color-coded tabulations highlight the 2-sided chart, which lists single and dual transceivers, bit processors, remote terminal units, interfaces, card assemblies, and testers.

ILC Data Device Corp, 105 Wilbur Pl, Bohemia, NY 11716.
Circle No. 391

Reprint Explains Stability Testing

*Stability Testing of Type K, N, J, and E Thermocouples at 538°C* is a reprint of a paper presented at the American Society of Mechanical Engineers Cogen-Turbo III Symposium. The paper's tables, graphs, and references illustrate the discussion in the text.

Thermo Electric, 109 N Fifth St, Saddle Brook, NJ 07662.
Circle No. 392

Foldout Guides You To Bus Testers For MIL-STD-1553

The *Engineer's Guide To MIL-STD-1553 Modular Bus Testers* tells you how to use the 1553 Bus Tester, which tests and evaluates 1553A/B terminals and systems. The 6-pg foldout brochure describes the Tester's capabilities and shows you how to economically match testing requirements with the proper Bus Tester model.

Test Systems Inc, 217 W Palmire, Phoenix, AZ 85021.
Circle No. 393

Military/Aerospace Relays Listed

The 32-pg catalog spotlights a range of relay lines for military and aerospace applications. The catalog covers time-delay, dry-reed, mercury-wetted, magnetic-polarized, and general-purpose relays. It also presents a line of relays that includes minigrid, TO-5 case, crystal-can, solid-state, RF and time-delay devices, power monitors, and voltage sensors. An index arranged according to military specifications and a cross reference to military part numbers help you select parts.

Struthers-Dunn Inc/Hi-G Co, Lambs Rd, Pitman, NJ 08071.
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Richard Stallman is leading a crusade to preserve your programming freedom.

Jay Fraser, Associate Editor

Photography by Kevin Bryan

"We've come here today to warn the public of the terrible harm Lotus and other companies are doing to the software industry," shouted the intense man with the long, tangled, black hair.

The crowd of about 300 people cheered and applauded.

"We can win. We're going to have to work hard and get lots of other people to join with us, but we can do it," he went on.

Again the crowd cheered and waved signs reading "Stop Software Monopolies," "Lotus Interruptus," and "A Real Company Competes. Wimps Sue!"

This protest rally took place on August 2 in Cambridge, MA at the headquarters of Lotus Development Corp. Lotus was targeted because two months earlier it had won a lawsuit against Paperback Software International of Berkeley, CA for copyright infringement. Lotus claimed Paperback's VP Planner illegally imitated the commands and user interface of its popular 1-2-3 spreadsheet. The people at the rally viewed Lotus's suit as an attack on programmers' traditional freedom to write programs that are compatible with existing software.

"There are people here from New Hampshire and Maryland and from companies all around the Boston area. It makes me think of the Minutemen," the man shouted. "So let this be the shot heard round the world!"

The crowd cheered once more.

"Now let's spend the rest of the afternoon marching around the Lotus building chanting our hex chant," he said, finishing his speech.

A picket line formed on the sidewalk and began a chant based on the hexadecimal counting system.

"1-2-3-4 Kick the lawsuits out the door!
5-6-7-8 Innovate don't litigate!"
9-A-B-C Interfaces should be free!
D-E-F-0 Look and feel has got to go!

The speaker at the rally was Richard Stallman, 37, a gifted programmer and tireless crusader for the freedom of anyone who writes or uses software. He is the founder of the Free Software Foundation (FSF) and cofounder and president of the League for Programming Freedom.

Stallman spends most of his time in a cluster of cramped offices near MIT (Cambridge, MA). The floors and furniture are strewn with last week's newspapers, empty Chinese food take-out cartons, and paperback science fiction novels. Stallman himself looks like he never left the late 1960s. For an interview he's barefoot. His unruly hair falls halfway down his back. And he wears a loose, unbleached cotton shirt with a button pinned on it that reads "Keep Your Lawyers Off My Computer!"

Stallman clears a space on a couch, sits down, and folds his legs under him. As he talks about programming freedom he speaks calmly, but with the same intensity he displayed at the rally.

"Any kind of monopoly on any activity is automatically an affront to individual freedom," he says, "and those things can only be justified when there's a public gain that's worth the price. I totally reject the idea that people are entitled to be paid whenever anyone benefits from something they have done. And, by the way, the American legal system also rejects that idea. There is no basis for it except in right-wing ideology.

"The Constitution, when it establishes the basis for patents and copyrights, says very clearly that they are not an entitlement," he adds. "They are something that can be established to promote progress. In other words, they are a means of altering the behavior of the public for the public good. They are not a matter of fairness. No one is entitled to a patent, independent of whether the government sees fit to establish them."

