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Do I hear correctly? Is DEC changing its tune? Is the VAX/VMS partnership in trouble?

DEC recently announced that William J. Heffner, vice president, Systems Software, who led Digital's VAX/VMS effort, now will be responsible for the development of Open Software Foundation (OSF)/ULTRIX systems. Word from the Maynard Giant is that spending on ULTRIX is outpacing VMS. And DEC's support for OSF, which is sponsoring a new, independent UNIX-like operating system, shows a commitment to UNIX/ULTRIX.

Alone, these three major happenings might not mean much. But DEC has embraced both the Mac and the PC as integral parts of its network. NFS, a UNIX-standard networking scheme, is being incorporated into the DEC networking suite. DECWINDOWS will conform to standards, allowing new levels of interoperability among processors.

Finally, DEC has purchased RISC technology from Mips Inc. of Sunnyvale, California, and bought a piece of the company. The new RISC processor ostensibly will be used in a new workstation from DEC.

These things have happened for several reasons. First, the VAXSTATION has failed to capture the hearts and souls of the workstation market. That has been done by Sun, Apollo, Apple, Hewlett-Packard and others who offer better performance and a lot of software.

We've said before that the best thing about the VAXSTATION is that it's a VAX, and the worst thing about the VAXSTATION is that it's a VAX. Having one gives you a VMS engine at a great price, but there isn't the kind of workstation software to make it productive. Even if there were, the one-to-three-mips VAXSTATION pales compared with the competition, which offers up to 25 times more power. A one-to-three-mips workstation isn't going anywhere. VMS doesn't look like it's going to be very good for workstations, the rest of which run UNIX.

The DEC strategy, long espoused by the "Digital has it now" banner, makes me wonder if it should be changed to, "Digital used to have it now, but now we'll have it later." The strategy is changing. No longer is there going to be a network of VAX-only processors. The network now will include VAX and UNIX machines, as well as Macs, PCs and the new RISC processor from Mips.

DECWINDOWS will tie these together with a windowing and graphics strategy, allowing a single-client windows terminal to be served by multiple processors. The big VAX/little VAX network isn't enough, and if DEC includes UNIX, RISC machines and others in its strategy, what makes DEC different from anyone else? Does everybody have it now?

Our eight-VAX cluster is so hard to tune and understand that it requires a full-time expert. When we add other processors, the complexity of DECWINDOWS and interoperability, it rapidly will get out of control. Remember when we simultaneously had RSTS, RSX and RT-11 in the PDP-11 world? Wasn't VMS supposed to solve the problem of multiple operating systems?

DEC had an elegant, simple solution to networked computing: large computers, small computers and workstation computers, all networked and running the same operating system. Adding RISC, ULTRIX, UNIX and other processors to this networked solution removes its elegance and simplicity. DEC has been forced down this path by the market and its inability, again, to produce a competitive desktop product. Because of lack of power and software, the VAX workstation simply can't compete.

Given the proper VAX workstation, with 20 to 40 mips and a lot of software, DEC never would embrace the things it's endorsing now. Instead of leading, DEC is following the pack. DEC has been at its best when it has innovated and led, as it did with minicomputers and networking. DEC has been at its worst when it has followed the market, as with the Rainbow, VAXMATE and now the VAXSTATION.

Maybe the new RISC technology from Mips will allow DEC to build an integral part of a VAXCLUSTER without muddying the waters. I dream of a RISC VAX that runs VMS and fits into my network as easily as other VAXs do. This new RISC VAX runs workstation software at super speeds, costs very little and is an innovative product doing things only DEC could have thought of. It's a power and a leader in the workstation market, yet it fits with its bigger and smaller brothers and sisters. In this dream, the ads still say, "Digital has it now."

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But perhaps the biggest improvement the MA-200 has to offer is its uncompromising performance. Its reliability. After all, what good is speed without reliability? And that's exactly the point.

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CIRCLE 155 ON READER CARD
From Bad Code
To Birthdays

My blood boils when I think of the nut who uploaded the Trojan horse procedure to Kevin G. Barkes' PC-based BBS (see DCL Dialogue, page 122). That Trojan Horse was meant for the Professional Press computer.

My first reaction was that we'd have to stop all ARIS downloads and stop publishing any code. The liability generated by propagating killer code could ruin us.

But reason prevailed. After all, we can identify the source of all code we publish. We only provide code we buy for upload, and we never accept code for upload from any other source. We never accept executables, only source.

Therefore, be warned: Never execute anything you find in any area of ARIS other than the download. We can't remove all the code that appears in the various SIGs, as much of it is very useful and offers editorial suggestions. Treat it with extreme care. Sad but true, the nuts are out there, and they're after you. We're publishing this because it's our duty to inform you of a real danger.

DEQNA?
Word has it that DEQNA owners will have to pay about $2,500 for a DELQA or the like after VMS version 5.1 becomes available. This is because there's a major and unfixable throughput problem with DEQNA after it gets involved with a significant number of nodes. I've never heard of support being withdrawn for a product so early in its life.

Anniversary
This issue marks our ninth anniversary in publishing. In 1979, we distributed the first edition of *RSTS PROFESSIONAL* at DECUS in San Diego, much to the chagrin of several notables. We operated on the premise that if you supply something that everyone wants and needs, they'll buy it.

Buy it you did. Today, we have 110 employees in offices all over the U.S. producing four publications that cover the midrange computing spectrum. *HP PROFESSIONAL* now is established firmly in its turf, and our newest publication, *MIDRANGE Systems*, is a biweekly tabloid for the IBM S/3x and AS/400 market.

It's been a blast! On to 10 years!
If you've been banging your head against the wall trying to find a low-cost, reliable way to store your large on-line database, EMC has the solution.

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Archeion Database System is ideal for both your relational database and archiving applications. It works in conjunction with any DBMS package you're currently using, so when you choose Archeion, you're not caught between a rock and a hard place when it comes to software compatibility.

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CIRCLE 121 ON READER CARD
Networking
The Enterprise

Digital announced few new products at DECWORLD '88 in Cannes, France. It did, however, spell out its strategic direction for the 1990s. Not surprisingly, the direction emphasizes DEC's strength in networking solutions and reflects its desire to be perceived as a major systems integrator.

Two corporate programs debuted under the heading "Solutions For The Enterprise." These are the Enterprise Planning and Design Services, which formalizes DEC's entry into the support systems business, and the Network Enterprise Management Program, which focuses on managing the network architecture.

By addressing problems of the corporate enterprise, rather than the computer department alone, DEC is trying to change its image to that of an all-purpose technology consultant.

DEC often has played the role of Fortune 500 consultant, gaining expertise in corporate strategy and planning. With these two new programs, DEC ties the loose ends of various consulting abilities and accumulated relationships into a neat marketing package.

The Enterprise Services includes the following four elements:
1. Enterprise Planning and Design Services, in which DEC works in partnership with its clients to map corporate strategies and apply technical plans to these strategies.
2. Integrated Support Services, in which DEC becomes a single point of contact for all problems on a network, including multivendor problems.
3. Digital Program Management, in which DEC gets involved in corporate strategy and subsequent applications development.
4. Services Alliances, in which DEC works in coordination with vendors and systems integrators in an extension of its cooperative marketing program.

The Network Enterprise Management Program features an expanded definition of network management to address the entire enterprise. This will involve publishing network specifications based on the OSI standard and the development of a more flexible network architecture that easily integrates third-party packages.

The integration will be an interface to software at the two lower layers of the OSI model: the physical link and the data link. DEC categorizes software as three types of modules: presentation or user-interface modules, modules that access or are accessed from other networks, and functional or software applications modules.

The OSI network will be an evolution of DECNET, but ideally it won't be restricted by operating systems, says Tony Viola, DEC's product marketing manager for networks and communications.

This concept of an Expanded Management Architecture will be DEC's answer to IBM's SNA/Netview and AT&T's Universal Network Management Architecture (UNMA).

DEC already has signed seven third-party cooperative development relationships with companies that provide access modules: management systems for data networks, voice and video networks, and distributed systems and databases.
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CIRCLE 134 ON READER CARD
750 PERFORMANCE

QUERY:
Bill Slayton (SIG 13/MESS 151): We have three DMF32s and one DHU11 (giving us a total of 40 ports), one RA81 (which holds all system and user files and has 181,000 free blocks), one RA60 (used mainly for weekly and daily backups) and one TU80, all connected to a VAX/VMS 11/750 that contains 8 MB.

On average, we have 23 processes on the system at one time. Presently, we have 45 users on the 750 and 25 VT20 terminals to accommodate them. We also have seven spooled, queued print-ers, which, on average, print 10 50-block jobs per day.

Our main applications are word processing and spreadsheets. However, we also run accounts payable, fixed assets and prepaid accounts, which consume a great deal of CPU. But only the A/P program is run every day.

We do list processing for our marketing department, and two programmers compile COBOL programs all day. During a COBOL compile, the rest of the users are down. Otherwise, our throughput is OK until we get about 10 users logged in.

How can we increase throughput and response time? How do we know how much life is left in the 750? What are some rules of thumb concerning system tuning and monitoring? Is the 3500/3600 a viable migration destination? What about more memory or another disk drive? Any help would be appreciated.

REPLIES:
Eric S. Dungan (SIG 13/MESS 152): Create a low-priority batch queue and force the COBOL compiles to use the batch queue. If your on-line users run at priority 6, set the batch queue up to execute at priority 2. Your on-line users will get the CPU they need, and the COBOL compiles will be using whatever CPU your on-line people don’t use.

Bob Zisch (SIG 13/MESS 153): Use Monitor Cluster to determine how much of the CPU and memory are being used on a daily basis. Record your Monitor output to file for about a week. Be careful, because setting your monitor intervals to one second creates huge output files that quickly will devour your disk. I set the interval recording to five minutes, depending on how long I’m going to monitor.

We upgraded to a VAX 8250 and are pleased with the outcome. You might want to consider a low-end VAX 8000 series system instead of a MICROVAX 3500.

Robert Hostetler (SIG 13/MESS 154): Along with the COBOL batch queue, add at least 4 or 8 MB of memory and another RA81 disk drive. Much of what you’re running is memory- and I/O-intensive.

If you add another disk and split user files from the system disk, you’ll have less than half the I/O pending on either disk. I/O kills throughput on a UNIBUS system.

If the budget is small, take the disk over the memory. If the budget is nonexistent, force memory paging over swapping by reducing working sets.

The COBOL programmers should be first in line. Paging will increase disk I/O but will give the memory breathing room and will help the spreadsheet users.

James A. Walker (SIG 13/MESS 155): Until recently, we had an 11/750 with 7 MB RAM, 1.2 GB disk storage, ORACLE RDBMS, word processing, spreadsheets, payroll and other applications. We replaced it with a 3600.

What an improvement! Our average user load is down, because the work is completed sooner. The computer room looks empty, and there’s talk of taking back half of the space for office use.

One problem is the lack of usable backplane space in the 3600. The 3600 came standard with a 12-slot backplane.
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The CPU takes one slot, the 32 MB RAM takes four, and the KDA50 Disk Cntl takes two slots.

Although the DELQA and TQK70 take only a half slot for the board, the remaining half (the C/D portion) isn’t wired on the 3600 and isn’t usable.

This left only three slots for our use. At minimum, you need some terminal interface unless you use LAT. Carefully calculate your backplane requirements before buying a 3500/3600.

