

THE FUTURE...NOW.

Inform Systems the future is here. Now: And always has been. Ever since our first enhancement products for Hewlett-Packard computers more than 14 years ago. And we haven't looked back since.

Infotek Systems is the leader in developing and introducing innovative products to the marketplace ahead of the competition. Time and time again. We introduced the first high density IMB memory board for HP workstations in 1983. And in late 1990 we released a 32MB module for the HP 9000 Series 345/375 and HP/Apollo 400.

We are first in providing you with cutting-edge technology that increases workstation productivity and efficiency. That opens new windows for you. New markets. And new opportunities. Faster.

When it comes to state-of-the-art workstation enhancement products, you need innovation, not imitation.

You need Infotek Systems. Get to know us.

For more information call toll free 1-800-767-1084. Find out how we can open windows of innovation to enhance your workstations and bring you the future now—when you really need it.

Neoteric Memory Products From Infotek Systems:

For HP Apollo models **720**, **730 and 750**: Infotek's highquality 16 & 32 MB memory modules are in stock and ready for delivery.

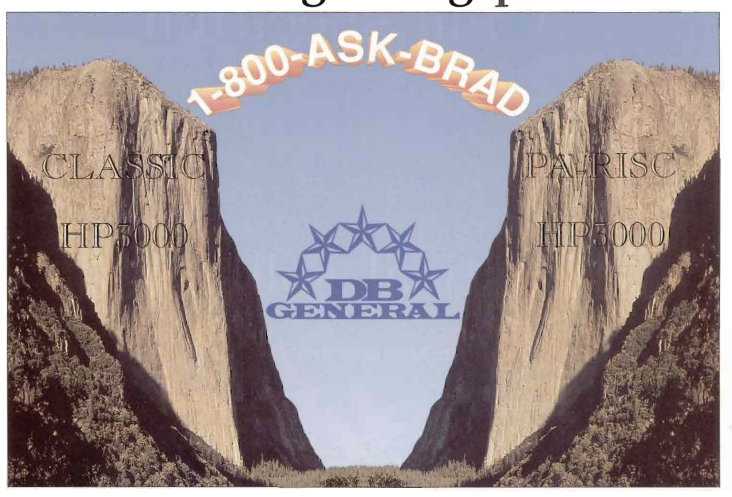
For HP Apollo models **705 & 710:** Infotek's new 16 & 32 MB memory upgrades are in stock and ready for delivery today!!



"The Enhancement Company"

625 South Lincoln, Suite 204, Steamboat Springs, CO 80487 TEL: 1-800-767-1084; FAX: 303-879-1195

Bradmark bridges the gap!



For those of you who have been considering DBGENERAL, but are having problems justifying a second database utility to management...

Bradmark announces a liberal database utility trade-in program that will bridge the gap and protect your original investment.

DBGENERAL in Native Mode reorganizes details and changes master capacities 5-15 times faster. As a result, DBGENERAL significantly increases system availability and conserves valuable resources.

So if you're ready to take the leap... we're ready to help you across. Call 1-800-ASK-BRAD today, and ask for the Database Specialist near you!

Regional offices:

England (UK) Campbell, CA (44) 905-795-444 (408) 879-1630

Houston, TX (713) 621-2808



AUSTRALIA Facer Info. Design ARGENTINA Software Plus S.A. BELGIUM

Cheops Technology S.A.G.E.S. DENMARK Teamco Data

(61) 2-484-3979

(54) 1-826-2532

(32) 03-237-7906 (32) 5-641-83-99

(45) 75-92-5366

FRANCE

ARES GREECE **HP Consultants**

GERMANY I.A.B.G. JF Infosys GmbH (33) 1-69-86-6000

(3) 01-777-0561

(49) 89-6088-2074 (49) 6722-6046 SWS Software GmbH (49) 7621-78041

ISRAEL

Softkol

NETHERLANDS Quant Systems MEXICO

Infosistemas Finacieros (525) 255-0293 SAUDI ARABIA Saudi Info. Technology (966) 1-477-4555

(972) 3-348-938

(31) 2503-40334

SWITZERLAND SWS Software Sys. SWEDEN Ole Nord AB Teamco Nardata Hewlong Info. Corp. WEST MALAYSIA Solsis

(41) 31-981-0666

(46) 8-623-0050 (46) 0910-36480

(886) 2-322-2166

(60) 3-256-1911

A full spectrum



of optical solutions

High capacity, reliable storage for HP 1000, 3000 & 9000s

On-Site service throughout the United States!

Erasable Optical Disk Drives

- · NEW! 1 GByte capacity
- · 650 MByte capacity
- · HP-IB or SCSI
- Each side of a cartridge functions as a separate hard disk
- · Ideal for archival
- No special drivers

 needed!

WORM Drives 600 & 800 MByte

- HP-IB (CS-80) No additional drivers needed!
- · Data permanence
- Security



Library System Controllers

- For HP's 1, 2 and 4-drive library systems
- Allow users to attach HP SCSI library systems to at HP computer using the HP-IB interface
- No special drivers neede

One Source, Many Solutions

IEM is the manufacturer of the largest line of HP third-party peripherals.

Corporate Headquarters

IEM, Inc. • P.O. Box 1889 Fort Collins, CO 80522 USA

(1) 303-221-3005 • Fax: (1) 303-221-1909 Toll-free (U.S. and Canada): 800-321-4671



IEM (UK)
Colorado House
Cromwell Park, Banbury Road
Chipping Norton, Oxfordshire OX7 5SR
(44) 0608 645000 • Fax: (44) 0608 645155

For information about IEM representatives outside the United States, please contact IEM.

CIRCLE 122 ON READER CARD

©1991 Anis, Inc. Op3 192



26 OpenODB
By Bill Sharp

HP's object-oriented database technology, OpenODB, facilitates access to different systems and data types, while providing enhanced security and authorization barriers. Overall, it's an easier, faster way to reach far flung, disparate data.

34 Object-Based Hybrid Tools
By Ross G. Hopmans

By combining object-oriented programming, expert systems and graphical front ends, hybrid tools create a dynamic software development environment. Implementing these technologies will help reduce development time, lessen the maintenance

effort, and increase effectiveness of the application.

Lessons In Object Orientation

By Gordon McLachlan

The increasingly popular issues of object-oriented design and programming bring up thorny technical and philosophical questions. An esteemed expert reveals that object orientation isn't just a good idea — it's the law.

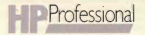


FROM THE LAB

RISCy Windows

By David B. Miller
Samsung Takes RISCs To
Provide Good Color X
Windows Performance .. 52

See * Below



0	0	1	II	M	NI	C

Networking:Looking	Ah	ead 8	k Be	hind
By Tim Cahoon				
Recent Developments V	Vill	Lead	То	Many
Changes This Year				66
Managing Your HP 3	000	:		
R.I.P. MPE Hacker				
By John P. Burke				
AIFs Give Life Through	Supp	orted	Acc	ess To
MPE/iX Data Structures				70
And Another Thing:				
Computer Room Pol	itic	S		
By Gordon McLachlan				
Time's Running Out For Y	our	Halon	-Bas	ed Fire
Suppression Systems				88

DEPARTMENTS

Editorial	8
Industry Watch	10
News & Trends	14
Product Watch	20
Advertiser Information	76
New Products	74
Product Showcase	83
Career Opportunities	86
Software Directory	86
Advertiser Index	87

Cover Illustration by Eric Fowler, Trenton, NJ

LAN-HO!

Total HP Connectivity One Product, Same Price

Before you embark on a journey into the maze of LAN connections, look to MiniSoft 92 terminal emulation for complete PC-to-host connectivity.

Covering all industry-standard local area networks, MiniSoft 92 combines all the connectivity software into a single package. It provides you with the simplest, most direct route available, creating a

friendly landscape of LAN connections.

So why pay extra for LAN connectivity when you can get the same LAN support in ONE package with terminal emulation. MiniSoft 92 provides connections for Telnet, Novell, NS, TCP/IP, LanManager, Banyan and many more. It also provides all the terminal emulation features upon which thousands of MiniSoft customers have come to rely.

Whether you are making serial or LAN connections in Windows or DOS environments, MiniSoft 92 will get you where you need to be at just \$129 per copy. So call 1-800/682-0200 now to receive a free evaluation copy!





MiniSoft Inc. 13617 State Highway 9 Snohomish, WA 98290-8721 206/668-5187, Fax 206/668-2435 Bahnhofstrasse 46 CH-6048 Horw, Switzerland +41/41.47.2320 Fax +41/41.47.3866

MiniSoft 92 is a registered trademark of MiniSoft Inc. All other trademarks are the property of their respective owners

CIRCLE 472 ON READER CARD

800/682-0200

 ${\bf UNIX}$ is a registered trademark of AT&T in the U.S.A. and in other countries.

MS-DOS is a trademark of Microsoft.

Macintosh is a trademark of Apple Computer Inc.

X Window System is a trademark of MIT.

Microsoft is a registered trademark of Microsoft Corp.

NewWave is a trademark of Hewlett-Packard Co.



Publisher: Carl B. Marbach Editorial Director: R.D. Mallery Associate Publisher: Leslie Ringe

Editorial

MANAGING EDITOR Grant Evans
ASSOCIATE EDITOR Andrea J. Zavod
SENIOR TECHNICAL EDITOR David B. Miller
TECHNICAL EDITOR Bill Sharp
APOLLO EDITOR Fred Mallett
FIELD SERVICE EDITOR Ron Levine
HP 3000 EDITOR John P. Burke
INTERNATIONAL EDITOR Marsha Johnston
NETWORKING EDITOR Tim Cahoon
PC EDITOR Miles B. Kehoe
SOFTWARE ENGINEERING EDITOR Richard Riehle
STANDARDS EDITOR Donald Marks
EDITORIAL ASSISTANT Stephen G. McDowell
CONTRIBUTORS Ross Hopmans, Paula Jacobs,
Gordon McLachlan

DP Laboratory and Testing Center

MANAGER David B. Miller
TECHNICAL EDITORS Marty Levine, Charlie Simpson
ASSISTANT LAB MANAGER Anne Schrauger
REVIEW EDITORS John P. Burke, Tom Davis,
Jerry Fink, Tony Fiorito, Miles B. Kehoe,
Joel Martin, Michele Petrovsky, Barry Sobel
MIS SOFTWARE MANAGER Bonnie Auclair

Design & Production

ART DIRECTOR Al Feuerstein
DESIGN/PRODUCTION MANAGER Jean Lait
TYPE/PRODUCTION COORD. MaryEllen Coccimiglio
ADVERTISING TRAFFIC MANAGER Lori Goodson
ADVERTISING TRAFFIC ASSISTANT Teri Campbell
ART DIRECTOR, PROMOTIONS/BOOKS Tim Kraft
GRAPHIC DESIGNERS Mike Cousart, Thomas Owen,
Sue Ann Rainey, Jack Rotoli

Circulation

CIRCULATION DIRECTOR Carrie Eisenhandler
FULFILLMENT MANAGER Marjorie Pitrone
CIRCULATION AUDIT MANAGER Rebecca Schaeffer
DATABASE MANAGER Phyllis Chandler

Marketing

SENIOR PROMOTION WRITERS James Jordan, Lori Solometo

TRADE SHOW MANAGER Peg Schmidt

PROFESSIONAL PRESS, INC.

PRESIDENT Carl B. Marbach
VICE PRESIDENT R.D. Mallery
VICE PRESIDENT Peg Leiby
VICE PRESIDENT Helen B. Marbach
DIRECTOR OF SALES Jeffrey Berman
CORPORATE DIRECTOR
OF MARKETING Mary Wardlaw
EXECUTIVE EDITOR Linda DiBiasio
EXECUTIVE DESIGN DIRECTOR Leslie A. Camso
CHIEF FINANCIAL OFFICER Thomas C. Breslin
HUMAN RESOURCES MANAGER Mary Steigenvalt

For more information on how to contact your sales representative, see page 90. For subscription information and address changes, call (215) 957-4269. Editorial, advertising sales and executive offices at 101 Witmer Rd., Horsham, PA 19044

(215) 957-1500 Corporate FAX (215) 957-1500. To reach staff listed on masthead via UUNET, send MAIL to: LAST NAME@procast.propress.com

HP PROFESSIONAL ISSN 0986145X is published monthly by Professional Press, Inc., 101 Witmer Rd., Horsham, PA 19044. Subscriptions are complimentary for qualified U.S. and Canadian sites. Single copy price, including postage \$4. One year subscription rate \$30 U.S. and Canada: \$60 foreign. All orders must be prepaid. For reprints, contact Reprint Management Services, 505 E. Airport Rd., Lancaster, PA 17601; (717) 560-2001, Fax (717) 560-2023. Second Class postage paid at Horsham, PA 19044, and additional mailing offices. POSTMASTER: Send all correspondence and address changes to HP PROFESSIONAL, P.O. 616, 101 Witmer Rd., Horsham, PA 19044. COPYRIGHT © 1992 by Professional Press, Inc. All rights reserved. No part of this publication may be reproduced in any form without written permission from the publisher. All submitted manuscripts, photographs and/or artwork are sent to Professional Press, Inc. at the sole risk of the sender. Neither Professional Press, Inc. and HP PROFESSIONAL is a independent journal not affiliated with Hewlett-Packard Company. HP and Hewlett-Packard are registered trademarks and HP PROFESSIONAL is a trademark of Hewlett-Packard Company.



WHEN IT COMES TO STORAGE, WE'RE A WAREHOUSE OF SOLUTIONS.



There's a million stories in the naked city of storage subsystems. On every corner, someone is touting their latest-greatest system. Which one is right for your application? If your road to storage solutions has turned down too many dead-end streets, turn to us.

We're R Squared. Systems integration specialists. Experts in prescribing storage and peripheral solutions for a broad UNIX-based clientele.

We stock a wide array of data-storage devices, including 3.5", and 5.25" disk drives; 8mm helical scan tape subsystems; 4mm DAT drive subsystems; optical disk drives; 1/4" cartridge tape drives and 1/2" reel-to-reel streaming tape drives. Plus, the R Squared Infinity Series Optical File System may be ideal for your application.

We're more than a warehouse full of buyer-takes-potluck peripherals, we're a warehouse of solutions. Our highly trained sales and customer support staff has extensive technical knowledge and experience. We'll provide the storage device that's precisely suited to your system. Then, we back it with the best pricing, service, delivery and customer support in the industry.

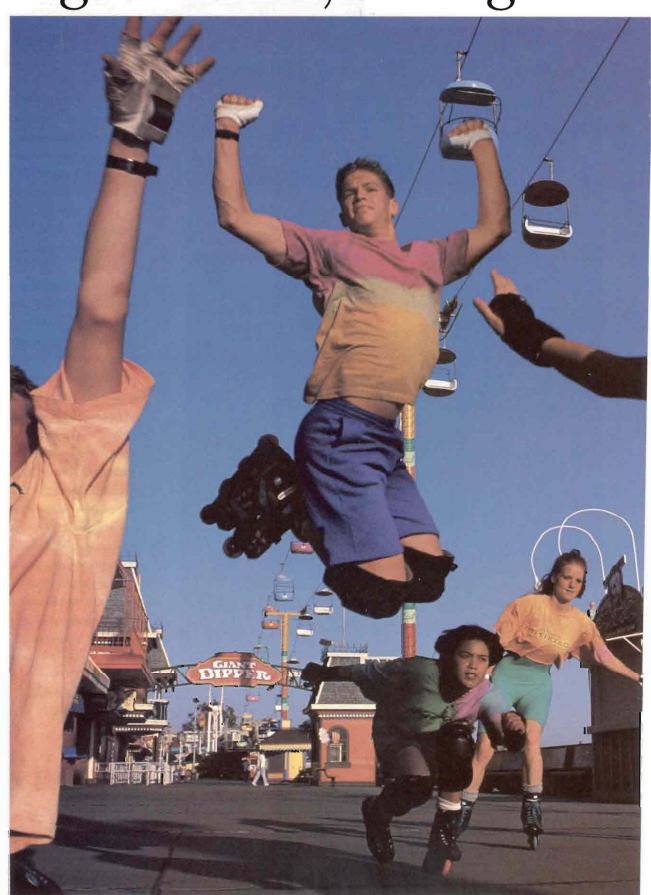
Before you venture into the lonely backstreets of storage, call for information and consultation on our complete product line. We have seven sales offices to serve you.

11211 East Arapahoe Road Englewood, CO 80112 303.799.9292 Fax 303.799.9297 e mail r2.com

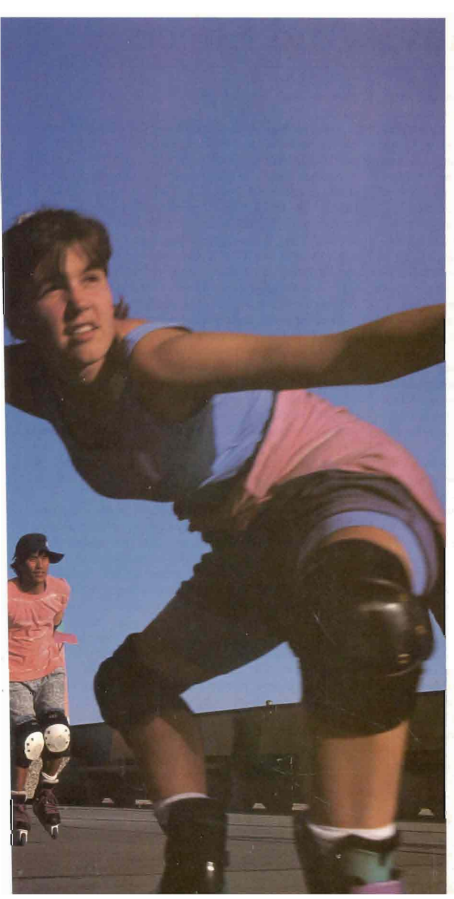
300,777,3478



If you think your HP3000 isn't edge of fashion, think again.



on the cutting



Hypercolor sportswear is hot. So hot that Generra Sportswear Company was having a problem keeping up with orders.

Fortunately, they had an HP 3000 system. Its PA-RISC architecture is designed to keep up with you, no matter how fast your business is growing.

Simply by switching to an HP 3000 Series 980 system, Generra was able to keep up with a 48% increase in their order-processing volume. At a fraction of what it would cost them to buy another system.

So now Generra can respond to the market so fast, they can even keep up with the changing tastes of teenagers.

If you want to stay on the leading edge of your business, call 1-800-637-7740, Ext. 3023 for more information about successful upgrades at other forward-thinking companies.

You'll see that your HP3000 was the perfect choice to start with. And stay with.

Think again.



Common Causes And Effects



By Grant Evans

I'm just about finished sifting through the landslide of paper that accompanied me home from the March ICMS in Atlanta. I think I'll be smart in August and bring a few Fedex labels along to New Orleans to avoid the possibility of spending Labor Day with a tube of a pain remedy endorsed by some hobbled gridiron star of the '60s.

The ICMS provided a great opportunity for me to tag some real people to those voices and names which pre-

viously were attached only to telephone earpieces or press releases. And because it was my first HP-specific show and conference, I spent the majority of the three days meeting with vendors and HP folks. If the show had been three days longer, I could've accomplished everything I wanted to.

Rather than running off a list of what we did and didn't see in Atlanta, I'd like to focus on the concept of responsiveness — it's one intangible that distinguishes the Hewlett-Packard market from the others I have watched. In the six months since I migrated here from the IBM side, this *responsiveness* has become evident in a variety of situations.

Of course, HP's proactive approach to media relations has been a welcome change after three years of covering the IBM market through a blue veil of reticence. Until the Atlanta conference, however, I wasn't fully aware of the nature of the interaction between HP and its installed base.

Perhaps the best example of this relationship was the HP Open Forum held one evening at the ICMS. Because questions for the panel were being collected for the two days prior to the actual session, I assumed that a moderator would read them to the assembled HP brass who would then read their prepared (read: rehearsed) responses.

So much for that assumption.

During the two-hour session, the questions were read by the moderator, and then directed to one of the HP executives onstage. Two microphones stood in the aisles of the auditorium, and the assembled users put them to good use — posing their own specific questions of the HP group (and usually a follow-up or two). Some of the best questions were those that were not submitted beforehand.

The users and vendors took full advantage of the opportunity. Some chided HP for what they perceived as areas of unresponsiveness or excessive red tape. Some had very specific

questions about sales and service. Some just stood up to say thanks.

The level of give-and-take exhibited that night was impressive and reassuring. And the HP representatives sitting up there took note of what was said.

Another example of this responsiveness came one afternoon when I sat down with Mark Solle, Tony Engberg and Deborah Nelson, all of HP's Software Technology Division in Roseville, CA (the group that Bill Sharp wrote about in his April article titled "Keeping V Alive"). Solle gave me a condensed version of his "MPE V and Tools Update" session, during which he stated that HP will continue to support MPE V as long as customers require support. In addition, Solle announced that HP will support RTE at least until the year 2010.

More important, Solle pointed out that six of the top eight System Improvement Committee (SIC) requests for MPE V would be available in the second quarter of 1992 as part of Release 23 of MPE V (this month) or Release 2P (coming in December). Solle pledged that HP will continue to work with the SIC and other customer groups to preserve customer satisfaction and maintain the value of their products.

Tony Furnival of the SIC summed up the impact of these customer groups when he told me that "Users know that HP's going to listen." I can think of no better endorsement of user advocacy groups such as the SIC — or of HP's response to their requests.

There's an old adage in business that says, in effect, that once a company grows very large, it often loses its ability to respond to its customers' needs and requests. One great analogy likens the process to changing the direction of a full-laden supertanker on the open ocean — after the rudder has been turned, the ship can travel a full mile before the bow begins to respond. I can think of a few instances in this industry where such a response gap has led to loss of market share — and worse.

In HP's case, the distance is reduced considerably by the opportunities for users to speak their peace and the company's willingness to listen and respond. As users, we can only provide our input whenever possible and trust that it will continue to be heard.

Day Draw

Keep in touch,

HP PR OFFSSIONAL

TURBO-33 HP Series 9000 Acccelerator



SERIOUS ACCELERATION

33 Mhz speed for serious applications.

The TURBO-33 is a 33 Mhz accelerator card for Hewlett Packard Series 9000 computers. The card is compatible with the HP 216, 217, 220, 226, 236, 237, 310 and 320 workstations.

Programs run from 6 to over 100 times faster.

Compatible with Basic and Pascal.

The TURBO-33 is designed for the BASIC and PASCAL systems.

No modifications are required for user programs.

Innovation from Newport Digital.

TURBO cards are also available at 25 Mhz and 16 Mhz. All the TURBO cards have a five year warranty.

 Call Newport Digital for information on these and other innovative products.

TURBO-33 DELIVERS PERFORMANCE!

Computation Type Integer Anthroetic Real Anthroetic Real Transcendental 5peed Increase 6 to 8 9 to 50 32 to 293

NEWPORT DIGITAL

14731 Franklin Avenue, Suite A Tustin, California 92680 714-730-3644

TUNKS 33: TURBS 25 and TURBO 16 are trademarks of Newbord Digital Corporation

미테CLE 246 ON READER CARD

HP May Have What It Takes To Succeed Where Others Have Failed



INDUSTRY WATCH

Bill Sharp

PRO — Just Another Consortium?

Yes, the world turns, time passes, spring is in the air, flow-

ers bloom, bees buzz, birds bring forth little cheeping babies and computer companies create a confusing cacophony of consortia — it's good to know that there are constants in our silly world.

HP announced recently just what everybody knew they would announce—that they want to sell more PA-RISC to lots of people, and some companies far from Palo Alto are willing to take a hand in making that happen. HP calls its effort to sell more RISC the Precision RISC Organization (PRO).

Let me quickly point out that HP's new RISC consortium has no monetary, philosophic or other affiliation whatsoever with a certain magazine sometimes called HP Pro. No siree. The real PRO is one of the myrind of computer consortia formed over the past several years by various groups of computer vendors trying to get some kind of a competitive edge over their rivals. I tried to get an accurate count of current consortia, but ran out of numbers. For a reasonable graphic representation of this phenomenon, stand outside on a clear night and look up.

The Facts

The news is this: On March 24, HP's Wim Roelandts and executives of nine other firms stood up in a presentation at The Equitable Center on Seventh Avenue in New York City and said the kinds of things that executives always say about one another when they stand up and say things in New York.

Here are the firms:

■ Hewlett-Packard, Palo Alto, CA — The maker of PA-RISC based products

with a broader range than anybody else in the computer business. PA-RISC has produced 75 percent performance increases every year, with a total 1,000 percent increase in performance since the technology was introduced in 1986, according to HP. HP ranks seventh in worldwide information systems (IS) revenue based on 1990 data, according to Datamation magazine (other rankings below are also per Datamation 1990 data).

■ Hitachi Ltd., Tokyo — This is a very large company with IS efforts in several markets and an ongoing relationship with HP that was already underway in 1989. Hitachi plans on using PA-RISC in systems ranging from low-cost laptops to high-end multiprocessor systems. Hitachi ranks fifth in worldwide 1990 IS revenue, which makes them larger than HP.

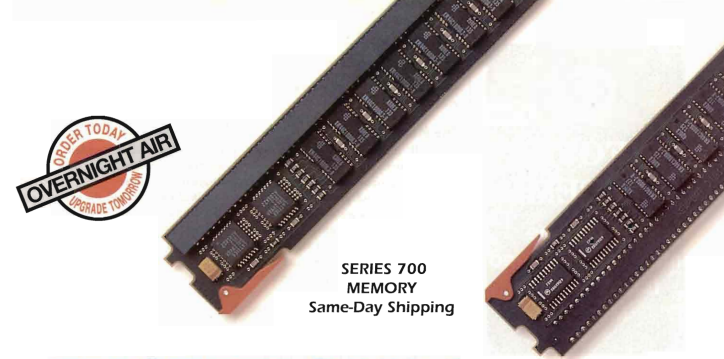


- Mitsubishi Electric Corp. (MELCO), Tokyo Mitsubishi develops and markets electronic and electrical systems in several markets. It will purchase more than 10,000 PA-RISC workstations and servers for use with its systems. MELCO ranks 28 in worldwide 1990 IS revenue.
- Oki Electric Industry Ltd., Tokyo Oki plans to use PA-RISC in telecommunications, automotive and factory automation systems, as well as for embedded controllers. Oki ranks 29 in worldwide 1990 IS revenue.
- Yokogawa Electric Corp., Tokyo Yokogawa will use PA-RISC chips as embedded controllers in its process-control products for the oil, petrochemical, chemical and steel industries.

In addition to Team Tokyo, HP signed on U.S. firms including:

- Prime Computer Inc., Framingham, MA Prime will resell PA-RISC business servers worldwide, along with its PICK-compatible data management software. Prime ranks 41 in worldwide 1990 IS revenue.
- Convex Computer Corp., Richardson, TX Supercomputer maker Convex plans to use PA-RISC in massively parallel systems. Convex ranks 92nd on Datamation's list of the 100 largest IS companies in North America.
- Hughes Aircraft Co., Westchester, CA Hughes will use the chips in its lines of automotive and defense electronics, air-traffic control, and satellite communications products.
- Sequoia Systems Inc., Marlborough, MA Sequoia is working closely with HP on development of new fault-tolerant computers based on PA-RISC. Together, says HP, the nine firms account for electronics-related revenues greater than \$61 billion. HP expects more members to join PRO, including database

10 HP PROFESSIONAL



EXCEPTIONAL MEMORY

Available now from Newport Digital.

We deliver the quality and service you expect from the leader in HP workstation enhancements. Our complete line of TURBO cards and memory products is ready to ship from stock. Order today. Upgrade your system tomorow!

Superior quality by design.

Every product we make is rigorously tested and guaranteed to meet or beat HP quality... and each is backed with our unconditional lifetime warranty.

Remarkable value guaranteed.

Evaluate any of our memory products in your workstation for 30 days. If you're not completely satisfied, return it without obligation.

CALL TODAY for complete information or to place an order for these and other innovative products from Newport Digital.



Comprehensive Selection

HP Series 9000	MB 1	2	4	8	12	16 32
HP-200/310/320	-10				1	
HP-319						
HP-330/350/370						-
HP-332						
HP-340			=			
HP-345/375/380				-		
HP-360						-
HP-362			-		L	
HP-382						-
HP-400/425/433			•	-		
HP-425E			;=			
HP-700RX			-			
HP-720/730/750						

NEWPORT DIGITAL 1-800-383-3642

14731 Franklin Avenue, Suite A Tustin, California 92680 (714) 730-3644

CIRCLE 488 ON READER CARD



INFOTEK SYSTEMS

Now has the memory you need for HP Apollo Models:

705

710

720

730

750

425e

For <u>immediate</u> delivery, call 1 (800) 767-1084

For the highest quality, best service and foremost technical expertise,

INFOTEK SYSTEMS

is the only name you need to know

Infotek Systems

1475 Pine Grove Road; Suite 205 Steamboat Springs, CO 80487 Tel: 303/879-1184 Fax: 303/879-1195

CIRCLE 135 ON READER CARD

and applications developers, as well as academia and end users.

The Message

What HP wants to communicate about PRO includes:

- PRO will promote continual advances in technology and price/performance, software and hardware availability.
- PRO will be a small group of leading companies, each focused on marketing in a specific computer industry market segment rather than on competing with one another.
- PRO will establish PA-RISC standard hardware and software interfaces to make applications portable. This, says HP, will allow creation of "shrink-wrapped" software for the market.
- Memberships range from sponsor at \$100,000, to senior at \$10,000, General at \$1,000 and Associate at \$100. Professional staffing for PRO will be small.
- PRO will provide administrative and marketing functions, as well as PRO standard verification and certification. Members get varying degrees of technology access depending one the membership level. Members can propose changes to the PA-RISC architecture and standards.

All this is what HP and its fellow vendors said in New York. And like most such gatherings dominated by important persons, the occasion was not marked by dynamism or spontaneity, but by a kind of careful and cautious choreography — a ballet of the biggies.

The Analysis

What most people say in response to most such gatherings, whether they are done by the ACE consortium, by the SPARC gang or by HP's PRO, is a soundless opening of the mouth often referred to as a yawn and generally accompanied by sleepy-sounding noises.

But let's wake up and take a closer look at PRO. Carolyn Osgood, senior analyst with International Data Corp. says simply that there is no reason to expect HP's consortium to be any different in its affect than any other of the similar computer industry consortia — and that's not necessarily bad.