Stallman discovered the world of programming when he was 12 years old. At summer camp he came across a computer manual that belonged to one of the counselors. There were no computers at the camp, but that didn't deter him. Stallman devoured the book and began creating programs in his mind. Something else came out of the AI Lab, too—the hacker ethic. The hacker ethic was never codified or published or even written down. It evolved naturally from the temperaments and convictions of the people in the Lab, and it permeated the way they worked.

The hackers in the AI Lab produced everything from elegantly written languages to sophisticated computer games to the powerful LISP (List Processing) machine, the AI programmer's dream computer. Something else came out of the AI Lab, too—the hacker ethic. The hacker ethic was never codified or published or even written down. It evolved naturally from the temperaments and convictions of the people in the Lab, and it permeated the way they worked.

While he was in high school Stallman wrote programs for IBM. He went to Harvard University (Cambridge, MA) and graduated with a BS in physics in 1974. By then he was already working at the Artificial Intelligence Laboratory at MIT.

The 1970s were the glory years of the AI Lab. A group of programmers who would become legendary gathered there under the extremely loose supervision of Professor Marvin Minsky, known as the father of artificial intelligence. These hackers, as they proudly called themselves, explored the outer limits of what computers could do. Steven Levy wrote of them in his book Hackers: Heroes of the Computer Revolution: "Beneath their often unimposing exteriors, they were adventurers, visionaries, risk-takers, artists ... and the ones who most clearly saw why the computer was a truly revolutionary tool."

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The hacker ethic is based on unlimited freedom of information and unhindered cooperation. If someone writes a program, the hackers believed, anyone else should be free to modify or expand it. In that way, programs will be refined and improved until the best possible version is created, and that program should also circulate freely. Working this way will prevent duplication of effort, promote creativity, and raise the level of programming for everyone.
Richard Stallman is a true believer in the hacker ethic. While he was working at the AI Lab, he wrote a text-editing program called EMACS. He deliberately created it with an open architecture to encourage changes and additions, and he gave it away free as long as the people who received it promised to send him any improvements they made.

The development of the LISP machine eventually destroyed the original AI Lab. When a prototype of the computer was completed in 1979, the hackers who had worked on it agreed that they should start a company to manufacture and sell it. But they disagreed on what form the company should take. One faction wanted a small, loose-knit organization that operated in the same communal way as the AI Lab. The other faction wanted a larger, more conventionally structured firm with a professional-management team brought in to take care of business matters. The two sides couldn't reach a compromise. They started different companies, LISP Machine Inc and Symbolics, and each came out with its own version of the LISP machine in the early 1980s.

The deep wound in the AI Lab never healed. What had once been a family eventually became two rival camps. The free flow of information stopped. Many of the hackers who remained were hired away by one company or the other. Work in the Lab practically ceased. The golden era was over.

Richard Stallman was the last of the original hackers to remain in the AI Lab. He was depressed and angered by its disintegration. He wasn't interested in going to work for someone else and he still held firmly to the hacker ethic, so there was only one thing for him to do.

"I decided that it wasn't worth continuing in the software field without being able to cooperate with people and to write and improve whatever program you want to improve," he says. "I decided that I would make a new software-sharing community even if I had to write all the software myself."

Early in 1984 Stallman resigned from MIT and founded the FSF. The goal of the organization is to develop a complete, Unix-compatible software system (called GNU for Gnu's not Unix) and give it away. The reason Stallman severed his ties with MIT was to make sure it would have no legal right to the software he intended to write.

The FSF has no members, just volunteers. It exists mainly on donations of money and equipment. Most of the money goes to hire programmers and technical writers. Stallman says the FSF has considerable support on campuses across the country and within the computer industry. For example, Hewlett-Packard recently donated $100,000 and six of its 68030 workstations to the FSF.

Approximately two-thirds of GNU has been written and parts of it have already been distributed. In order to make sure that GNU programs circulate freely, Stallman has protected them with what he calls a "copy left." A copy left is a legal instrument that gives people the freedom to change and distribute GNU programs at will, but prevents anyone from trying to copyright and sell or license a modified version.
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“People have the opportunity to join into cooperation,” says Stallman, “but once they’ve decided to join into cooperation they can’t turn around and start being uncooperative with somebody else. So all the improvements people make sort of add together and add together, making a constantly growing and constantly improving body of software.”

Stallman’s skills as a programmer could have made him wealthy a long time ago. Instead he has chosen to earn just enough money from consulting work to get by on and to live an almost ascetic lifestyle. Recently, however, he was given $240,000 to use in any way he wants.

On July 17 the MacArthur Foundation in Chicago, IL announced that Stallman had been awarded a “genius fellowship” of $240,000. These grants are given to, in the words of the Foundation, “exceptionally gifted individuals” to free them from economic constraints so they can devote themselves full-time to their pursuits.