**Barton F. Bruce (SIG 13/MESS 156):** You don’t need a big machine. More memory and some clever parameter tuning will make a big difference. DEC and EMC can extend the 750 beyond 8 MB, and Nemonix will sell you a CPU speed-up kit.

A MICROVAX II with a KDA50 will run your disks. Add a Dilog DQ142 with MS: emulation. Better yet, add a DQ153 with MU: emulation, and your TU80 is running.

The DEC controller for the TU80 is a castrated Dilog DU132 that only can handle one drive rather than four. A TU80 has a PERTEC standard tape interface. The DQ153 can be bootable on the MICROVAX II (not emulating a TU81, but rather its optional TK50). Don’t get a DQ132, because it has serious problems with VMS backup. Dilog is fixing the problems on the DQ142s, but it might not have microcode space to fix on the earlier card.

That leaves you with problems accessing terminals. You should be on terminal servers, so you can add all the CPUs you want, and any terminal can access them all.

DEC’s server pricing doesn’t reflect the fact that Emulex has a server that’s more for your money, or that XYPLEX’s nicely packaged box, which only does TCP/IP, should do LAT soon. You need a DELQA, but then you can network to PCs, and use DEC’s PCSA or DECNET-DOS to do LAT. And Datability does LAT from PCs.

For more disk power, use a Dilog DQ256 for big SMD drives, a Dilog ESD1-or SCSI-type controller for 5¼-inch CDC Wrens, or the MAXTOR drives.

These give you a lot of power for less money. Stay in Q-bus land, and you can upgrade to MICROVAX IIs.

In that case, leave your old non-BA2xx-compatible cards in any Q box connected as an expansion box to your skunk box.

Remember that a MICROVAX II equals an 11/780.

**RUMORS**

**DR. R (SIG 101/MESS 408):** The eight-head Calypso (Rigel CPU) and PVAX are coming soon.

Also, the RISC workstation was preannounced in Australia in August.

**KERMIT FOR RSX-11M V4.0**

**QUERY:**

**Gerry Wollner (SIG 42/MESS 393):** We’re running RSX-11M V4.0 and can’t find a file transfer program that allows communication between the PDP-11/73, a Prime and a VAX. The version of KERMIT currently available from Columbia University allows us to receive but not send.

There’s a problem reading the RSX file attributes. We have little experience in MACRO-11 and are looking for a turnkey task image. Does anyone have an RSX-11M V4.0 KERMIT?

**REPLY:**

**Barton F. Bruce (SIG 42/MESS 396):** It’s a shame to run M on an 11/73. There was and still might be an attractive upgrade path to M+. DEC would love to maintain M+ without M.

Most people now write code for M+, which could be why some newer version of something like KERMIT won’t work with M.

The 73, unlike 23 and 24, supports I/D space and supervisor mode, and M+ (not M) makes good use of these hardware features.

Brian Nelson wrote and maintains the RSX version of KERMIT. I think the latest version appears on the DECUS RSX SIG tape, even before it’s available from Columbia.

Find someone with M+ and try KERMIT from there. If it works, you have a good reason to upgrade.

**FILE TRANSFER**

**QUERY:**

**Robert L. Whitney (SIG 42/MESS 399):** I need to transfer ASCII files from a host 780 to our remote Big Blue clone via a DF112. We have KERMIT-32 and the hardware but no protocol package to run on our PC.

Has anyone used ProComm? Can you invoke ProComm from host? My KERMIT document is approximately 2½ inches thick. Am I missing something?

**REPLIES:**

**Charles Hahn (SIG 42/MESS 401):** I’ve used ProComm to transfer files from sources other than a VAX. It uses a capture mode environment like other com packages. It has helpful on-line documentation and works if you don’t have many files to transfer.

TYPE them on the screen and capture them transparently. Use the PGDN key to activate the file download routine, and as they scroll on the screen, they’re captured to a file. If these are large files or if you have several files, use KERMIT for the PC.

**Phil Anthony (SIG 42/MESS 402):** I’ve found ProComm to be an excellent package for file transfers except on noisy lines, when it had a propensity for dying in the middle of a transfer.

If line noise remains a problem, try ProComm Plus, which handles line errors much better.

Dial in from the PC, log onto the VAX, bring up KERMIT-32, issue a SEND command for the files you need, hit PGDN on the PC, and select KERMIT as your protocol for the download.

Or, set ProComm in host mode on the PC. Assuming you have an autoanswer modem on the PC, dial in from the VAX, choose Upload on the ProComm menu, escape back to the KERMIT-32 command line, and SEND the desired files.
Jane said, "See WORD-11. It is new. It has lots of features. It is the most complete word processing package available for VAX/VMS."

"Oh, oh," said Dick. "It is easy. It uses the fewest keystrokes. It has a color coded keyboard. It has optional menus. It is perfect."

"It is better than perfect." said Jane.
New Communication VISTAs

Datability Software Systems’ VISTA Communications Servers Broaden Horizons

Price, performance, power and flexibility are key features you seek when purchasing equipment. Datability Software Systems Inc. of New York, New York, vendor of the popular Remote Access Facility (RAF), has introduced a line of communications servers that incorporate these four ingredients.

The VISTA VCP-1000 is a communications platform for Local Area Networks (LANs) that can expand and change with your communications needs.

The concept is simple. Provide ports on the chassis of the server to accept any combination of communications connection boards and devote one slot to a board that runs the protocol you need. Allow the customer to mix and match boards without reconfiguration. Also allow him to swap the protocol board if the networking strategy of the organization changes radically. Wrap these abilities into a package that has a small footprint and is rack-mountable. Finally, sell it for a low price.

“Companies are tired of having to replace their computer equipment every couple of years due to growth or fast-changing technology,” asserts Jim Hare, Datability’s director of sales, Hardware Division. “The VISTA series communications server will change all that. It’s not just another single strategy, it’s a platform designed to meet your needs now and into the 21st century.”

The VISTA chassis is 5 1/4 inches high, 17 5/8 inches wide and 17 7/8 inches deep. A menu-driven front panel allows you to run diagnostics, locate problems and errors, install and configure the unit and display status information.

The backplane has five slots. One slot is used for a communications motherboard. Four others are available for add-on daughterboards.

The motherboard is fully LAT-compatible to allow easy connections to DEC networks. An Ethernet transceiver is built in. Three Ethernet connectors, BNC Thin Net, AUI and a Synoptics Lattisnet Unshielded Twisted-pair (RJ45), are standard. A 10-MHz 80186 coprocessor and 512 KB of dynamic RAM used for multipacket buffering reside on the motherboard. Server port configurations are stored in 192 KB of static RAM with battery backup. A high-speed 82586 Ethernet coprocessor rounds out the on-board hardware.

LAT-compatible software resides on the card. The card will check the host for later-version software and load it from the host if necessary.

The modular approach means that switching protocols requires a simple board swap. Token Ring, X.25, OSI and TCP/IP protocol boards now are under development. Datability is working with other vendors to provide third-party boards compatible with the VISTA platform.

The motherboard provides no user connections. That task is handled by the daughterboards residing in the other four slots. Each daughterboard provides its own 80186 coprocessor and 64 KB of RAM, expandable to 192 KB.
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CIRCLE 229 ON READER CARD
Additional boards won't degrade the VISTA's performance. Boards can be mixed to meet your needs. Each daughterboard consists of the primary card that plugs into the backplane and a right-angle card that provides the connectors. Options for the right-angle card include 32 six-line RJ-type jacks or two 50-pin AMP connectors.

The RS-232 daughterboard provides eight ports to support any RS-232 asynchronous device. This would allow 32 devices to be supported if all empty slots were filled. All eight lines support data transfer rates of up to 38.4 KB. Full modem control is provided.

An RS-423 daughterboard provides 32 ports, allowing 128 connections to the VISTA server if all four slots are filled. The board supports baud rates of 9600 bps up to 38.4K bps, depending on configuration.

Other daughterboards under development or consideration include a modem board providing eight Hayes-compatible ports, an X.25 board and ISDN and T1 units.

In addition to flexibility, a number of key features are included. Multiple sessions are supported. Switching between sessions involves a single keystroke. Static RAM is used to save parameters. Changing a daughterboard doesn't require reconfiguration. In addition, there is extensive menu-driven help. Load balancing is automatic. Automatic failover configuration is possible to allow connections to alternate hosts. Every port has performance and error statistics logged for it. Port locking, group codes and passwords provide security. Full-speed file transfers are supported. Network management includes port-based, server-based and LAT-compatible-based counters.

The VISTA series will begin shipment in January 1989 and will be priced between $3,000 and $4,000. For more information, contact Datability Software Systems Inc., 322 Eighth Ave., New York, NY 10001; (800) 342-5377; in NY, (212) 807-7800.

**TRW Tool Eases Examination Of ERRSNAP.LOG Data**

The Snap File Analyzer (SFA), a software tool for decoding and analyzing the data contained in the error snap log file (ERRSNAP.LOG) of VAX 8600 and 8650 processors, has been introduced by TRW Customer Service Division, Fairfield, New Jersey.

The ERRSNAP.LOG, which is approximately 10 blocks long, contains data on the health of the 86xx system. Each time a processor crashes, a new file is created. This important data is stored in hex format and therefore requires manual decoding. Full modem control is provided. The utility can remain on the system indefinitely and can be invoked when needed.

SFA is easy to use and can be operated remotely. It requires about 10 minutes to run, and it isn't dependent on any other diagnostic product. Files can be off-loaded to other systems for analysis or storage. In addition to converting the ERRSNAP.LOG data into English, the SFA also compares actual data with expected values. Errors are flagged clearly.

The VMS version of SFA is available now. A UNIX-based version will be available by the end of the year. An enhancement of both versions is planned to include features such as early diagnosis/fault avoidance (that is, borderline fault detection), diagnostics updates, and automatic fault detection and resolution. A version of SFA for the VAX 8283 processor should be available by the end of the year.

SFA is licensed by CPU. List price is $2,600 per processor, and quantity discounts are available. An annual subscription update service, available for a nominal fee, ensures that the user will receive updates or enhancements to the software or documentation.

To learn more, contact TRW, Customer Service Division, 15 Law Dr., Fairfield, NJ 07006-2078; (201) 575-7110.

**SFA Run Via TRW Snap File Analyzer**

This screen shows the three levels of analysis that can be run via the TRW Snap File Analyzer, plus standard housekeeping activities.

**Circle 496 on reader card**

David B. Miller

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CIRCLE 262 ON READER CARD
System Industries Executes Tape Subsystem Triple Play

Tape Subsystems Support HSC50 And HSC70 Controllers

Three new tape storage offerings from System Industries of Milpitas, California, directly target VAX systems with HSC50 or HSC70 controllers.

The SI2200 and SI2100 are 9-track units rated at 200 ips and 100 ips, respectively. The SI2046 power pack is an 8mm cartridge unit.

“This new family provides the most advanced tape storage available for the DEC clustering environment,” says Bob Duncan, System Industries’ president, CEO and chairman of the board. “The performance and reliability improvements demonstrated by these products will set new reliability standards for VAXCLUSTER users.”

The SI2200 boasts a peak transfer rate of 1.25 MB per second and supports both 1600 bpi and 6250 bpi tapes. The SI2100 has a peak data transfer rate of 625 KB per second.

Two important features give the SI2200 and SI2100 the performance edge. A 256 KB cache buffer provides a smoother flow of data and helps facilitate streaming. A capstan drive with tension arm buffering permits tape repositioning in less than 60 ms.