"It's a good sign," she says. "It shows that HP is learning how to merchandise." And that, she reminds us, is the real purpose of these consortia — to sell more products by banding together to generate market momentum and market share. Osgood offers more:

"Will PRO expand the market share of PA-RISC?" — Yes.

"Will PRO wipe out ACE?" Definitely not. ACE is in serious trouble, she notes, but not because of PRO. ACE, the consortium that includes DEC, MIPS Computer Corp. and others, has plenty of problems within its own ranks.

Osgood says the industry is focusing too much on consortia and the posturing that goes with them. The industry would be better off focusing on "bringing products to market on a timely basis. The true test is the quality and timeliness of new products."

Ultimately, HP and its competitors will be held accountable by customers who will use Osgood's measure and vote with their wallets. And in the meantime, HP will seek to gather the best team it can to help one another deliver those high-quality, timely products. We can expect to see one or more European firms added to the ranks of PRO members, as well as a PC vendor or two to round out the low end of the pack. HP missed in its bid to bring Groupe Bull of Paris into the fold, and so must seek alliance with others.

In HP's favor is the luster of current success that has driven up the price of company stock and has folks buying workstations and HP 9000 minis in impressive numbers. Tucked away in a corner of HP's announcement of PRO was an assertion that PRO is "structured for long-term relationships, with procedures for evolving architecture and standards in a systematic, well-managed manner." Without a doubt, other consortia were set up with precisely the same things in mind, but in fact nobody has performed well in this regard. HP and PRO may have the qualities to carry this off - if so, it will be a first. But as Osgood says, the proof is in the products.

What do users of all these systems rely on?

















Clearpoint Memory!

Why? Because Clearpoint is the world leader in add-in memory. In 1991 alone, Clearpoint shipped over 5,000,000 megabytes of memory *products*. Clearpoint has been an industry leader in add-in memory for HP Apollo systems since our introduction of the first independent Apollo memory solution in 1986.

Another Clearpoint First!

Clearpoint is the only independent manufacturer to offer a 32 MB solution for HP 9000 Models 720 and 730, allowing users to reach the 128 MB system memory capacity.

Specializing in cost-effective, high-density workstation memory alternatives, Clearpoint delivers the HPME Series of memory for HP 9000 Models 705, 710, 720, 730, and 750. Designed for longer life and superior reliability, the HP Apollo series also includes modules for HP 9000 Series 3xx and 4xx, and Apollo Domain 2500, 3xxx, 4xxx, and 5xxx.

- Lifetime warranty 24-hour repair/replace policy
- Toll-free technical hotline with 24-hour-a-day support Worldwide spares depots



Call for more information 1-800-253-2778

Clearpoint and the Clearpoint logo are registered trademarks of Clearpoint Research Corporation. All other trademarks are trademarks of their respective companies

Clearpoint Research Corporation • 35 Parkwood Drive • Hopkinton, MA 01748 Tel: (508) 435-2000 FAX: (508) 435-7530



HP, Microsoft Prevail Over Apple

But The Trash Can Icon Remains An Issue

federal judge surprised A industry pundits last month by tossing out the majority of Apple Computer's claims in its \$5.5 billion copyright suit against Hewlett-Packard and Microsoft. With the ruling, the judge also made it very difficult for Apple to gain a favorable ruling on the remaining arguments. The case has been widely regarded as the single most important piece of litigation in the desktop computing market.

The 1988 suit argued that HP's NewWave and Microsoft's Windows illegally infringed upon copyrights for Apple's popular Macintosh user interface. Apple claimed copyright protection for such basic characteristics as overlapping windows and movable icons, which it claimed were used illegally by Microsoft. Similarly, Apple's contention that HP New-Wave infringed on copyrighted Macintosh characteristics was rejected.

U.S. District Judge Vaughn Walker did not rule on several questions which he left open for another hearing scheduled for this month. The question concerning HP involves the right to use the trash can icon in NewWave software. More important is the remaining question of whether NewWave and Windows programs are similar enough overall to Apple's interface to infringe upon Apple copyrights.

However, by ruling that most of the individual characteristics do not infringe on copyrights, Judge Walker left little room for Apple attorneys to argue that Windows and NewWave infringe as whole programs. Apple has argued that the Macintosh screen was unique, and therefore could be copyrighted. Apple's claims were further complicated because it had licensed much of the technology to Microsoft in 1985, and later to HP. Apple itself borrowed the idea of using icons on a desktop from Xerox.

Apple did not claim that Microsoft and HP stole the desktop idea, but instead claimed that HP and Microsoft borrowed heavily from Apple's implementation of the idea, and violated Apple's copyright on the expression of its ideas. Such protection of the expression of ideas is an important doctrine in copyright law. Judge Walker insisted that Apple prove that Microsoft and HP copied specific portions of the Apple interface.

In filing the suit, Apple sought lost profits from the decreased selling prices of Apple products which the company attributes to the presence of Microsoft Windows. In March, Apple increased the amount it sought in copyright infringement damages by more than \$1 billion.

News of the ruling propelled Microsoft stock by more than \$11 a share on the New York Stock Exchange, lining the pockets of company chairman Bill Gates with an additional \$600 million. HP's common stock rose more than \$2 a share following the ruling. — Grant Evans, Managing Editor

NewWave 4.0 Ships

P has announced and begun shipping HP New-Wave 4.0 Desktop Manager software for Microsoft Windows.

Among the improvements to the major upgrade from Version 3.0 are drag-and-



drop printing, 32-character data file titles, and drag-and-drop attachment of Windows documents to the NewWave desktop. All DOS and Windows applications are now interoperable with the NewWave desktop manager.

The NewWave Agent now offers better control of DOS and Windows applications in addition to increased power as a general-purpose macro facility. In addition, NewWave now supports applications supporting Microsoft's object linking and embedding (OLE 1.0) API. HP NewWave Desktop Manager is available now for \$195.

Dataram makes computer memory.
But we deliver customer
satisfaction



We go out of our way to help you. By offering the highest quality memory to let you unlock all the power and performance your HP 9000 340-380, 400 and 700 Series, and Apollo DN2500-5500 workstations have to offer.

And by delivering the very best, quickest response when you do business with us. Not just in how we design and make HP/Apollo upgrades for you, but in the way we price, sell and—after the sale—deliver and support them.

We can put new Dataram boards into your hands within 24 hours. Anywhere in the country.

Boards from 1MB up to 32MB, available at prices that beat HP by 30% or more. All fully HP-compatible and built with the same uncompromising quality.

No matter if you're already a Dataram customer or coming to us for the first time, we stand squarely behind our upgrades—and you.

Now and in the future, for as long as your computer exists and operates, we deliver on our:

- Lifetime guarantee
- Free trial period
- Express spares
- Service-call expense reimbursement
- · Dial-in assistance
- Trade in/up
- Technical support



As the world's leading supplier of memory, we produce add-ins for HP/Apollo, DEC, Sun, Silicon Graphics, IBM and DG computers.

The right products, at the right price. Right away.

So call **1-800-DATARAM** today and ask us to quote on the memory you're planning to buy.





P.O. Box 7528, Princeton, NJ 08543-7528

Satisfying our customers sets us apart.

CIRCLE 240 ON READER CARD

Deals Spring Forth

Mega-Deals Provide HP With Feet In A Few Important Doors

t's been a decidedly sunny Spring for the folks in Palo Alto, as HP landed a number of major contracts for PA-RISC systems.

In March, HP landed a \$100 million deal to supply workstations to GTE Telephone Operations. Shortly thereafter, GE Aircraft inked a \$10.6 million pact for HP workstations and related services. On April 7, HP won a whopping \$100 million workstation contract from a division of Hughes Aircraft. Just a day after the Hughes deal came word of a broadbased pact with Oki Electric through which Oki will purchase \$80 million worth of PA-RISC systems and peripherals over the next three years.

The deal with Oki is more than a sizeable computer purchase; it paves a critical new distribution avenue for HP products in Japan and increases the acceptance of HP-UX products in that market. Oki has agreed to to add HP 9000 Series 800 Business Servers, Series 700 workstations and the HP-UX operating system to its systems integration business offerings. These systems will be sold for use in banking, hotel automation, facilities management and local government applications.

In addition, Oki stated its intention to license hardware and software development tools from HP, and the two companies will jointly develop and integrate computer and telecommunications solutions. Oki already licenses

PA-RISC technology for use in its embedded controllers.

Just a week after the announcement of the HP-Oki alliance, Oki and Hitachi announced that they will jointly develop RISC chips based on the PA-RISC architecture for use in embedded controller applications such as high-speed printers and automotive electronics.

Meanwhile on the domestic front, HP has made inroads as a workstation supplier to the federal marketplace.

Under terms of last month's contract with Hughes Data Systems, a division of Hughes Aircraft, HP will supply Hughes with up to 4,300 Series 700 workstations and servers over the next four years. Hughes, in turn, will ruggedize the workstations and provide them to the U.S. Navy under a defense award. The workstations will be installed in in combat ships, submarines and some land-based facilities for both office automation and tactical applications as part of the Navy's TAC 3 program.

— Grant Evans, Managing Editor

HP Offers CISC-To-RISC Upgrade

Kit Transforms Series 400 To Model 710

A s part of its Open Migration Program, HP recently introduced a performance upgrade option that allows HP Apollo Series 400 workstation customers to boost the performance of their systems into the Series 700 range. The upgrade kits ranging from \$6,000 to \$8,000, will provide users with the ability to increase the performance and lengthen the lifespan of their installed CISC-based HP-UX and Domain workstations.

The initial upgrade kit will enable users of the Motorola 68000-based Series 400 Model 425e to upgrade to a Series 700 Model 710. In addition to delivering a four-fold performance increase, the 425e-to-710 upgrade allows software written for the 710 to run on the upgraded workstation without modification.

According to HP, the CISC-to-PA-RISC upgrade program will embrace Apollo Domain workstations as well. In early 1993, HP expects to deliver upgrades for Series 400 Models 400dl, 400t/s, 425t/s and 433s to Series 700 models. HP says that additional details of the program will be made available in the third quarter of this year.

According to HP, the Domain-to-700 upgrade kits will include the HP-UX operating system in addition to the board included in the straight CISC-to-PA-RISC upgrade kits.

In addition, HP announced new interoperability and migration tools to improve communications capabilities among its workstations. The tools — DMX, HP Visual User Environment (VUE) and the Apollo Token Ring (ATR) card — are designed to help users of Domain/OS-based Series 400 and Apollo DN workstations to integrate HP-UX-based Series 700 workstations into their networks.

DMX is a windowing and editing environment based on the original Domain/OS Display Manager. HP says that when it becomes available on HP-UX and Domain/OS next month, it will provide a familiar environment for those Domain/OS customers making the move to the Series 700. With HP VUE on Domain/OS, users of Series 400 and 700 workstation on a network can use the same GUI.

The ATR card, which began shipping for Models 720, 730 and 750 workstations in March, will be made available for Series 400 workstations that are upgraded to Series 700. The ATR card enables users to add HP-UX workstations to their existing ATR networks.

A migration toolkit for Domain/OS-based system is scheduled for availability next month. HP says the kit will include a source-scanning tool which will enable customers to port Domain/OS C and FORTRAN programs to standards-based code.

Storage facility.

Now, you have easy access to unlimited storage options. Choose from a full line of Bering removable cartridge drives, fixed hard drives and combination subsystems. Look forward to compatibility, reliability, convenience and service. And discover why Bering is the preferred

name in peripherals for Hewlett-Packard computer users.

4mm DAT/DDS Technology ECHO Series

High Performance, High Capacity 2GB DDS Tape Cartridge Backup Sub-



system. Fast, efficient and cost effective. HP DDS compatible. SCSI or HP-IB interface.



8mm Technology ECHO Series

High Performance, High Capacity Tape o 5GB on an inexpen

Backup Subsystem. Up to 5 GB on an inexpensive cartridge. SCSI or HP-IB interface.

Winchester Technology ECONOPAC II Series

High performance 80 MB to 1.7 GB fixed

hard drives for basic storage needs. HP-IB or SCSI interface. HP-IB drives are available with 2.0MB FDD. Replaces HP9153C disk drive)

HP Users Conference booth #B1040





Removable 3.5-inch MO Cartridge Drive, in combination with a fixed hard drive up to 500 MB. SCSI or HP-IB interface.

Rewritable 5.25" MO Technology OPTIPAC 7600 Series

650MB to 1GB, Rewritable, Removable

5.25-inch Magneto-Optical Cartridge Drives in combination with a fixed hard drive up to 500 MB. Multifunction model also available. SCSI or HP-IB.



Bernoulli® Technology
MULTIPAC Series

Single or Dual, 44MB or 90MB Removable Cartridge Drive

models. Available in combination with fixed hard drive, HP-IB interface.

SyQuest® Technology MEGAPAC Series

Single or Dual, 44MB or 88MB - O

Removable Cartridge Drives. Available in combination with fixed hard drive. SCSI or HP-IB interface.

HP 9000 1000 and 3000 computer werrthe storage of troms are stacked in your lavor.

BERING

Bering Industries, Inc. 246 East Hacienda Avenue Campbell, California 95008 800 237-4641 408 379-6900 fax 408 374-8309

a: 1992 Bering Industries, Inc. 13to, EconoPac II; OpiliPac, MalioPac and MegaPac rec tradiematic of Bering Industries Their product numes are Inademarks of their respective aware

For Your Information

- Hewlett-Packard is offering a Hands-On With Open Client-Server Technologies workshop. Topics addressed include GUIs, system interoperability, application interoperability and network management. For more information call (800)-HPCLASS.
- PeopleSoft announced its client-server PS/HRMS on HP ALLBASE/SQL from HP and on Oracle Corp.'s ORACLE relational database management systems. PS/HRMS is a client-server, Windows-based human resource management system for the Fortune 1,000 market-place. It consists of five fully integrated products PS/Human Resources, PS/Benefits, PS/Flex, PS/Payroll and PS/PayLink. (415) 579-6620
- A new computer workstation division has been formed at HP's Fort Collins site. The Entry Systems Division (ESD) will develop and deliver low-cost workstations and mobile workstation. The current Workstation Business Unit in Fort Collins, CO will form the basis of ESD. (303) 229-3235.
- Hewlett-Packard announced that Alsys Inc. will be responsible for the development, marketing and support of the HP Ada compilation systems and related toolsets operating on HP workstations and business systems. Alsys is a Ada supplier offering Ada compilation systems across a broad range of HP platforms including the HP Apollo 9000 Series 700 and 400 workstations, and HP 9000 Series 300 workstations



and series 800 business systems and servers.

- Cognos is now shipping its PowerDesigner analysis and design tool. PowerDesigner, which runs of Intel 386 systems under OS/2 Presentation Manager, aids in the analysis and design of PowerHouse applications running on a variety of UNIX and proprietary systems from HP, DEC, IBM, Data General and Sun. (617) 229-6600.
- Unison Software announced an enhancement to SpoolMate to support printing HP 3000 spoolfiles directly to LaserJet printers attached to a LAN via a TCP-IP interface, such as HP's new JetDirect Card. The JetDirect Card allows HP peripherals to be connected to an Ethernet network and offers support for printing for HP-UX systems. (408) 245-3000.
- ISICAD signed an agreement with Ricoh subsidiary, MTI, to bring ISICAD's Physical Network Management systems to Japanese information technology management. MTI will offer COMMAND 2000, ISICAD's PC-based physical Network Management software coupled with Ricoh's PCs. MTI also will market ISICAD's UNIX-based Physical Network Management

solution COMMAND 5000 on HP platforms. (714) 533-8910.

- Wolfram Research will host two Mathematica Conferences. One will be held May 27 to May 31 at the Swisshotel Boston-Lafayette Hotel in Boston, MA. The other will be held Sept. 2 to Sept. 5, at the Beurs-World Trade Center in Rotterdam, The Netherlands. (415) 585-8113.
- Workstation Solutions entered the UNIX market with the introduction of Quick Restore. Quick Restore is a network backup and restore program. It uses a client-server model plus a special device driver that exploits the direct-to-block positioning capability of Exabyte tape drives. (603) 880-0080.
- Hewlett-Packard and Intel Corp. announced a technology agreement under which the companies will develop a chip set designed specifically for the HP 700/RX family of 1960 RISC processor-based X stations. The resulting integrated-circuit devices will be used with Intel's 1960 CX series of superscalar microprocessors to provide chip-set solutions for X-station applications. (508) 436-5017.
- Infotek Systems, announced new additions to its family of products — memory upgrades for the new HP Apollo

- Series 700, Model 705 and Model 710. The memory modules named EM705 and EM710 are available in 16-and 32-MB capacity sets. (303) 879-1184.
- Pilot Software announced the establishment of a wholly-owned subsidiary in Stockholm, Sweden. Called Pilot Software AB, the subsidiary will provide full sales, support and service in Sweden for Pilot's line of executive information systems (EISs), decision support systems (DSSs) and information access. (617) 350-7035.
- Software AG announced the availability of UNIX versions of its core products -Natural, Adabas and Network. Natural is a fourth generation application development system. Adabas is a relational database. Net-work provides transparent communication between processing environments to route and exchange information between users. These products are available for HP-UX, Ultrix, AIX and other UNIXbased operating systems. (703) 391-6727.
- Computer Solutions Inc. announced the availability of disaster recovery services for HP-UX users on the HP 9000 Series 8000 minicomputer. Computer Solutions will cover HP-UX subscribers with a newly installed HP 9000 Series 850S and additional systems will be installed as demand warrants. A total of 15 HP 3000 minicomputers are maintained in two hotsites facilities to serve current subscribers running MPE V and XL. (201) 672-6000.

18 HP PROFESSIONAL

YOU'RE LOOKING AT TWO 8MM TAPE DRIVES.



THAT'S RIGHT.

Our CY-8500 now gives you complete backwards compatibility with our

popular CY-8200. With the flip of a switch, the CY-8500 can read and write tapes in CY-8200 mode. Making it possible for one tape drive to store between 2.5 and 25 GB, completely unattended. It's like getting two drives for the price of one.

Data transfer rates of up to 90 MB per minute let you backup fast and unattended. So you won't have to wait around to change tapes. You'll save money in reduced media, storage and shipping costs, too. Add hardware data compression and multiply capacity, speed – and savings – by up to five times. Of course, data compression is switch-

selectable, so you can read and write tapes without compression for compatibility with other sites. We're pushing the limits of flexibility, making tape drives that will perform exceptionally today – and tomorrow. Giving you true "plug and play" compatibility with the widest range of system

TRUE "PLUG-AND-PLAY" COMPATIBILITY WITH:

THUE PLUG-	AND-FLAT COMP	ATIBILITY WITH:
Alliant	Gould/Encore	PS/2
Alpha Micro	HP	PC 386/ix
Altos	IBM AS/400	PC MS-DOS
Apollo	IBM Mainframe	PC Xenix/Unix
Arix	IBM RISC/6000	Pertec
AT&T	IBM RT	Plexus
Basic-4	IBM S/38	Prime
Concurrent	ICL	Pyramid
Convergent	Intergraph	Sequent
DataGeneral	Motorola	Silicon Graphics
DEC 3100/5000	Macintosh	Stratus
DEC BI-Bus	McDonnell Douglas	Sun
DEC HSC	NCR	Texas Instruments
DEC Q-Bus	NeXT	Unisys
DEC TU/TA81	Novell	Wang
DEC Unibus	08/2	and more

interfaces on the market. Plus a clear upgrade path through the product line.

Our complete family of data storage subsystems includes QIC tape streamers, magneto - optical disk drives, 8mm tape drives and 8mm tape libraries.

There's no better value in 8mm tape backup than the

CY-8500. Call today for complete information at (804) 873-9000.

Rock Landing Corporate Center •11846 Rock Landing, Newport News, VA 23606 FAX 804/873-8836

The CY-CHS10i features an 8200 or 8500, ten tapes, and stores up to 250 GB.

Europe Tel: +31 8385 51708 FAX: +31 8385 50596 Scandinavia Tel: +47 2 79 58 80 FAX: +47 2 78 36 01 France Tel: +33 88 67 12 45 FAX: +33 88 66 79 19 Japan Tel: +81 3 3639 5841 FAX: +91 3 3639 5865 U.K. Tel: +44 7373 73544 FAX: +44 7373 62813 New Zealand Tel: +64 9 479 1100 FAX: +64 9 479 8009 R.O.C. Tel: +986 2 5068702 FAX: +986 2 5014199 U.S. FAX: 804 873 8336

CYBERNETICS

Winning Presentation



Kelly's FontMaster
Cartridge Puts You
In Charge Of
Producing Your Best
Documents

Several anxious creative staff members sit in a conference room with half thought out concepts strewn about the table, (or still stewing in someone's head) accompanied by pencils worn from overuse. Over their heads hangs the unenviable task of completing a presentation that must be in the director's hands by day's end.

You'll see similar scenarios played out in countless television commercials, or you may find yourself in such a situation at work. Regardless, the bottom line with any project – be it large or small – comes down to the presentation of the final product.

Kelly Computer Systems (Mountain View, CA) makes it easier and more convenient to produce quality documents by offering the Font-Master Cartridge for the HP LaserJet. FontMaster is a versatile, user-programmable font cartridge for your LaserJet or compatible printer. You can program FontMaster with bitmapped fonts, scalable fonts such as typefaces, custom forms including logos, pictures and signatures, or macros.

Programming the cartridge is accomplished with the FontMaster Software Utilities. The FontMaster software uses window-oriented, pop-out menus with options including Create, Edit, Scan, Merge and Erase to help you compile a list of files to be programmed into the cartridge. These files can represent soft fonts, scalable fonts, forms and macros.

For example, you can create a cartridge file, and within that file designate the fonts, forms and macros that make up your letterhead.

These added programming abilities qualify FontMaster for use in formoriented printing, desktop publishing and word processing applications.

Any business forms you use — purchase orders, invoices, letterhead, etc. — can be stored in FontMaster. Forms also can be designed or updated and then reprogrammed into the cartridge.

For your desktop publishing needs, FontMaster can maintain images, such as logos or signatures as well as scalable and bitmap fonts. This feature helps save time in document creation, design

editing, updating and printing. No downloading required.

For everyday word processing applications, the FontMaster cartridge contains all your most frequently used fonts, macros and custom forms or templates — helping to speed the process of creating, editing and printing documents.

FontMaster also includes the Kelly Font Library with more than 100 fonts of various point sizes, symbol sets and typefaces. It includes 13 different typefaces and point sizes ranging from four to 24 points. The cartridge also supports any soft fonts compatible with an HP LaserJet. You can capture any font, macro or form from the Library into the cartridge.

To use FontMaster you need a system running MS-DOS or PC DOS 3.1 or later, an IBM PC compatible with at least 512 KB, a hard disk with at least 5.5 MB of free disk space and one 5 1/4-inch disk drive and a HP LaserJet printer II, IIP, IIP+, IID, III, IIIP, IIID, IIISi or compatible. FontMaster supports any printer that supports Series II cartridge formats. It comes in 1 and 2 MB capacities. Prices are \$449 and \$599 respectively. The Font Cartridge Parallel Programmer cost \$799. — Andrea Zavod, Associate Editor

Kelly Computer Systems

274 Ferguson Dr. Mountain View, CA 94303 (415) 960-1010 (415) 960-3474 FAX

Skip The Hype.

If you're like most people trying to keep up with the latest technology, you have neither the time nor the inclination to wade through the typical flowery ad just to get the straightforward information you're looking for. So we'll spare you all the typical hype and get right to the point.

Here at MESA Technology, 20 years of experience and a good amount of common sense have taught us that when it comes to purchasing subsystems, the two most important considerations are reliability and technical support. And to be very direct, no one outperforms us in these two critical areas. Period. But that's only the beginning.

No Nonsense Guarantee

- Five year warranty on all magnetic disk subsystems
- Twenty-four hour swap out of any component that fails during warranty period

Support

- Toll-free hotline for installation and technical support
- Fast, accurate answers from friendly people whose goal is to make your life easier



Reliability

- Our subsystems feature the highly reliable Hewlett-Packard disk drives
- All HP 3 1/2" and 5 1/4" drives have a five year warranty and 150,000 hour MTBF rating



8990 Old Annapolis Road Columbia MD 21045-2179

Boston New York Milford Philadelphia Richmond

Authorized Hewlett-Packard Distributor

800/888-0567

The following are mademarks of their respective componies: DEC of Digital Equipment Corporation; IBM of International Business Machanes, Sun of Sun Microsystems, Inc.



Catalyst Program

Compatibility

- All subsystems are compatible with HP, IBM RS/6000, Sun and DEC workstations
- With SCSI 1 and 2 interfaces, they're also compatible with the majority of desktop workstations, including IBM's AT Bus and Micro Channel

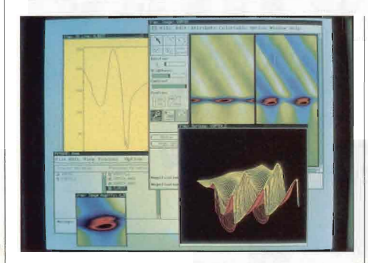
Configurations

- Non-removable configurations in desktop, zero footprint, rack mount and freestanding floor models
- Removable configurations in desktop and rack mount models with shook-mounted canisters

Tape And Optical

- High performance tape and optical solutions are available with the highly reliable Hewlett-Packard line
- Choose from 3 1/2" and 5 1/4" Digital Audio Tape (DAT)
- Multi-function HP optical disk drives combine write-once and rewritable capabilities in the same drive
- 8mm Exabyte cartridge tape drives are also offered

The Flavors Of Data



Precision Visuals'
Point & Click Sets
More Than Pretty
Tables

Picture a standard meal of steak and potatoes. Tastes good, but nothing terribly impressive. Now take that same T-bone and spud, add a few radish florettes and marinated artichoke hearts. Maybe open a bottle of Mouton Cadet, light a candle, and turn on some Nat King Cole — suddenly that dinner leaves the realm of plain plates for that of memorable meals.

Presicion Visuals' PV-WAVE Point & Click Motif is an interactive Visual Data Analysis (VDA) package that turns your ordinary data into a memorable presentation.

Designed for use on HP Apollo 9000 Series 700 workstations, Point & Click Motif lets analytically-oriented people like engineers, scientists, and researchers use their workstations to collect, explore and alter data visually.

The Point & Click main courses include synchronized tables and graphics, data import and previewer, 2-D and 3-D display, image processing

and visualization, ASCII file handling and macro functions. Point & Click interfaces to your workstation via a mouse letting you pull down menus, icons and dialog boxes. You also can import and export data files, as well as cut, copy and paste graphics.

The dimensional control lets you scale graphs using log of linear axis and annotate graphs with text, lines and markers. You can change data in one view to be updated in all views. You also can select a section of one view to be highlighted in every other view it appears. Selected regions of views can be rotated, cropped and rescaled, or shaded with Gouraud or evaluation techniques. You control color tables using RGB, HSV and HLS modules.

While philosophers and scientists argue over the Fourth dimension, Point & Click lets you drape an image or superimpose a variable on a 3-D surface, and then animate 2-D and 3-D images to see another dimension.

Point & Click isn't limited to full course banquet analysis. It also allows ad hoc projects for those times you're feeling a little data peckish. For example, data reduction and analysis features let you calculate math and statistical functions like exponentials, transcendentals, mean, standard deviation and correlation.

Bessel, Gamma and Gaussian probability are supported, along with standard error functions. You filter data through relational and Boolean operations and can perform matrix and array functions, and Hilbert and Fourier transforms. In 2-D image processing you convolve two vectors or arrays, or convolve an image with a kernal you define; along with smoothing images using box car, and median algorithms.

An ASCII file handler lets you preview ASCII files of unknown format, define fields to be imported, filter out characters, and map missing data strings into values. The supported input/output data includes ASCII free files, TIFF, 8 and 24 bit image files, binary files, UNIX XDR files, PV-WAVE save files and Sun raster files.

Point & Click Motif applications range from test engineering and medical imaging to space exploration and Earth sciences, including the study of geodynamics in satellites, analysis of thermal dynamics and interpretation of seismic data.

Point & Click Motif for the HP platform costs \$4,500 for a single floating license, with varying prices for multiuser configurations. So now, you don't have to be a chef du program to create presentation feasts. Bon Appetite. — Charlie Simpson, Technical Editor

Precision Visuals Inc.

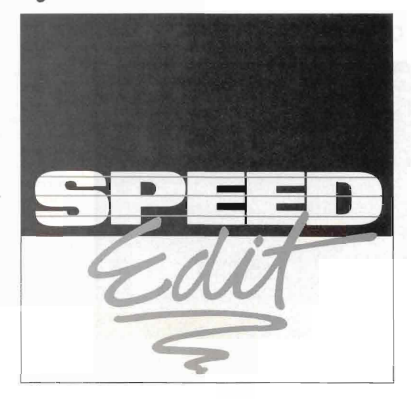
6230 Lookout Rd. Boulder, CO 80301 (303) 530-9000 (303) 530-9329 FAX

Ninety (90) day test drive -- FREE!

Special Offer

Here's an opportunity to use the worlds most sophisticated and easy to use text editor for 90 days, absolutely free. If nothing else, your users will be more productive for three months. If you decide you can't live without SpeedEdit within the first 30 days, we'll give you a 30% discount off list. If you buy within the next 30 days, we'll give you a 20% discount. If you buy during the last thirty days, you'll receive a 10% discount.

Try SpeedEdit today, you have everything to gain and nothing to lose.



Text Editing Like Never Before

SpeedEdit is an all new state of the art text editor which is fast, efficient, and rich with features. SpeedEdit's advanced interface and extensive capabilities could make just about any programmer more productive in as little as an hour. Since SpeedEdit is really a family of products, each is 100% compatible with the versions of SpeedEdit for MPE/iX, DOS, MS-Windows, OS/2, HP-UX, SunOS, SCO Unix, Interactive Unix and the list goes on. We even have X-Windows versions of SpeedEdit as well.

Features like language sensitivity, word wrap, support for ANY compiler (HP or not and as many as you like), numbered editing (and the ability to save just the changed lines), typeahead, complete undoredo, keyboard macros, full programability, file selection lists, group edits, high speed scan & edit, split screen (up to eight files showing), left and right scrolling without special terminals, and more, much more, will allow your programmers to produce more solid code faster with less effort. In times where you have fewer people to do the same job, this can mean the difference between bringing a project in on schedule or being late.