Stallman is pleased with the grant and a little amused by it. “The money by itself doesn’t really change anything for me,” he says. “I’m not materialistic in the way a lot of Americans are, wanting as many possessions as possible. What I want is to be as far away from any worries about a shortage of money as possible.”

Stallman hasn’t decided what he’s going to do with the money yet. He may use some of it to support programmers he knows. He may use some to learn how to play Indonesian gamelan music. The only thing he has definitely decided on is to travel to the Soviet Union to accept an invitation to speak about free software.

Recently, much of Stallman’s time and effort have gone into fighting the attempts of some companies to monopolize common user interfaces through copyrights. The demonstration in front of Lotus’s headquarters was a protest against this new and controversial practice.

The case of Lotus vs Paperback Software was very important because although Paperback’s program used a different code than that in Lotus 1-2-3, many of its commands and keystrokes were the same. Because of this similarity of “look and feel” the judge ruled that Lotus’s copyright had been violated. After its victory in court, Lotus immediately filed suit against two more small software companies. Also, Apple Computer is now suing Microsoft and Hewlett-Packard, alleging that those companies violated its copyright on the Macintosh computer interface. Stallman and others believe that a very dangerous precedent has been set.

“Restrictions like these can easily wipe out meaningful competition,” says Stallman. “User interface copyrights can make it nearly impossible to compete with an established, standard product, because the users all know a certain set of commands. If you can’t implement those commands, they won’t want to relearn to switch brands.

“Imagine what it would be like for someone to try to make a typewriter with the keys arranged in a funny layout,” he explains. “You can see what that would be like—utter havoc. The point is that people probably wouldn’t even bother trying because it’s so obviously not feasible.”

In Stallman’s eyes, another equally serious threat to software developers’ freedom is software patents. The US Patent Office began granting patents on software in 1981. Thousands of them have been issued so far, and they cover many common and widely used functions.

“Natural-order recalc” is just one example. This feature recalculates all of the entries in a spreadsheet when a user changes one. It’s now covered by a patent. If someone wishes to incorporate it into a program, he either has to pay a licensing fee or risk a lawsuit. Most programmers don’t realize how many common techniques are now restricted by patents, and being unaware that a patent exists is no excuse before the law. You can still be sued.

The proliferation of patents could make writing software ruinously expensive. Software developers would have to license patents from dozens or even hundreds of holders. That alone would be costly. But to find out which patents might be infringed, developers also would have to conduct patent searches.

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might have in that program 100,000 basic components," says Stallman. "You'll have hundreds of techniques. You can have thousands of combinations of techniques that actually are meaningful associations. If you wanted to do a patent search for those it would cost you two or three thousand dollars each. Now you're talking about millions of dollars.

"And this would only enable you to find out what was patented, so you wouldn't use it," he adds. "That doesn't mean there'd be any other way to do things, and it doesn't mean that you can be sure. Whenever anybody's wrong there's a lawsuit that costs maybe half a million."

Beyond the issue of the sharply increased costs they would create, software patents and user-interface copyrights also strike right at the heart of everything Stallman cherishes most—the hacker ethic of cooperation, sharing, and a free flow of information.

To combat these threats, Stallman and two friends founded the League for Programming Freedom in October of 1989. In less than a year and with limited publicity the League has grown to 150 dues-paying members. Stallman receives about 20 letters each day seeking information about it.

"The League is an organization of programmers and users of computers who want to reverse the new monopolies that have recently been instituted—the user-interface copyrights and software patents," says Stallman. The League is growing rapidly "because people who didn't take the threat seriously now know that we can't expect the courts to understand the software field or respect the traditions of the field. People know it's up to them to solve the problem."

Stallman is guardedly optimistic about the future. "There's a good chance but not a great chance that the Supreme Court will overturn the lower court's decision," he says. The trend toward more software patents could also be reversed by other means. "It would be easy to reverse it. Congress could pass a law that patents don't apply to software," he explains. "The problem is that the few people who have something to gain from software patenting may be better organized and more aware of it than the many who have something to lose."

Is Richard Stallman making a futile attempt to recapture a lost utopia, or is he fighting a very important battle that he just might win? Time will answer those questions. Meanwhile he can usually be found in his cluttered office, writing programs for his free software system, answering inquiries about the FSF, and planning ways to mobilize public opinion in favor of programming freedom, still keeping the faith.

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**WHAT'S COMING IN EDN**

EDN's October 11, 1990, issue will feature a staff-written Special Report on video A/D converters. Part 3 of the real-time software programming series will discuss requirements models for formulating operating-system behavior. And EDN's DSP-chip directory will provide detailed descriptions of many DSP products.
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