Tape transport, a formatter/controller, power supply and resident diagnostics as well as a time-saving automatic loader come standard with both the SI2200 and SI2100.

Reliability is a key factor. Mean Time Between Failure (MTBF) is reported to be 10,000 hours and 11,000 hours for the SI2200 and SI2100, respectively. Extensive error detection and correction are built into the units to maintain data integrity.

With so many cartridge tape units introduced, some might question the future and viability of 9-track tape technology. But Barry Eggers, System Industries’ product marketing manager for peripherals, asserts, “Nine-track tape drives are here to stay. They’ve been and will remain the dominant standard established for software distribution and data interchange. In addition, they’re essential for sites that have data archived on 9-track media.”

To complete SI’s offerings, a cartridge unit, the SI2046 power pack, also is available. The SI2046 uses 8mm cartridges, providing high-storage capability at a low cost per cartridge. It’s compatible with DEC’s TK50 software.

Using helical scan recording methods that employ a diagonal striping technique to record data, each drive unit can record up to 2.3 GB of data. Peak data transfer rate is 1.5 MB per second with a sustained rate of 246 KB per second. To facilitate data movement, a 256-KB buffer is used as it is on the SI2100 and SI2200.

Up to four drives can be configured in the same power pack. By adding an additional power pack, 18 GB of data can be stored. A single backup can be written across all tapes in each drive, or multiple, independent backups can be written to different units simultaneously.

Reliability is a key factor with the SI2046. It features an MTBF of 20,000 hours. Extensive error detection, correction and recovery are on-board.

Prices range from $55,000 to $60,000 for the SI2200, $28,000 to $30,000 for the SI2100 and $28,000 to $50,000 for the SI2046 power pack, including installation and one year of on-site maintenance.

For more information, contact System Industries, 560 Cottonwood Drive, P.O. Box 789, Milpitas, CA 95035-7403; (408) 432-1212.

Circle 427 on reader card

—David B. Miller
This freehand drawing was created using DRAW's tablet mode.

Grid-snapping was used to create this map of the London subway system.

This airport terminal layout illustrates the placement of user-defined symbols with object-snapping.

DRAW's extrusion feature allows the user to generate complex graphs and drawings.

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With DRAW you can export picture metafiles to other CGM-compatible systems so you can incorporate line drawings with charts or any other graphics. You can also use DRAW to route images through PostScript, HPGL, and other publishing formats to merge illustrations with text output.

DRAW provides user control over every attribute with a feature set that includes color table support, layering, mirroring, 3D extruding, variable line width, 48 hatch patterns and publication-quality text fonts. And because DRAW operates on all VAX/VMS systems with Tektronix graphics or VT-240, VT-340 terminals and all popular hardcopy devices you are not tied to the hardware.

To qualify for a free evaluation copy and to receive complete technical information, call Chris Logan at 303/530-9000.

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Dynamics Research's Adamat Checks Code Quality

Ada Code Management And Analysis Tool Provides Software Goals

To address the Ada programming tools market, Dynamics Research Corporation (DRC) of Andover, Massachusetts, has made its Adamat Ada code management and analysis tool commercially available.

Adamat allows programmers and software engineers to gauge the feasibility of the Ada code they've written. Using Adamat, a developer can go inside Ada code at any phase of its development and check its quality against set parameters that measure maintainability, reliability and portability. The objective is to write the new code at the level of quality Ada code is capable of achieving.

With Adamat, DRC has automated the process it uses in many military applications to ascertain the predictability of Ada-developed software performance. Adamat employs more than 150 Ada-specific proprietary metrics (see Figure).

These metrics or "software goals" are divided into six criteria: anomaly management, independence, modularity, simplicity, system clarity and self-descriptiveness. The metrics analyze individual constructs and how well the code meets a project's goals.

Adamat's hierarchical software components include:
1. A data collection tool called COUNT, which counts occurrences of data items and sends the data items to the Quality Analyzer.
2. The Quality Analyzer, which generates a score for the criteria and metric elements.
3. A report generator.
4. A PC XT-based tool that displays scores in graphs and tables.

"I think Adamat will revolutionize the way Ada code is written," says Chuck Williams, an engineer at Contel Federal Systems of Reston, Virginia. "After the learning curve, the increase in productivity will be phenomenal."

From the front end, Adamat looks like a compiler. And like a compiler, Adamat parses code, and has a similar user interface. However, Adamat compares code written in Ada to the metrics in its database. This comparison checks for flaws by determining if the new code adheres to standard practices of software engineering.

The result indicates to the user the quality of the code and specifies areas for improvement. It points out places where Ada code isn't optimally used and suggests alternatives.

The VAX/VMS portion of Adamat is written in Ada, so Ada can analyze any source code (Ada or Ada Program Design Language) that resides on or can be ported to a VMS environment. The PC XT portion, which is menu driven and provides summaries and comparisons, is written in PASCAL.

Adamat can also be used as an Ada training tool. By emphasizing quality principles to solve problems and by pointing out bad programming practices, it can improve a developer's programming style.

Ada, which was accepted as a military standard language in 1983, is noted for its portability. Ada-generated code can be run on target processors, including Intel and Motorola. Developers appreciate Ada for its handling and ability to be tailored, but it has a substantial learning curve. Ada is optimized for performance in embedded systems.

Adamat CPU licenses start at $4,495 for VAXSTATIONS, the MICROVAX 2000 and the VAX 11/750; $9,995 for the MICROVAX II through the 8350; $14,995 for the 8530 and 6220 through the 8700; $19,995 for the 6230 through the 8830; and $24,995 for the 8842, 8840, 8978 and 8974. Prices include the PC XT portion.

For more information, contact Dynamics Research Corp., 60 Frontage Rd., Andover, MA 01810; (617) 475-9090.

Circle 492 on reader card
—Evan Birkhead

Evan Birkhead
With ARSAP you can do it all. Everything from capacity planning to performance management to project accounting. ARSAP was designed to work with VMS, so you don't need to change your operating procedures to put this comprehensive system to work for you. And because of its exclusive options, ARSAP is the most efficient and powerful system accounting product available today.

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Wellfleet Communications
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The current generation of networking protocols, including Ethernet, Token Ring, TCP/IP and ISO, represents a new era in data communications. Recently, great strides have been made toward advancing network technology, i.e., high-speed digital services and LAN installations. The next step involves thoroughly uniting disparate LANs into WANs.

There are three applicable server methods. These are bridges, routers and gateways.

Bridges are standard, low-level mechanisms for connecting LAN traffic. They’re used for forwarding packets between LANs and to connect Ethernets. In the OSI model, bridges connect LANs at the data-link layer.

Routers, which are more sophisticated than bridges, connect LANs at the protocol layer that’s addressed specifically to each side, not transparently like bridges. In the OSI model, this is usually the networking layer.

Gateways are applications-level interfaces, or translations of protocols, between unlike platforms.

Paul Severino, president of Wellfleet Communications Inc. of Bedford, Massachusetts, believes that the LAN interconnect business will create a $500 million market by 1990, with 700,000 to 900,000 PC network connections. Severino projects that Wellfleet’s role will be to develop LAN resources with routing, bridging and private voice services. The servers connect directly to 1.544 Mbps T1 networks through multiplexers, PBXs or DSX-1 interfaces, and handle multiple protocols, including DECNET and TCP/IP (see Figure).

In addition, the servers permit user-definable network management functions, including network configuration, fault isolation, performance analysis, security and line-traffic monitoring. Each machine contains a 32-bit 68020 communications processor that performs the link control, bridging, routing and network management functions.

The CN provides direct attachments for up to 26 LAN and 52 WAN links. The LN supports up to 8 LAN and 16 WAN links.

Data packets can be transmitted from WAN to WAN, from LAN to LAN, or from LAN to WAN. The servers are fully compatible with AT&T’s Accunet T1.5 and Digital Access and Cross-connect System, Customer Control Configuration (DACS CCR).

The T1 protocol consists of 24 multiplexed data/voice channels. Wellfleet’s T1 nodes use 12 channels, allowing the remaining 12 channels to be used for other purposes. Most satellite transmissions are T1-compatible.

Wellfleet anticipates that the network nodes, which are shipping now, will attract universities, large engineering and aerospace sites, and federal government installations. That’s because these organizations are heavy users of TCP/IP and should be using ISO protocols in the near future.

For more information, contact Wellfleet Communications Inc., 12 De Angelo Dr., Bedford, MA 01730-2204; (617) 275-2400.

Circle 491 on reader card
—Evan Birkhead
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CIRCLE 224 ON READER CARD
Cipher Joins Move To Smaller Tape Drives

3000i Family Features Half-Inch Cartridge Tape Drives

Joining the trend toward smaller tape drives, Cipher Data Products Inc. of San Diego has entered the cartridge tape-drive arena.

Dubbed the 3000i family, Cipher's new products include two 8-inch form-factor drives, the 3832 and 3834, and the model 3532, a 5¼-inch form-factor drive. Interfaces include the IPI-Level 3, SCSI and the Cipher/Pertec interface. During the next 12 months, 26 configurations of the three models are scheduled to be available in both tabletop and rack-mountable versions.

All 3000i drives use the Multitrack Serpentine Recording (MSR) format, which records data on 24 parallel tracks in groups of two or four tracks. Data is written on a group of tracks during one pass of the tape. After one pass, the other group of tracks receives data as the tape moves in the opposite direction.

The two-track method, labeled MSR-2, allows for data interchange among all members of the 3000i line. The four-track (MSR-4) format, available on higher-end models, boosts performance levels for demanding applications.

Extensive error detection and correction are provided through the Reed-Solomon Error Correction Code (ECC) and Cyclic Redundancy Check (CRC).

Currently, the models hold 320 MB of data using industry-standard 3480-type cartridges. In addition to the 320-MB main partition, a 3.4 MB partition can be used for a directory. In 1989, a 10-cartridge stacker will be available, allowing 3.2 GB of data to be stored without operator intervention.

Data transfer rates range from 242 KB per second for the model 3532 up to 448 KB per second and 896 KB per second on the 3832 and 3834, respectively.

The 3000i line is aimed at the midrange computer market. The low-cost 3530 drives are designed for microcomputers, low-end minicomputers and workstations. The 3830 series addresses workstations and small mainframes. Both the 3530 and 3830 series can write data in MSR-2 format, facilitating data interchange among computers of all sizes.

"Since the early 1980s, system integrators have been looking for an alternative to older reel-to-reel technology. Although open-reel drives offer an important interchange standard, the format limits both capacity and performance in the newer and smaller microcomputers, workstations, minis and other midrange systems, so prevalent in our businesses today," remarks Gary E. Liebl, Cipher's chairman of the board and chief executive officer.

"Cipher's 3000i family of half-inch cartridge drives delivers interchange, for the first time, in form factors designed for these systems," says Liebl.

The 3000i family features reliable performance. Fault detection is performed during powerup, and tape-drive operation is monitored during use. Diagnostics on the 3830 series can be executed from the front panel or by host commands. Brushless reel motors and a minimum of moving parts combined with CMOS VLSI circuitry help boost the MTBF to 15,000 hours.

The 3830 series drives are currently available. Prerelease units of the 3532 will be available in early 1989.

OEM volume pricing stands at $1,380 for the 3532, $3,710 for the 3832 and $4,400 for the 3834.

For more information, contact Cipher Data Products Inc., 10101 Old Grove Road, P.O. Box 85170, San Diego, CA 92138; (619) 578-9100.