Not all features are available on the MPE/Classic version. Ninety day trial available for MPE/Classic, MPE/XL, and Unix versions only. There's special support for COBOL, C, C++, SPL, PASCAL and Fortran with the ability to handle unusual languages like SQL (Allbase), Reflection Command Language, and Advancelink script files. SpeedEdit can handle virtually any length file and can handle wide files as well.

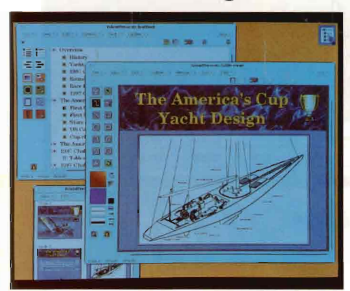
A changes only mode of operation is a must for maintaining third party source code, since it allows you to keep your changes completely separate from the original source while still viewing, editing and compiling the updated source files.

The cross platform capability is of great importance as we all recognize the growing intermarriage of dissimilar systems. With SpeedEdit available on all the most popular platforms, you won't need to perform the mental gymnastics of jumping from one editor to another. By providing both character and Windows versions for each operating system, we have both the most advanced character based text editor, and the most sophisticated and in many cases the only professional level text editor for the native Windowing environment.

Limited Time Offer

Bradford Business Systems, Inc. • 23151 Verdugo Drive #114 • Laguna Hills, CA 92653 • (714) 859-4428 • Fax: (714) 859-4508

Now Presenting!



Island Graphics
Adds Business
Graphics Software
To Its Proven
Desktop Publishing
Product Line

Listening to the old adage that a picture is worth a thousand words, Island Graphics Corp. (San Rafael, CA) introduced IslandPresents, a complete business and presentation graphics package.

Three modules comprise the IslandPresents family.

The main module includes the Outliner, Slide Editor and Organizer. These three main module components help you progress from concept to slides. The Outliner provides items for defining the contents of your presentation, including items for each slide, the presentation's body, annotations and sections. Pieces of your presentation can be cut, moved and reorganized as you go. Slides are generated automatically from the

The Slide Editor includes a custom tool palette to enhance existing slides or to create new ones. Changes made to slides are automatically reflected in the Outliner and vice versa.

The Organizer puts everything in order. You can cut, paste, copy, move and delete slides. A miniature presentation view allows you to see what you're going to present.

Common features shared by the Outliner and Slide Editor include 25 predesigned slide templates and formats for slides and text. Wordprocessing features include a multilingual spell checker, search and replace functions, hyphenation, text import/export and PostScript fonts.

The object-oriented, layered nature of IslandPresents' slides allows for flexibility. Text body and title objects are contained in the slide's front layer. The "format" layer can contain graphics objects. Graphics objects also can be contained in the background layer. Slides that have common formats and backgrounds share objects.

Business graphics and charts are generated with IslandChart, IslandPresents' second module. Chart data can be entered manually or imported from such packages as Lotus 1-2-3, WordPerfect and Informix Wingz.

Predefined chart formats, which can be modified, are included. Chart formats such as pie, line, symbol, area, XY, scattergram and high/low/close are available.

IslandPresents' third component, IslandTable, provides

table editing capabilities that can manipulate both text and graphics. Table cells can be fixed in size or they can dynamically expand to fit around their contents. EPS and TIFF graphics, such as those imported from Island-Draw or IslandPaint, can be cropped within individual cells. Wordprocessing tools can be applied to cells containing text. Numbers contained in cells can be arithmetically manipulated.

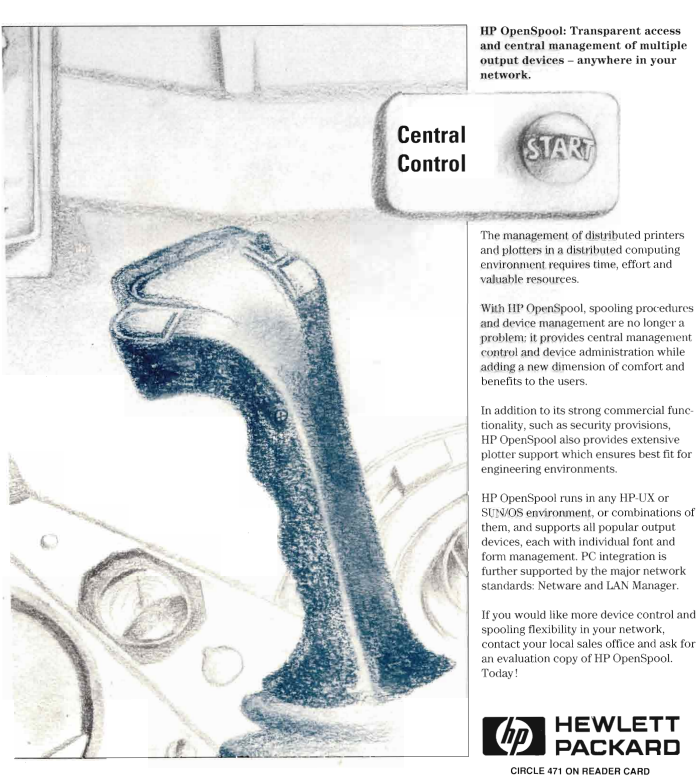
IslandPresents also can import graphics in HPGL, CGM and PICT formats. Sun Raster, MacPaint, X11 Bitmap, X Window Dumps and GIF format raster graphics also can be imported. Color and monochrome PostScript, EPS, EPSF, EPSI and TIFF raster files can be exported from IslandPresents. Formats and colors can be exported to other presentations. Presentations can be saved as a template for later use.

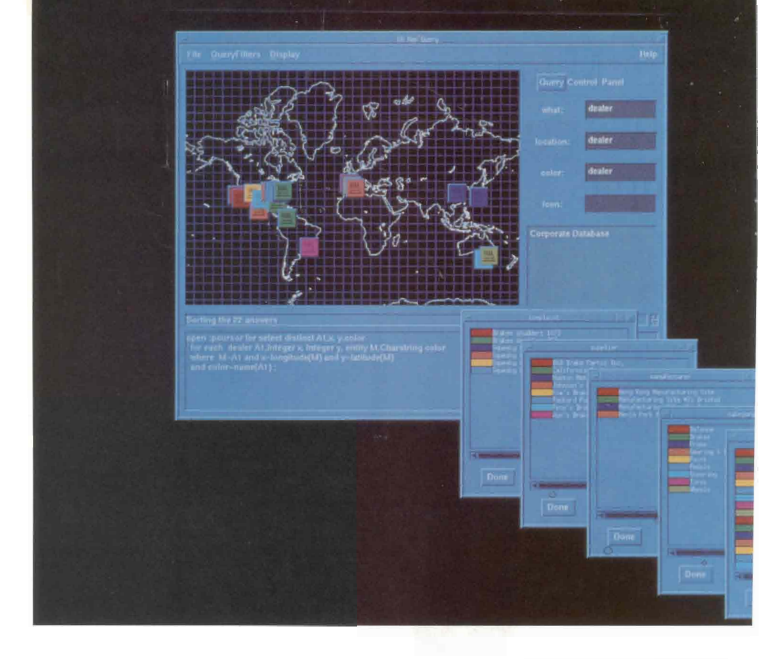
Output to HP LaserJet and PaintJet printers is available in addition to the support for standard PostScript printers and imagesetters.

The price for Island-Presents' main module, Island-Chart and IslandTable is \$995. IslandChart is available separately for \$495. — David Miller, Senior Technical Editor

Island Graphics Corp. 4000 Civic Center Dr. San Rafael, CA 94903 (415) 491-1000 (415) 472-0335 FAX

Print Management Networkwide. Simple.





HP's Object-Oriented Database

Technology, OpenODB, Presents Users With

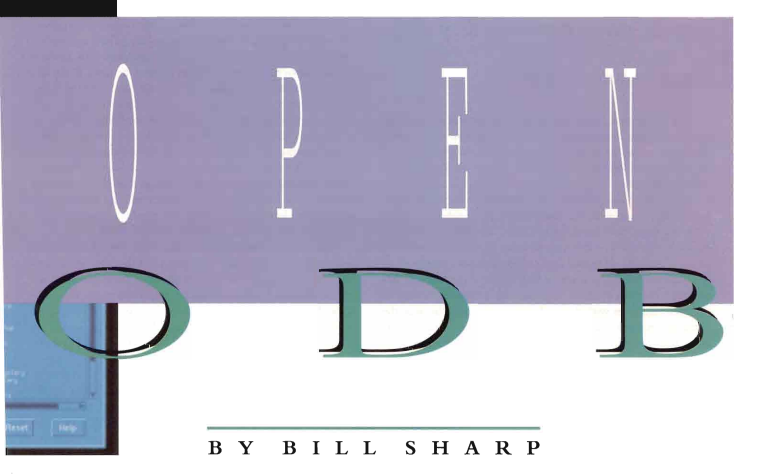
Faster, Easier Access

To Far-Flung, Disparate Data

ome time back, Ned Earle met up with one of those opportunities that is bound to either make you look brilliant or crazy — naturally, being an entrepreneur, he grabbed it.

The "it" in this case is a contract for Earle's company, Applications Plus (Irving, TX), to build an information management system. His firm's job is to provide a system that will make possible a seamless flow of design data from the first inklings of a new product through prototypes, testing, regulatory needs, manufacturing, service, product revisions, materials and manufacturing changes and on for years through the product's entire lifetime.

It's fair to say that this is a bit of a task. Earle is not at liberty to divulge the name of the client, because systems of this type are frequently considered competitive advantages. They are guarded fiercely, like good beer. Nonetheless, we do know that the client is a large manufacturing company, located in the



midwest. The products are complex and have long lifetimes, so the demands on the system are substantial.

Earle's solution must meet several crucial requirements for his client:

- It must be easy to use.
- It must be capable of working with large amounts of complex data of diverse types and origins.
- It must simplify application additions or changes.
- It must provide fast and easy storage and retrieval of data ranging from scribbles to pictures to spreadsheets and test results to reports, manufacturing parts lists, materials orders and regulatory forms, to mention just a few.

Earle's client company did a study of its own product development cycle and decided it was too long. The company looked at its research and development teams and found that these people spend a large portion of their time searching for and retrieving information. And much of this search time in-

volved necessary changes to existing products, not new products where most of the profit exists. Getting old information out of odd places quickly was a large and costly problem.

The solution to this mess is an object-oriented database, and, because you are, right now, reading HP Professional, you won't be too shocked to learn that part of that solution comes from HP. Earle's company is in the systems integration business, where clever people figure out how to hook together a lot of different systems. He and his 55 employees create custom applications for big companies with large problems on their hands. And Earle is very pleased with the core of the system he is building. The core is OpenODB, HP's gift to systems integrators.

Earle's list of system requirements makes his application a ringer for one of the two primary target markets of large ODBMS systems. It is what Doug Dedo, marketing manager for HP's Object-Oriented Database Program, calls a data integration facility.

MAY 1992

The intriguing part about databases applied well is that to the casual observer, they may appear superfluous.

The problem at Earle's company X is that the client needs several different data resources linked together to avoid doing things more than once or creating errors and delays. Dedo uses the example of Bellcore, the research arm of the regional Bell phone companies.

"When Bellcore develops a new telecommunications application, they make a custom database to support the applications with the speed they need," says Dedo. This by itself is not a problem. However, when you consider that Bellcore now has some 60 different dedicated application databases available to its regional companies, you get an idea of the issues. As new applications become available, regional phone companies want to use their databases with the applications, but can't because the databases are custom designs. An object database, with its ability to pull in different data formats, allows applications to make use of this data.

In another data integration example, Dedo describes how a pharmaceutical laboratory can tie together its data resources in an automatic hierarchy of linkages. Where regulatory data must go out to different governments around the globe for approval of new medications, models of these requirements automatically pull together data, images and text as required to meet the demands of each nation.

Currently, says Dedo, each effort is handled primarily on a manual basis because current systems can't do the whole job. This greatly increases the time to get the task completed. And in the pharmaceutical business, that is costly. "The estimates I've heard are that for every year it take to develop a new drug product, it costs roughly \$19 million," says Dedo. "Every week and month they can cut from that process has a significant affect on the bottom line and on profitability."

Another entirely different class of object database application involves geographic information systems. These systems are used by telecommunications companies, governmental agencies plotting services and populations, express delivery firms and aerospace tracking applications. The common relationship between different information types here is spatial, and the medium is graphic, making object databases the best solution.

Whatever the particular object application, however, HP's current offering in the market is heavily skewed toward the high end. Dedo's target customers are database application developers and systems integrators with problems that defy reasonable solution using other databases. HP is not selling a turnkey, end user product, but a development environment and powerful set of tools for making large, complex databases workable.

"This is an automated tool to support sharing of object data on a transaction model basis that guarantees the integrity of your data," says Dedo. HP OpenODB provides capabilities for access to different systems and data types, while providing security and authorization barriers. These features allow developers to add them to applications using the database without having to expend the resources to build them into the applications themselves.

The intriguing part about databases applied well is that to the casual observer, they may appear superfluous. The Applications Plus system that began its tryouts in late March at company X will not be providing new data soon. What it provides is vastly improved ease of finding and getting that information.

Implementations of OpenODB need not even contain data ever to be of great value, argues Dedo. The product helps users get to their information quickly and easily and pull it into whatever form they need from wherever it usually resides.

[HP — IBI JOINT DEVELOPMENT PROJECTS]

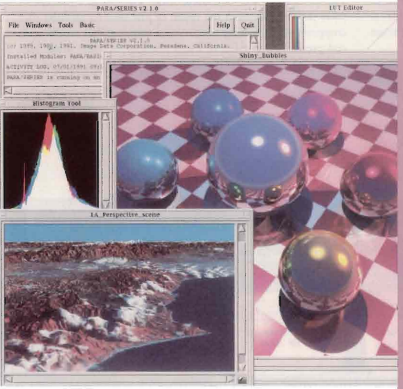
HP and Information Builder Inc. (IBI) traded object-oriented favors recently. In conjunction with the March Interex Computing Management Symposium (ICMS) in Atlanta, the two companies announced joint development projects to deliver an HP OpenODB interface to IBI's Enterprise Data Access (EDA)/SQL client-server software, as well as a FOCUS interface to OpenODB.

EDA/SQL products provide access to more than 50 heterogenous third-party databases and file structures on more than 35 different platforms. According to IBI President Gerald Cohen, EDA/SQL for HP OpenODB will provide users with direct access to non-HP-based data stored in commercial databases such as DB2, IMS, VSAM

and RMS. Availability of the EDA/SQL driver to HP OpenODB is scheduled for early 1993, and pricing will be announced then.

A FOCUS interface to HP OpenODB will speed development of applications that take advantage of HP OpenODB's object-oriented features and underlying structure. According to Richard Sevcik, GM of HP's Commercial Systems Division, the FOCUS interface to HP OpenODB will offer a powerful suite of decision-support tools that complement OpenODB's ability to manage complexity.

FOCUS is the most widely used 4GL for information systems with more than 7,000 installations and one million users.



The above image of the Los Angeles basin was merged from Landsat satellite data and USGS terrain elevation data on Silicon Graphics' 4D/240 system. It took 128MB of main memory and 2GB of disk storage.



All trademarks and registered trademarks are of their respective companies. **CIRCLE 281 ON READER CARD**

Imagine That!

It's Amazing What You Can Do With Kingston's Workstation Memory & Storage Enhancements

IMAGING applications often require hundreds of MegaBytes of memory and GigaBytes of storage—much more than is available on standard systems. But, with Kingston's memory upgrades and storage enclosures, no job is too big.

Kingston's memory enhancements are individually tested, fully warranted and 100% compatible. Our memory upgrades support:

- Sun SPARCstation
- •HP 3000, 9000
- Silicon Graphics IRIS
- Data General Aviion
- •1BM RISC/6000
- DECstation
- VAXstation

Plus, our metal Data Silo SCSI storage enclosures are ideal for enclosing disks, tape drives and opticals. The removable Data Express supports SCSI and AT/IDE disks or tapes.

Whether your application is image processing, database management, engineering development, CAD/CAM, etc., call Kingston today for the best memory and storage solution imaginable.

1-800-835-2545

Ph. 714-435-2667 • Fax 714-435-2618 East Coast 516-673-6300

Manufactured by

TECHNOLOGY CORPORATION

17600 Newhope St., Fountain Valley, CA 92708





In setting up the object database, the systems integrator or IS department defines a particular object that includes the data in question, along with how to get to it. The user will likely never know a database is in use, or that the information he so badly needs is stored in DB2 format on an IBM mainframe in Minnesota — all they need to know is to doub!e-click on the icon, and the data shows up.

We might as well deal with the price factor here. HP's OpenODB is not a product that many of us need to rush right out and glom onto. It is designed for complex applications that will be used by large numbers of people working with many different data types that need to be stuffed into and yanked back from several different places. A none-too-subtle indication of the rarified intended audience for this product is its price. A \$100,000-plus product is not my idea of a place to keep all those home-made cat food recipes.

But if, rather than cat food, you're building airplanes, those old recipes become rather important, as do the testing results, suppliers lists, schematics and lots more. And you can't have all that data flying around loose. As Dedo puts it, "Instead of having a plane that is 3,000 parts flying in close formation, you want everything bolted together." Object databases have the ability to bolt that airplane data together with considerably less total effort than would be necessary through other methods.

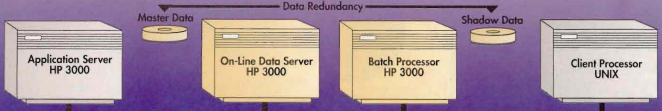
Part of the ability to tie things together with OpenODB is the effectiveness of the object-structured query language (OSQL) HP developed. It combines some of the best of object and relational database ideas on queries. HP has approached the Object Management Group and the American National Standards Institute about making OSQL a standard.

OpenODB also has programming interfaces with several programming languages, so that it can work with any reasonable object or third-generation choice. A graphical browser allows developers to cruise through databases looking for reusable code in setting up links to existing resources.

That ability to work cleanly with existing databases and resources is what will ultimately make OpenODB a success. It takes the product from the realm of just another solution that competes with existing systems to a solution that works with and preserves the value of those existing solutions if the user chooses to keep them. It makes OpenODB into a kind of sys-

Applications Plus Inc. 122 West Carpenter Freeway Suite #535 Irving, TX 75039 (214) 541-1771 CIRCLE 355 ON READER CARD

NEED HORIZONTAL GROWTH?



802.3 LAN OR ANY HP WAN LINK WITH NETBASE

etBase is comprehensive networking software that allows a network of computers to work together as one large system. Data centers with one or more computers can immediately benefit from NetBase's powerful capabilities.

If your organization has a need for more processing power, transparent network file and program access, or fault tolerance, NetBase is the solution. Whether it's Unix, MPE, or DOS based clients, NetBase services allow you to preserve your hardware and software investment while moving toward Open Systems solutions.

Companies needing more compute power can simply add another computer and use NetBase to distribute their applications. The result is better performance and less cost.

- Spreads file and database I/O across nodes (database engine)
- Increases application performance
- Remote file access without remote sessions or DSLINES
- No application changes required
- Immediately improves performance for users of NS/3000
- Shows network activity for security and monitoring
- Uses low overhead transport algorithms
- User exits (API's) increase functionality and flexibility
- Support for NFS clients

tems integration software. It is a market in which the product is already quite successful.

Putting It To Use

EANWHILE, BACK IN IRVING, TX, things are moving along rather nicely for Ned Earle. Applications Plus project manager John Catalano and his team have completed work on the database engine and have turned over the engine and the first application to the client. They plan on adding a new application about every two months, while closely monitoring performance of the database system.

"During the next year or so we will have about six or seven different data types, and that may well grow to 10 or 15 types," says Earle. "They will be using the database to pull together existing data from R&D, development engineering, manufacturing engineering, marketing, procurement, standards and ongoing product marketing."

The database is set up in a kind of catalog format, listing all the product data stored in the different departments. "Let's say that a researcher wants to find all sorts of information on lefthanded blue frams," supposes Earle. "They can look at icons representing the original plans, parts vendors, testing information, product and marketing research and manufacturing information, all listed in the catalog."

"If they double-click on the parts proposal from a German company, they can find the tabular data they want. Then they can quickly move that tabular data into a new proposal they want to make to a French parts company.

"The data may be in UNIX or DB2 or whatever. The methods to get to the information are encapsulated with the object in the database, so that basically we are just doing a system call. That simplicity makes the whole concept much more feasible."

The user sees the data in essentially a transparent form. They don't know or care where or how the data is stored — they just want it, and the system provides it.

If such a project were attempted with a relational database, says Earle, "We wouldn't be trying to create these on-line links with different types of data. It could be done without an object database, but it would be much more difficult. This is a leading-edge application."

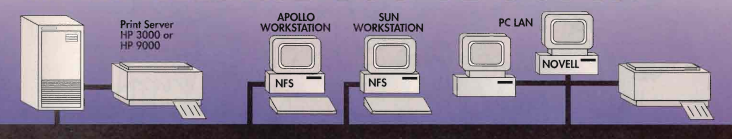
Now, where did I leave my test data on that left-handed blue fram?

Would you like to continue to see articles on this topic?

Circle on reader card

ves 348 no 347

WITH NETBASE YOU'VE GOT IT!



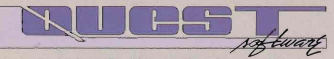
GROW WITH NETBASE-SHADOWING

By giving users concurrent access to both master and shadow copies of data, NetBase-Shadowing lets you off load busy systems. Batch reports and inquiry access can take place on the shadow computer while users continue to access data on the master.

In addition, disaster recovery is simplified when multiple copies of your data exist on the network. Should a machine fail, all file access can be redirected to another computer almost instantly, bringing an otherwise down application back on-line in an incredibly short period of time.

With increased performance, 24 hour uptime and on-line back-ups, NetBase-Shadowing provides options for expanding data processing needs never before possible.

FOR ADDITIONAL INFORMATION OR A DEMONSTRATION TAPE CONTACT:



Quest Software, Inc 610 Newport Center Drive, Suite 890, Newport Beach, CA 92660 Phone: 714-720-1434 Fax: 714-720-0426

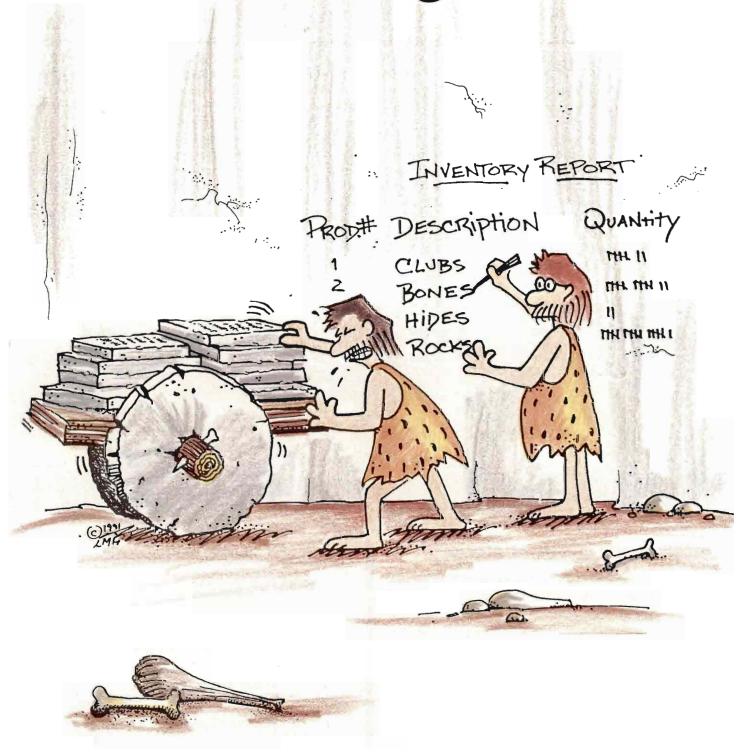
In Europe Contact:
System Software (Int.) UK (+44) 0905 794646
ORBIT (+33) 40 25 16 50 France
(030) 852 7097 Germany
(31) 2979 11468 (Benelux) B.V.
(42) 33 59 59 (Scandinavia) AB
(93) 280 32 54 Spain





CIRCLE 268 ON READER CARD

Why be stuck in the stone age...



1400 FASHION ISLAND, FOURTH FLOOR, SAN MATEO, CA 94404 415.573.5923 415.573.6931 (FAX) DISTRIBUTORS; QUANT SYSTEMS by "RYANSTAETE", HOOFDDORP, THE NETHERLANDS 31.2503.40334; GAINSBOROUGH SOFTWARE LTD., SUTTON COLDFIELD, UNITED KINGDOM 021.352.0707; G. SCHIPPER & ASSOCIATES, INC., ONTARIO CANADA 416.889.9526. ISM, VIENNA, AUSTRIA 43.1.715.7302. JOBRESCUE, TRANSPOOLER, INTERTASK, AND TIMESYNC ARE TRADEMARKS OF NSD, INC. ALL OTHER NAMES REFERENCED ARE TRADEMARKS OF THEIR RESPECTIVE MANUFACTURERS.

when our information management tools can help you discover the future?

Any job can be more difficult if you don't have the right tools. Without the right software, you may think your information management system came from the stone age. With proper tools, you can do your job more efficiently and reap the benefits of higher productivity.

At NSD, we develop software tools to help meet the challenges facing data centers and MIS departments. All of our products are designed to save time and money, and make the most of your available resources. Our products include:

JobRescue, our flagship product, is a sophisticated job management and error detection program. JobRescue eliminates \$STDLIST printing and review by automatically detecting errors.

Job Scheduling automates the task of scheduling batch processing activities. You can plan long- or short-term schedules, and regular or one-time activities.

Report Management allows you to access reports on-line so that you can review, save and manage your reports without printing a single page. With Report Management, you have control over report storage, retrieval, access, printing and distribution.

Transpooler is a powerful, bi-directional spoolfile relocation program providing manual or automatic transfer between MPE systems or between MPE and HP-UX systems. This tool even transfers to IBM hosts and broadcasts to multiple nodes from a single node.

InterTask™ is a client/server facility allowing an HP3000 MPE system to invoke HP-UX processes on remote HP9000 nodes over a TCP/IP network. Integrate MPE and HP-UX scheduling with your existing MPE scheduling tools.

TimeSyncTM is a software utility that automatically synchronizes the internal clocks on various types of networked computers to within one millisecond of each other. Available for a wide range of operating systems, this tool currently supports Network Services, ARPA Services, LAN Manager and LAN Manager/X protocols.

At NSD, our standards aren't set in stone. We constantly raise them. We strive to develop superior products to help you meet the challenges of information management now, and into the future. So come out of the information management stone age, and discover the tools that will make your resources work harder for you.

Call today for more product information.

1.800.538.3818



Object-Based Hybrid Tools

By Ross G. Hopmans

By Combining OOP,

Expert Systems And GUIs,

Hybrid Tools Create

A Dynamic Software

Development Environment

bject-oriented programming (OOP), rule-based reasoning (expert systems or ES) and graphical user interfaces (GUIs) all incorporate technologies that have come to be recognized individually for their importance to software development. These techniques have led to a reduction in development time, a dramatic lessening of the maintenance effort and an increased effectiveness in the resulting application.

Hybrid tools combine object-oriented programming and rule-based reasoning with a GUI in a highly productive development environment. To better understand the importance of hybrid tools in the development of expert or knowledge-based systems, we should examine their characteristics.

Where possible, I will reference Kappa-PC from IntelliCorp as a good example of a hybrid tool running under Windows 3.0 on a standard PC. Written in C, Kappa-PC provides an advanced, tightly-integrated graphical development environment.

In the past couple of years, we have seen a migration from simple rule-based expert system tools to object-based hybrid tools. As expert system developers move from smaller prototypes to fielding midsized systems, they require the additional power and clarity that hybrid tools offer. These tools are becoming widely available under Windows 3.0, which allows sophisticated applications to be developed and delivered on the PC — increasingly the platform of choice.

The earliest research in expert systems development was done with rule-based tools like Stanford University's Emycin and Carnegie-Mellon's OPS5. These tools incorporated object-oriented concepts such as classes, instances and inheritance. IntelliCorp's KEE, the first commercial expert systems building tool, was introduced in 1983 and combined object-oriented techniques with rule-based inferencing. In addition, KEE provided developers with several powerful features, such as demons



RELIABLE / AFFORDABLE / PRACTICAL

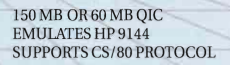
ISA 2000 SERIES

ISA 4070 MO

23 /46/ 118 MB HARD DISK OPTION #1 - 150 MB TAPE OPTION #2 - 1.4 MB DRIVE EMULATES THE 91XX / 79XX CS/80 AND SS/80 SUPPORT BLOCK MODE DMA SUPPORT

READ ADVANCE CACHE

ISA 5040 QIC



650 MB R/W OPTICAL EMULATES HP 79XX SUPPORTS CS/80 PROTOCOL

All products manufactured by ISA are fully compatible with the HP Systems. Supporting the HP 1000/3000/9000 with either HP-IB or SCSI interface.

MANNUIFACTIUIRING WIHAT OTHUERS IDIREAMI



CIRCLE 245 ON READER CARD

Headquarters

ISA CO., LTD. 1-1-5 Sekiguchi, Bunkyo-Ku, Tokyo 112 Japan Tel: 8-13 (5261) 1160 Fax: 81-3 (5261) 1165

Asia (Oceania

ISAHK CO. LTD. (Hong Kong) Tel: 852-3674877 Fax: 852-3696943

HOWCHING CORP. (Taiwan) Tel: 886-2-5050525 Fax: 886-2-5031680 KINGDOM PTY LTD. (Australia) Tel: 61-2-451-8131 Fax: 61-2-975-3819 PT. CITRATHIRZA ASTARIJAYA (Indonesia) Tel: 021-828-1687 Fax: 021-828-1686 INFONET ENGINEERING PTE LTD. (Singapore) Tel: 65-296-3377 Fax: 65-297-1194

U.S.A.

TEXAS ISA, INC. (U.S.A.) Tel: 713-493-9925 Fax: 713-493-2724

Europe

EURISA (France) Tel: 33-1-48-61-48-95 Fax: 33-1-48-61-49-06

COMPUTECHNIC AG (Switzerland) Tel: 41-71-42-64-64 Fax: 41-71-42-64-55 HCS GmbH (Germany) Tel: 49-40-550-10-75 Fax: 49-40-559-14-86 SEDASIS SA (France) Tel: 33-98-41-70-90 Fax: 33-98-41-66-33

*All tradenames and product numbers are the property of their respective companies.