Circle 499 on reader card
—David B. Miller
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Charlotte Walker, VP, County NatWest Securities, USA.

H. Michael Braude, VP and Director, Software Management Strategies, Gartner Group, Inc.
In the past 18 months, the disk storage market has seen a number of technological changes. As market demand for improved price/performance increases, disk subsystems get bigger, faster and better. Such products include Zitel's Series 90 Solid State Disk Subsystems (top), Emulex's SMDI array (left) and MTT's MDI-476 array (bottom).
TRENDS IN DISK STORAGE

ANALYZING THE UPHÉAVAL in the disk storage market.

BY DAVID W. BYNON AND PHILIP A. NAECKER

EVERY FEW MONTHS, it seems, there’s a breakthrough in disk storage technology. These improvements are driven by an insatiable market demand for improved price/performance in disk subsystems.

That demand is being satisfied by both evolutionary and revolutionary changes in disk technology. Disks are getting faster, better and bigger. The last 18 months have seen dramatic changes in how users, manufacturers and those in between deal with the constant changes in technology. These changes will have a major impact on the way users configure their systems and on their choice of a supplier for disk subsystems.

What's Different?
A number of technological changes are sweeping the disk market. However, the following three non-technological changes are the most important to those buying and selling disks:
1. The life cycle for a generation of disk subsystem hardware is down to about 18 months.
2. The DSA interface and MSCP disk class driver do their jobs so well that connecting non-DEC disks to a VAX is a reasonably risk-free proposition.
3. The disk’s contribution to the cost of the entire subsystem has dropped from over 75 percent to under 50 percent.

These changes, and not the changes in technology, are turning the disk market upside down.

Time Flies
The time between new generations of disk technology has shrunk dramatically. Some vendors believe the time between new generations is as short as 12 to 15 months. “We see an 18-month
period between new disk generations,” says Ron Browning, director of storage and communications marketing at Emulex Corporation of Costa Mesa, California. This is both good and bad for users.

On the one hand, if you can’t afford the disks you need now, just wait a few months. The next generation of technology will drive those costs down dramatically, or improve the disk’s performance.

On the other hand, buyers of disks must be considerably more attentive to the overall engineering and architectural quality of the disk subsystems they buy. For most users, it’s no longer practical to make a purchase as a point solution in time. Instead, the smart buyer purchases flexibility, adaptability and configurability.

A few years ago, a data center manager might choose a disk subsystem technology and make several years’ purchases based on that choice. To some extent, this is the approach promoted by DEC.

For example, a manager who five years ago chose DEC’s RA81 and HSCs, until recently probably was purchasing DEC RA82s with essentially the same technological base as his earlier purchase. Although the RA90 has a considerably more advanced HDA than its predecessors, the basic relationship among drives, controllers and CPUs is the same.

What’s kept the data center manager in the DEC groove is the knowledge that a sure way to disrupt a good operation is to change several things at once. To change from DEC’s disk implementation would mean that several things might have to change, requiring:

1. A move away from the HSC — The new disks might not connect to the HSC using DEC’s interfaces. That would mean loss of availability and possibly loss of performance, because the disks would have to be connected to a particular machine. Most system managers like clusters, and any change that bucks the cluster won’t be well-received.

2. A new controller, one that would work only on a particular bus — Even if there were other controllers to work with the disk on other buses, the controller would have to change when the machine changed.

3. A change in software, if the disk implementation required a new disk port driver or a new class driver.

4. A loss of interchangeability — It’s much harder to manage a disk farm in which there are several sizes and types of disks than one in which all the disks are similar in capacity, cabling, power requirements, racking and other characteristics.

Data center managers want the disk subsystem to integrate well with the DEC storage architecture, to preserve their options for growth and, most important, not to cause problems. They want a disk subsystem that works now and that will work tomorrow, no matter what DEC does in the software or disk subsystem hardware. Yet they also want to take advantage of that 18-month life cycle for new disk technology.

Of course, not every data center manager is locked into DEC’s disk storage strategy. Many need the extra performance or price/capacity or capac-
How about a SIX PAC to go?

<table>
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<th></th>
<th>DEC R81</th>
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<td>$17,550</td>
<td>$19,500</td>
</tr>
</tbody>
</table>

Average Latency (msec): 8.33 all drives

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ity/footprint edge that alternatives provide. Others simply don't have a need for the HSC-based clusters. But DEC still owns approximately 80 percent of the DEC disk market.

Thus, the clock to some extent has stood still. New disk developments have bypassed many VAX sites, as many sites have opted for stability.

**Stability And Change**

How is it now possible for a disk subsystem buyer to have both stability and change? Disk subsystem manufacturers build the systems that cautious data center managers want, rather than packaging technology into a new disk drive. They accomplish this by “buying into” standards at one or more critical points in the disk subsystem, depending on the exact balance between the need for stability and the need for change.

By making DSA-compatible drive subsystems, manufacturers have usurped DEC’s ownership of the DSA standard. Few manufacturers, other than DEC, make DSA-compatible drives, but many subsystem manufacturers make DSA-compatible interfaces that translate from a DSA interface (like that coming out of an HSC) to any of the industry-standard interfaces, (see Figure).

By using MSCP-compatible controllers, manufacturers can make almost any drive appear to the VAX as an RA81. MSCP-compatible controllers are available from a number of manufacturers for Q-bus, UNIBUS and BI-bus machines and can provide interfaces to ESDI, SCSI or SMD disks.

The new drive-to-controller interfaces are more robust, allowing for automatic recognition of the disk geometry by the controller, automatic bad-block revectoring without any equipment other than the controller itself, on-board formatting and similar powerful features. Drives and controllers that adhere to the same standard can “plug and play.”

Disk buyers always have been able to plug non-DEC drives into their VAXs and make them work. However, as a result of the improved and more standardized interfaces, the risks associated with this approach are far lower than they were and the price benefits are far higher.

**Prices**

One of the biggest impacts on the price of disk subsystems has been the arrival of commodity-priced markets to a range of types and sizes of disks. Commodity items, for example a barrel of crude oil or a 256-Kbit DRAM, are items with essentially identical characteristics that are available in quantity from several sources.

Prices of commodity items from different sources tend to be similar, as each manufacturer streamlines manufacturing and delivery and each jockeys for position in the market. Until several years ago, there were too many differences in performance and reliability of VAX disks for a commodity market to develop.

Beginning perhaps with the arrival of the Fuji Eagle, commodity markets began to emerge in the VAX disk market. In the last 18 months, the 5¼-inch ESDI 380-MB and 760-MB drives have reached commodity status. Prices have been halved and nearly identical drives are available from several sources.

An interesting result of the manufacturers’ cost-competitiveness is almost...
Assessing Arrays

Today's larger disk drives have over 1 GB of formatted storage capacity. It's expected that even the 5¼-inch drives soon will have over 1 GB.

Even so, many sites want more capacity per drive. There could be many reasons for this, including large storage requirements (more than two HSCs in a VAXCLUSTER can support the use of subgigabyte disks), a need to conserve floor space or a limited number of controller or HSC ports.

One solution to the need for larger drives is disk arrays: multiple drives that appear to the CPU as a single, large drive. There are various implementations of this approach, ranging from the simple to the sophisticated.

In the simplest case, two or more disks are managed by the same controller, such that the first disk supplies one group of tracks, and subsequent disks each provide another group of tracks. This works well in some cases.

Unfortunately, performance may become a problem unless the seek ordering algorithm on the controller can keep track of the rotational position for each drive separately. This is possible when the controller that's positioning the heads is also the one doing the seek ordering, as when the controller is doing MSCP emulation on the bus.

However, if the controller is doing DSA emulation and another controller device, the HSC, is doing the seek ordering, suddenly the HSC's seek ordering algorithm becomes incorrect. Part of this problem is that the HSC doesn't know about the extra disks. It has only one rotational position for the entire bank of drives, because to the HSC there's only one disk and thus only one rotational position. If the drives aren't in rotational sync, the HSC's seek ordering algorithm will hurt performance as it forces the drive array to wait for data that appears to the HSC to be close but rotationally is distant.

One clever solution to this problem provides a microprocessor that will synchronize the rotational position of multiple drives. Once the drives are synchronized, the seek ordering algorithms can do a much better job.

Parity arrays also promise improved performance and maintainability. Parity arrays promise fantastic reliability characteristics, with approximately 100,000 hours MTBF. This is at least three times the MTBF of the individual drives. And because there are only 8,760 hours in a year, the parity arrays are essentially failure free.

In parity arrays, several drives are operated in rotational synch, but instead of dividing the tracks among the drives, each byte is multiplexed, bit-wise, across multiple drives. Additional drives add parity and ECC bits, as in parity and ECC memory, and the additional bits are used to correct errors in the data. If a drive starts to fail, the controller can detect that the ECC algorithm is being used to correct the error and it can pinpoint the problem drive.

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That drive then can be removed from the array while the rest of the drives continue to operate. A replacement drive is installed, and the controller begins to reconstruct the ECC data on the new drive in the background. Further, because the replacement drive would likely be the same 5¼-inch ESDI or SCSI drive used throughout the data center and on workstations, it's reasonable to expect that a drive or two would be stored in the spares closet.

In addition to their great reliability, parity arrays have fantastic transfer rates. Because the transfer rate typically is limited by the capability of the drive itself, not the controller, working 10 drives in parallel means that the transfer rate — the time it takes to transfer the data from the drive to the CPU — approaches 10 times that of the individual drives.

Because there are 10 drives acting as a single, large drive, the drive array provides very large storage capacity. Using 760-MB ESDI drives, for example, a parity array can deliver a single logical drive with over 5 GB of useful storage.

By making DSA-compatible drive subsystems, manufacturers have usurped DEC's ownership of the DSA standard.

Identical prices for very different drives. Tom Raimondi, director of marketing at MTI of Placentia, California, believes that a large-volume buyer of drives will see less than a 25 percent difference in price between a 380-MB and 760-MB drive. The same trend can be found in other areas of the drive market.

A more important effect of competitive pricing is that the disk drive has become a relatively less important component of the disk subsystem. Some manufacturers of subsystems claim that the drive's contribution to a typical subsystem's cost has fallen from over 70 percent two years ago to less than 50 percent today.

This means that you can buy more, bigger, faster and better disks for the same amount of money. It also means that you're no longer buying disk drives as much as you're buying the other components of a drive subsystem, such as packaging, power supplies and controller electronics.

Within a year, the electronics of a typical subsystem may cost more than the drive. Future buying decisions probably will be less dominated by disk performance statistics, such as transfer rate and average access time (not to mention the already esoteric measures of track density and bpi), and more influenced by controller capabilities.

On the controller technology front,
plenty is happening. A controller might perform only the traditional tasks of head positioning and data transfer, or it might include features for bad-block revectoring, on-board formatting, merging data from multiple disks, diagnostics, conversion between different interface standards and sophisticated HSC-like storage controller functions. Here are some of the controller features that are emerging or have become common:

1. Cache — Because VMS doesn’t cache raw disk blocks, many manufacturers achieve substantial performance improvements by putting a cache on the controller. One megabyte is common, and some are larger.

2. Multiple physical drives per logical drive — There are several variations on this theme, the simplest of which presents the tracks on second and subsequent drives as an extension of the tracks on the first drive. This approach allows more storage per controller port (a big savings if the controller is an HSC). It also may provide performance improvements.

More powerful implementations may include parity arrays, where the bits in each byte are multiplexed across five to 10 drives. One or two drives in the array provide error correction or parity bits, like the bits in ECC memory. If a drive fails or a bad spot begins to develop, the drive can be removed from the array and the ECC algorithm will make up the missing bits. Special controller firmware then can begin the rebuild of the ECC bits on a replacement drive.

3. Many more drives per controller — Current implementations of ESDI and SCSI limit the number of devices. Upcoming implementations, especially the new SCSI standard, will allow hundreds of drives per controller, further leveraging the cost of the controller over many drives.

4. Mixed rotating disk and semiconductor disk — More a storage controller than just a disk controller, such a device would support both traditional disks and semiconductor disks simultaneously. It might use the semiconductor disk as a large cache for the rotating disk, or support it as a separate device.

Spindles

It might appear that disk buyers will ignore the characteristics of drives in the future, but that isn’t likely. There’s much happening in drives that’s going to keep choices open.

Nearly everyone by now is familiar with the form-factor race. If, 18 months ago, you wanted high performance, reliability and high capacity per cubic foot, you probably shopped for 9- or 14-inch drives. Today, you probably shop for 8- or 5¼-inch drives.

There are several forces pushing the drives toward smaller packages, including the larger demand for smaller drives created by the large numbers of workstations now shipping. Although the 8-inch drives have larger capacity, over 1 GB, the 5¼-inch drives aren’t far behind at 760 MB.

Many in the industry believe that the 8-inch drive will continue to dominate high-end applications for at least a few more years, but eventually will be replaced by smaller drives. From a system integrator’s point of view, there may be a substantial difference between an 8-inch drive and a 5¼-inch drive.

“An 8-inch drive comes from the drive manufacturer already packaged, integrated and tested with power supply...
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and hardware,” explains Ron Browning of Emulex. “But a smaller drive typically will require that the system integrator provide power and additional integration before the drive can be used in a subsystem.”

DEC has caused the drive race to heat up a bit with its announcement of the RA90, an 8-inch drive. According to some disk subsystem manufacturers, if the RA90 ships by the end of this year in quantity and has the performance characteristics DEC claims, then DEC will be a contender for the lead in disk technology. “The RA90 will be the best drive DEC has built, if it meets specs,” says Tom Raimondi. However, DEC hasn’t provided any MTBF statistics, so the reliability of the drive is open to question, and DEC’s list price of $23 per MB is higher than the competition’s.

Some system managers might wonder how much data they should entrust to a single spindle. For starters, by placing an entire group of applications on a single drive, the system manager can create performance conflicts. Performance issues aside, system managers know that no drive is completely trouble free. If you lose 1 GB of data, how do you get it back? The time it takes to restore such a large volume of data from media is considerable, even with fast 125-ips, 6,250-bpi tape drives or the new helical scan videotape drives.

An even more interesting scenario puts a 1-GB-plus drive on a workstation without local backup media. Pushing 1 GB through a remote backup procedure over a WAN might take a little longer than you’d like.

There are also a number of interesting disk technologies emerging, and some that seem stuck. Vertical recording died before it became a reality. Instead, thin-film head and media technology achieved the increased areal densities once projected for vertical recording.

At least one vendor has announced a magneto-optical recording system, using lasers to heat a spot on the disk through a phase transition, thus making it easier to store data with higher flux densities. For many applications, this extremely dense technology might be very practical. (See “Optical Storage Comes Of Age,” page 48.)

These developments in disk storage are the result of continuing market demand. The last few months have seen many technological advancements, and these have initiated structural changes in the disk storage market. But perhaps the greatest changes we’ll see lie in the months ahead.
Injection molding process during the manufacturing of Plasmon Data Systems' WORM disks.
Optical Storage Comes Of Age

In early 1987, the few optical disk units in operating environments were for experimentation. Users were discovering how to connect them to their existing systems, programmers were learning how to talk to them, and developers and users were searching for ways to overcome the lack of alterability.

But optical storage and retrieval has been making headway. DEC, IBM and others have announced optical disk units, giving legitimacy to the devices and creating user demand. Hardware and software interfaces that connect the units to standard systems have become available, and erasable optical storage devices, a major breakthrough, have been developed.

Most optical storage devices record data on a thin film by burning microscopic holes or pits in the film with a laser. A laser device reads the data by interpreting the presence or absence of holes.

Optical storage records and retrieves video, audio and image data as well as text data. All information can be integrated totally; it can be saved and displayed together.

The extremely high-density recording capability of optical devices enables one five-inch optical disk to store an amount of data equal to that contained on 1,000 magnetic floppy disks. A 12-inch optical platter can hold 2 GB of information, which is the amount that can be stored on seven eight-inch hard disks or 60 2,400-foot
magnetic tapes.

Compared with magnetic disks and tapes, optical media is almost indestructible. Optical disks can be mailed without special precautions, and taken through X-ray machines and airport scanning devices. Optically stored data is unaffected by the environment or magnetic fields. Some optical media lasts for 30 to 100 years, but magnetic media has an average life expectancy of only three to five years.

Optical disks are removable and thus the data can be securely stored. Also, the disks don't stretch over time as do magnetic tapes. Most optical media can't be altered, and optical media is less expensive per megabyte of storage. Performance problems still exist, but these will be alleviated as the product proliferates in its target markets of data distribution, publishing, database backup and archiving, and imaging. Perhaps paper-intensive environments happily will trade increased access times for large capacity, unattended backup capability and high-volume storage of integrated data, text and images.

The software problems associated with write-once technology include file locating and rewriting, file directory updating, storage capacities that exceed operating system addressing abilities, access methods and error handling. But these can be solved. Thus, optical disks may well become the media of choice for long-term and archival storage.

**The Big Three**

There are three types of optical disks: Compact Disk-Read Only Memory (CD-ROM), Write Once, Read Many (WORM), and erasable units and media. Each has unique properties and specific application niches. The three types of optical disks do not compete against one another.

**CD-ROM** — CD-ROM offers prerecorded optical storage. It's a read-only device; you can read the information on the disk, but it can't be altered. Used to distribute a common database that doesn't have to be updated constantly to multiple divisions, departments or branch offices, it ensures that the data is protected against tampering or accidental erasing and is ideal for archival purposes.

Most systems of this type store 600 MB of data on a 4.7-inch CD-ROM disk and drive. Half-height 5 1/4-inch drives also are available. CD-ROM manufacturers have embraced the High Sierra Group standard for file organization. The 4.7-inch drive has become the industry standard.

CD-ROM is the most economical optical media for mass distribution of databases. The cost of preparing a master disk is relatively expensive, but the cost per copy can be as low as $2 in a large-scale distribution.

With CD-ROM industrywide file structure standards now in place, CD-ROM has become a more attractive form of media. By the end of 1987, about 40,000 CD-ROM players had been shipped. Although 200 software prod-
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Products were available for these machines, 2,500 are needed before users will embrace this media fully.

WORM — These optical storage devices permit one-time writing but unlimited reading of data and images. Although you can’t overwrite or erase previously stored data, you can update it by writing new information into a file at another location on the disk. The new file then is linked to the original file through software and is retrieved in its place. This operation is transparent to the user. WORM media generally is available in 5¼-, 8-, 12- and 14-inch disks.

WORM optical disks are appropriate for handling data that must be updated and changed. For example, a college can update a student’s transcript to show courses taken elsewhere, but retain the original transcript for archival and legal purposes.

In addition, WORM devices can be used by banks for payment and other customer documents, by insurance firms for policies and customer claim files, at medical facilities for patient records and diagnostic images, and in manufacturing facilities for engineering drawings and vendor/customer records.

WORM media fits applications that require permanent records or tamper-proof audit trails. Because a master disk isn’t used, it’s more economical than CD-ROM for publishing and distributing information when only a few copies are needed.

Within the next five years, WORM media probably will replace magnetic tape for system backup and long-term archival storage of critical data. Its long life expectancy eliminates post-storage processing, required at least every five years when you use magnetic tape for data archiving.

As faster, more accurate input scanners are developed to convert printed images into digital data, sales of WORM drives should accelerate.

Erasable Optical Storage Media — This is emerging as a real-world product. Late this year or early next year, several giants in the electronics industry, including Kodak, Sony and Panasonic, probably will market erasable optical storage devices. These could revolutionize data storage and retrieval.

Erasable or rewritable optical product vendors must provide low-cost production of reusable and reliable media and improve upon the slow performance of the associated optical drives. When costs for the media fall from the current price of $250 to below $100 and erasable optical drives approach the access and transfer times of Winchester drives, these optical devices may be the standard for large-capacity data recording and storage.

Erasable optical media will be used in applications where the stored data requires frequent change or where it’s updated on a continuing basis. Its huge storage capacity makes it a daily system backup solution.

Because erasable media will be reusable, it will be similar in cost to magnetic tape. At this time, it’s particularly suitable in on-line database applications that need constant updates, but where high speed isn’t critical.

CD-ROM Products

There are a variety of current and anticipated products for the optical storage
market. Perhaps the most influential product in the CD-ROM industry is CD Publisher, a low-cost product development tool from Meridian Data Inc.

CD Publisher enables you to format data for CD-ROM mastering. A

**WORM MEDIA** probably will replace magnetic tape for system backup and long-term archival storage of critical data.

A micro-based system, it handles each step of CD-ROM data preparation, including file structuring, content organization and simulation.

This year, Meridian Data introduced CD Net and CD Server. These products enable one or more CD-ROM products to be accessed over a LAN. They are compatible with Token Ring, Ethernet and ARCNET, and support Novell and MS NET software.

CD Net is aimed at small-to-medium-sized LANs. CD Server is compatible with medium- to large-sized LANs and other networking environments that require Winchester-like access to CD-ROM databases.

Meridian Data also markets Microsoft Extensions, a software package that enables MS-DOS to overcome its 32-MB file size limitation and access the entire 600-MB capacity of CD-ROM. Microsoft Corporation provides the hardware-independent program, and Meridian Data provides the device drivers for major manufacturers’ CD-ROM drive lines.

Bookshelf, Microsoft’s first CD-ROM offering, consists of 10 reference databases for writers, including a thesaurus, world almanac, style guide, dictionary and familiar quotations.

One Source is a financial database designed for money managers, portfolio managers and investment analysts. Produced by Lotus Development Corporation, it’s updated each week. Bibliofile, the first CD-ROM application published, provides bibliographic information for libraries and bookstores. It’s produced by Library Corporation.

PC-SIG, a distributor of public domain software, now markets a CD-ROM containing its more than 9,000 software programs. A series of business and financial disks from Disclosure Inc., a pioneer in the CD-ROM industry, provide detailed profiles of more than 11,000 companies traded on the New York and American stock exchanges, NASDAQ and over-the-counter.

The largest on-line company, Dialog Information Services, produces a number of CD-ROM products aimed at researchers, students, planners and librarians in academic and business environments.

**CD-ROM Drives**

Panasonic offers a number of CD-ROM drives. Models SQ-D1 and SQ-D101 are designed for the IBM PC and compatible markets. The SQ-D1, a built-in half-height drive capable of accessing up to 540 MB of data, has a maximum access time of 680 ms and a data transfer rate of 500 KB per second. The SQ-D101 is a standalone version of the same drive.
In thermo-magneto-optical technology, an optical head writes on the disk by focusing a laser beam on the magnetic film, while a magnetic field is applied from a bias coil.