The representation of facts and the relationships between facts is key to an expert system.

(or methods) and pattern matching rules. This capability is still the state of the art today and is only available in systems that provide both rule-based reasoning and object-oriented programming.

The term "hybrid" means that the tool incorporates several different ways to represent knowledge and handle inference. These include object-oriented programming, pattern matching rules (or rules with variables), heuristics and bi-directional rules (using the same rules for forward and backward chaining). In addition, because the development of complex systems requires rapid prototyping and frequent modification, we need graphical views of the knowledge base, high quality browsing utilities and the ability to set breakpoints to interrupt a consultation. We also look for techniques that make it easy to develop a good user interface.

Kappa-PC provides a variety of graphic images for the user interface in order to observe and control the operation of a knowledge base. These include buttons, bitmaps, icons, drawings, state boxes, meters, line plots, sliders, pop-up menus and dialogue boxes. Images can be used to display the value of important parameters and observe how they change while the system is in operation. Many of the images are actuators as well. We can set the values of the parameters they monitor by changing the value shown on the actuator. Other images mimic the operation of switches or push buttons. We can use these actuators to operate an application, much as we would use real switches and buttons.

Expert Systems

YPICAL USES FOR EXPERT systems are help desks, equipment configuration, fault diagnostics, underwriting, loan approval, sales support and a broad array of decision support systems. The representation of facts and the relationships between facts is key to an expert system. These relationships may involve heuristic knowledge (or rules of thumb) that will allow new facts to be inferred from existing facts. In addition, an expert system must be able to control the procedural flow of the consultation and it must have an effective user interface.

Simple rule-based tools used in the past to develop expert

systems represent both facts and heuristics as rules. Some rules establish facts and relationships while other rules make inferences. Most procedural control also gets embedded in the rules so a simple rule-based system can quickly grow deceptively large quite quickly, becoming cumbersome to understand and maintain all without adding to the base of knowledge.

Superficially, it may appear that a small backward-chaining system is easier to create because we simply write rules. However, as the system grows the rules may get far too specific and we will need some rather complex control rules. Because inferencing takes time and memory, the system slows down as more rules are added.

In rule-based programming, each rule specifies a set of conditions and a set of conclusions to be made if the conditions are true. The conclusions may represent logical deductions about the knowledge base or specifications of how it changes over time. Each rule is a relatively independent module so we can build reasoning systems gradually, rule by rule. While a significant amount of knowledge can be stored directly in a knowledge-based system, the power comes from its ability to inference, or reason beyond the knowledge directly stored.

Object-Oriented Programming

HEN THE USER HAS TO create an underlying model of the application — such as is usually required for design, planning, scheduling and even complex diagnostic problems — OOP has proven to be ideal. OOP is characterized by encapsulation of the data and procedures (methods) into objects, inheritance of the data and procedures through object classes and message passing as a means of object communication.

Object-oriented programming provides a more natural way of representing the world because we think in terms of objects like people and animals. It is important to note that when we think of an animal like a horse, we think of it as a whole. A horse has data associated with it. For example, horses are mammals and horses have four legs. But we also associate certain behavior with horses such as the ability to run fast and the capability to damage smaller mammals when they come into contact with a horse's hooves. It never occurs to us to separate the data from the behaviors (or procedures) associated with it. However, this is exactly what we do in conventional programming.

Object-oriented programming gives us the ability to develop hierarchies of objects through which we can describe everyday situations in a much more natural manner.

In the real world, objects generally are not unique. They share characteristics with other similar objects and many of the objects in a typical knowledge base represent classes. This allows us to reason about a class as a whole. For example, if we know that cars are heavy and can go fast we can conclude that it is dangerous to be hit by a car. We do not need to draw this

36 HP PROFESSIONAL

conclusion for each car we encounter. In addition, when we know that an object is of a recognized class, we can make assumptions about it without knowing details about the particular object. For example, even if we have never seen a 1986 Chevy Sedan, we can assume it is heavy, goes fast and is dangerous if it hits us because it is a member of a class with which we are familiar. We also have the advantage of learning something new about all members of the class when we learn something new about the class itself. If we learn that all automobiles have engine blocks, we can now assume that a 1986 Chevy Sedan has one as well.

Combining OOP And ES

BJECT-ORIENTED PROGRAMMING has provided us with sophisticated ways of representing knowledge in expert systems and it has revolutionized the way we analyze problems and design software programs. Before we can simulate and reason about a complex system, we need to be able to represent the knowledge about the system effectively. A good candidate is any system where we understand how the components interact but where there is too much complexity for us to predict the behavior of the entire system.

A hybrid tool allows us to build a realistic model of our problem domain. The components of the domain are represented by structures called objects. Objects either can be classes or instances within classes. This allows us to represent not only concrete things like "automobiles," but also abstract concepts like "ownership."

The relationships among the objects in a model can be represented by linking them together into a structure called a hierarchy. Graphic editors and browsers within hybrid tools allow developers to visualize the object hierarchy as a whole or focus on specific areas to add and modify the objects. We then can use OOP tools within the hybrid tool to endow these objects with methods (i.e., inherited programs or processes) which specify what the objects can do. Once we have constructed the objects and methods for a knowledge base, we can construct systems that specify how objects should behave or that can reason about the objects by using rules.

It is interesting to note that Kappa-PC has stronger object capabilities than object-oriented languages like C++ and Smalltalk. For example, C++ limits the developer's ability to create unique class-level slots and methods whereas Kappa-PC does not. In addition, Kappa-PC allows developers to associate constraints with class-level slots and it supports methods that automatically fire whenever the object or slot is accessed or changed.

In developing a Kappa-PC application, we first must define a set of objects. Each object represents something that is important to our domain. The object can be a physical object like a particular automobile or it can be a group or class such as red

FOCUS ON LAN

THE HOTTEST ISSUES FACING LAN PROFESSIONALS TODAY

FOCAL POINT. ONE DAY, MANY SOLUTIONS.

At last, a seminar series that meets the changing needs of the busy LAN professional. Comprehensive, one day LAN Solutions Seminars offer a concise and educational opportunity to focus on LAN and WAN technology. By providing a unique "networking" experience in a relaxed and supportive environment, you can not only solve current challenges but also discover potential problem areas.

HOT TOPICS. LATEST TECHNOLOGY.

- Connecting LAN to a host
- Downsizing/Rightsizing
- Managing LAN multi-server
- Network Security
- Office Automation Tools
- Support for LAN users
- Bridges, Routers and Gateways

1992 SCHEDULE

Chicago New York Los Angeles Boston Washington, DC

MEET WITH INFORMA-TIVE, CAPTIVATING PRESENTERS

Our diverse range of interesting knowledgeable experts offer the latest applications and strategies in LAN computing. Presented in an informal and educational manner, these qualified professionals discuss the hottest problems/solutions directly with you. By providing valuable techniques in concise. clear detail, the LAN Solutions Seminars can make a difference in your network planning plus give you maximum value in minimum time.

STATE-OF-THE-ART PRODUCTS AND SERVICES

The LAN Solutions
Seminars offer you the opportunity to meet face-to-face with leaders in the LAN marketplace and preview the newest products and services available.

For more information, call National Productions at (508)745-6010.

LAN SOLUTIONS SEMINARS

Sponsored by LAN Computing
THE NEWSMAGAZINE OF STANDARDS AND INTEROPERABILITY

THE NEWSMAGAZINE OF STANI	DARDS AND INTEROPERABILITY
Fill out and return this form for reg LAN Solutions Seminars. Return to 27 Congress St., Salem, MA 0197 or call (508)745-6010.	o National Productions:
Name	
Company	
City/State/Zip	
Phone	. FAX
Please send me registration mate Seminars: I'll attend.	
☐ In all 5 cities ☐ Chicago☐ Los Angeles	☐ New York ☐ Boston ☐ Washington, DC

automobiles or sports cars. It also can be a concept like an equipment fault. In Kappa-PC, objects are either classes or instances where a class is a group or collection. "Sedans" is a class. "Mary's Car" is an instance.

Unique Properties

COMPLEX PROBLEM CAN BE characterized as one for which the correct solutions are unknown or are too numerous to specify. However, the backward chaining capabilities of a simple rule-based tool require that the developer enumerate all of the possible goals. As a result, backward chaining systems are used for simpler types of problems. Hybrid tools allow bi-directional chaining where the developer writes all rules in a single format and then uses the same rules for both forward and backward chaining as required.

Hybrid systems also support pattern matching rules that contain one or more variables. Any part of the rule may be replaced by a variable which can be any valid expression. During the pattern matching process, the variable portion of the rule is bound and the binding is used consistently. In effect this allows the system to generalize across classes of objects. One

pattern matching rule can do the work of hundreds of simple rules and this is one of the keys to the power of hybrid tools.

When we examine the choice of developing an expert system with a simple rule-based or a hybrid tool, the hybrid software quickly becomes much simpler to use and understand. Hybrid tools allow us to represent knowledge as objects that have the advantage of mapping directly to things in the real world. As the number of objects grows, we can create hierarchies that show the logical relationships between different types of objects. The objects maintain the clarity about the facts being represented in the knowledge base and they make it easy to edit the factual structure of the system. Hybrid tools have an added advantage of allowing those first prototype applications to gracefully grow into more complex applications that would be impossible to develop with a simple rule-based system. At the same time, we reduce the number of rules required which in turn reduces the memory and processing time required.

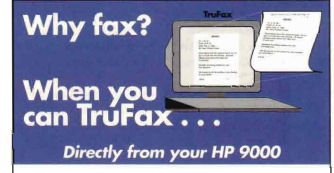
Hybrid tools allow us to choose the best processing method for the task at hand. If a reasoning process requires few conditions but instead calls for a predetermined series of steps, then rules may be inappropriate. This is the case for many mathematical calculations. Rules are useful if there are a lot of conditions to be handled and the conditions can be broken up into

The only significant difference.



Megamemories[™] are 100% HP/Apollo compatible. They're made from high-quality components, backed by a lifetime warranty, and even come with a 90-day money-back guarantee. If you're ready to

save thousands on memory, call or write: Martech, 1151 W. Valley Blvd., Alhambra, CA 91803-2493 Telephone: (800) 582-3555 or (818) 281-3555 FAX: (818) 284-3092



Use your word processing or application software to send, receive and view faxes-

But That's Not All!

Find out more about TruFax and other **Devcom Discoveries**[™] – unique software for UNIX systems. Fax us for a FREE catalog. By return fax, you'll receive a listing of applications never-before and nowhere-else available.

> Call or fax today for your **Devcom Discovery Catalog**



2603 W. 22nd St., Suite 23, Oak Brook, Illinois 60521 708/574-3600 • FAX 708/572-0508 • E-MAIL uunet|devcom|fax-info ©1992 Devcom Mid-America, Inc. All Rights Reserved

CIRCLE 239 ON READER CARD

Hybrid tools allow us to represent knowledge as objects that have the advantage of mapping directly to things in the real world.

small rules. Moreover, hybrid systems offer a choice of depthfirst or breadth-first chaining for increased control and they permit specialized debugging and explanation tools for the developer as well as the end user.

The processes of the domain in Kappa-PC are represented in three different ways: methods, functions and rules. Behavior of slots is determined by creating methods which specify how an object can behave. Functions are analogous to functions or procedures in conventional languages. IntelliCorp provides a library of functions with Kappa-PC and we can create our own with the Kappa Application Language (KAL) or "C" for procedural control. Finally, rules represent the steps of a process. Rules can specify complex interactions among the components of the system.

The syntax for methods, functions and rules is identical in Kappa-PC. We use the same syntax to add an object, write a method and create a rule. Kappa-PC also provides an integrated interpreter that allows the developer to create and test portions of the application dynamically. In fact, everything that can be accomplished through the many graphic editors can be done through the KAL interpreter. The integrated programming language (which is very C-like) is a very nice feature of Kappa-PC and it provides all of the procedural control required by production systems.

Methods might be defined as private functions that change the value of slots. Kappa-PC allows methods to be associated with a slot "if needed" and the slot has no value, "before change" and "after change." For example, a method may be associated with the "Autos" class that computes mileage given the distance driven and the amount of fuel consumed. When a

HOW TO TELL CUMULUS FROM THE OTHERS.

- Plug compatible for 700/92, 700/94, 2392, 2394.
- For use on all HP 3000/9000/1000's.
- · 40% larger screen area.
- · Custom font.
- · Less user eye strain.
- · 8 pages of displayable memory.
- 80/132 columns in 2 keystrokes.
- · 2394 forms cache.



· Reliable, proven performance.

- Uses less power in sleep mode.
- Desk top accessories: calculator, appointment calendar, note pad and personal file system.
- Whether you prefer the HCT or new CET with typeahead, you will enjoy the lowest total cost of ownership and a 5-year warranty.*

Call for a free demo.



Cumulus Technology Corp. 1007 Elwell Court, Palo Alto, CA 94303 For more information call: (415) 960-1200 (800) 648-6004 Fax (415) 960-3522

*Continental USA and Canada only.

request for mileage is issued to the mileage slot the method will automatically retrieve the distance and fuel slots and do the calculation dynamically. This is all hidden from the issuer.

Problem Solved

NOWLEDGE-BASED SYSTEMS often deal with complex problems which may be poorly defined. They require a network of facts and heuristic rules. Their solution depends on logic and an inference engine that can dynamically create a decision tree, selecting which heuristics are most appropriate for the specific case being considered. The capabilities provided with hybrid tools, combining object-oriented programming, rule-based reasoning and a graphical environment

support, rapid prototyping and make it easy to create a high quality, effective user interface.

But hybrid tools do more than just combine OOP, ES and GUI technologies. They allow us to solve problems that could not be effectively solved before. In addition, they are becoming very similar to CASE tools in that they provide a descriptive, graphical model of the domain. As software architectures continue to advance, I believe we will see hybrid tools, object-oriented databases and CASE becoming a single technology. — Ross Hopmans is general manager with Brant Technologies Inc. of Mississauga, Ontario. As senior consultant, Mr. Hopmans has developed expert systems for a broad range of industries since 1985.

Would you like to continue to see articles on this topic?

Circle on reader card

yes 342 no 341

[HANDLING OBJECTS FROM A GUI]

In "real life," objects are easy to understand because you can see them and you can classify them easily by their appearance. For example, we know cars have wheels, a frame and they are bigger than a person yet smaller than a bus. In "real life" we also can see what "methods" are available by looking at objects. For example, a teapot has a lid that lets us add the water, a handle for moving the teapot from one location to another, and a spout for pouring out the water.

The basic premise of object-oriented programming (OOP) is that business functions and applications are broken up into classes of objects, which can be reused. When objects move beyond the programming level and become part of the graphical user interface (GUI), you'll be able to share the productivity gains that programmers have by using objects. In addition, you will be able to interact with your computing system in an entirely new way.

Although objects will allow you to reuse bits and pieces of data to create new reports or data, it does create the need for you to easily identify objects and their classification. In the world of objects, the GUI takes on the important role of helping you better understand the classification and functions of objects. Using a windowing system, you can see what's inside an object by using software that "opens" the object into a window and the contents are displayed graphically as icons or pictures.

Each of these new objects can be opened in the same way to allow you to explore the organization of the objects. For example, a "book" object might be opened to show "chapter" objects, and these might open up to show as "page" objects and "paragraph" objects and so on.

Object "methods" are procedures that are associated with objects. For example, a container object has a method such as "list" that returns a list of its contents. A text file might have a method "print" which includes a parameter specifying a printer. The object has to print itself to the specified printer using internal facilities or call an external program.

In a graphical environment, the "methods" can be handled graphically. When an object is shown as an icon and the object is

clicked on with the mouse, the "activate" or "open" method can be sent to the object — which then opens itself onto the display.

Pop-up menus are a useful way of finding out what methods are available for an object. You move the mouse to the object, press down on the mouse button (button 3 when using Motif) and a menu "pops up" listing the available methods. A document icon might have methods such as open, print, discard, archive and show.

Some object methods need parameters. The print example above required a destination. Another example is sending mail. A document could be E-mailed using the mail method and a parameter giving the address of a user. The most appropriate visual analogy that can be used here is "drag and drop." By employing drag and drop functionality, the document can be dragged onto a printer icon or mail icon and the graphical environment invokes the appropriate method and provide the appropriate parameter. In addition, you could drag a document to an icon for a user, and the document would be mailed to that user.

In a similar way, you could drag an icon from one container to another to cause a "move" method to be invoked. By having the "move" method in the object rather than tied into the graphical interface, the object would keep an audit trail of its movements, or it could have an "undo" method which would reverse the operation at a later date.

Graphical environments for X may offer object manipulation facilities, but they also need to be able to figure out what to do with normal UNIX files on the system that aren't real "objects." The technique used varies, but generally follows the "Hybrid" approach — using pattern matching rules and heuristics that are used to match sets of methods to filenames.

In the long term, these two models will merge as file systems become more object-oriented. It's only a matter of time before the tools and services of an object-oriented framework will be readily available. Until then, users and programmers alike will just have to await the emergence of objects on the desktop. — Clive Feather is technical director and chief architect at IXI, San Ramon, CA.

We Don't Predict the Future.

We Just Give You the Right Financial Management Tools to Prepare for It.

Successful survival in a world of unknowns requires architecture with endurance.

At Mitchell Humphrey & Co., we approach product development with precisely this attitude. Our comprehensive family of financial management solutions are painstakingly designed and smoothly integrated to ensure the longevity of your investment.

You see, it's our belief that your "long-term" investment in financial software shouldn't be history after a year or two. Which is why we won't sacrifice quality and consistency in order to merely rush our products "out the door."

After all, anyone can use third party software to hastily patch cosmetic "features" onto a mediocre accounting system. But what will a patchwork system cost you in terms of reliability and support down the road?

On the other hand, foresight, planning and careful engineering take time. But we wouldn't have it any other way. And after living with our software for a while, we think you'll agree that our time (and your money) have been well spent.

So, if you're in the process of evaluating financial software, why not consider a high-yield investment for the future: Financial Management Systems from Mitchell Humphrey & Co.

297 30 2000 1999

MITCHELL HUMPHREY & Co.

Exceptional Software for Exceptional Organizations 800-237-0028

CIRCLE 154 ON READER CARD

Lessons In Object Orientation

An Esteemed Expert Reveals That Object Orientation

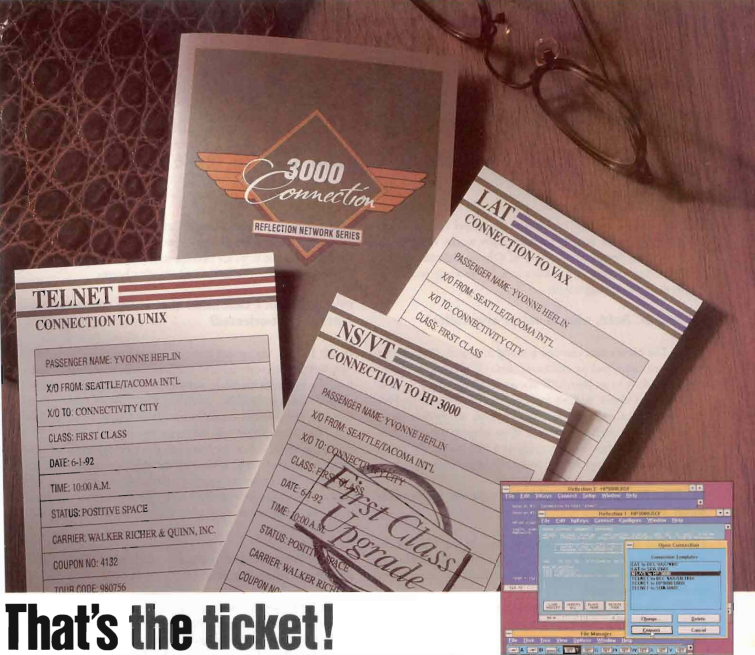
Isn't Just A Good Idea — It's The Law

The issues of object-oriented system design and programming bring up thorny technical and philosophical questions. When faced with such questions I usually can find no better source than the thorny, technical and philosophical Dr. Perkin T. Fudd. Fudd — erstwhile academic and progenitor of Fudd's Laws of Computing, which he milks for a comfortable living on the lecture circuit — always seems to have a good grasp on the subject. Even when he doesn't, he makes good press.

Fudd's first Laws of Computing were his Laws of Disaster Recovery, published during his brief stint at the University of Pennsylvania, after somebody tripped over the power cord of the ENIAC computer and Fudd was called on to restore the beast to functionality. Fudd still vehemently denies having pulled the plug, even when he isn't asked about it.

Fudd followed up this effort with two of his better works: his Laws of Scientific Computation, which is regarded as his

BY GORDON MCLACHLAN



Mulitple hosts. Multiple servers. Multiple protocols.

Go where you want to go! Access Il your hosts and servers from your PC — at ne same time. Take the 3000 Connection om the Reflection Network Series™ software nd travel your network in style.

Explore multiple sessions to one or nore hosts, or work on PC LAN and host oplications simultaneously. Switch among essions without rebooting. Run a number of ost and server protocols concurrently from single network interface card, using very tle memory.

Only the 3000 Connection takes ou so far. Reach HP 3000, HP 9000, Digital

VAX, and UNIX, and other hosts. (Even IBM mainframes through TCP/IP.) Use Novell and other LANs at the same time. Link up over any major network, with no need for DTCs or gateways.

Put Reflection* terminal emulators to work with the Reflection Network Series and get a lot more mileage. Like the most precise HP emulation for DOS and Windows. Powerful command language. And Reflection's exclusive connection manager, for easy multi-session management.

The 3000 Connection — for all the destinations in your changing world.

Transfer or upgrade, now!

Users of any version of HP Network Services for MS-DOS or OfficeShare qualify for substantial discounts.

Call now for more information.

1-800-92NETWORK

Hurry! Limited time offer!





WalkerRicher& Quinn, Inc.

CIRCLE 145 ON READER CARD

We expect to see object-oriented COBOL variants soon, and ADA supports enough of the concepts of OOP to make it useful.

seminal work to date, and his Laws of Computer Networks and Standards along with literally countless lesser works. Fudd is currently refining masterwork, Laws of Object-Orientation and Software Engineering, for publication. He recently took time out to share his thoughts with us.

HP Pro: Dr. Fudd, what is object orientation?

Fudd: The Newtonian universe is made of objects. Objects that we can see, hear, feel or otherwise sense. When we do something, we do it to an object. When something is done to us, it is done by an object. At least we perceive things that way. Human intelligence, and our ability to cope with our environment, is based on our ability to abstract these objects, classify them and use the information effectively at a later date. We call it experience or learning, but it's really object orientation.

HP Pro: But what does this have to do with computer systems?

Fudd: The benefit of being able to abstract, classify and remember objects around us is that we use the information to react reliably and quickly to those objects when we interact with them again subsequently.

We remember quickly, for instance, what happens when we get hit in the head with a rock thrown by our cruel elder sibling. If we subsequently see the cruel elder sibling with a rock, it will trigger a quick and appropriate response.

The tie-in to computer systems is this: A good computer system also must be able to react appropriately, reliably and quickly to its environment. It, too, must become experienced and learn. It, too, must use object-orientation.

HP Pro: That sounds more like artificial intelligence.

Fudd: Don't call it that. I haven't given an AI lecture in three years. I can't even get a booking at the ACM convention. I'm changing my Laws of AI (make sure you use the trademark) to Fudd's Laws of Fuzzy Logic and Neural Networks. That should pay some bills.

Anyway, I don't consider the intelligence of a computer system to be artificial by any means. A computer system consists of three parts: hardware, software and wetware. The hardware and the software provide processing power and memory. Those are very real mechanisms. The wetware, which consists of the

programmers, operators and users of the computer system provides the very real intelligence that drives the mechanism. If the hardware and software become more capable, and add some "artificial" intelligence to the system, it's a bonus.

HP Pro: Doesn't that mean that every computer system is object-oriented?

Fudd: Indeed, any system must be considered object-oriented. The wetware is constrained to think in terms of objects. Therefore, the system of hardware, software and wetware is, ipso facto, object-oriented. Actually, this is my First Law of Object Orientation and Systems Engineering (TM): "All systems are object-oriented, whether one thinks so, or not.".

The problem is that the hardware and software have not historically been sufficient to support the object-orientation of the wetware. That's why the systems traditionally have been so difficult to program, operate and use. The wetware is thwarted in its every attempt to act within the system. We haven't had the right tools.

HP Pro: What kind of tools are available to help build object-oriented systems?

Fudd: Well, we start with graphical user interfaces. GUIs are useful for implementing an effective interface for the wetware. A good GUI allows the programmer to represent objects visually, and to allow them to be manipulated intuitively, using paradigms that are familiar to the user. The desktop metaphor used by most GUI environments is a prime example.

Then there are the object-oriented programming languages. Smalltalk, C++ and various dialects of object-oriented PASCAL are available on many platforms. We expect to see object-oriented COBOL variants soon, and ADA supports enough of the concepts of OOP to make it useful.

Visual programming tools also can help. Like GUIs, such tools help programmers see objects and the relationships between them more clearly. Tools like Microsoft's Visual Basic, Borland's ObjectVision and HP's Visual Engineering Environment are prime examples. These let programmers manipulate iconic symbols and prototype or develop production systems very rapidly compared to conventional methods.

Database management systems, operating systems and system management software also are being developed to support the object-oriented paradigm more effectively. Many of these

HP PROFESSIONAL



VISUAL/XL MODULES:

GENERAL LEDGER PAYABLES RECEIVABLES
PROJECT BILLINGS ORDER MANAGEMENT

FIXED ASSETS PROJECT CONTROL PURCHASING/INVENTORY PAYROLL/PERSONNEL

12 + MONTHS

JUST LOOKING

CIRCLE 497 ON READER CARD

3-6 MONTHS

6-12 MONTHS



tools, and the markets for them, are still immature, but they will be increasingly useful with the passage of time.

HP Pro: What distinguishes object-oriented tools from traditional tools?

Fudd: The stock answer is that they provide support for the three principles of object-orientation: encapsulation, inheritance and polymorphism.

Encapsulation means putting a wrapper around an object so that we don't have to see the unnecessary detail of an object.

Inside this wrapper are the characteristics that define the object for us — a data structure of some type — and the programming, or methods — that enable the object to react appropriately to stimuli from its environment. The stimuli are applied to the object in the form of messages that are passed to the object from outside itself. If we tell an object to draw itself or move around the screen, it can perform the function autonomously, using its predefined methods. We don't need to know how to draw the object, or move it ourselves. All we need to know is the proper message to send to trigger the desired response.

Inheritance allows an object to share characteristics and methods with other objects that are similar to it. An example would be a circle and an arc. An arc is no more than an incomplete circle. We can describe a circle with two characteristics: a center point in 3-space and a radius. An arc inherits those characteristics and adds to them an angle to specify the starting point of the arc, and an angle to tell us where the arc ends.

The arc might also inherit a "move" method that redraws it in a new screen position from the circle. If we tell either the circle or the arc to move itself, we send a message to the object giving it a new center point. The object then could erase itself from the screen and redraw itself at the new coordinates by invoking its own methods.

The method we use to move either a circle or an arc would be the exact same method. A single method would be shared by the two objects. The "draw" methods called by the "move" method would be different for each object, of course, but the arc would directly inherited the move method used by the arc.

If all the methods used by two objects are exactly the same, inheritance is all that we need. In the circle/arc example, however, we see that the methods are not all alike. We have to implement a different "draw" method for each object class. This is where polymorphism comes in. Polymorphism lets us substitute methods that allow an object to behave differently than its ancestors, even when given the same message stimuli.

HP Pro: That's pretty abstract. What's the practical effect of these concepts?

Fudd: Abstraction is the point! Encapsulation lets us abstract an object so that the programmer or user never has to know

what is going on inside of it. This makes it simpler to deal with the object. We also can hide the data characteristics or method code of an object so that they can't be changed. This makes it impossible for someone to screw up the system by changing a data structure or a subroutine parameter. If everything in an object is encapsulated, we are forced to define a descendant object of our own if we want to change an object's methods or data characteristics.

This abstraction makes it possible to write code that is more modular and more reusable. Encapsulation provides the security mechanism to insure that the objects are stable enough to be reusable, and it enforces the discipline needed to make the code modular.

Encapsulation is the key here. Inheritance and polymorphism are just ways to make encapsulation easier to implement.

HP Pro: Does that mean that any language that can support encapsulation is object-oriented? If so, why all the hoopla?

Fudd: Like I said. All systems are object-oriented. That leads to my second law: "If all you have is a hammer, everything looks like a nail." You don't necessarily need new tools to create an object-oriented system, but even a good hammer is limited in what it can do, and the best hammer can't turn a screw. The proper tools help us do the job better. All the hoopla, as you put it, is about the new tools that are showing up to make object-orientation much easier to accomplish.

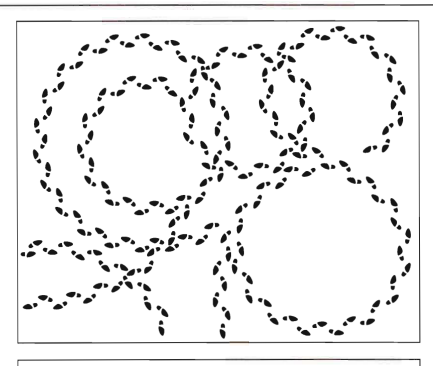
HP Pro: What is the best object-oriented programming language?

Fudd: The best language is Smalltalk. It was designed from the ground up to support OOP, and it is a "pure" language that enforces the OOP paradigm. Unfortunately, it's too obscure for most of the pinstriped set, and hasn't entered the mainstream yet. Companies like ParcPlace, a spin-off from the Xerox Palo Alto Research Center where Smalltalk and GUIs were pioneered, have ported Smalltalk to a large number of platforms, including the Mac, PC clones and most UNIX derivatives. Other vendors, like Tigre Object Systems, have developed programming tools to simplify programming and to allow the use of different GUIs with the same Smalltalk code.

C++ is becoming popular, but it carries the stigma of being C on steroids. I have irrefutable proof that both C and UNIX were part of a bad practical joke created by some clever fellows at Bell Labs. Unfortunately, it escaped the confines of that august institution and was taken seriously by many of my lesser colleagues in academia. As a matter of fact, that's when I got disgusted, and left Berkeley to become a consultant..