The CD-ROM CDU series from Sony Corporation, introduced this year, includes the CDU-510, a 5¼-inch half-height drive that can be installed in existing computer cabinets, and the CDU 6100 family, which allows for the daisy chaining of up to four units. A standardized SCSI bus enables interfacing to most host computers.

WORM Products

In April, DEC announced the RV20 write-once optical drive. Up to four of these units can be packaged in a single cabinet, providing 4 GB of data on-line at one time (8 GB total) for archiving, data retrieval or unattended backups. The drives now are available for Q-bus or VAXBI-bus systems and are supported under VMS version 4.6 and later.

The RV20 drive has an average sector access time of between 150 and 250 ms. Its transfer rate is approximately 250 KB per second. A UNIBUS version of the RV20 will be announced soon.

The RV20 uses 12-inch removable platters. Each disk can contain up to 2 GB of data (1 GB per side), equal to approximately 80 file cabinets or 60 reels of standard magnetic tape. The disk media is guaranteed for 30 years.

DEC provides a software package to manage these optical disks. Called the Storage Library System (SLS), this media management program provides a method to identify and label all data on tapes and the new WORM optical cartridges. SLS handles all backup and archiving procedures, keeps track of where data resides and triggers automatic backup. It’s fully supported by VMS, and VMS version 5.0 enhancements include increased security access protection for WORM disks.

DEC has developed a unique implementation to interface the drive to the system. Although it supports direct (random) file access, the RV20 looks to the VAX like any other tape drive, and it responds to standard VMS tape commands. This simplifies the integration of the optical drive into applications designed for VAX computers that use tape drives, without additional software.

To add the optical drive to existing VAX systems without reprogramming, you only need one additional controller card and a bus adapter.

According to DEC product marketing manager of storage system
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Available with or without controllers or drives. ESDI, ST506, RD5X and SCSI interfaces are jumper selectable.

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Only your ceiling is the ceiling.

Data Shuttle is a trademark of MDB Systems, Inc.

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development Malcolm Krongelb, a high-capacity multiplatter WORM jukebox (autochanger) subsystem is planned for the near future. It will access different platters automatically, without requiring that the platters be mounted manually. Compatible with the RV20, users can migrate upward to a full-scale automated application.

The LF-5000 is a 5 1/4-inch WORM optical disk drive from Panasonic. Shipments of these units began in August. The LF-5000 uses removable cartridges with a 200-MB storage capacity per side. Access time is less than 230 ms. The drive's data transfer rate is 2.5 megabits per second from the optical media to the active memory.

The Panasonic drive is designed for use with the Mac and the IBM PC and compatibles. The LF-5000's built-in SCSI allows for easy hook-up to other types of computer hardware as well.

The LF-5000 drive and Plasmon Data Systems' 5 1/4-inch WORM disks have been combined into a recording/editing system by CompuSonics Corporation. Called the DSP 1000, it's the first such system to be built around an optical disk, and it marks a new generation of professional audio equipment. The DSP 1000 records to optical disk at 44.1 KHz and handles audio signals directly, transforming these signals through a pair of 16-bit analog-to-digital converters. The product also can

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KOM Inc. 145 Spruce St. Ottawa, ON K1R 6P1 (613) 238-7766

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The Library Corp. Research Park Inwood, WV 25428 (800) 624-0559 CIRCLE 479 ON READER CARD

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VERBATIM (Kodak) Corp. 435 Indio Way Sunnyvale, CA 94086 (408) 773-5777 CIRCLE 489 ON READER CARD
take digital inputs directly.

Fujitsu America also manufactures 5¼-inch WORM drives. The M2505 drive and associated controller use removable cartridges and offer 600 MB of storage (300 MB per disk side), an average access time of 100 ms and a data transfer rate of up to 1.5 MB per second. It also features SCSI.

EMC’s ARCHEION family of WORM optical disk subsystems provides up to 56 GB of on-line storage for any VAX or MICROVAX system. EMC claims to be the only company in the DEC market that offers both magnetic tape and Winchester disk emulation. Both ARCHEION optical disk subsystems, ARCHEION Database magnetic disk emulation and ARCHEION magnetic tape emulation, are fully compatible with each other.

Laser Magnetic Storage Company (LMS), a joint venture between Philips and Control Data, continues to increase and enhance its across-the-board product line. Major offerings include new versions of the LMS 1200 and 1250 WORM drives. The 1200E is a standalone tabletop unit, and the alternate model, 1250E, is a rack-mountable unit designed for jukeboxes.

Both contain embedded controllers, power supplies and self-diagnostics, and both record 1 GB per side on a 12-inch removable cartridge. The media also is manufactured by LMS.

The drives feature SCSI and ISI compatibility, allowing connection to almost any system ranging from microcomputers to mainframes. Other features include 750 KB per second read transfer rate (SCSI only), 150 ms average access, and a universal auto-ranging power supply that automatically adjusts to 110 volts, 60 Hz; 220 volts, 50 Hz; or other power sources. LMS drives also contain a patented direct-read-during-write (DRDW) technique that allows data to be verified automatically as it’s written.

LMS also has introduced a 5¼-inch, 654-MB WORM drive. Called LaserDrive 510, it’s designed specifically for OEMs and systems integrators. It features 327 MB of storage on each side of a double-
sized removable disk cartridge, a 600 KB per second sustained transfer rate, an average access time of 75 ms and a maximum track-to-track seek time of 1.5 ms. It includes an embedded SCSI.

This drive incorporates the proposed standard sampled servo using 4/15 data format. The sampled servo approach, which also is supported by other major optical disk manufacturers such as Hitachi and Sony, allows the drive to read/write data independently of the clocking signal. It provides for the total decoupling of servo/data functions, eliminating interference between focusing, tracking, seeking, clocking and data signals.

Sony offers a line of WORM drives that includes the WDD-3000 and the WDA-3000-10, which can provide from 2.1 GB of storage to 820 GB on a single interface.

Sony's big news isn't its drives, however, but its extended-life media. Most manufacturers claim a 10- to 15-year media life, and some guarantee their media for 30 years. Based on accelerated test results, the Sony Century Media's alloy method of recording can store information at a bit error rate of less than $10^{-12}$ for as long as 100 years.

**The New Frontier**

Although a number of erasable optical media methodologies are under research and development, thermo-magneto-optical seems to be the frontrunner.

An optically-assisted form of magnetic recording, this works by using an absorbed laser light to heat selected spots on the recording surface, reducing its coercivity, i.e., reducing its ability to resist magnetism. A magnetic field then alters the magnetic domains on the disk, which is the method for writing and erasing. When the laser beam is removed, the heated area on the disk returns to normal temperature, and its coercivity returns to its normally high state. The recorded data then is stable and will be unaffected by any external magnetic fields.

On this media, reading the data requires interpreting a reflected laser beam. The magnetic orientation, or polarization, of the recorded data causes the beam to reflect off the magnetized bit or bits differently. The reflected light goes to a photodetector and analyzer for interpretation into binary data.

The rugged stability of the stored data results from the high coercivity of the alloy used in the recording layer. Coercivity, which is measured in Oersteds (Oe), represents the alloy's resistance to demagnetization. Chandran Cheriyan, marketing manager for Magneto-Optic Drive and Media at Verbatim, credits coercivity for giving

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The key to the continued popularity of optical disk drives is the availability in quantity of reliable, high-performance, low-cost media.

the optical media its high storage densities and data reliability.

The coercivity of the erasable optical alloy at room temperature is in excess of 4000 Oe compared with a coercivity rating of 300 Oe to 700 Oe for floppy disks and approximately 1000 Oe for Winchester disks. When the temperature of the thermo-magneto-optic recording layer rises to about 200 degrees Celsius, its high coercivity temporarily lowers, and a weak magnetic field then can reverse the direction of magnetization.

Kodak and its subsidiary Verbatim are introducing a 3½-inch erasable optical drive with removable media, also based on thermo-magneto-optical technology. Each 3½-inch magneto-optic disk stores the equivalent of the data on 138 standard magnetic 5¼-inch floppy disks, a capacity in excess of 50 MB. Access time (combined seek time, head settling time and latency) is less than 70 ms for write operations and less than 50 ms for read operations. The data transfer rate is more than 1 megabit per second. This drive is compatible with both SCSI and ESDI interfaces.

The optical head flies more than 1 mm above the surface of the rotating disk (many times farther from the surface than a Winchester head), eliminating the danger of head crashes.

Sony Corporation is developing a rewritable optical disk based on magneto-optical technology. Sony’s 5¼-inch drive with removable media can store up to 650 MB on a dual-sided cartridge. The rewritable optical disk drive offers a sustained data transfer rate of 7.4 megabits per second at the read amplifier, and an average seek time of less than 90 ms. Sony supports both Sampled format and Continuous Composite ISO format.

Sony, Hewlett-Packard and 3M jointly have stated their support for the Continuous Composite format standard for 130 mm rewritable media, based on magneto-optical technology. This format, originally defined for WORM disks, will ensure product compatibility and promote data interchangeability among second-source vendors.

Using this proposed format standard and technology, Sony will develop optical storage products for data storage applications on personal workstations and multiuser computer systems. HP will develop products for archival disk storage applications that will be integrated with the HP Precision Architecture family of business and technical computers. 3M, along with Sony, is developing magneto-optical media for these drives and systems.

Optical storage offers the first major breakthrough in data processing recording, storage and retrieval since the advent of magnetic media. Other storage technologies, such as bubbles and CCDs, have been developed and tested, but all had drawbacks that hampered their acceptance and widespread use in the commercial marketplace.

Optical storage products haven’t been hampered by any such limitations. This technology provides a rugged, stable, reliable media for storage of data, voice and images at a cost per MB that’s cheaper than existing methods.

“Hardware and software support will be a big factor in determining future customer acceptance of optical media,” states Malcolm Krongelb of DEC.

Most original optical vendors have sold their optical drives as complete subsystems, incorporating all the hardware, software and interfacing required to communicate with the buyer’s system.

Some, like Percectics Corporation, provide complete installation and on-site maintenance. And its LaserWare software is transparent to VMS utilities and applications, and requires no change to existing software. DEC has taken the same kind of approach, creating its optical disks to look like normal magnetic tape, thereby making the transition to optical transparent to the user.

“The demand for a new computer technology can grow only if computer users see that the technology is becoming a standard,” says David Kalstrom, Plasmon Data’s vice president of marketing. Optical drives and media are opening new markets and applications where removability is a design consideration and the amount of data to be stored exceeds the practical capacities of removable media based on magnetics. Growth has been steady, but, Kalstrom claims, “an explosion in the optical drive market can be expected once standards are set.”

The key to the continued popularity of optical disk drives is the availability in quantity of reliable, high-performance, low-cost media. The media must be standard, capable of working in different drives. A standard recording format, such as the Continuous Composite ISO, will make users feel more comfortable incorporating optical storage into their data processing systems.

With DEC and IBM endorsing optical technology through their introduction of WORM drives earlier this year, and with the expected availability of new erasable optical drives and media, 1989 should represent a milestone in computer storage technology.

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System Management

By Terry C. Shannon

Editor's note: In this first part of a two-part series on system performance management, the author takes an in-depth look at monitoring system performance.

The growing popularity of VAX/VMS disk defragmenters, performance monitors and optimization tools is a clear indication that system performance has become a high-priority issue in the VAX system management community. And rightfully so: New VAX processors and peripherals aren't cheap, and a carefully administered system performance management program can help defer or eliminate costly hardware upgrades.

Of equal importance, system performance management can help minimize a hidden and potentially significant expense associated with DEC's new software licensing strategy. Because DEC's software pricing now is based on the capacity of the various VAX CPUs, the cost of a processor upgrade is compounded by the correspondingly more expensive operating system and applications software licenses that go hand in hand with a more powerful CPU.

In its simplest terms, system performance management involves getting the most from your existing hardware resources. System performance management can be defined more formally as the ongoing monitoring, troubleshooting and optimization of a computer system's hardware and software to conform to the needs of the current workload.

By optimizing your system, you can improve the response time for the current workload and accommodate an increased workload without having to purchase and license additional hardware.

System performance monitoring, the first component of the system performance management process, can be defined as the measurement of the consumption of a computer system's dynamically shared CPU, memory and I/O resources. Through the careful analysis of the statistical information derived from performance monitoring, a knowledgeable and experienced user can determine the use and relative health of each system resource.

Note that CPU, memory and mass storage upgrades don't fall within the scope of a performance management exercise. Rather, it's the operating system environment in which these devices function that's subject to adjustment.

System Performance Semantics

System performance is referred to in terms of work, throughput and response time. Work, or the amount of CPU, memory and I/O resources required to perform a given task, usually is expressed in a user-defined unit of productivity, such as transactions completed, records processed or report lines printed.

Throughput, or the rate at which work is completed, is the measurement of the amount of work that can be performed by a computer system during a given period of time. Although throughput is a valid criterion of system performance, a measurement based on the amount of work performed over time is better suited to a batch-oriented computer.
than to an interactive, multiuser computer system.

Consequently, when working with VAX/VMS computers, it's useful to express throughput in terms of response time, i.e., the amount of time it takes the computer system to initiate a response to a user request.

Regardless of the unit of measure used to quantify system performance, there are three basic approaches to increasing the amount of work that can be accomplished by a computer system. Two of these methods involve decreasing the system resources required to perform a given amount of work; one involves the reallocation of available system resources.

When conducting a performance management exercise, you can draw upon a variety of techniques and heuristics that attempt to increase system throughput by:
1. Decreasing operating system overhead.
2. Decreasing application program overhead.
3. Exchanging overused system resources for those that are underused.

For example, it's possible to reduce VMS overhead by reducing the size of the operating system's data structures, non-paged pool and working set. Inefficient application programs often can be streamlined through the elimination of redundant instructions or by recompiling and relinking program modules to exploit the features of new operating system and compiler releases.

Further, you can increase throughput by reapportioning your hardware resources. If your system is endowed with excess memory capacity but is constrained by I/O limitations, consider trading memory for I/O by enlarging the file system caches to reduce the aggregate number of I/O operations.

Bear in mind that all valid VMS system performance management hints, tricks and rules of thumb attempt to boost system throughput by implementing one or more of those mechanisms. No software-based system accelerator or performance enhancement product can be expected to wring additional capacity, throughput or CPU cycles from a computer system that's already using 100 percent of its available resources.

In other words, a performance management exercise, or product, is effective only when the demand for system resources can be reduced or a resource running at capacity can be exchanged for an underused resource.

Tools Of The Trade

Developing an understanding of your computer system's workload and normal behavior requires a substantial investment of time and a working knowl-
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edge of the performance management software "tools of the trade." Before embarking on a performance management exercise, you must become proficient in the use of a variety of VMS utilities and commands or a layered performance monitoring package.

After you've become conversant with your performance management tools, you must dedicate sufficient time to observe your system's operation on a daily basis, so that you can determine the range of acceptable values for key system performance parameters. Bear in mind that ongoing system monitoring is an integral part of the performance management process; you can't wait for problems to develop and then learn how your system performs.

You can conduct your performance monitoring program with default VMS software tools or with a dedicated VMS software performance monitoring package. Both provide a wealth of performance monitoring functions and capabilities; they are distinguished primarily by their varying levels of integration and ease of use.

If you plan to monitor your VAX system with default software tools, you must become proficient in the use of the VAX/VMS ACCOUNTING, AUTHORIZE, MONITOR, SYSGEN and SYSMAN utilities as well as the DCL SET and SHOW commands and their various parameters and qualifiers.

Because it's based on a collection of discrete utilities and DCL verbs that don't share a consistent user interface or command syntax, you might find that this approach to VMS performance monitoring isn't an ideal solution to your needs.

As an alternative, you can purchase a dedicated VMS software performance monitoring package from a third-party vendor. Several such products provide consistent, menu-driven user interfaces that replace the numerous commands, qualifiers and parameters associated with default VMS system management tools.

Another common feature of third-party VMS performance monitors is a centralized statistical database that eliminates the need to merge and consolidate the statistical files that are individually maintained by the VMS ACCOUNTING, DISKQUOTA, MONITOR and SYSGEN utilities.

What's Your System Doing?
Before you can answer questions effectively about existing or potential performance problems, you must know what constitutes normal performance for your system. Knowledge of your system's normal workload allows you to recognize abnormal system behavior and helps you determine how additional demand could affect performance. As a minimum, you should be familiar with the following aspects of your system's hardware, software and user environment:
1. System hardware and software configuration.
2. Location of key application images.
3. Installed images and their attributes.
4. Location of page and swap files.
5. Location of user data files.
7. Overall workload characteristics.
8. Typical daily values for CPU utilization, disk space use, direct I/O rate and page fault rate.
9. Average number of users per day.
10. Distribution of users over nodes.
11. Peak and off-peak periods.
12. Average number of processes per day.
13. Average response time.

Acquiring a detailed knowledge of your system's vital statistics needn't be an arduous process. As a system manager, you should be aware of your computer's hardware configuration and available software resources. As you perform routine system management functions such as software installation and user authorization, you will become familiar with the location and distribution of key operating system, application and user

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*quantity one, with 2 Mbytes of memory.
images and data files. By regularly monitoring key operating system statistics and parameters, you'll develop an intuitive understanding of your computer system and its workload.

**Vital Signs**

Most system performance problems can be traced to limitations in a computer system's memory, I/O or CPU subsystems. Because these subsystems are interrelated, a successful performance monitoring effort involves the collection of statistical information from all three resource areas.

Table 1 lists key parameters that are related to a computer system's overall performance and to the performance of the system's memory, I/O and CPU subsystems. Although maximum desirable threshold values are provided for many of these statistics, learn the values that your system exhibits when it's performing acceptably so that you can recognize abnormal situations. Before you begin a detailed investigation of the memory, I/O and CPU statistics listed in Table 1, take a quick system performance pulse by observing your system's response time and process count. Response time is the amount of time it takes the computer system to initiate a response to a user request. It can be determined by calculating the amount of time that elapses between issuing a simple DCL command to a subprocess and receiving the command's output.

Although response time is in the strictest sense a measure of CPU performance, it also can serve as an ad hoc measure of overall system performance. Similarly, after you're familiar with your computer's normal operating environment and workload, an atypical process count might alert you to abnormal system usage.

**Memory-Related Parameters**

After you've determined your system's response time and process count values, your performance investigation should address key memory-related system parameters. You should focus on your system's total page fault rate, modified page write rate and swap rate. Total fault rate is the total number of page faults on the system. The number of page faults per second that your system can handle reasonably is directly related to the speed of the CPU.

A VAX system can handle approximately 80 to 100 page faults per mips per second before incurring undue CPU overhead. So, for example, a VAX 11/780 can tolerate only approximately 100 page faults per second, whereas a VAX 8650 can handle approximately 600 page faults per second.

Table 2 contains suggested threshold values for several VAX CPUs. If your system's total page fault rate exceeds the appropriate threshold value, take steps to improve memory responsiveness.

A VMS system's modified page write rate reflects the amount of I/O activity devoted to writing pages from the memory-resident modified page list to

<table>
<thead>
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<th>TABLE 1.</th>
<th>TABLE 2.</th>
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<td><strong>General Statistics</strong></td>
<td><strong>I/O-Specific Statistics</strong></td>
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<td>1. Process Count</td>
<td>1. Direct I/O Rate</td>
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<td>2. Response Time</td>
<td>2. Overall Cache Percent</td>
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<td><strong>Memory-Specific Statistics</strong></td>
<td><strong>CPU-Specific Statistics</strong></td>
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<td>1. Total Page Fault Rate</td>
<td>1. CPU Busy Percentage</td>
</tr>
<tr>
<td>2. Modified Page Write Rate</td>
<td>2. Buffered I/O Rate</td>
</tr>
<tr>
<td>3. Swap Rate</td>
<td>3. Lock Rate</td>
</tr>
</tbody>
</table>

**Key VMS system performance statistics.**

**Maximum recommended paging rates for VAX uniprocessors.**

<table>
<thead>
<tr>
<th>Page Fault Rate</th>
<th>VAX Processor</th>
</tr>
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<tbody>
<tr>
<td>30 faults/sec</td>
<td>MICROVAX I, VAX 11/725, 11/730</td>
</tr>
<tr>
<td>60 faults/sec</td>
<td>VAX 11/750</td>
</tr>
<tr>
<td>90 faults/sec</td>
<td>MICROVAX II, VAX 2000</td>
</tr>
<tr>
<td>100 faults/sec</td>
<td>VAX 11/780, VAX 8200</td>
</tr>
<tr>
<td>125 faults/sec</td>
<td>VAX 8250</td>
</tr>
<tr>
<td>175 faults/sec</td>
<td>VAX 11/785, VAX 8300</td>
</tr>
<tr>
<td>275 faults/sec</td>
<td>MICROVAX 3000, VAX 6210</td>
</tr>
<tr>
<td>300 faults/sec</td>
<td>VAX 8500</td>
</tr>
<tr>
<td>400 faults/sec</td>
<td>VAX 8530, 8550</td>
</tr>
<tr>
<td>425 faults/sec</td>
<td>VAX 8600</td>
</tr>
<tr>
<td>600 faults/sec</td>
<td>VAX 8650, 8700, 8810</td>
</tr>
</tbody>
</table>

Recommended paging rates are for VAX uniprocessor systems only. Maximum aggregate paging rates for VAX 83xx, 62xx and 88xx multiprocessors will vary with workload, application mix and number of CPUs per system.
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Because it’s an expensive memory management technique that can impose substantial system overhead, swapping should be kept to a minimum.

normal modified write rate on your system. This normal rate will be a system-specific value that depends on the page modification behavior of your system's workload and on the size of the modified page list.

If your system's total page fault rate exceeds the recommended threshold value, and the modified page write rate is higher than usual, the excessive page faulting might be related to a poorly designed application program or data structure. Excessive page faulting also can result from a modified page list that's too small for your system's workload.

Another key memory management parameter, system swap rate, is governed by a simple rule. Because it's an expensive memory management technique that can impose substantial system overhead, swapping should be kept to a minimum.

Each inswap or outswap operation generates a large data transfer; frequent swap I/O operations cause device or channel contention. Consequently, your system swap rate should be equal or close to zero unless you have compensated for a physical memory deficiency by adjusting your memory management subsystem to favor swapping.

I/O Parameters
To ascertain the performance of your computer's I/O subsystem, observe the system's direct I/O rate and overall cache percent statistics.

Direct I/O rate provides an indication of systemwide disk I/O activity. As a rule, a DEC RA-series disk can handle a maximum of 25 to 30 I/O operations per second before an I/O bottleneck develops. Consequently, you can obtain a systemwide I/O threshold by multiplying the number of RA-series disks on your system by 25 or 30.