PASCAL is as dead as the mathematician it was named after. I like the language myself. It's certainly more palatable than C, but it barely exists outside of the PC world. Object-oriented

46 HP PROFESSIONAL



Before HP Software Vendor:

• •

After.

HP Software Vendor lets you control all the PC software on your network from one location.

We know what it's like to be in your shoes. Running around in circles to install, upgrade, and monitor software. Have a seat. In one simple step, HP Software Vendor lets you automatically install PC applications across your network. This lets your end users choose desired

applications. And instantly download software to their PCs. Which means you won't be carrying loads of floppies from one PC to another.

HP Software Vendor will reduce the ever-increasing task of software management by providing you with the information necessary for an audit. It will tell you which PCs have what application and what version. As well as give you the accompanying license information. No extra steps. No sweat.

If this sounds too good to be true, call **1-800-237-3990** for a demonstration disk and more information about HP Software Vendor. After all, when it's running, you aren't.



CIRCLE 499 ON READER CARD

COBOL could be a big hit, but we need some standards for it first. Micro Focus is pushing for OOP feature standards for COBOL, and is implementing some of them this year, but the CODASYL standards committee took 20 years to figure out that COBOL needed intrinsic date-handling routines. I don't hold out much hope for an OOP standard in this century.

HP Pro: Is confusion about standards holding up object-orientation?

Fudd: It's part of the problem. Many IS managers are uncertain about the direction that object-oriented tools are taking and how standards are going to emerge. Some go so far as to complain that companies like Micro Focus are doing a disservice by implementing OOP features in COBOL before standards are released. Object-oriented databases are just emerging and aren't for the faint of heart. HP's OODBMS shell for Allbase costs \$100,000 per copy, and is only useful for large (500+ user) HP systems.

There are standards, though. C++ is an ANSI standard. The Object Management Group, of which HP is a charter member, has defined a network object request broker that can identify and distribute objects across a multivendor network. If that's

accepted by the industry, it will standardize many system-level objects.

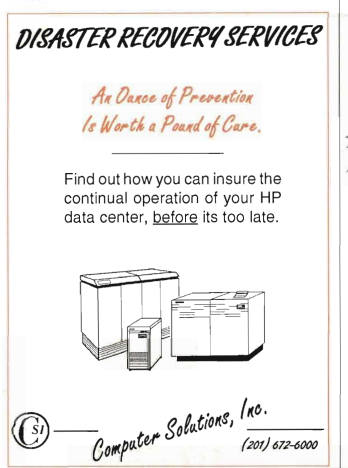
Still, most IS managers don't even want to think about hacking in C or using Smalltalk. They want their COBOL. Who can blame them? Anyone who would code a big business system in C should examine their motives. If that doesn't lead to a modicum of self-control, they should be confined to maintaining old COBOL batch programs where they won't endanger themselves or society.

It's too bad about Smalltalk, because it really doesn't allow deviations from the object-oriented model. Variants of existing languages still leave the door open to using the old para-

Borland International P.O. Box 660001 Scotts Valley, CA 95067 (408) 438-8400 CIRCLE 352 ON READER CARD

ParcPlace Systems Inc. 1550 Plymouth St. Mountain View, CA 94043 (415) 691-6700 CIRCLE 351 ON READER CARD Microsoft Corp. One Microsoft Way Redmond, WA 98052-6399 (800) 426-9400 (206) 882-8080 CIRCLE 353 ON READER CARD

Tigre Object Systems 3004 Mission St. Suite D Santa Cruz, CA 95060 (408) 427-4900 CIRCLE 354 ON READER CARD





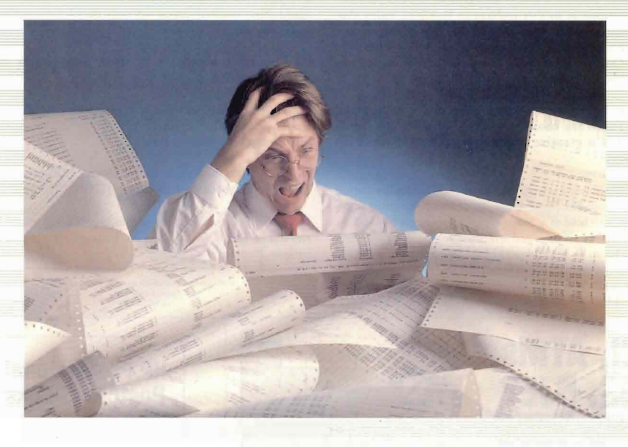


CIRCLE 193 ON READER CARD

Phone: (800) 854-2658 • (619) 291-4211 • FAX: 291-2973

STILL READING

BETWEEN THE LINES?



FANTASIA MAKES IT CLEAR.

Why accept reports that are hard to read and waste space on your desk? FANTASIA provides clean, crisp, cutsheet management reports every time.

FANTASIA is an integrated solution for printing typeset quality reports, forms and graphics on HP LaserJet printers.

Enhance those dreary accounting reports to communicate real information by using a mix of fonts and graphic arts effects. Clean up your catalogs



and price lists by printing them straight off with FANTASIA. All this integrates easily with any report writer or programming language you care to use.

FANTASIA also enables you to throw away all your preprinted paper

stocks and use a lower cost, more flexible solution. Use FANTASIA to design forms on its powerful PC-based form design tool and print them on your HP3000 or HP-UX systems.

FANTASIA does it all. It's the ideal solution to all your laser printing needs, on LaserJet IIIs through to HP5000 printers (there's an easy upgrade path for HP2680 users too). Why delay – call now for more information.

PROACTIVE SYSTEMS INC 4 MAIN STREET LOS ALTOS CALIFORNIA 94022 TEL: 415-949-9100 FAX: 415-949-9111 PROACTIVE SYSTEMS
1411 SOUTH WOODWARD #201
BLOOMFIELD HILLS
MICHIGAN 48302
TEL: 313-333-7200
FAX: 313-333-7681

PROACTIVE SYSTEMS LTD CENTRAL COURT KNOLL RISE, ORPINGTON KENT BR6 0JA. ENGLAND TEL: 0689-877933. FAX: 0689-891475 PROACTIVE SYSTEMS POSTFACH 250106 8700 WURZBURG WEST GERMANY TEL: 0931-275285 FAX: 0931-271273

PROACTIVE SYSTEMS S.A. 4 SQUARE LEON BLUM 92800 PUTEAUX FRANCE TEL: (1).49.01.05.00 FAX: (1).49.01.90.20



CIRCLE 485 ON READER CARD



digms when one gets into a difficult spot. Smalltalk forces one to think through difficult design problems. The other languages allow one to hack oneself through.

Another problem is that IS management tends to view object-orientation as another problem to be solved, rather than as a solution to existing problems. The rigor of the software engineering required for effective object-orientation scares them witless. Others are pinstriped muttonheads who wouldn't know a good idea if it goosed them with a polo mallet.

HP Pro: But software engineering is a controversial issue. There are those who say that software development is a creative process — an art, rather than a science.

Fudd: Whenever a scientist can't solve a problem, he turns it over to the philosophers. Once the philosophers grind it up, the artists take hold of it. Software development has been turned over to the philosophers and artists because the scientists don't know what to do with programming. These same scientists are the people who came up with FORTRAN, C and APL for crying out loud! You think they have any idea how to model a real-world process for a business system?

People think more naturally in terms of objects. Software engineering should be easier using the object-oriented model. It's harder at first than artistic methods because of the discipline it requires, but the modularity and reusability of properly designed object-oriented systems will make the job faster and easier in the long run.

HP Pro: What about the up-front design work that OOP requires?

Fudd: Just remember my fifth and seventh laws: "Abstract and simplify your systems as much as possible, but not too much."; and "Design now or re-code later."

HP Pro: What are your other Laws of Object-Orientation and Systems Engineering (TM)?

Fudd: Do you think I'm doing this as a public service? I'm entitled to earn a living. Buy the book or sign up for the seminar. Now get out!

Would you like to continue to see articles on this topic?

Circle on reader card

yes 340 no 339



- RJE (2780/3780) for EDI Communications
- 3270 Device Polling for ATMs & POS
- IBM Bisync Communications

The Synchronous Network Engine is a general purpose bisynchronous communications product for use in the MPE and UNIX environments. It is used to perform file transfers in conjunction with most popular EDI applications on all major Value Added Networks as well as in applications accessing POS terminals, ATMs and credit card authorization services.

The Engine connects to ATP/DTC/MUX ports on HP 3000 or HP 9000 systems and supports a variety of synchronous modems and auto-dialers. No other HP hardware or software is required.



TELAMON (800) 622-0630 • (916) 622-0630 • (916) 622-0738 FAX 492 Ninth Street, Suite 310 • Oakland, CA 94607-4098

CIRCLE 234 ON READER CARD

HP Professional Postcard Decks

- Reach over 35,000 HP and HP/Apollo Computing Pros
- Three 1992 Decks -January, April, September
- Call Mary Browarek at (215) 957-4225 to reserve your card.



3094-05/92P0

50 HP PROFESSIONAL

Our HP 9000 Series 700 memory is also guaranteed to be compatible with this.



Sure, you'll save big with Camintonn upgrade memory for HP 9000 Model 720/730/750 workstations.
But memory from Camintonn

has much more to

offer.

First to market

Camintonn offers three different memory modules for HP 9000 Series 700 systems. You can add memory economically in 8, 16 or 32-MByte increments up to a total of 192



100% compatible

MBytes, depending on model.

So for high performance, without the high price, call Camintonn/ Z-RAM today for details.

Like a ten-year record of 100% compatibility. And a reputation for successful first-to-market memory introductions.

What's more, Camintonn memories are manufactured in

the US for

quality and

better control of



10-year track record



Lifetime warranty

higher reliability.
And every Camintonn memory comes with the ultimate performance guarantee: a lifetime warranty.



Broad product line



Z About Z-RAM

Camintonn/Z-RAM memories include upgrade products for IBM® PS/2® and Apple® Macintosh® computers, laser printers and most PC-compatibles



The last word in memory

Tel: 800/843-8336 or 714/454-6500 Fax: 714/454-6599



Camintonn/Z-RAM world headquarters located at 22 Morgan, Irvine, CA, 92718-2022. European headquarters located at Magdalen Centre, Robert Robinson Ave., Oxford Science Park, Oxfordshire OX4 4GA, England, Tel: 44/865-784747, Fax: 44/865-784750 ©1991, Camintonn Corporation. Product and company names are trademarks or registered trademarks of their respective companies.



Samsung Takes

RISCs To Provide

Good Color X

Windows

Performance

NISC.

I remember the day, not too long ago, when every member of the editorial staff here at Professional Press eagerly took delivery of their personal X terminal. X terminals didn't just make things easier for our editors, they changed their way of work life. And those who at first were a bit apprehensive now guard their X terminals with their lives.

X terminals have improved dramatically since their early days, with prices decreasing and performance increasing. This month, we tested an SGS-17C color X terminal from Samsung Information Systems Inc. (San Jose, CA).

The SGS-17C sports a 17-inch nonglare color monitor with 1024x768 resolution and a .31mm dot pitch. The terminal can display 256 simultaneous colors from a palette of 16,7 million. Input devices feature a 101-key PC/AT style keyboard with multi-language sup-



By David B. Miller

he SGS-17C
has no fan, thus
making it really
attractive for
quiet office
settings.

port and a three-button serial mouse. One output device you won't miss will be a noisy fan — the SGS-17C has no fan, thus making it really attractive for quiet office settings.

Networking is supported through both AUI and BNC connectors. An autosensing feature lets you connect whatever cable you have without having to dig inside the box to change jumper settings. A nine-pin serial port, supporting speeds up to 38.4 Kb/sec., can be used for terminal emulation, a SLIP line, or for a printer.

Horsepower is supplied by an AMD 29000 RISC processor running at 20MHz. Two MB of DRAM (expandable to 10 MB with readily available SIMMs) and 1 MB of video RAM is standard. Configuration settings are stored separately in 2 KB of memory. Performance is rated at 47,000 Xstones.

Installation And Configuration

Hardware installation was a cinch. The monitor sits nicely atop the slimline base. All cables were easy to connect.

Server code and fonts can be loaded from ROM (as an option) or from a host on your network using TFTP, BOOTP or NFS. We received server/font tapes for several platforms, including HP, SCO UNIX, Sun and Digital (VAX/VMS) We did not have a ROM-based unit. An install script is included which helps you put the needed files in the correct directories on your host.

After the software is loaded on a host system, you can use the terminal's setup menus, accessed by pressing the BREAK key, to establish the correct network parameters to at least let you download the server code and fonts. The Network Menu lets you set up the needed con-

nectivity parameters.

In addition to specifying the terminal's internet address, you also need to minimally specify the network address of the host machine and the machine from which the terminal will download fonts. In our case, we downloaded both server

A "Pop Quiz" for HP Users

- Name the only Report Writer that combines **ease-of-use** with production-level **power** and performance?
- Which Report Writer is recommended by ASK, Collier-Jackson, S D & G, and other major application vendors?
- What tool allows Users to cut your MIS backlog instantly?
- Which reporting tool typically costs less than the competition's annual maintenance?



The User Data Management System

UDMS offers window-based ease-of-use, flexibility, power and connectivity to the full spectrum of users. In addition to ReportWriting, UDMS offers:

FORMS, LABELS, EXPORT, TEXT/MERGE, FULL 4GL, UPDATE and more

Heavyweight Report Writing, Nice and Easy.

1-800-944-8367







Available also on VMS and many UNIX Platforms

UDMS is a trademark of Interactive Software Systems Inc. (303) 987-1001. All other names are trademarks or registered trademarks of their respective holders.

CIRCLE 214 ON READER CARD

he diagnostics and statistics menu items are valuable troubleshooting tools.

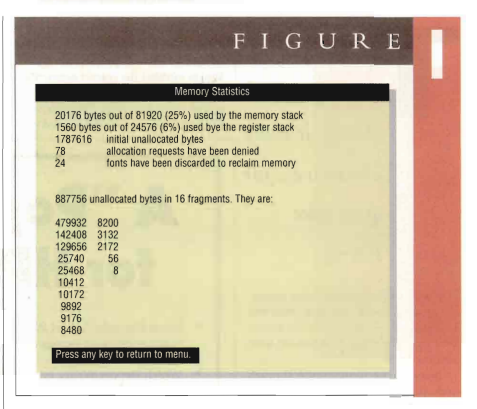
code and fonts from the same host. Also required is your choice of booting — TFTP, NFS or BOOTP. We used TFTP for this review.

Several other parameters can be configured. For example, you can determine if the terminal will use backing store. The terminal's initial mode after booting it can be set up. We set ours up to go immediately into X mode, at different times using xdm running on our HP 9000/834 to control the display and the management mechanisms of HP VUE running on our HP 9000/360. You also can set up the terminal to present a telnet window, from which you can start X clients manually. The setup menu is also an initial boot up choice.

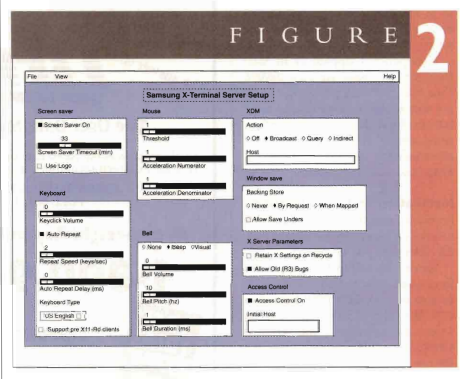
The diagnostics and statistics menu items are valuable troubleshooting tools. The diagnostics display lists all messages related to the terminal. For instance, you'll be able to tell if fonts got downloaded properly, or if there are any difficulties with the network connection to the terminal. The Statistics option lists a variety of information regarding network and terminal memory utilization. Figure 1 shows memory statistics display.

A nice alternative to doing configuration directly on the terminal is sgsSetup. sgsSetup software runs on a variety of host machines and allows you to manage your X terminal farm remotely from that host. A sample sgsSetup opening screen is displayed in Figure 2.

sgsSetup gives you everything that the terminal menus do, displaying separate screens that correspond to terminal menu



Valuable data, such as this memory information, can be obtained via the Statistcs option from the Top Menu.



All of your terminals can be set up remotely from one workstation using sgsSetup.

How Kelly unleashes HP performance.

It's a Kelly tradition. Taking HP system performance to the maximum. Cutting through the restrictions. Overcoming the limitations — whether posed by CPU, memory or I/O.

We've worked at it. Putting together solid HP system expertise — hardware, software and applications. Developing the tools. Delivering on promises. Establishing ourselves as "the HP performance people."

Who else would be first to ship add-in memory for the new Spectrum-class systems? 16-MB modules that get the best from that memory-hungry RISC-based HP Precision Architecture (HPPA). They're the first of various performance-boosting Spectrum-class products you can expect from Kelly.

And take our "classic" HP 3000

memory upgrades. The fastest available. With more board configurations than you'll find anywhere—from 1 to 16 MB. There's

Inductive Hole 10 MB. Tholes

Kelly offers a broader line of HP-compatible memory products than anyone, including HP.

also our *XL/3000 RAMDISC*—up to 112 MB of plug-in solid-state disc—that boosts application productivity as much as 50%. Instant reads. Instant writes. With no added MPE overhead. And here again,

there's more to come.

A final point. When a Kelly product is ready, it's ready. Count on delivery. Performance. And reliability—attested by MTBFs exceeding 60 years, 20,000

units in the field and our Lifetime Memory Warranty.

Write, phone or FAX today.

Learn more about how we've become "the HP performance people."

KELLY

COMPUTER SYSTEMS

274 Ferguson Dr. Mountain View, CA 94043

Tel: 415/960-1010 Fax: 415/960-3474 Reimerstwiete 22 D-W2000 Hamburg 11 Tel: +49-40-365055 Fax: +49-40-363960



THE TOTAL SOLUTION

sales, service, support

- On-time service, on-line equipment—backed by the GE name. Black River takes the risk and worry out of ordering, implementation and maintenance. You're assured:
 - Full line of new and previously owned, refurbished 9000, 3000 and 1000
 - Technically trained maintenance team.
 - Free installation with GE
 - maintenance package.

 Nationwide service backed Call 216-365-9950 or fax 216-365-3916 for more

information.



GE Computer Service



THE TOTAL SOLUTION sales, service, support 7630 RACE ROAD • NORTH RIDGEVILLE, OHIO 44039 216-365-9950

CIRCLE 171 ON READER CARD

ASP • 3000 Accounts Payable

only \$995.00 complete

All the features you want including:

- multiuser
- multiple Companies
- multiple Banks
- automatic or manual checks
- cash requirements

Call Today (914)963-4401

Assured Systems, Inc. 984 North Broadway Yonkers, NY 10701

FROM THE LAB

unning Informix Wingz was a pleasure, rather than a test of patience.

options. The X-based screens let you change configuration settings using pushbuttons and sliders rather than by having to type in all the information.

Adding memory was, literally, a snap. Extra SIMMs of either 1 MB or 4 MB can be used to expand memory up to 10 MB. After removing the five cover screws, adding a SIMM simply meant snapping it into the easily accessible memory sockets on the system board.

Upgrading the boot or server code/ font ROM looked just as easy. In the case of ROM changes, however, you also might have to check and/or change the settings of a few jumpers.

Performance

To get an idea of how the SGS-17C performed, I used a benchmark program published in the article Built For Speed, appearing in the December 1991 issue of HP Professional. We ran Benchmark V, which draws a 512 pixel by 512 pixel X window, one pixel at a time. To get an idea of comparative performance, we ran the benchmark on the SGS-17C, directly on the 834's graphics console display and on an HP 700/X color X terminal with 2 MB of memory. The SGS-17C and the HP 700/X were served by the HP 9000/ 834. Results are as follows:

■ Samsung SGS-17C

45 seconds

■ HP 9000/834 console 89 seconds

■ HP 700/X

429 seconds

We did not have one of the new HP 700/RX RISC-based X terminals, so it would be interesting to see how one of those would stack up against the

Samsung. We also ran the test on one X server at a time. We did not run the benchmark on multiple servers simultaneously.

In "real world" use, the SGS-17C's crisp performance was also felt. For example, running Informix Wingz, replete with various graphs and charts, was a pleasure, rather than a test of patience.

Higher Level Management

An SNMP agent is included with the SGS-17C. Three SNMP applications, getone, getnext and getmany, are included with the software distribution to view the MIB-I variables defined by the agent. For example, doing a getmany on our SGS-17C yielded the values:

Name: sysDescr.0 Value:

Samsung SGS-17c X Terminal

SNMP Agent Name .

sysObjectID.0 Value: enterprises.236.1.1.3.2.0

sysUpTime.0 Name: 1437751 Value:

The adequate documentation came in the form of an installation and configuration guide, a user's guide and separate release notes.

As X-Window System terminals become more prominent and the novelty of owning one wears off, users will pay more attention to price, performance and ease of use. The Samsung family of X terminals is a good place to start looking if you're in the market.

SGS-17c

PLATFORMS: Server/font tapes are available for a variety of UNIX systems and for VAX/VMS.

PRICE: \$3,495

Samsung Information Systems America Inc.

3655 North First St. San Jose, CA 95134-1713 (800) 624-8999, ext. 85DS (408) 434-5653 FAX

CIRCLE 305 ON READER CARD

IN ORDER MANAGEMENT SOFTWARE:



THERE'S CANNED.

If you think it costs a fortune to have software tailored to your company's exact sales and purchase order requirements, think again. Cardinal's unique approach to order management gives you the fit and functionality of a custom solution for about the price of a canned package. The secret: the Cardinal Configurator, an exclusive architecture that lets

you specify, in detail, an unlimited number of order types and how each is processed. If your needs change, your systems can change with them — with no reprogramming.

Why settle for a canned solution? Or spend a fortune on custom? Call Cardinal. And get the best of both worlds.

AND THERE'S CARDINAL.



Cardinal Data Corp. • Prospect Place • 9 Hillside Avenue • Waltham, MA 22154
1-800-942-3366 • (617) 622-1414 • Fax: (617) 622-1447
Distributors: Los Angeles (714) 554-1551 • Melbourne/Sydney (82) 874-3633



SEE X

BELOW

Applix's Common

Wild Card Plays

Favorably For

Desktop Publishing

Users

The wild card is a concept shared by all operating systems. It's the character that represents any other character or group of characters. The wild card is "expanded" or "interpreted" by the operating system to which it is handed; in its place, literally anything can appear.

A commonly used wild card is the asterisk. Whether your data processing education began with UNIX, MS/DOS, etc., you no doubt learned the significance of the asterisk early on. What's more, you also certainly learned to use the asterisk to your own advantage and convenience. Whether searching a file system, passing parameters to a program, or carrying out housekeeping on a hard

disk, all of us have had frequent occasion to be thankful for the humble asterisk.

Now, Applix Inc. (Westboro, MA) has given us another reason to celebrate the idea of an all-purpose data processing entity, with its package Aster*x. Aster*x is a desktop publishing application that gives you the ability to create documents, spreadsheets and graphics, to incorporate each of those types of material into the other types, to create macros whose recorded keystrokes streamline the creation of Aster*x products, and to use other tools such as a Menu Bar Editor which enables you to create your own menu selections, and the Extension Language Facility, a programming lan-



By Michele Petrovsky

There must be something better than the patch panel to switch users between systems...

I know but we can't afford it

We need more ports so all our terminals and PCs can access the host computer...

Can't affordit...



When the system goes down, we need a switch to move users to the back up, without re-cabling...

Can't afford it...

Any hacker can dial in to our system. Can't we do something about security?

Can't afford it ...

We need a LAN to share laser printers and high speed modems.

Can't afford it...

We need more Ethernet terminal servers...

Can't afford it...



Now, the proven multi-purpose async connectivity solution you can afford

With Equinox, you can afford to network all your asynchronous terminals and PCs to your host computers — even when times are tough. Switch

between hosts from your keyboard. Establish multiple sessions with a few keystrokes. Share ports among part-time users. Let users access printers and share modems.

Even transfer files among PCswithout installing a LAN.

Twisted-pair carding keeps installation costs low and eases people and equipment moves. T1, Ethernet, RS-232, RS-423 and current loop interface options simplify connections in multi-vendor environments, cross-campus or cross-country. Built-in fault tolerance keeps you operational.

See us at Interop, Booth #336

and the system is supported by a full three year warranty.

Whether you have fewer than 100 or thousands of users, Equinox has a Data PBX sized to fit your needs. And at about \$100 per port, it's the networking solution you can afford! Call today for details of our 30-day free trial.

EQUINOX

Equinox Systems, Inc. 14260 S.W. 119 Avenue Miami, FL 33186

800/275-3500

305/255-3500 • FAX 305/253 -0003

All names, products and services are the property of their respective organizations:



guage that permits the creation of even more sophisticated macros than those offered by the Keystroke Recorder. Like its single-character namesake, Aster*x can accurately be said to "do it all."

Requirements And Installation

To install and run Aster*x successfully, the application must be loaded to an HP

9000 Series 300/400, running HP-UX Release 7.0 or higher. A minimum of 8 MB memory is required; 12 MB is recommended, as is 10 MB of swap space per Aster*x user. The basic Aster*x installation needs about 23 MB of free disk, and space requirements may vary depending upon how many X terminals you have running. Finally, Aster*x requires an HP

X11 windowing system running on an NCD, Visual or Micronics X terminal, and, at the other end of the I/O chain, a PostScript printer.

Now, you're ready to put your wild card into the pot. In our lab work with Aster*x, the loading of the product began by creating an installation directory, cd'ing into that directory, and then issuing the command

tar xf /dev/rct/0s0 install : ./install

to copy the installation shellscript from the QIC format tape which was Applix's distribution medium. Then we started the install script by entering:

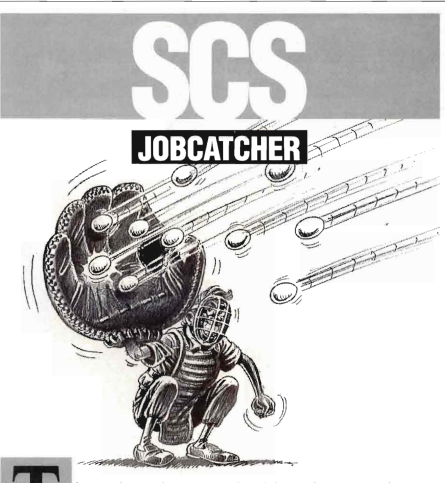
./install

at the HP-UX prompt. Here, the script took over, asking if we wanted to continue the load, telling us about how much time and how much disk space would be required, asking us for the name of the directory where we wanted to place Aster*x and the name of the graphical user interface (GUI) we wanted to use in conjunction with the application, and checking on the distribution medium. It then simply hummed away for the better part of 30 minutes, after which it notified us that the installation was complete.

The final step in getting Aster*x up and running is the assigning of licenses to the package, or more correctly, to each of its components. Each is precise—there are no wild cards here. License numbers must be assigned to every component of Aster*x, through one of the application's Utilities called the License Generator.

Using this dialog box, we were provided with the unique machine ID number of our Apollo. We then had to forward this information to Applix by phone, along with the number of licenses we wanted for every Aster*x component we planned to run.

We assume that Applix's rationale in creating such a licensing procedure was to provide administrative and security controls for its product. However, by the



he Spool Control System from CT&S is an ideal operational tool for the brains in your computer. It checks error conditions and provides all information for examining the success or failure of jobstreams.

SCS checks Job Control Listings on-line, so you don't have to do that on paper. It collects the standard list of all jobs, checks for failures, stores the list in a database and highlights all exceptional error conditions. You

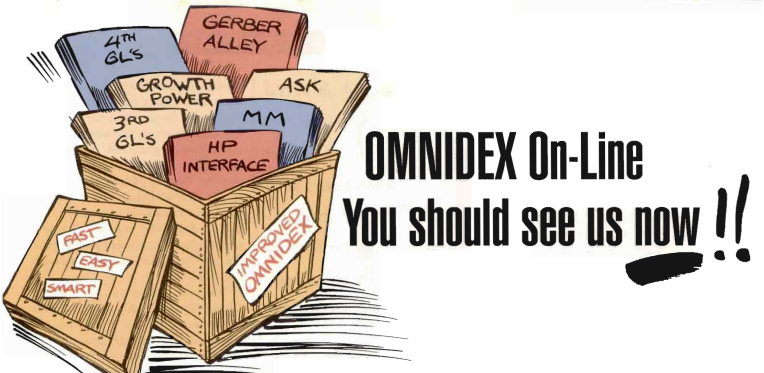
directly know what is wrong. That's why SCS saves at least one hour of boring work a day, checking the SStdlist output on paper.

SCS was developed by HP and currently runs on hundreds of computers at more than twenty HP sites. Its quality is mainframe. But its price is micro.

Your Manager from



For your free demo copy: C.T.&S. bv, High Tech Center, Wattbaan 49, 3439 ML Nieuwegein, Holland. Phone + 31 3402 50677 • Fax + 31 3402 50539



If you haven't looked at OMNIDEX recently, you might want to look again. It still delivers lightning-fast retrievals of your data. But now it's easier to use than ever before.

Point-and-shoot installation

Index your data with a point-and-shoot program that leads you through the installation steps. No program modifications or database changes. No hassles.

Instant retrieval windows for your applications – with no code changes

OmniWindow will create default retrieval windows based



on the data sets and fields you selected for indexing. These windows can be called from ANY application for quick look-ups, data entry, or drill-down reporting.

Seamless, and easy integration

OMNIDEX can be interfaced with all 3rd and 4th GLs, major HP report writers and applications. And TurboImage now calls OMNIDEX directly. It's never been so easy.

Built-in Open Systems Migration

OMNIDEX is now platform independent. If you migrate your applications to another database or operating system, you won't need to sacrifice the instant access you've gained with OMNIDEX on IMAGE. We'll move right along with you.

Ask for your free evaluation kit

You won't get a stack of manuals to wade through. You'll get a tape, a demo blueprint and an evaluation booklet to guide you through installing OMNIDEX on your own data. You'll be through it all in an hour.

OMNIDEX On-Line It just keeps getting better.



OMNIDEX On-Line Business Solutions for the Future



HP Professional's Mailing List Delivers Your Sales Message to Buyers

HP Professional's mailing list includes over 35,000 buyers of HP computing products and services. Target the ones most likely to buy yours using nearly 200 free selects, including demographic, geographic, CPU type and more.

Lists are updated inhouse daily to guarantee accuracy and unmatched quality. Quality that reflects the fact that HP Professional's BPA audited circulation is made up of 100% qualified buyers.

Put the power of HP Professional's mailing list to work for you.

Call JANE HOPE at (215) 957-4221 FAX (215) 957-4624



101 Witmer Road, Horsham, PA. 19044 (215) 957-1500 FAX (215) 957-4264

3003/1(M/Y)

etting Started presented us with a clear blueprint, both verbal and visual, for leaving the application.

time we'd finished keying in all the license numbers needed for our installation of Aster*x, we'd begun to think that a less extensive system of guarantees might have been preferable. Nevertheless, the installation of Aster*x had proceeded smoothly and quickly.

Tests

Even though we'd worked with a number of similar applications in the past, we decided to approach our lab work with Aster*x as if it were the first desktop publisher we'd ever encountered. With no prior preparation or study, we picked up Applix's "Getting Started" guide for the package and dove in. We began Aster*x in two ways: from its Main Menu, and from the command line with parameters that permitted us to immediately access a particular part of the package. For instance, we moved into Aster*x's Graphics component both by highlighting and clicking on the appropriate part of its Main Menu, and by issuing at the HP-UX prompt the command string asterx -gr. Similarly, we started up Aster*x with a particular document already fed to its "Words" module by carrying out the command aster*x / etc/passwd; entering this string allowed us to edit our Apollo's password file in a much more visually interesting way than had ever been provided by vi.

Exiting an Aster*x application window was the next feature with which we played. We left the package while both

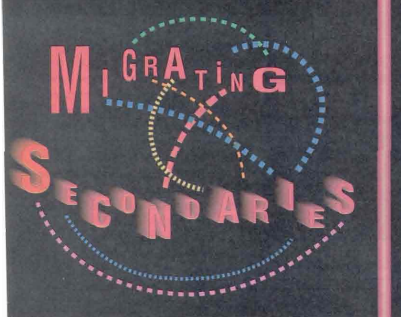
abandoning and saving work we'd just done. In the latter case, we also varied the save by doing such things as tinkering with file access, alternately allowing and disallowing group and "world" write permissions. Just as it had with starting Aster*x, Getting Started presented us with a clear blueprint, both verbal and visual, for leaving the application. We had no doubt that even a user who'd never before encountered a package of this sort could easily maneuver through both tasks.

We next worked our way through Getting Started's sections on the Aster*x environment and on directories and documents. These clearly introduced and provided instruction the concepts of windows, the mouse, dialog boxes, and the file system.

Having dealt with the general, we moved on to work with specific parts of Aster*x. We began with Words, the application's full-featured word processor and text formatter. We created new documents and retrieved existing ones. We inserted text; selected text for moving, copying and deleting; performed all those operations on the selected text; moved and copied material from other Aster*x modules (Spreadsheets and Graphics) into the Words document with which we were working; and altered and restored default line and paragraph spacing, as well as type faces and sizes. In the last case, we found the WYSIWG display of typeface very helpful.

Next we went to work with Aster*x's Graphics module. We simply brought up the Graphics component and began playing with the shapes and detailing it offers. While the extent of Aster*x's graphics library was less than that of some other of the publishing packages we'd encountered, it was more than adequate to creating illustrations of a number of kinds. We "drew" circles, ovals, parallelograms and simple lines. We shaded our 2-D creations with several backgrounds. We moved and resized our shapes, and we even moved and copied them within the document with which we were working as well as to outside

Complaints



SEAT AND HAILS OF THE DATE OF THE OWN ASSETS OF

MASTER BBUT FORMS OF THE STATE OF THE STATE

As of 920105, Adager's new algorithm puts secondaries in their best logistic position on MPE V, MPE/XL and MPE/iX (POSIX).

These Adager functions take advantage of the new technology:

- · Master Capacity Change
- · SearchField Redefinition
- Master Repacking
- · Master Dataset Fix

Besides giving your master datasets a new lease on life, these Adager functions run even faster now.

Cure

IMAGE/3000 Databases

TurbolMAGE Databases

Turbolmage/XL Databases

TurbolMAGE/iX Databases



Hard to swallow for Spectrum?

Not at all, since Adager fees are independent of HP3000 computer type.

Sun Valley, Idaho \$3353-0030, U.S.A. • Tel +1 (208) 726-9100 or toll-free from Canada and U.S.A. (800) 533-7346 • Fax +1 (208) 726-8191

FULLY AUTOMATED

Backup, Archival & Retrieval in Multi-Vendor Networks for:

AT&T HP-UX **IBM AIX** Novell Apollo **DEC Ultrix** Interactive MPE SunOS Sil. Graphics DOS

HIBACK & **HIBARS**

- ✓ Open Systems Solution
- ✓ All Current Backup Media Supported
- ✓ Locally, or across LAN to remote Device
- ✓ Unrivalled Support of rewritable Optical Disc "Jukebox"

 $H \cdot I \quad C \cdot \textcircled{0} \cdot M \cdot P$

$H \cdot I \quad C \cdot \textcircled{1} \cdot M \cdot P$

AMERICAINC.

HI-COMP America 419 Canyon Ave., Suite 215 Ft. Collins, CO 80521-2670 Phone 1-800-323-8863 FAX (303) 224-9702

HINRICHS GMBH

HI-COMP Hinrichs GmbH Eichenlohweg 24 2000 Hamburg 60 Germany Phone: 040 630 4011

FAX: 040 631 6004

CIRCLE 120 ON READER CARD

RT386SX-2 grade NEV



For HP Vectra ES and ES/12

The RT386SX-2 is a complete motherboard replacement designed specifically for the HP Vectra ES and ES/12. The processor is a 20 MHz Intel 80386SX with a Chips and Technologies chip set. Keyboard connectors, power connections and the shape of the upgrade board are identical to the Vectra mother board being replaced. The board supports up to 8 MB of RAM using 70ns SIMMs. Pricing starts at \$699 plus memory. Call today for more information and volume discounts:

MORE SPEED - Up to 2.5 times faster MORE APPLICATIONS work better, faster MORE USEFUL LIFE for your Vectra LESS MONEY than buying new equipment

OREGON DIGITAL COMPUTER PRODUCTS, INC. 885 NW GRANT AVE., CORVALLIS, OR 97330 Call for more information

1-800-854-5678

All brand and product names are trademarks or registered trademarks of their respective companies.

crepancy in our work with Aster*x's Graphics component. Like everything else, the Aster*x documentation suggested a clear and practical approach to a function, which was then carried out without difficulty.

files. We encountered no problem or dis-

The final item in our lab work with Aster*x dealt with the package's Spreadsheet module. Clicking on the Spreadsheets icon in the main Aster*x menu, we were presented with a new, blank spreadsheet. We immediately began entering data into that sheet, moving from cell to cell by means of mouse, arrow keys, and the Find item of the Spreadsheet Window menu. We entered textual labels as well as homegrown formulas (such as +B2*C2) and a few of Aster*x's built-in functions (among them INT, which truncates the value of the argument supplied to it to an integer number) into various cells, all of which, whether data, formula, or function, then performed just as expected.

We were unable to test some of the more esoteric portions of Aster*x, such as the Keystroke Recorder and the Extension Language Facility. But the tests we had run convinced us not only of the functionality of the application, but of its being a package that can readily be incorporated into any environment. Aster*x's documentation is clear and jargon-free; any user, no matter how little acquainted you are with word processing, graphics, or spreadsheets, could turn that documentation into an expertise in such applications in no time.

ASTER*X

PLATFORM: HP 9000 Series 300/400 running HP-UX 7.0 or higher. Requires a minimum 8 MB memory, 12 MB is recommended, as is 10 MB of swap space per user.

PRICE: \$695

APPLIX INC.

112 Turnpike Rd. Westboro, MA 01581-2833 (508) 870-0300 (508) 366-9313 FAX

CIRCLE 302 ON READER CARD

FOCAL POINT. ONE DAY-MANY SOLUTIONS

At last, a seminar series that meets the changing needs of the busy LAN professional. Comprehensive, one day LAN Solutions Seminars offer a concise and educational opportunity to focus on LAN and WAN technology. By providing a unique "networking" experience in a relaxed and supportive environment, you can not only solve current challenges but also discover potential problem areas.

HOT TOPICS. LATEST TECHNOLOGY

- Connecting LAN to a host
- Downsizing/Rightsizing
- Managing LAN multi-server
- Network Security
- Office Automation Tools
- Support for LAN users
- Bridges, Routers and Gateways

1992 SCHEDULE

Chicago

New York

Los Angeles

Boston

Washington, DC

MEET WITH INFORMATIVE, CAPTIVATING PRESENTERS

Our diverse range of interesting knowledgeable experts offer the latest applications and strategies in LAN computing. Presented in an informal and educational manner, these qualified professionals discuss the hottest problems/solutions directly with you. By providing valuable techniques in concise, clear detail, the LAN Solutions Seminars can make a difference in your network planning plus give you maximum value in minimum time.

STATE-OF-THE-ART PRODUCTS AND SERVICES

The LAN Solutions Seminars offer you the opportunity to meet face-to-face with leaders in the LAN marketplace and preview the newest products and services available.

For more information, call National Productions at (508)745-6010.



LAN SOLUTIONS SEMINARS

Sponsored by LAN Computing
THE NEWSMAGAZINE OF STANDARDS AND
INTEROPERABILITY

.

THE HOTTEST ISSUES FACING LAN PROFESSIONALS TODAY

Fill out and return this form for registration materials for the 1992 LAN Solutions Seminars. Return to National Productions: 27 Congress St., Salem, MA 01970-5575; FAX to (508)745-8914 or call (508)745-6010.
Name
Company
Address
City/State/Zip
Phone FAX
Please send me registration materials for the 1992 LAN Solutions Seminars: attend.
☐ In all 5 cities ☐ Chicago ☐ New York ☐ Los Angeles ☐ Boston ☐ Washington, DC



Tim Cahoon

Looking Ahead & Behind

It's no secret that networking technology has garnered

more attention in the past two years than ever before, and it may behoove us to recap some of the more recent developments, the proverbial state of the art and future directions.

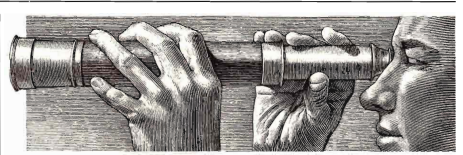
Frame Relay, SONET, ATM, ISDN, Fast Packet and SMDS are a few networking buzzwords that recently have gained prominence within the DP community. All the large public networks have announced and are installing equipment to support one or more of these emerging standards and technologies. Look for all the major long distance carriers and regional phone companies to support at least some of these technologies in the near future.

Because these new technologies are used in high-bandwidth environments, pricing for the common lease line (56k and lower) already has begun to drop tremendously. This is partially caused by the change from analog to digital switching gear. The rest is marketing. To give you an idea of how the pricing has changed, since January 1991, 56k digital lease lines have dropped in price from about \$1,000 to \$700 per month.

Public networks also are beginning to adjust their pricing as customers move to new technologies. To attract new subscribers and maintain their user base, these vendors are reaching out to attract those customers who previously viewed public networks as too expensive.

Hardware Changes

Networking hardware vendors also are buffeted by the winds of change. X.25 equipment and modems now are em-



ploying state-of-the-art technologies that have resulted in dramatic price declines. For example, a \$10,000 X.25 switch purchased a few years ago now sells for less than \$5,000. And the new switches aren't only less expensive, they boast higher performance and greater expandability than the older models. The new modems also are less expensive and many feature network monitoring and control functions as standard options.

HP 3000 & 9000 Networking

Our venerable HP 3000 now is talking to more systems than ever — first to other HP 3000s, then to IBM systems. Portable NetWare gave us Novell access, and an NFS for the HP 3000 put us into the UNIX world. HP has announced Token Ring support, allowing all HP PA-RISC systems to be fully integrated into Token Ring networks. X.25 has been enhanced with an outbound PAD product that allows networked HP 9000 users to transparently share a common communications server.

The HP OpenView DTC also has undergone many changes. Today, the DTC services both the HP 3000 and HP 9000 line, with TCP/IP and X.25 communications options rounding out the product line. No longer limited to being a device on a LAN, a DTC can be used and managed across a WAN as well.

HP OpenView is gaining acceptance as other companies, even IBM, are licensing parts to use in their own network management software. Some of the technology behind HP OpenView is even serving as the foundation for several emerging OSF standards.

Then There's IBM ...

IBM is undergoing massive changes to gain a more competitive edge over companies like Hewlett-Packard. IBM essentially has begun to break itself down into separate entities, each in charge of its destiny, each responsible to turn a profit however they see fit. It's probable that by the end of 1992 we'll see IBM-designed and manufactured components inside other vendor's products. You also may see hardware vendors using IBM factories (with excess capacity) to produce their products. Imagine the competition in the marketplace when the divisions producing the RS/6000 and the AS/400 are set free. It certainly could make for an interesting year.

One factor in IBM's decision to restructure may have been the increasing competition from HP. Starting in January 1991, HP began competing against IBM in shops that traditionally bought only Big Blue. Not only does HP have a good story to tell these organizations, but they are winning a substantial number of deals.

Standards Du Jour

Starting or joining a new industry consortium continues to be a popular trend.

66 HP PROFESSIONAL

FAX Transmission Form

For fast service or Request.

Free Information!

MAY 1992 (Expires August 1992)

FAX NOW for Product Information. Do you need product information fast? Well, now you can FAX your information requests directly to HP Professional for quick response.

It's	Easy!	Follow	these	6	steps:
------	-------	---------------	-------	---	--------

	I. In each box, print the numbers shown on the ad	ls for the products you want more information about.				
	Attach your mailing label below or print your r	name, address, telephone number and FAX number.				
	Name Title Company Address City Country Telephone ()	State ZIP				
A	3. Do you wish to receive/continue to receive HP Professional? 101 ☐ Yes	 5. In my job I specify, approve, purchase or influence the purchase of the following (Check all that apply.): 39 □ Hardware 79 □ Software 97 □ Other services and products 99 □ None of the above 				
	49 \(\text{HP 1000} \) 97 \(\text{Other PCs (IBM, Macintosh, Clone)} \)					

▲ 6. Detach and FAX this form to the Marketing department.

In the US: (215) 957-4264 Outside the US: 010 1 (215) 957-4264

Thank you. Your request will be processed immediately.

DON'T MISS A BEAT!

Plan NOW to attend the 1992 INTEREX HP Users Conference in New Orleans

August 24-27, 1992

Here's a sampling of what you'll get:

- The Best Bargain in Town for Training! More than 250 information-packed sessions and tutorials offer the most comprehensive HP classroom program available in the most concentrated period of time.
- World's Largest HP Vendor Show! Meet with more than 150 3rd-party vendors and discover the newest products to maximize productivity on your system.
- Phenomenal Networking Opportunities Your change to share information with thousands of other HP users and voice your needs to top HP management.

Here's what one of last years attendees had to say . . .

"There was no end to the number of peer users who shared their experiences and ideas and the fantastic vendor exhibits with product demonstrations."

NEW ORLEANS 1992

Tom Goyke, Controller Harvestore Systems Dekalb, Illinois USA

INTEREX

585 Maude Court P.O. Box 3439 Sunnyvale, CA 94088-3439 USA (800) INTEREX (U.S. and Canada only) or (408) 738-4848 FAX (408) 736-2156

CIRCLE 150 ON READER CARD

Considerable efforts have and are being made to standardize everything that users have demanded for years. OSF's formal release of the DCE and DCM specifications should make our lives easier as products start to roll out into the market.

Standards bodies such as ACE, OSF, UNIX International, and POSIX had a busy year in 1991, with a number of standards announced and/or released. But while many of these standards may help a few ambitious, standards-oriented shops in the short run, their ultimate success hinges on vendor compliance, the release of supporting products, and customer acceptance and adaptation. Now it appears that ACE is in trouble, and HP has spawned the newest consortium block—PRO.

Meanwhile, Novell has cemented its lead as the No. 1 PC LAN provider. Banyan is still alive and swinging on Vines. The fate of LAN Manager, however, has yet to be decided. Even with Microsoft's considerable resources, it seems doubtful that LAN Manager can make a successful comeback. With Novell's commanding presence, companies such as HP have moved quickly to meet customers needs. LAN Manager is no longer the preferred solution.

While Novell is working hard to integrate all your systems across the LAN, that same integration across a WAN remains difficult. Today, such integration requires the expense of highspeed (T1 or better) lease lines and specialized hardware.

Future Expectations

Frame Relay will grow like wildfire as the public networks finish installing their equipment and the industry agrees on a common pricing structure. Rather than billing on packets like X.25, Frame Relay bills on both bandwidth availability and bandwidth usage. Vendors are attempting to determine how much customers are willing to pay, while at the same time trying to remain competitive. Look for some major price changes as the

vendor fight for market share escalates.

I also foresee a push by end users for a change in the Frame Relay standard. The standard currently specifies that Frame Relay only is to be used to feed higher-speed networks that handle all the switching and major data movement. Users will want it to replace their internal X.25 nets and gain the benefits of Frame Relay's lower overhead.

Gradually, we will see a number of users throwing away modems and starting to use radio waves to communicate across a metropolitan area. When the HP CEs got their PC systems with modems, everyone thought that was hot stuff. For years, however, IBM CEs have been using small PCs that communicate via radio waves. These compact systems send and receive data from local radio towers as if directly connected to a host. The party who worked with IBM on the project should be bringing the product to market in 1992 if they haven't done so already. This system could prove to be extremely appealing to cellular phone companies.

If you live in a large metropolitan area, expect the local phone company to install a metropolitan fiber optic network. This network will be the backbone for communications within your area. High bandwidth and low cost will make it a very cost-effective solution.

Increasingly, this year's networking products will be based on newly released standards. However, expect the software vendors to concentrate less on interoperability and more on tools to more effectively manage system administration functions. The fall Interop convention in San Francisco should be the first place where we see some tools made available to manage and monitor a multivendor network. — Tim Cahoon provides wide area network and HP technical support for the manufacturing operations of a Fortune 500 company.

Would you like to continue to see articles on this topic?

Circle on reader card

yes 338 no 337

First there was translation software. Then there was mapping software. Now there is a solution that includes even more ...

EDI WINDOWSTM

introduces the functionality to effectively manage and control the complete EDI process between business application software and value-added networks.

EDI WINDOWSTM

uses windows technology on terminals for ease of navigation. Pull down menus and pop-up help included. NINDOWS

To find out more about this exciting new product for Hewlett Packard mini-computers (HP3000 & HP9000) and DEC mini-computers (VMS).

CALL



M.B. Foster Associates Limited

1-800-ANSWERS (1-800-267-9377) (613) 448-2333 or

FAX us at (613) 448-2588

EDI WINDOWSTM is a trademark of trinary systems inc.



MANAGING YOUR HP 3000

John P. Burke

R.I.P. MPE Hacker

When MPE/ XL (now MPE/ iX) was introduced, users

and developers were presented with a new (and expensive) way to access low-level operating system structures: the Architected Interface Facility (AIF). It's fair to say that it was a shock to some old-timers who were used to doing a fair amount of MPE hacking. With a System Tables manual and the System Programming Language (SPL) compiler, there was no limit to the amount of good fortune (or trouble) you could create.

First, Study The Past

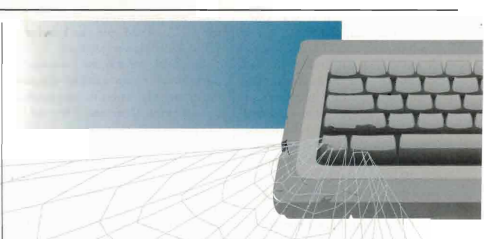
If you purchased an HP 3000 in the '70s, you probably remember discovering that your system included (i.e., without extra charge) the compiler for a funky, ALGOL-like language called SPL. EDITOR, FCOPY, all the language compilers, IMAGE and even MPE itself were written in SPL.

People started programming things in SPL not easily done with standard languages or utilities: calling system intrinsics from COBOL programs, programmatically retrieving PARM or using nobuff I/O to speed sequential file processing.

Functions we now take for granted, such as the CONSOLE command, did not even exist until the early '80s.

How did we survive? We all developed a bag of tricks and eagerly traded information at user group meetings and in publications.

So why did HP initially give away SPL and make internals information so easily available? First, keep in mind that HP was, and to a certain extent still is, a hardware company. It never really has warmed up to software and has only recently (and to our lasting detriment as



customers) seen the revenue potential of software. Second, and most important, HP wanted to encourage people to write for the HP 3000. This is why IMAGE was part of MPE, why the System Tables manual was available at a nominal cost and why you could even purchase the source code for MPE.

Why The AIF?

Privilege Mode (PM) access in MPE always has been a double edged sword. With PM capability in MPE, you can access and modify any of the operating system's internal data structures. While it allows for tremendous flexibility in tailoring software and managing your system, PM also can create security and system availability problems. Who among us has never crashed an MPE system?

According to John Goulden, a product manager at Hewlett-Packard, many large customers were concerned that PM compromised high-availability, mission critical applications. They wanted a more secure, supported way to access low-level operating system structures, both for themselves and for the ISVs that supplied the software they used.

HP's solution for MPE/iX was the Architected Interface Facility (AIF). AIFs

execute at user privilege mode on MPE/iX and are callable from HP Pascal/iX and HP C/iX. AIFs provide high performance, low level, high reliability, supported access to system data structures. AIFs are supposed to eliminate the need to rely on undocumented, unsupported internal procedures.

What Is The AIF?

The AIFs provide a means for enforcing in MPE/iX the "Do not use privilege mode" dictum of MPE. There are currently three MPE/iX Architected Interface Facility products:

■ AIF: Operating System (36374A) (\$2,500 for all tiers; supported on release 2.1 and above)

The operating system AIF provides access (read/write) to MPE/iX internal table information without having to worry about where the data resides and whether the location has changed with the latest OS release. Examples include session and process information. This AIF also allows the developer to share data between multiple processes, use ports for fast IPC, change the logon environment of a process and save files across accounts.

Why not the best?



HP 1000,
HP 3000, &
HP 9000
150 Megabyte
& 2 Gigabyte
Streaming Tapes
Unattended backup
of all your data on a
single ultra-compact
cartridge.
Media translation &
SSS update service
available

Also available:

HP 1000 Memory Expansion

Improves system performance. Free evaluation. 512 KB to 32 MB expandable cards. 2 year warranty

High Performance SCSI Interfaces for HP 1000, HP 3000, & HP 9000

Superior to IEEE-488. Used with all Herstal Automation peripherals

HP 1000 & HP 9000 Disc Drives

65 MB to 638 MB. 30,000 hour MTBF. Up to 7 drives per interface

HP 1000 & HP 9000 Optical Discs

1 Gigabyte Erasable and "Write Once". Ideal for information retrieval and archival data storage

Ramdisc/1000 Speeds up file access

Superclock/1000 Automatic time & date



"I promise you no service hassles, no matter who is servicing your HP system."

Rick Walsh President



HERSTAL

AUTOMATION LTD.

3171 West Twelve Mile Road Berkley, Michigan, USA 48072

Telex 650-321-1560 FAX 313-548-2010

FAX 313-548-2010 Phone 313-548-2001



With HP systems and peripherals, HP compatible equipment and accessories at competitive prices, why call anywhere else? HP3000, 1000 & 9000, along with the experience, the reputation, and the service you deserve whether you're buying, selling, or trading HP equipment call —





11421 NE 120th Street, Kirkland, Washington 98034 **206/820-6500** FAX: 206/820-6565

HP is a registered trademark.

■ AIF: Measurement Interface (36392A) (\$10,000 for all tiers; supported on release 2.2 and above)

The MI AIF is useful for developing performance measurement and charge back tools. It provides information on system configuration, global counters, process counters, I/O counters and processor counters. GlancePlus/iX is a tool

P believes the

AIF program

has been a tech
nical success (the

AIFs work and

work well).

that organizes and displays information gathered by the MI AIF.

■ AIF: Procedure Exits (36429A) (\$10,000 for all tiers; supported on release 3.0 and above)

The Procedure Exits AIF allows you to intercept and replace or augment with a user-written handler procedure any operating system or user target procedure. The intercept mechanism can be dynamically armed and disarmed. The handler procedure can execute before, in place of, or after the target procedure. Multiple handler procedures can be bound to one target procedure, allowing multiple applications using the Procedure Exits AIF to co-exist. This is an incredibly powerful capability with no real analog in Classic MPE.

How Does The AIF Work?

Incredibly, all you get for your \$2,500 or \$10,000 is documentation and training materials. Seems like everything is right there in MPE/iX, you just need to know how to use it. I suppose the idea is that if you've paid such a stiff fee to join the

club, you aren't likely to divulge its secret handshake. It does seem strange until you realize that it is the only effective way to avoid the logistics nightmare of conflicting versions floating around within ISV products.

HP believes the AIF program has been a technical success (the AIFs work and work well). There is, however, concern that the program has not been adequately explained to the customer base.

HP claims that the AIFs have been engineered to provide high performance, open access to MPE/iX internal functionality and table information. The AIFs demonstrate its support for ISV products and its commitment to software reliability and supportability.

The problem as I see it is that enhancements will be slow at best and non-existent at worst. The worst case comes into play if you aren't a high profile ISV and your requested enhancement has minimal use outside your application.

Developers Are Made, Not Born

The HP marketing literature says the AIFs are aimed at ISVs and tool developers. Conspicuously absent is any mention of their use by end-user customers.

Did you ever wonder where ISVs and tool developers come from? "Hacker" has become a pejorative word these days. In truth, all software developers (particularly of tools and utilities) were hackers at one time. If they are any good, they probably still are hackers.

Run down the list of tool/utility vendors exhibiting at INTEREX conferences or advertising in this magazine. You'll find that, in many cases, the developers were originally end-users, end-users with access to internals information on the HP 3000.

ISVs and tool/utility developers serve an important function. Remember, HP is almost never first to market with tools or utilities. Consider these categories:

- IMAGE tools.
- High performance editors.
- Security systems.
- Performance tools.

CIRCLE 101 ON READER CARD

- High performance backup.
- Report writers.

Where would we be without the ISVs and tool developers? We would probably be using some other computer system because the HP 3000 would not have developed the critical mass of users necessary to make it a continuing, profitable business for Hewlett-Packard.

And where are the new ISVs and tool developers going to come from? Certainly not from end-user sites any more. How many sites do you know of that are going to pay \$10,000 for the Procedure Exits AIF license or even \$2,500 for the Operating System AIF license so their programmers can hack around? I suspect the list will be very short.

A cynic might suggest that this is HP's attempt to protect the crown jewels and ensure that a significant share of future tool and utility revenue will be flowing out to Cupertino. While attributing AIFs to a Machiavellian plot might be a bit far

fetched, certainly the distribution scheme favors Hewlett-Packard and the existing ISVs and tool developers.

A Modest Proposal

Providing controlled, well-defined, secure access to system internals is a desirable function within MPE/iX. This is particularly true with high availability, mission critical applications increasingly appearing on the HP 3000.

The Architected Interface Facility fulfills this function. I accept the need even if I might wish for a return to a simpler time. But make no mistake about it — flexibility and responsiveness to changing conditions and requirements are being sacrificed by the move to HP's Architected Interfaces.

Given the need for something like the AIF, how can it be made to work best for everyone?

Easy. Make the AIFs available in the same way that the System Intrinsics are

available. If HP wants to charge a nominal fee to cover the cost of the documentation, fine.

Nothing is gained by making the AIF a private club with a high initiation fee. Much is lost.

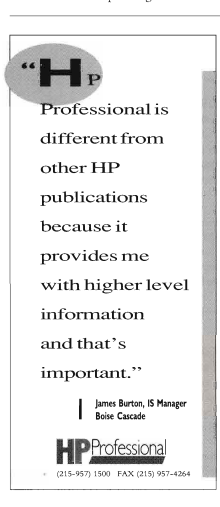
The revenue stream the AIFs generate is minimal. It's just a way to control access. And, ultimately, stifle new development.

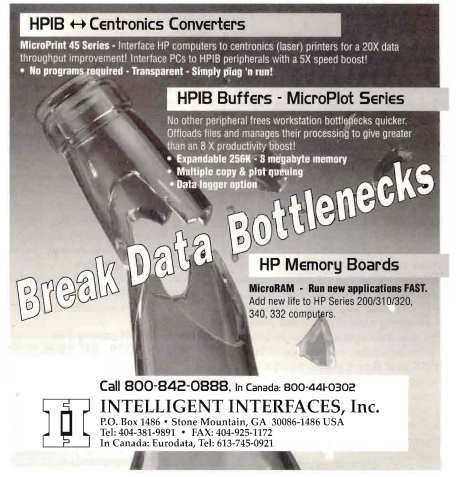
Whether the HP 3000 and MPE will ultimately survive into the 21st century is still the subject of debate. Many analysts give only OS/400 and VMS a chance among proprietary midrange operating systems. If new development on the HP 3000 is restricted, they are likely to be correct. — John P. Burke is the system manager for Construction Computer Center, Conshohocken, PA.

Would you like to continue to see articles on this topic?

Circle on reader card

yes 350 no 349







HP C++ 3.0 Aids Application Developers

HP introduced HP C++ 3.0, an objectoriented programming language for application developers working on HP Apollo 9000 workstations and HP 9000 business systems and servers.

HP C++ 3.0 users can take advantage of the first full implementation of UNIX Systems Laboratories Inc.'s templates feature. This feature allows you to reuse existing software, write less new code and reduce the margin for error.

Exception handling helps programmers by establishing in advance how to handle errors that arise. In an application written with exception handling, program control is transferred automatically to alternate channels when an unforeseen error occurs. The program completes its function instead of coming to a complete halt.

HP's implementation of exception handling conforms to the ANSI* C++ committee's definition. In addition, HP C++ 3.0 includes extensions to support object-oriented debugging in C++.

SUPERDEX 3.1 Includes Enhanced Indexing Ability

Bradmark Technologies released SUPER-DEX 3.1, the fully compatible indexing package that adds data retrieval, speed and flexibility to IMAGE, TurboIMAGE and TurboIMAGE/XL databases.

Version 3.1 provides new programming options to expand IMAGE's environment with enhanced indexing capabilities including a new starting position for SUPERDEX Paths. The starting position now can be something other than the first position of an item. Path legends now can be entered in bytes in addition to words via SUPERDEX's new Byte Lengths. SUPERDEX also incorporates a new boolean operator format using AND, OR and NOT in an argument value while performing relational access as well as new wild card options.

SuperSELECT, which front-ends existing programs that execute serial reads. It will force serial reads to be replaced with a directed SUPERDEX read.

Contact Bradmark Technologies, Inc., 4265 San Felipe, Suite 800, Houston, TX 77027; (800) 275-2723 or (713) 621-2808.

Circle 400 on reader card

Unison Enhances Electronic Forms Application

Unison Software released Lasersoft Version A.03 with enhancements including a new PC Design Option and a new Multipart Forms Module.

Lasersoft is an application that creates electronic forms and customized data processing reports on the HP 3000 for laser printers.

Lasersoft's PC Design Option allows you to design electronic forms on a PC with a WYSIWYG drawing program, upload the forms to the HP 3000 and then print the form with merged data on an HP LaserJet or compatible, including the recently introduced Model F100. PC Design provides the facility to take forms designed with Microsoft Windows-based programs.

The Multipart Forms Module assists in the implementation and distribution of multiple part forms. The program maps data files to a set of forms and distributes the fonts and forms to various laser printer devices. The output is distributed directly to the departments needing the data.

Contact Unison Software, 675 Almanor Ave., Sunnyvale, CA 94086; (408) 245-3000.

Circle 399 on reader card

Helios Adds Memory For HP Apollo 9000, DN 5500

Helios Systems announced add-on memory kits for four models of HP Apollo's 9000 series workstations as well as a 16 MB memory board for HP Apollo DN 5500 workstation.

For models 720, 730 and 750, Helios now

has expandable 16 MB and 32 MB memory kits, each of which consists of two boards, that will expand memory capacity to 64 MB in the 720 and 730 models and 192 MB in the 750. Prices are \$3,295 for the 16 MB kit and \$6,610 for its 32 MB counterpart.

For model 425e workstations, Helios announced 4-, 8- and 16-MB memory kits each of which consists of two boards that when mixed can expand memory capacity to 48 MB. Price is \$710 for 4 MB, \$1,450 for 8 MB and \$2,400 for 16 MB.

For the HP Apollo DN 5500 workstation, Helios now has available a 16 MB memory board, four of which brings the workstation up to its maximum capacity of 64 MB. Price is \$2,850.

Contact Helios Systems, 1996 Lundy Ave., San Jose, CA 95131; (408) 432-0292 or (800) 366-0283

Circle 398 on reader card

DB-LITE Eases Data Compression For 3000 Users

Proactive Systems announced a new release of the DB-LITE software. DB-LITE provides data compression for HP 3000 users, to meet application requirements such as the storage of a large volume of data online.

The new release now provides completely transparent update access to compressed IMAGE databases. You can therefore turn your normal application programs or reporting utilities against the compressed data without any program changes.

Contact Proactive Systems, Four Main St., Los Altos, CA 94022; (415) 949-9100.

Circle 394 on reader card

Cognos Releases Client-Server Version Of 4GL

Cognos shipped PowerHouse Windows, a new client-server version of its fourth-generation language, initially on HP's 3000 systems running MPE/iX. PowerHouse Windows is the first Microsoft Windows based client-server tool to provide full readwrite capabilities to HP ALLBASE/SQL, HP

74 HP PROFESSIONAL

TurboIMAGE, HP KSAM and HP MPE file and data management systems.

Powerhouse Windows allows customers to take advantage of client-server technology while protecting their existing investments in applications, data and hardware. PowerHouse is compatible with earlier releases of the 4GL, it supports a wide range of HP file and data management systems as well as Borland's Interbase advanced RDBMS and supports both character-based terminals and PCs under Microsoft Windows 3.0.

PowerHouse 4GL runs on HP 3000 and 9000 Series 800 business systems and servers, and HP Apollo 9000 Series 700.

Contact Cognos, 67 S. Bedford St., Burlington, MA 01803; (617) 229-6600.

Circle 397 on reader card

SheetMate Provides Bridge Between HP 3000s And PCs

Hillary Software announced version 5.0 of Sheetmate, which allows programmers and system managers to be responsive to users requests for HP 3000 data in formats including Lotus 1-2-3, dBase, WordPerfect, Excel and QuattroPro.

The new 5.0 release teams up with emulators such as Reflection, AdvanceLink, MS-92 and Business Session to provide end users direct PC access to HP 3000 spoolfiles, MPE files, IMAGE databases and printed reports.

Price ranges from \$1,495 to \$3,995 on a CPU license basis.

Contact Hillary Software, 309 Morris Ave., Spring Lake, NJ 07762; (908) 974-8484 or (800) 445-5279.

Circle 396 on reader card

PWM Announces UX-EDIT/1000 For 1000/9000 Users

Paul W. Miller Inc. announced UX-EDIT/1000, an implementation of HP's Edit/1000 for HP 9000 UNIX users and is also fully compatible with PC-EDIT/1000. It is designed for users of the HP 1000 and 9000 systems.

UX-EDIT/1000 provides features such as screen and line modes, interactive and batch, character string search and replacment commands including regular expressions are all available. The command stack window gives you access to the last 20 commands and is accessible in both screen and line modes.

The UNDO command reverses the last line more command executed. Single line mode commands can be executed in screen mode using the CTRL C command.

New features include left and right scrolling in screen mode, automatic screen and line mode tab compensation, automatic backup of the original file and screen mode brackets that cannot be overwritten. The initialization file is executed automatically everytime UX-EDIT/1000 is run making it easy to configure your own command defaults.

UX-EDIT/1000 runs on HP 9000 Series

"We Saved 53 Days On A 61 Day Project Thanks To S/COMPARE-HARMONIZER™"

Sound Unbelievable?

That is the actual experience of an S/COMPARE-HARMONIZER user as described in a leading industry publication. (We would be happy to give you more details.)

ALDON Computer Group's S/COMPARE-HARMONIZER is an easy-to-use software integration system that simplifies the process of applying custom changes to new releases of packaged software.

S/COMPARE-HARMONIZER users say it can save you 70% to 80% of the time your programmers have to spend on the tedious task of identifying custom changes and integrating them into new releases.

S/COMPARE-HARMONIZER is also advocated by programmers and auditors for the purpose of ensuring adequate change control. It provides you with a simple method to create documentation of all changes you make to source code.

ALDON Computer Group is an industry leader in producing software quality assurance and change management tools. The firm was founded in Oakland, California in 1980. Today, ALDON products are in use worldwide at over 1200 sites.

See For Yourself.

S/COMPARE-HARMONIZER can be as valuable to you as it has proven to be to so many other HP3000 MPE and MPE XL users. Call us today for your free trial and then start planning what you will do with all the time you save.



401 15th Street Oakland, CA 94612 (800) 825-5858 (415) 839-3535 FAX (415) 839-2894



ADVERTISER INFORMATION

If you'd like more information about the products from the companies listed below, circle the appropriate number on the reader information card. This index is provided as an additional service. The publisher does not assume any liability for errors and omissions.

.

ADAGER

The Adapter/Manager For IMAGE/3000 databases allows the manipulation of database objects with a wealth of action. Call (208) 726-9100, FAX (208) 726-8191 or

ALDON COMPUTER GROUP

Change management, quality assurance and program testing software. S/COMPAREHARMONIZER, ANALYZER. Call (800) 825-5858 or circle 163.

ASSURED SYSTEMS INC.

Proven financial Management/Distribution Software packages for the HP 3000. All software can be modified to satisfy individual clients. Custom software at package prices with guaranteed reliability. Call (914) 963-4401 or circle 200.

BERING INDUSTRIES

Removable mass storage solutions, including hard disk drives, magneto-optical erasable drives, and high-capacity tape back-up for HP 3000/9000/1000 computers. Call (800) 237-4641, (408) 379-6900 or circle 105.

BRADFORD BUSINESS SYSTEMS

Full screen text editor for programmers. Available for MPE, MPE XL, HP-UX, MS-Windows, X-Windows, OS/2, UNIX and more. Call (714) 859-4428 or circle

CAMINTONN CORPORATION

100% compatible memory for HP 9000, IBM RS/6000, Sun SPARCstations and other workstations. *Call (800)* 843-8336 or circle 294.

CARDINAL DATA CORP.

Sales order/distribution software for both the HP 3000 and 9000 product lines. We offer a custom solution at canned prices. Call (617) 449-0066 or circle 153.

CHESTNUT DATA SYSTEMS

Chestnut Data Systems provides three system software packages for HP 3000 minicomputer systems. CDS/ SecReview, a security audit control system. Conveniently review security and require users to regularly change passwords. CDS/Scan, an online report display and archival system. View reports online, reduce printing and distribution costs and archive critical information to DAT or optical disk. CDS/ACORN, a batch scheduling and control system. Let users schedule and control their own production runs. Call (609) 662-1611, FAX (609) 662-3688 or circle 102.

CLEARPOINT RESEARCH CORP.

4 and 12 MB compatible add-in memory for HP 9000 series 350/370 and Apollo Domain 4000 series.

Call (508) 435-2000, (800) CLEARPT or circle 151.

COMPUTECH SYSTEMS CORP.

The complete line of HP 3000, 1000 and 9000 equipment, compatibles and accessories. Call (800) 882-0201 or circle 101.

COMPUTER SOLUTIONS, INC.

Computer Solutions is a Hewlett-Packard VAB in its 24th year of operation. Businesses include HP hardware resale, disaster recovery services for HP users, school and pharmacy software, contract maintenance and depot repair. Call (201) 672-6000 or circle 167.

CONTEMPORARY CYBERNETICS

Contemporary Cybernetics manufactures a complete family of backup systems that range in capacity from the 150 MB QIC streamer to a 2 TB cartridge handling system. Call (804) 873-0900, FAX (804) 873-8836, or circle 112.

CORT DIRECTIONS INC.

Comprehensive payroll and personnel system for installations requiring the ultimate combination of horsepower and flexibility. Real-system trial available. Call (503) 388-3800 or circle 160.

CUMULUS TECHNOLOGY

Terminal compatible with HP 700/92 and 700/94. 40% bigger display. Two models, HCT or CET. Five year Continental USA warranty. Free demo. 1007 Elwell Court, Palo Alto, CA 94303. *Call (415) 960-1200 or* circle 242.

DATARAM CORPORATION

High-performance memory add-ins for HP 9000/345-375-380-400, HP9000/350-370, HP9000/360, HP9000/340, DN30x0, 3500, 4000, 4500, DSP 3000, 4000 Series workstations and servers. High quality and reliability at low prices. Call (800) 822-0071, in NJ (609) 799-0071 or circle 240.

Omnidex provides instant online relational access to corporate data. Combine OMNIDEX, OmniWindow, and OmniQuest for a complete online information system that can be added to any application with little or no code changes—all thru PC-like windows. Call (303) 444-4000 or circle 113.

EQUINOX SYSTEMS INC.

Intelligent Data PBXs provide reliable solutions for secure connectivity between multivendor host computers, terminals, PCs and peripherals. Call (800) 328-2729 or circle 115.

HERSTAL AUTOMATION LTD.

Reasonably priced data storage subsystems with performance in mind. Call (313) 548-2001 or circle 119.

HI-COMP AMERICA INC.

Backup for MPE V, MPE XL and HP-UX. High-speed execution, high-density data compression, unattended disk to disk operation and IMAGE database management. Call (800) 323-8863 or circle 120.

Affordable hardware solutions, from memory boards and interface cards to the latest in optical disk technology. Call (303) 223-6071, (800) 321-4671 or circle 122.

INFOTEK SYSTEMS

thruler 3131EMS
Leading manufacturer of high-performance HP enhancements including memory, BASIC compilers, data acquisition boards and digital signal processors. Call (800) 227-0218; in CA (800) 523-1682 or circle 181.

INTELLIGENT INTERFACES

Plotter/printer buffers, data loggers for HP-IB, IBM PC compatibles, memory expansions for HP computers: Converters for HP-IB/Centronics peripherals. Call (800) 842-0888 or circle 126.

INTERACTIVE SOFTWARE SYSTEMS

UDMS™ - User Data Management System. The easeof-use, connectivity and functionality leader for ReportWriting and 4GL data management of all major HP-UX, HP-MPE/iX and DEC-VMS databases. Call (800) 944-UDMS or (303) 987-1001 for a free demo or circle 214 =

ISA CO. LTD. / TEXAS ISA INC.

Complete range of mass storage devices and other peripherals for HP 3000, 1000 and 9000 from ISA. Call 81-3-(5261) 1160, FAX 81-3-(5261) 1165 or circle 245.

KELLY COMPUTER SYSTEMS

Manufacturer of performance products: RAMDISC, Spectrum memory, Classic memory, and PC and LaserJet memory. CPU upgrades also available. *Call (415) 960*-1010 or circle 185.

KINGSTON TECHNOLOGY CORP.

Kingston Technology designs and manufacturers memory upgrades for PCs, laptops, workstations and laser printers. The Kingston product line also features mass storage subsystems and processor upgrades. Call (800) 835-2545, FAX (714) 435-2699 or circle 281.

Highest quality solutions at the lowest price available. Complete line of memory products for HP 9000, 3000 and 1000 computers. Also RAM for Apollo Domain Series 2500-5500. Ship from stock. Call for your pricing today! Call (800) 582-3555 or circle 220.

M.B. FOSTER ASSOCIATES LTD.

Utility software supplier, specializing in PC/mini integration, EDI software and customer service and support. WRQ distributor. Call (800) ANSWERS or circle 155.

MINISOFT INC.

Minisoft 92 for DOS and Windows providing HP terminal emulation and LAN connectivity for just \$129. Call (800) 682-0200 or circle 472.

NEWPORT DIGITAL CORP.Accelerator cards for HP 9000 Series 200 plus HP 310 and HP 320. Ten-fold performance improvement. *Call* (714) 730-3644 or circle 246.

With job management and MIS productivity products from NSD, your HP 3000/9000 will run smoother, faster and better. Call (415) 573-5923, (800) 538-3818 or circle 161.

REVEAL from O'PIN SYSTEMS solves report distribution problems. Users go "paperless" and view reports directly from PCs or terminals. Saves time and fast payback too! Call (800) OPIN or circle 258.

OREGON DIGITAL COMPUTER PRODUCTS INC.

Distributer for the RT386SX-2 upgrade for HP Vectra ES and ES/12 personal computers. Dealer inquiries welcome. Call (800) 854-5678 or circle 489.

PROACTIVE SYSTEMS

FANTASIA for forms printing, enhanced reports and graphics. FLEXIBASE for database management. BACKCHAT/BACKBONE for distributed systems. Call (415) 949-9100 or circle 485.

QUEST SOFTWARE

The only complete HP 3000 solution for:

- 1) High speed network file and database access, 2) IMAGE, KSAM and MPE file shadowing,
- Low overhead network spooling.
- Call (714) 720-1434 or circle 268.

RGB SPECTRUM

Real-time scan converters and video windowing systems for simulation, training, C31, process control, robotics and teleconferencing. Call (415) 848-0180 or circle 148.

Complete line of quality peripherals, including disk, tape and optical drives, connectivity and I/O devices, mass storage libraries. *Call (800) 777-3478 or circle 179*.

SMITH, DENNIS AND GAYLORD INC.

Project Accounting and Financial Management systems featuring state-of-the-art tools. Call (408) 727-1870 or

Bisync and async communications tools for HP 3000 and HP 9000 users. Call (916) 622-0630 or circle 234.

WALKER RICHER & QUINN INC.

Makers of Reflection Series Software. HP terminal emulation for PCs and Macintoshes. Call (800) 872-2829 or circle 222.



300, 700 and 800 using HP-UX version 7 or later.

Contact Paul W. Miller Inc., 27 Rambling Brook Dr., Holmdel, NJ 07733; (908) 946-0440.

Circle 391 on reader card

Objectworks/Smalltalk Available On 700 Series

ParcPlace Systems announced its Objectworks/Smalltalk object-oriented development environment will be made available for the HP Apollo 9000 Series 700 workstation family.

Objectworks/Smalltalk is comprised of three components, which assist in development of client-server applications in corporate IS departments: an object-oriented language, a full suite of object-oriented tools and Portable Objects to assist in reusing and maintaining code. Objectworks/Smalltalk provides class libraries for development highly-interactive graphical applications, with more than 7,400 reusable methods and more than 350 types of Portable Objects.

Applications developed on Objectworks/ Smalltalk run unchanged on all support platforms using their native graphical user interfaces, including IBM RS/6000, DECstations and the HP 9000 Series 300. Contact ParcPlace Systems, 1550 Plymouth St., Mountain View, CA 94043; (415) 691-6700.

Circle 395 on reader card

Ptoolkit Includes Monitoring And Tuning Tools For HP-UX

Metro Information Systems announced Ptoolkit, a set of six performance monitoring and tuning tools for HP-UX platforms. These tools allow system administrators to optimize performance and regain lost systems resources.

The tool set is comprised of one program which analyses overall system performance and the five programs which graphically display use of various system resources in real time.

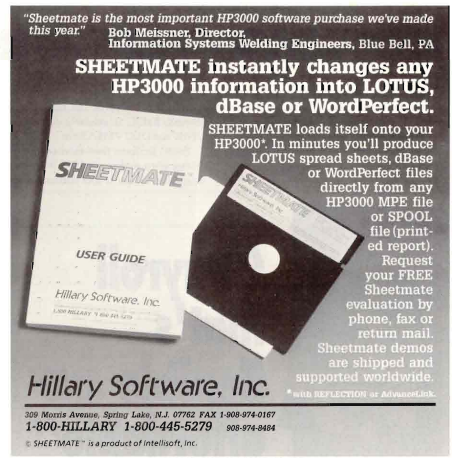
Ptoolkit costs \$500 for a single platform license and \$2,500 for a site licence.

Contact Metro Information Systems Corp., 2656 Flora St., Baltimore, MD 21230; (800) 484-1061.

Circle 393 on reader card

ATA's ExQC Retunes Manufacturing Process

Automated Technology Associates (ATA) announced an exploratory quality control



CIRCLE 486 ON READER CARD

KVIE Channel 6 TV Worth Watchi P.O. Box 6 Sacramento, CA 95812-0006



October 23, 1991

Russell Davis Walker Richer & Quinn, Inc 2815 Eastlake Avenue East Seattle, WA 98102

Dear Russell,

Here is the Software License agreement for Posthaste. Sorry it's taken so long to get it returned to you. I want to let you know how much everyone here at Channel 6 likes Posthaste. It has revolutionized this organizations communications. We are more productive but even more than that departments and individuals are sharing information and communications in ways they never did in the past. It is being credited with being the single most productive action to improve station morale in years. It makes me look like a hero (heroine), thank you.



system, ExQC that allows process improvement teams to isolate, define and solve manufacturing quality problems quickly.

ExQC uses data drawn from both process and product systems to evaluate relationships among data collected from multiple sources. This perspective pinpoints areas for investigation and focuses problem solving team efforts to retune the manufacturing process. ExQC is available for HP-UX, UNIX and DEC VMS/Ultrix.

ExQC facilitates cross-functional problem solving when studying multiple processes and their relationships. It uses statistical graphics in a GUI- based system and supports an opensystems environment by conforming to POSIX 1003.1, TCP/IP, OSF/Motif and X Windows.

Contact ATA, 9000 Keystone Crossing, Suite 1000, Indianapolis, IN 46240; (317) 573-9000.

Circle 389 on reader card

Turbo Charged HT BASIC With New Compiler

Workstation Source introduced the HP Basic 386 Compiler, which is the latest addition to HT BASIC, the advanced program that enables users of Hewlett-Packard 9000 Series 200/300 machines to run programs written for these computers using Rocky Mountain BASIC on any DOS based PC.

The compiler provides performance improvements and enables users to produce fast, numerically intensive subprogram without the need for additional programming. The HT Basic 386 Compiler takes BASIC subprograms and produces equivalent 386/486 machine code subprograms. The Compiler produces code to run in 32-bit protected mode.

The HT Basic 386 Compiler is \$495 and requires the DOS 386 version of HP BASIC. Contact Workstation Source, 16 Auckland Close, Maidenhead Berkshire SL6 8QB England; (0628) 75252

Circle 392 on reader card

scsiTerminal Servers Unveiled For 9000 Series 300 And 400

Central Data Corp. announced its line of scsiTerminal Servers for the HP 9000 Series 300 and 400 workstations.

Central Data scsiTerminal Servers provide serial and parallel expansion without consuming a card slot. By plugging into the SCSI port, scsiTerminal servers provide a way for HP Apollo users to add terminals, printers, modems, plotters and other serial and parallel devices.

Contact Central Data, 1602 Newton Dr., Champaign iL 61821-1098; (217) 359-8010, (800) 482-0315.

Circle 390 on reader card

Dataram Boosts Memory For HP 9000/8x7 And 3000/9x7

Dataram Corp. announced new memory upgrades for HP 9000 Series 8x7 and HP 3000 Series 9x7 midrange systems and business servers.



Betty Plunkett, Controller, Homecrest Corp.

Cort Human Resources, a remarkable system at an affordable price!

Finally, a fully integrated HR program. With all the special functions you've been asking for. Cort Human Resources puts your company on the cutting edge – at a manageable price. Try an HR demo today!

"Payroll that's flexible AND affordable"

"The Cort Payroll has done more than just save us time – it's changed the efficiency of our operations! It's accurate, quick and versatile. Technical consulting is always available when we need it over the phone. This system allows us to get the reports we want when we want them. And Cort support helps us do it right the first time."

Discover the payroll that's the industry standard of excellence. The Cort Payroll gives you the reports you need at a price you'll love. For a system worthy of your enthusiasm, call Cort today!



130 NW Greenwood Ave. Bend, OR 97701 (503) 388-3800

CIRCLE 160 ON READER CARD

NEW PRODUCTS

Designated the DR930, the boards come in 16 MB and 32 MB board sets that expand the HP 9000 Series 8x7 and the HP 3000 Series 9x7 to capacities ranging from 128 MB to 192 MB.

Dataram is also offering the DR930C, a 10-slot memory carrier card that can be used for adding more board sets.

The DR930/16 is \$5,600 and the DR930/32 is \$11,200. The card carrier is \$875.

Contact Dataram Corp., P.O. Box 7528, Princeton, NJ 08543-7528; (609) 799 0071.

Circle 388 on reader card

Minisoft's Scout Retrieves Information From Host

MiniSoft released Scout, its latest addition to the Office Professional family of software products. Scout is a tool designed for HP 3000 users who want to retrieve information from the host computer. Scout will allow you to take information from existing HP 3000 spoolfiles, MPE files, IMAGE databases and convert to Lotus, WordPerfect or DBase file formats.

Once the file is created, Scout automatically downloads the file(s) to your PC using MiniSoft 92 or reflection terminal emulation. Scout also can be used to produce reports to be displayed or printed on any terminal or PC. Price is \$129.

Contact Minisoft Inc., 13617 State Hwy. 9, Snohomish, WA 98290; (800) 862-0200.

Circle 387 on reader card

Quote Management Module Links Fastrack With OMAR

Los Altos Software announced a fully-integrated quote management module that links Fastrack 3000, its sales leads tracking and marketing information system with OMAR, ASK Computer Systems' order management/accounts receivable software.

The quote management module provides a seamless interface to the OMAR system, and maintains all quote-related information with Fastrack 3000 as a logical outgrowth of the sales process.

The quote module supports unlimited quotes per prospect, both range and discrete quote formats. The OMAR interface reduces data entry by importing selected OMAR customer information when leads are entered into Fastrack 3000. It also accesses OMAR's product, discount and pricing data for inclusion into a quote.

Contact Los Altos Software, P.O. Box 639, Los Altos, CA 94023-0639; (415) 941-6030.

Circle 385 on reader card

C-Tech Ships CI-8E General Purpose Laser Printer

C-Tech Electronics Inc. announced the CI-8E 8ppm/300dpi desktop laser printer.

Used in general business office environments, the CI-8E services such day-to-day applications as word processing, envelopes and labels and presentation-ready reports. The CI-8E is HP PCL 5 compatible and emulates the Epson FX-850 and IBM Proprinter XL24e dot matrix printers. Edge Enhancement Technology (EET) eliminates jagged edges on text and graphics to create clear text and smooth lines and curves. Additional features include eight scalable and 14 bit-mapped resident fonts; 1 MB standard memory expandable to 5 MB in 1 MB and 2 MB increments; and 8-bit parallel/ RS232C/RS-422A interfaces.

Contact C-Tech Electronics Inc., 2515 McCabe Way, P.O. Box 19673, Irvine, CA 92713; (714) 833-1165.

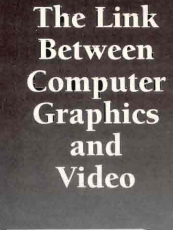
Circle 382 on reader card

HP Presents Postscript Level II Cartridge

HP introduced the PostScript Level 2 cartridge for HP LaserJet III, IIID and IIIP printers. The new cartridge lets you do automatic language switching from the computer, offering users fast access to PostScript and HP PCL 5, the HP LaserJet III resident language.

For most applications, the software driver included with the new PostScript cartridge lets users switch between PostScript and printer-resident HP PCL 5 either automatically from the user's computer or manually from the front panel of the printer. With the new cartridge installed, a single printer can support a number of users who may have different language needs, allowing each user to choose independently between HP PCL 5 and PostScript. When PCs and Macintosh computers use an I/O switching device to access the same HP LaserJet printer, the new cartridge allows Macintosh users to use PostScript while PC users have the option of using either language.

The HP LaserJet PostScript Cartridge Plus can be used with HP network-printer interface cards that allow users to connect their HP LaserJet III and IIID printers directly





RGB/Videolink®

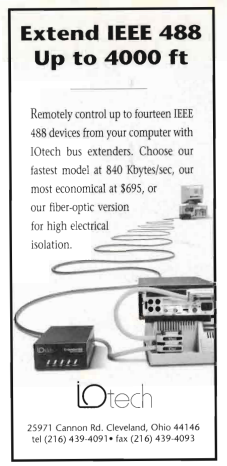
The only scan converter to offer both video taping and high quality video projection

- Adjustment free auto-locking to all workstations, PCs and Mac IIs
- Interlaced and non-interlaced inputs
- Pan, scroll and zoom
- Flicker-free output
- Video overlay capability
- · Full 24 bit color
- Genlock
- RS-232 control
- Broadcast quality NTSC/PAL composite video S-Video, RGB RS-170/EBU, Y, R-Y, B-Y
- RGB 31.5 kHz for video projection
- Other models from \$10,995



SPECTRUM

950 Marina Village Parkway Alameda, CA 94501 Tel: (510) 814-7000 Fax: (510) 814-7026



CIRCLE 129 ON READER CARD

HP Professional Postcard Decks

- Reach over 35,000 HP and HP/Apollo Computing Pros
- Three 1992 Decks -January, April, September
- Call Mary Browarek at (215) 957-4225 to reserve your card.



3094-05/92PC

NEW PRODUCTS

to Ethernet or Token Ring networks running Novell Netware. The cartridge may also be used with HP LaserJet III, IIID and IIIP printers on other network systems with support from third-party utility products.

The HP LaserJet PostScript Cartridge Plus is \$695 and includes a driver for Microsoft Windows applications that takes advantage of PostScript Level 2 features.

JetLAN Connects LaserJet To Network Running Netware

ASP Computer Products announced JetLAN, a network print server card that allows an HP LaserJet printer to be connected anywhere on a twisted pair (10BaseT) or thin-wire (10Base2,coax) Ethernet network running Netware.

JetLAN eliminates the need for an expensive print server or dedicated PC. It slides into the Optional I/O slot in the rear of an HP LaserJet II, IID, III or IIID. The JetLAN can be connected to the existing LAN cabling anywhere on an Ethernet LAN using standard network connections to plug into a network the same way you'd plug into an additional workstation.

The JetLAN supports up to 40 print queues on up to eight servers and is compatible with any Netware-supported node

The JetLAN comes in two models the JL100 which has a BNC connection and supports thin-wire (10Base2) configurations, and the JL200 with a RJ45 connection to support twisted pair (10BaseT) configurations. Price for both is \$595.

Contact ASP, 160 San Gabriel Dr., Sunnyvale, CA 94086; (408) 746-2965.

Circle 384 on reader card

Poudre's Video Capturing Enables X Window Display

Poudre Computer Co. released the VIB400 video capturing system for HP 9000 Series 400 workstation.

A successor to the VIB300, the VIB400 is a video capturing system that enables HP workstations to accept and display live video images in an X window on the computers monitor. The VIB400 is designed to take advantage of the faster monitor being shipped with the Series 400 workstations, designed with faster parts that will work with the 72 Hz vertical scan rate of HP's new monitor.

Poudre's system is an internal card that plugs directly into a DIO-II slot of the workstation. Up to four cards can be installed at a time, enabling the independent display of four separate images.

Contact Poudre Computer, 4800 Cambridge Ave., Fort Collins, CO 80525; (303) 226-1148

Circle 383 on reader card

Abraxas Lends POSIX Validation To Developers

Abraxas Software Inc. announced a new software development system that will validate compliance to the POSIX specification.

The new CodeCheck expert system tool will validate C or C++ source code and determine if it is compliant to POSIX.1, AT&T UNIX System V, and Berkeley UNIX standards. CodeCheck reads all variants of C and C++ source code (Microsoft, Borland, Microtec, Green Hills, MetaWare, Watcom, AT&T, GNU and Zortech). CodeCheck is available on UNIX systems, priced at \$995 for a single user license. CodeCheck is also available for MSDOS at \$495, Apple Macintosh at \$495 and IBM OS/2 at \$695.

Contact Abraxas Software Inc., 7033 SW Macadam Ave., Portland, OR 97219; (503) 244-5253.

Circle 380 on reader card

JetForm Enhances LAN Based E-Mail System

JetForm Corp. announced JetForm for E-Mail, specifically designed to enable cc:Mail users to send and retrieve completed electronic forms through their existing LAN based E-mail system.

All forms required by the user can be designed using JetForm-Design. The forms themselves include fields that can be set up either for data entry by the user or by calculations based on the value of other fields on the form.

JetForm for E-Mail includes a "ribbon" feature which consists of a row of command buttons across the top of the form display window, just below the menu. The user's configuration information controls which JetForm for E-Mail commands are included as command buttons.

When sending a form via JetForm for E-Mail, users select from among three alternatives: "data only" (for a standard form that has already been distributed to all intended recipients); "data and form" (where the sender is not certain whether all recipients

have a copy of the form required to read the message): or "data and form as text message" (where the message to be sent is a regular "text only" message that can be read by any e-mail user, even if the recipient does not have JetForm for E-Mail installed on their PC).

Contact JetForm Corp., 163 Pioneer Dr., P.O. Box 606, Leominster, MA 01453; (613) 594-3026.

Circle 379 on reader card

Dennis And Schwab Release Turbo Edit For MPE XL

Dennis And Schwab Inc. announced Turbo Edit, a programmer's editor making full use of the facilities available in MPE/XL (iX).

Turbo Edit's user interface is a multiwindow, full screen, character mode WYSIWIG display. Keystrokes are minimized through the use of programmed function keys, special keys and a macro capability, all implemented using the typeahead facility. The eight function keys are downloaded with the most commonly used requests; Mark, Delete to Save, Copy to Save, Insert Save, Goto, Delete, Search and Menu.

Users can open up to 20 buffers containing up to 20 source files that can be manipulated simultaneously (including Cut and Paste) with up to four windows displaying different buffers or different regions of the same buffer. Repetitive operations are enhanced through a MACRO facility. Any completed request can be repeated as a single key REPEAT LAST request. Turbo Edit performs more than 100 edit requests coving Windowing, File Related, Cursor Movements and Miscellaneous Requests including executing MPE/XL commands or interupting to MPE/XL.

Contact Dennis and Schwab Inc., 17330 Newhope St., A, Fountain Valley, CA 92708; phone number.

Circle 377 on reader card

Rosetta's New MICR Printer Features 16ppm

Rosetta Technologies Corp. added the RT3316M Continuous Laser MICR Printer

to its family of Magnetic Ink Character Recognition (MICR) laser printers.

The printer features a rated speed of 16 pages per minute, has a duty cycle of 50,000 pages per month. The RT-3316M allows users to perform continuous feed/form MICR processing with the flexibility and image quality of laser printers. It can produce checks, vouchers and loan coupons on user selected choice of blank paper stock.

The RT3316M is configured with HP Series II emulation with 2 MB of memory and dual font cartridges accommodating any HP compatible font cartridge.

Contact Rosetta Technologies Corp., 9417 Princess Palm Ave., Tampa, FL 33619; (800) 937-4224.

Circle 378 on reader card

CCG Presents Plug and Play I GB Magneto-Optical Drive

Contemporary Cybernetics Group announced the CY-2000, a 1 GB magneto-optical disk drive that is "plug and play"

Learn Open Desktop NEW! Easily . . . Completely? "For users with high-performance personal workstations who want to take advantage of that capability . . . The Open Desktop Companion is an easy-to-use guide to most Open Desktop features."— David W. Bynon Author David Bynon introduces and explains detailed how-tos for working with Open Desktop, including . . . ■ Motif and the Open Desktop GUI ■ Networking with TCP/IP David W. Bynon ■ SCO UNIX utilities C shell programming Softcover, 300 pages, \$28 ■ Open Desktop DOS ... even building your own 486 workstation! A must-have guide for workstation users — order your copy naw. Order Form copy(ies) of The Open Desktop Companion @ \$28 each, plus UPS shipping." Send me PA residents add 6% sales tax. ☐ Check enclosed \$ Charge to: VISA MasterCard American Express Acct. No. Exp. Date Company_ Signature UPS shipping: In the U.S., \$4 for the first book, \$1 for each additional book. Outside the U.S., please call (215) 957-4265 for shipping Address_ City information. Mail to: **Professional Press Books** State/Zip_ 101 Witmer Rd., P.O. Box 446, Country Horsham, PA 19044 FAX (_ UNIX is a registered trademark of UNIX System Laboratories, Inc. Street address required. HPFH0592

OURCE SELL REPAIR 80/100 SERIES 200 SERIES 300 SERIES **400 SERIES 500 SERIES** 700 SERIES PRINTERS PLOTTERS 1-800-42 Tel 713/935-1500 • Fax 713/935-1555 2040 West Sam Houston Parkway North

CIRCLE 137 ON READER CARD

Houston, Texas 77043

NEW PRODUCTS

compatible with most personal computers, including HP, Sun, IBM and DEC.

The double-sided media, called optical platters, are erasable, rewritable and available in both plastic and glass. With dimensions and mounting provisions identical to those of standard 5 1/4- inch Winchester or floppy disk drives, the CY-2000 fits easily into most systems and provides fast access to large on-line databases abd graphics files. The CY-2000 features a 35 ms average seek time and a 10 Mbits per second average transfer rate. To ensure data integrity, the drive employs both read-after-write checking and automatic ECC.

The CY-2000 is a turnkey subsystem that features the drive in a tabletop unit with controller, power supply, cabling and a 12-month warranty. With dual-drive rack mounting options and a variety of cable lengths, most site requirements can be met. Contact Contemporary Cybernetics Group, Rock Landing Corporate Center, 11846 Rock Landing, Newport News, VA 23606; (804) 873-0500.

Circle 375 on reader card

ERDAS Available On HP Series 700 Dual CRX Workstations

ERDAS Inc. announced Workstation ERDAS Version 7.5 on HP's multimonitor configurations for its HP Apollo 9000/700 family.

The Dual CRX, available on Models 720, 730 and 750, allows the use of two to four 72 Mhz monitors with 1280 x 1024 resolution, from one keyboard or mouse. The ERDAS geoprocessing package is a fully integrated GIS that enables analysts to integrate imagery from earth-revolving satellites, aerial photographs, hardcopy maps and tabular data into a single system. The combination of the HP Dual CRX Workstation with ERDAS software offers increased image size and detail and allows users to display full-screen images on one monitor and menu windows on another, or two or more full-screen images for image-toimage registration.

Contact ERDAS, Inc., 2801 Buford Highway, Suite 300, Atlanta, GA 30329; (404) 248-9000.

Circle 374 on reader card

RAID Box Disk Striping Stops Disk Failure Downtime

Box Hill Systems Corp. announced the RAID Box, providing protection against

potential disk faults for online disk storage.

The RAID Box incorporates a 6 GB high-speed fault-tolerant disk array utilizing "hot-pluggable" drives to eliminate computer downtime due to disk failure. The RAID Box implements Level 5 R.A.I.D. (Redundant Array Independent Disks). Using disk striping, the array reads and writes data and error correction information across five independent disk drives. If a single drive fails, enough information is available on the remaining disks to allow the data to be completely reconstructed.

Removeable drive modules in the RAID Box allow disks to be replaced while the system is up and running. If a disk drive fails, the user simply pulls out the old drive and plugs in the replacement. The RAID Box provides continuous availability of data during drive replacement and automatically rebuilds "lost" data on the replacement drive. The RAID Box is compatible with HP, Sun, IBM RS/6000, NeXT and Pyramid systems.

Contact Box Hill Systems Corp., 161 Avenue of the Americas, New York, NY 10013; (212) 989-4455.

Circle 372 on reader card

Design/3000 Unveils Callback/3000 Phase III

Design/3000 Inc. announced Phase III of its down detector and job notification system.

The Phase III unit is designed to monitor the computer environment for system hangs, power failures, room temperature, external events and job aborts. New hardware enhancements include an UL, CSA certified ups, a 40 MB hard disk for extended message capacity, an internal modem for remote diagnostic support, a faster CPU and an optional ethernet card for monitoring critical networks.

New software enhancements include an interrupt driven callback program designed to give faster response to all events, extra voice message slots so users can create voice message files that can be compiled with alphanumeric data to form a complete information request, and call in capability to request execution of an MPE command or command file or to request that a modern port be made available. Additionally, audit trail information may be directed from the printer to a diskette file. Contact Design/3000 Inc., 1214 Hawthorne Avenue NE, Salem, OR 97301; (503) 585-0512.

Circle 373 on reader card

NORCO COMPUTER

SYSTEMS, INC.

Hewlett-Packard Quality

at a NorCo Price

COMPUTER CORPORATION

BUY • SELL • LEASE • TRADE

Hewlett-Packard

- SYSTEMS
- UPGRADES
- MEMORY
- PERIPHERALS

Call Today 800-DATASYS (328-2797)

Dallas

Oklahoma City

(214) 931-9195 FAX (214) 931-9619

(405) 946-0440 FAX (405) 947-3046

CIRCLE 484 ON READER CARD

1000 • 3000 • 9000 • 250

BUY — SELL TRADE — LEASE

Processors, Peripherals and Systems

21337 Drake Road Cleveland, OH 44136-6620 FAX: 216-572-0636

216-572-4040

1-800-892-1920 (Outside Ohio)

CIRCLE 221 ON READER CARD

The HyPoint Advantage . . . **INVENTORY**

"Specializing in Full Line of HP 3000 Products"

Buy ■ Sell ■ Trade ■ Lease

HyPoint Technology 600 Ken Mar Drive Cleveland, OH 44147

1-800-231-5500 216-526-0323

CIRCLE 217 ON READER CARD

9000, 3000, 1000 SYSTEMS PERIPHERALS

COMPATIBLES Buy . Sell . Trade Maintenance

(US) 800 882-0201 (206) 820-6500 FAX (206) 820-6565

CIRCLE 207 ON READER CARD

HEWLETT-PACKARD

1000 • 3000 • 9000

BUY * SELL * RENT * LEASE MAINTENANCE

PROCESSORS • PERIPHERALS • SYSTEMS

EURODATA INC.

(613) 745-0921

Fax: (613) 745-1172

2574 Sheffield Road, Ottawa, Canada K1B 3V7

CIRCLE 283 ON BEADER CARD

IEEE-488

Hardware and Software Solutions

COMPUTER PLATFORMS

PC/XT/AT, EISA, PS/2, 386, Macintosh, Sun-3/4 and SPARCstation, DEC/ VAXstation, IBM RISC System/6000, HP/Apollo

BUSES

VMEbus, MULTIBUS, SBX, STD, SCSI

DRIVER SOFTWARE

DOS, Windows 3.0, OS/2, XENIX, UNIX, 386/ix, Domain/OS, SunOS, Macintosh OS, VMS, ULTRIX, AIX

SUPPORT

Analyzer, Extenders, Expander, Converters, Controllers, Buffer, Switch Box, Cables

(512) 794-0100 (800) IEEE-488



Genuine HP A1623A

32MB 825/835/925/935/949 Memory Boards \$8900 EACH

Purchasers, Resellers and Component Level Repairers of Hewlett Packard Micro and Mini Computers and Peripherals.

Spectrum • 9000 • 3000 • 1000 • MICRO

1908 14th Street N.W. Washington, D.C. 20009 Phone: (202) 338-2429 Fax: (202) 338-2462

CIRCLE 213 ON READER CARD

ELECTRONIC SERVICES, INC. Est. 1973

Preowned Hewlett Packard

Buy + Sell + Trade Specialize in 9000/500 Sales and Repair

The Product is Guaranteed The Price is Right

5187 Malaga Alcoa Hwy Malaga, WA 98828 FAX 509 662-8271

509-662-9039

CIRCLE 212 ON READER CARD

HP-1000

BUY • SELL • TRADE • RENT

Hewlett-Packard **Computer Equipment**

Complete product line including Systems, Memory, Discs, and Tapes.



HERSTAL

AUTOMATION LTD. 3171 West Twelve Mile Road Berkley, Michigan, USA 48072 Telex 650-321-1560 FAX 313-548-2010

Phone 313-548-2001

CIRCLE 216 ON READER CARD

SUMMER DEMO CLEARANCE!

UP TO 80% OFF

HP . MOST 9000 SYSTEMS

FROM 852 TO 310!

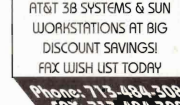
DEEP DISCOUNTS!

ALL FULLY GUARANTEED!

SORRY, THIS SALE C.O.D. ONLY.



CIRCLE 272 ON READER CARD



CIRCLE 251 ON READER CARD



CIRCLE 197 ON READER CARD

HP 1000/3000 Hardware

- New & Refurbished
- Extensive Inventory
- Many Rare Items
- New Cumulus CRTs
- Repair & Exchange

201-672-6000



CIRCLE 209 ON READER CARD

WE FIX H-P

- Expert Depot Repair
- 5-day Turnaround
 - Buy and Sell
 - Laserlet Repair

408 • 270 • 1100 - San José, California 408 • 270 • 1183 FAX

CIRCLE 211 ON READER CARD

HEWLETT-PACKARD 9000 IT'S OUR SPECIALTY.

PRINTERS PLOTTERS LaserJets DraftPros DeskJets **DraftMasters** Rugged Writers Electrostatics

> WORKSTATIONS Series 80, 200, 300, 400

We offer large discounts, outstanding service and immediate delivery. Call us before you buy a printer or plotter!



4117 2nd Avenue South Birmingham, AL 35222

(205) 591-4747 or (800)638-4833 Fax: (205)591-1108

CIRCLE 233 ON READER CARD

SHERLOCK

Systems & Solutions

Sensible Solutions To The Mysteries Of Your Hardware Requirements Solutions . . . Not Just Answers

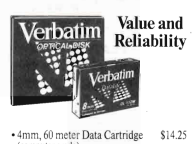
> We inventory a large line of CPU's and peripherals. MPE • MPE-XL • UNIX

Buy . Sell . Trade . Lease



CALL 1-800-827-6804 FAX

CIRCLE 491 ON READER CARD



(computer grade)

• 8mm, 112 meter Data Cartridge (computer grade)

 ISO Standard M/O Disk Cartridge 512 B/Sector (SCSI formatted)

7676 Executive Drive Eden Prairie, MN 55344 612-949-0453 **CONSAN** 602-299-DISK

\$16.25

\$125.00

CIRCLE 235 ON READER CARD



CIRCLE 205 ON READER CARD

BUY • SELL • TRADE

COMPLETE HP SYSTEMS AVAILABLE ALL PERIPHERALS

All items in stock – immediate delivery All warranted to qualify for manufacturer's maintenance.

ConAm Corporation

Canada/US 800-926-6264 California 310-419-2200 FAX 310-419-2275

RENT • LEASE

CIRCLE 210 ON READER CARD



510-447-4747 FAX 510-447-4780

\$24,000

CIRCLE 297 ON READER CARD



Pre-owned Equipment



WORKSTATIONS
CPUS
DISC & TAPE DRIVES
TERMINALS & PRINTERS
3000/9000 MEMORY

Company

(Calif) 805-489-1564 (Outside Calif) 1-800-338-5019 (Fax) 805-481-3799

CIRCLE 219 ON READER CARD

HEWLETT-PACKARD

BUY REPAIR
and and
SELL SERVICE

ADVANT

Computer Exchange

HP Systems Specialists

US (800) 824-8418 CA (415) 623-1733 FAX (415) 623-1736

CIRCLE 202 ON READER CARD

HP 3000

Buy — Sell — Trade Hewlett Packard Equipment

CALL

713-690-1100 (Fax) 713-690-1130

Surety

8600 Jameel Road, Suite 120 Houston, TX 77040

CIRCLE 226 ON READER CARD



24629 Detroit Road, Westlake, Ohio 44145 800-433-0935 Fax: (216) 871-61.22

Equipment Distributor's 8 ystems International, Inc.

CIRCLE 176 ON READER CARD

Worth writing for.

If you're looking for some good reading, you've just found it. The free Consumer Information Catalog.

The Catalog lists about 200 federal publications, many of them free. They can help you eat right, manage your money, stay healthy, plan your child's education, learn about federal benefits and more.

So sharpen your pencil. Write for the free Consumer Information Catalog. And get reading worth writing for.

Consumer Information Center Department RW Pueblo, Colorado 81009

U.S. General Services Administration.

INFORMATION

Rates: 1 time: \$500

3 times: \$450

6 times: \$400 12 times: \$350

COLOR NOW AVAILABLE—\$100

Size: $\frac{1}{9}$ page $-2^{3}/\frac{1}{16}$ x $2^{3}/\frac{1}{4}$

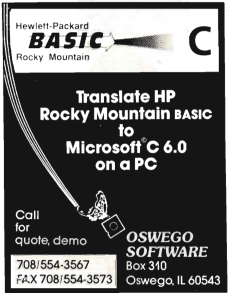
Typesetting and composition available.

Camera ready mechanical required.

For more information call:

Jane Hope (215)957-4221

SOFTWARE



CIRCLE 223 ON READER CARD

CAREERS

HP CAREERS NATIONWIDE

Put your valuable <u>career</u> or <u>job opening</u> in the hands of the experienced HP recruiter who is heavily involved in YOUR industry!!!

- Professional Recruiter since 1975
- <u>Certified</u> Personnel Consultant (CPC) Author of "Peopleware" articles
- Speaker at INTEREX, ICMS and HP RUGS
- RUG Council Member and ACSC Rep
- Nationwide database of over 10,000 HP contacts
- Networked nationally for all geographic locations

Call - Amos Associates



Diane Amos, C.P.C.

633-B Chapel Hill Road Burlington, N.C. 27215 (919)-222-0231 Fax: (919)-222-1214

CIRCLE 204 ON READER CARD



SCI is one of the fastest growing software de firms. We have immediate and upcoming needs in any of the following skill sets. Contact our nearest office today

Operating Systems: MPE, MPE/XL, UNIX, HP3000, HP9000, HP1000. Skill Sets: COBOL, IMAGE, ALLBASE, SYBASE, POWER-

HOUSE, SPEEDWARE, ORACLE, INFORMX, FORTRAN, C.

are: MM3000, PM3000, PO3000, JOBSCOPE, MITCHELL HUMPREY, ASK, HP/FA, MCBA.

INTERNATIONAL SOFTWARE CONSULTANTS, INC.

- Southern Sales Region: 2900 Chamblee-Tucker Rd., Bldg. 7, Atlanta GA 30341, 1-800-226-ISCI
- Midwest Sales Region: 9518 Palmetto St., New Orleans, LA 70118, 1-800-330-ISCI
- Northern Sales Region: P.O. Box 3561, Wayne, NJ, 07474-3561, 1-800-375-ISCI

CIRCLE 292 ON READER CARD





WENDY W. LINDSAY Division Manager Hewlett-Packard Services

A FULL SERVICE ORGANIZATION DESIGNED FOR STAFFING PARTNERSHIPS 800-677-0491



Personnel lacement, inc.

CIRCLE 224 ON READER CARD



very useful. Especially

the New Product

section and articles

on the HP 3000.

In fact, the ads are

even helpful. I called

an advertiser for more

information on the

HP 3000."

lames Burton, IS Manager **Boise Cascade**



(215-957) 1500 FAX (215) 957-4264

ADVERTISERS INDEX

Reader Service Number Page	
104	Adager63
163	Aldon Computer Group75
200	Assured Systems, Inc56
105	Bering Industries, Inc17
171	Black River Computers56
107	Bradford Business
	Systems, Inc
108	Bradmark Technologies, Inc 1
294	Camintonn Corporation51
153	Cardinal Data Corp57
102	Chestnut Data SUPPLEMENT
151	Clearpoint Research Corp13
101	Computech Systems Corp72
167	Computer Solutions, Inc 48
112	Contemporary Cybernetics
	Group19
160	Cort Directions
300	CT&S60
242	Cumulus Technology
	Corporation39
240	Dataram Corporation15
193	Deltec48
239	Devcom Mid-America, Inc 38
113	Dynamic Information
	Systems Corp61
115	Equinox Systems, Inc 59
119	Herstal Automation, Ltd71
471	Hewlett-Packard GmbH25
499	Hewlett-Packard/Worldwide
	Customer Svc47
	Hewlett-Packard/Network
	Systems Group6-7
120	Hi-Comp America, Inc64
486	Hillary Software, Inc77
122	IEM, Inc2

Reader Service Number Page	
135	Infotek Systems 12
181	Infotek SystemsI.F.COVER
126	Intelligent Interfaces, Inc73
214	Interactive Software Systems53
150	Interex
129	IOtech80
245	ISA CO. LTD./
	Texas ISA, Inc
185	Kelly Computer Systems55
281	Kingston Technology
	Corporation29
155	M.B. Foster Associates Limited 69
220	Martech
493	MESA Technology21
472	Minisoft, Inc4
154	Mitchell Humphrey & Co41
256	National Productions37
269	National Productions 65
246	Newport Digital Corporation09
488	Newport Digital Corporation11
161	NSD, Inc32-33
258	O'Pin SystemsI.B.COVER
489	Oregon Digital
	Computer Products, Inc 64
485	Proactive Systems49
268	Quest Software30-31
179	R Squared5
148	RGB Spectrum79
497	Smith, Dennis & Gaylord, Inc. 45
234	Telamon50
137	TSA82
145	Walker Richer & Quinn, Inc 43
222	Walker Richer & Quinn, Inc77
127	Walker Richer &
	Quinn, IncB.COVER

COMING IN JULY..

Editorial Focus -- WORKGROUP COMPUTING

- HP NewWave Office
- Image Processing
- Office Peripherals

SPACE CLOSING: 6/10

MATERIALS DUE: 6/15

*Articles subject to change.



101 Witmer Road • Horsham, PA 19044

ADVERTISING SALES OFFICES

Leslie Ringe, Associate Publisher (617) 861-1994

CANADA (215) 957-1500

Helen B. Marbach, Regional Sales Manager 101 Witmer Road Horsham, PA 19044 FAX (215) 957-4264

NEW ENGLAND (617) 861-1994

Alonna Doucette, Regional Sales Manager Niki Amin, Account Executive 238 Bedford St., Ste. 3 Lexington, MA 02173 FAX (617) 861-7707

MID-ATLANTIC (215) 957-1500

Mark Durrick, Eastern Regional Manager Mike Friedenberg, Account Executive 101 Witmer Road Horsham, PA 19044 FAX (215) 957-4264

MIDWEST & SOUTH (215) 957-1500

Peter Senft, Regional Sales Manager Mike Friedenberg, Account Executive 101 Witmer Road Horsham, PA 19044 FAX (215) 957-4264

NORTHERN CALIFORNIA & NORTHWEST (415) 873-3368

Judy Courtney, Regional Sales Manager 903 Sneath Ln., Ste. 220 San Bruno, CA 94066 FAX (415) 873-6608

SOUTHERN CALIFORNIA & SOUTHWEST (818) 577-5970

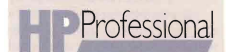
Karin Altonaga, Regional Sales Manager Mary Marbach, Regional Sales Manager 1010 E. Union St., Ste. 101 Pasadena, CA 91106 FAX (818) 577-0073

INTERNATIONAL (617) 861-1994

Leslie Ringe, Regional Sales Manager Niki Amin, Account Executive 238 Bedford St., Ste. 3 Lexington, MA 02173 FAX (617) 861-7707

(215) 957-1500

Cheryl Bortman, Marketing Services Manager Lisa Schmutz, Marketing Services Assistant Mary Browarek, Card Deck Manager Cathy Dodies, List Rental Manager Jane L. Hope, List Rental Sales





Gordon McLachlan

Computer Room Politics

It isn't often that we get to talk about computers and

great social issues at the same time. The current ozone depletion scare gives us just that momentous opportunity. I wish it didn't.

In February, the Bush White House announced an accelerated phaseout of CFCs (chlorinated fluorocarbons) that cause destruction of stratospheric ozone, and reduce the effectiveness of the atmosphere as a filter of harmful UV radiation. Phase-out of the production of CFCs, originally slated for the year 2000 by the 1987 "Montreal Protocol" signed by 50 industrialized nations, was instead mandated for 1995 in the U.S.

Bush succumbed to the Chicken Little syndrome in response to the famous Ozone Hole Over Kennebunkport, hypothesized by scientists who measured an increase in chlorine monoxide in the arctic polar vortex in January. Extrapolating up to a 30 percent decrease in ozone levels over Canada and the Northeastern U.S., NASA rushed its preliminary findings to a press conference, fully two months before the experimental observations were slated to end, and the Senate jumped all over the opportunity to show that its love for green extended beyond money.

Despite the preliminary nature of the findings — and some potentially bad science — Washington jumped on the environmental bandwagon with a quickness that is most uncharacteristic of the Beltway Bozos. As usual in such actions, the congressional cattle lunched on political hay and then left us to foot the bill.

The chemistry that implicates CFCs in the destruction of ozone is pretty straight-forward. Chlorine attaches itself to one of the oxygen atoms in ozone — forming the dreaded chlorine monoxide — and kicks the other two oxygen atoms loose. Bye-bye ozone. Disagreements among scientists do exist, though, over the severity of the global ozone depletion problem. The reliability of polar ozone levels as indicators of global ozone depletion are still debatable

For those of us who run computer rooms, the alternatives to using CFCs aren't very clear.

because of the unique meteorological conditions of the poles in winter, when atmospheric vortices isolate the polar atmosphere from the rest of the globe's. The effect of natural phenomena like volcanos on ozone levels are also controversial, and we really don't understand how much ozone levels fluctuate naturally.

In environmental matters, it's probably better to be safe than sorry, but this doesn't excuse the short-sightedness of policy makers who make snap decisions. Phase-out of CFCs is a good idea, but a three-year deadline is not a phase-out, it's an ultimatum.

For many years, we've used CFCs and related compounds for everything from aerosol propellants to circuit-board cleaning, manufacturing plastic foam, air conditioning, refrigeration and fire suppression. For some of these applications, we've already found suitable substitutes and acceleration of the phase-out timetable won't cause too much of a problem. For those of us who run computer rooms, however, the alternatives to using CFCs aren't very clear. Air

conditioning and fire suppression are going to be the sticking points.

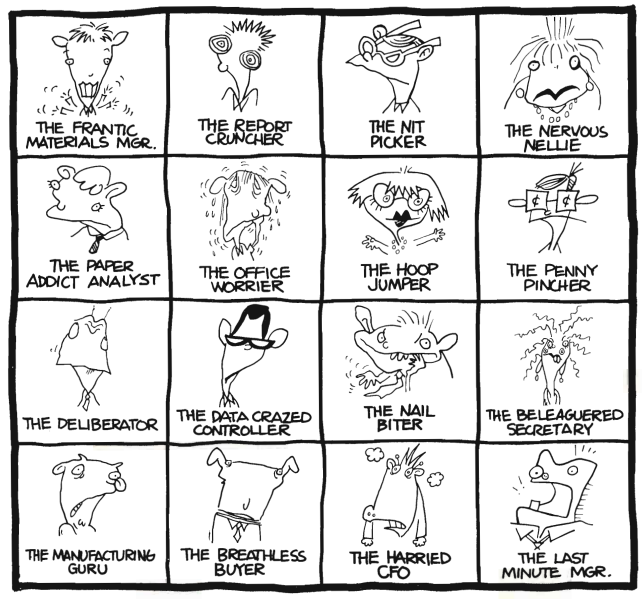
First, let's talk about air conditioning. Although technologies are emerging that can replace traditional Freon-based compressors, conversion to them is going to cost some big bucks. CFCs are useful because they are non-combustible and supply lubrication to moving compressor parts. Replacements that have been proposed include hydrogenated CFCs, but these are implicated in causing smog and exacerbating the greenhouse effect. Other gases, like helium, have been proposed for use, but all require replacement of existing equipment.

When CFCs are no longer available, it is going to be increasingly difficult to maintain existing equipment. That means replacing — instead of repairing — your air conditioner or refrigerator when it breaks. This is going to be a major expense for businesses, and I don't even want to think what it means for people on low or fixed incomes. I guess they can eat dried food and sweat.

The issue that hits closest to home is getting rid of Halon. After having my computer equipment saved by a Halon fire-suppression system, I'm really offended by the idea of falling back on less effective methods. If you've ever seen Halon put out a fire, you know that it's almost magical. Putting water on an electrical fire is stupid, and the use of carbon-dioxide gas systems is dangerous too. Accidental inhalation of Halon in fire-fighting concentrations won't kill you, carbon dioxide will.

So there we have it. In less than three years you'll get to replumb your data center, pay through the nose to do it and hope the decision doesn't kill somebody. Thanks, Washington. I hope I can repay the favor.

REVEAL Helps You Get Demanding Users Off Your Back.



And On Your Side.

They're knocking down your door, you're cranking out more reports.

Get out of the paper crunch and into the 21st century with REVEAL, the unique new system that lets HP 3000 offices go ''paperless'.'

With REVEAL users are able to view reports then print the exact pages they need. Directly from any PC or terminal in your system.

Scan left, right, up or down on the monitor with REVEAL and pull up information on demand with Last Page Search, String Search and Index Search. Different sections can be viewed simultaneously with Windows and 132 columns viewing is activated with just two keystrokes.

If you're crazed, dazed or even slightly fazed, find out how REVEAL can make your life a lot easier. We'll be happy to send more information or give you a free demo if you call us at 1-800-878-6746.



7900 International Drive, Bloomington, MN 55425 U.S.A. PHONE: 1-800-878-6746 FAX: 612-854-3072

Australia Facer Information Design +61/2,484,3979 · Holland And Belgium Samco Automation B.V. +31/4242,15655 France Proactive Systems s.a. +33/1,49,01.05.00 · United Kingdom CPL Systems LTD. +44/0742.620242 Germany And Switzerland AK-Industrieinformatik GmbH +49/9,31.274661 · Austria And Eastern Europe Office Data +43/222.587.2739



Your passport to multivendor connectivity.

The borders are opening. The single-vendor world is no more. Move freely through new territory with Reflection* and Reflection Network Series* software.

For terminal emulation choose Reflection, the finest text and graphics emulators in the HP 3000 environment. Select from HP terminal emulators for DOS, Macintosh, and MS-Windows. With fast, accurate file transfer, complete keyboard mapping, and a powerful command language, it pays to go with the market leader.

Cross network barriers with a number of solutions. Reflection offers options from simple datacomm choices to extensive support for proprietary and non-proprietary transport connections and for LANs.

Move to complete connectivity with the Reflection Network Series. Link PCs with all your hosts and servers over any network—no DTCs or gateways are required. Run multiple protocols from a single PC, and switch among them without rebooting. Access HP, UNIX, Digital VAX, and IBM hosts concurrently, along with Novell and other LANs.

Reflection and the Reflection Network Series—more choices for a changing world.

NEW-Version 3.7 Reflection 1 for Windows

- DDE Support
- Connection Manager
- 132-Column SupportColor Configuration
- Enhanced Print Management
- Keyboard Mapping

AdvanceLink/Business Session users can upgrade for \$150.* Current Reflection users call for your special update offer.

1-800-92NETWORK

* Offer good in the U.S. for a limited time only. Add shipping and sales tax where applicable.

REFLECTION SOFTWARE

CIRCLE 127 ON READER CARD

WalkerRicher& Quinn, Inc. 🗲