In addition, you should check individual disk I/O statistics, because a bottleneck can occur on one device even though the systemwide direct I/O rate isn't unusually high. Here, your knowledge of the system configuration is critical. The system disk, disks containing large paging and swapping files, disks containing frequently activated images and disks that house key application programs and data files are likely sources of I/O bottlenecks and should be watched regularly.

Overall cache percent provides an indication of the effectiveness of your file system ACP caching. Your system's overall cache percentage rate should exceed 75 percent unless the total number of cache attempts is extremely low. A lower overall cache percent rate indicates that ACP caches aren't set up properly or that the system suffers from excessive disk fragmentation.

CPU Parameters
Your performance investigation now should address the CPU subsystem. The relative health of the CPU subsystem can be gauged by focusing on your system's CPU busy percentage, buffered I/O rate and lock rate.

Your system's CPU busy percentage reflects the percentage the CPU is busy performing user work (processing) or system work (operating system overhead). Because it's desirable to use as much of the CPU as possible, a high CPU busy percentage is an indicator of good system performance. Assuming that the bulk of the CPU's activity is dedicated to user processing, CPU saturation isn't a limiting factor unless the CPU busy percentage figure exceeds 90 to 95 percent.

Although a high buffered I/O rate appears to be an I/O-related statistic, it's usually a symptom of excessive terminal I/O activity, which requires CPU overhead.

Lock rate is the rate at which the VMS lock manager software enqueues, dequeues and converts resource locks that are associated with the operating system, file system and application programs. As with buffered I/O, an excessive lock rate manifests itself as CPU overhead. For both buffered I/O and lock rates, normal operating ranges and threshold values depend on your system's configuration and workload characteristics.

If a resource has become a limiting factor, performance monitoring statistics can be an invaluable aid to system troubleshooting, the second component of the performance management process. System troubleshooting is a remedial procedure that attempts to resolve resource bottlenecks through the iterative adjustment of system software parameters. It will be considered in detail in Part 2 of this series, along with methods to optimize performance.

— Terry C. Shannon is a Massachusetts-based author who specializes in DEC systems.

Editor's note: A similar article appeared in the October 1988 issue of DEC USER, published in the United Kingdom and Europe. Used by permission.
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CIRCLE 325 ON READER CARD
UNIX applications in multiprocessor settings have pined over UNIX's inherent real-time constraints. With the release of Real-Time UNIX (RTU) version 4.0, Massachusetts Computer Corporation (Masscomp) of Westford, Massachusetts, has developed a flavor of UNIX that it believes will make UNIX a competitive alternative in the real-time marketplace.

Masscomp's 6000 series of microprocessing computers, a family of four Multibus machines powered by Motorola 68020 and 68030 microprocessors (see Figure 1). Masscomp also has added accelerators and additional cache to each chip. But multiprocessing is key to achieving real-time throughput.

Striving For Optimum Response Time.

Your initial questions might be, “How fast is RTU? Is it only sufficient real-time or is it real real-time?” RTU processes at 900 microseconds on the average (for 3.5 million random interrupts) and 5 milliseconds at worst, and Masscomp has clocked it at 500 microseconds.

The results depend on the yardstick used. Masscomp has measured all hardware and software dispatch latencies from the time of receipt of an external interrupt (a real-world signal) through to the execution of a high-level process. Anything close to even 2 milliseconds is about a 300 percent improvement over the average version of UNIX running a real-time application.

Significantly, RTU is a standard implementation of UNIX, compliant with the System V Interface Definition and Berkeley 4.2. In addition to real-time, RTU provides multiprocessor capabilities.

The optimal platform for RTU V4.0 is Masscomp's 6000 series of microprocessing computers, a family of four Multibus machines powered by Motorola 68020 and 68030 microprocessors (see Figure 1). Masscomp also has added accelerators and additional cache to each chip. But multiprocessing is key to achieving real-time throughput.

The 6000 series consists of the 6300 single- or dual-processor workstation at the low end, and the 6400 single- or dual-processor rack-mount expansion; the 6600 midrange computer, supporting up to three processors; and the 6700 high-end system, supporting up to five processors. The series provides expansion options for the Multibus, VMEbus and Masscomp's STD+ data acquisition bus.

Each computer contains proprietary floating-point and vector accelerators. The 6700 has five floating-point processors, five floating-point accelerators and four vector accelerators.

In terms of software, each computer has a platform-specific extension to MIT's X Window System Version 11. The computers can link into VAX networks through DECNET/Ethernet, NFS, TCP/IP or DR11-W drivers.

The Real-Time Marketplace

Real-time applications span a wide range, from relatively low-speed process control through high-demand military flight simulation. Masscomp is pushing RTU and the 6000 series in three markets:

1. Real-time simulation, i.e., image processing.

With the WY-85 at left, Wyse authored the best selling alternative to DEC's VT-220. It's fully compatible with the VT-220, but loaded with features that make it even more compatible with the people who use it. Like a larger 14" screen. Tilt and swivel base. An easier set-up mode. And while our keyboard is identical to DEC's in layout, they can't touch our touch.

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2. Measurement and control, i.e., speech recognition systems.
3. Command, control, communications and intelligence (C3I), i.e., radar and sonar acquisition.

This is high-torque processing, involving scalar and vector calculations up through floating-point math, Fast-Fourier Transforms and beyond. Despite its technical nature, the market is growing, some estimate as much as 40 percent each year. The market research firm Dataquest predicts that by 1990 the real-time simulation market will reach $1.1 billion, the measurement and control market $5.32 billion and the C3I market $2.42 billion.

At the high end of these applications, the competition includes Gould, Harris, DEC and IBM. At the workstation level, it includes Sun, Alliant and Hewlett-Packard. Interestingly, Masscomp’s founders came from DEC and HP.

In October, Masscomp merged with Concurrent Computer Corporation (another major player in the UNIX real-time arena) to form a company called Concurrent. The RTU V4.0 will continue to be offered by Masscomp for the next two years.

“Each company has complimentary strengths: Concurrent Computer Corporation, a worldwide distribution system; and Masscomp, a demonstrated ability to develop unique UNIX-based systems for the highly specialized real-time computing market,” says Russell Planitzer, Masscomp’s president.

Masscomp has no current plans to enter the Open Software Foundation, but is a member of the POSIX committee (RTU is POSIX-compliant) and the IEEE 1003.4 real-time standard subcommittee.

**The RTU Extension Set**

The following elements of RTU are pivotal to its fast data throughput:
1. Multiprocessing (or parallel processing).
2. A Data Acquisition Control Processor (DACP).
3. Asynchronous I/O.
5. Interprocess communication.
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<th>DECserver</th>
<th>MAXserver</th>
</tr>
</thead>
<tbody>
<tr>
<td>TCP/IP Support</td>
<td>No</td>
<td>Yes</td>
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<tr>
<td>Integrated LAN/WAN</td>
<td>No</td>
<td>Yes</td>
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<tr>
<td>Hot-Swap Cards</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Processing Power</td>
<td>1 MIPS</td>
<td>15 MIPS</td>
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<tr>
<td>Redundant Power Supply</td>
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<td>Yes</td>
</tr>
<tr>
<td>Warranty</td>
<td>1 Year</td>
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RTU Extensions To UNIX

High-Throughput Multiprocessing
- Automatic process scheduling from a single run queue.
- User control over which CPU runs which process (any of all, any of several, or just one).
- Ability to dedicate a CPU to one real-time process.
- Ability to service all interrupts, paging and swapping on the boot processor, thus freeing other CPUs from associated latencies.

Improved Response Time
- Fixed-priority scheduling guaranteeing that real-time processes execute before normal processes.
- Main memory locking of all or parts of a process to prevent unwanted paging and swapping.
- Process preemption allowing higher-priority tasks to run when ready, before lower-priority tasks.
- Kernel preemption allowing higher-priority tasks to run unimpeded even when lower-priority processes are executing system calls.

Interprocess Communication (IPC)
- All System V IPC features, including named pipes, message queues, semaphores and shared memory regions.
- All 4.2 BSD IPC features, including Berkeley signals and sockets.
- ASTs, software interrupts which, unlike signals, can pass information, can be assigned priorities, queued, and never be lost.
- Reserved memory, which allows a process to incorporate external memory into its address space. Used principally for direct communication between user address space and devices on the system bus.
- Pipes, implemented in main memory rather than on disk, to accelerate performance.

Direct Bus Communications Between User Processes And Devices
- External memory allows direct, unmediated communication between the user address space and devices on the system bus.

Faster Disk I/O
- DMA between disk and user address space bypasses the block buffering I/O system when transferring large quantities of data.
- Contiguous files speed disk I/O by reducing seek times.
- Multiple swap files increase performance by reducing time needed for swapping.

High-Speed Synchronous Or Asynchronous Data Acquisition
- Independent DACP offloads CPUs.
- Data acquisition and storage to disk may proceed either synchronously or asynchronously with computations.
- Asynchronous I/O allows multiple data transfers between I/O devices, main memory and disk to proceed concurrent with computation-intensive processing.

6. DMA between disk and user address space.

Real-time computing thrives on multiprocessing systems. The premise behind multiprocessing is that while one processor executes real-time processes, another processor handles new interrupts as they come through (see Figure 2).

Multiprocessing
On a four-processor system, for example, the four highest-priority runnable processes will execute simultaneously, one on each of the four CPUs. The 6000 computers share a global memory and a common run queue, so load balancing is automatic.

In this way, multiprocessors relieve bottlenecks that can slow response times unpredictably in single-processor systems. Parallel processing systems provide the best environment for real-time computing.

RTU's handling of multiprocessors provides for real-time parallel processing, but the processing isn't completely symmetric. All interrupts and all physical I/O with devices on the system bus are serviced on the boot processor. In RTU, all interrupt handling is restricted to the boot processor.

Several execute functions, including paging and swapping, virtual memory management, and any system call that affects the file table, also must run on the boot processor.

RTU is based on a master-slave CPU relationship. The boot processor is the master, handling peripheral devices, networking, graphics and memory management. The slave, which can be any of the remaining multiprocessors, can execute user code, the scheduler and most system calls. Any slave can be dedicated to one or more processes.

Under RTU, systems and application tasks can be scheduled dynamically so that users can access slave processors transparently. Or they can dedicate processes to execute on specific computers. RTU is capable of dedicating processors exclusively for applications with special requirements.

Interrupt Service Time
To contend with an event (during the Interrupt Latency period in Figure 2), RTU employs DACP, which offloads the CPU. Supporting analog or digital interfaces, this device takes real-world events and converts them into system software interrupts. An 8-mips bit-slice coprocessor, the DACP also manages real-time control with a programmable clock.

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To improve UNIX response times, RTU incorporates fixed-priority scheduling, memory locking, process preemption and kernel preemption.

the boot processor, with a maximum service interrupt latency of 1.6 milliseconds and a maximum interrupt service of 2.5 milliseconds. DACP interrupts are serviced immediately.

The DACP interrupt handler, which runs on the boot processor, performs a number of tasks, including posting an asynchronous system trap (AST) for the real-time user process. It then clears the interrupt and returns.

After the DACP interrupt handler has posted an AST to the real-time process residing on the auxiliary processor, the entire process can be run without waiting for any lower-level interrupts to be serviced.

Improved Execution Times

To improve UNIX response times, RTU incorporates fixed-priority scheduling, memory locking, process preemption and kernel preemption.

1. Fixed-priority scheduling — Approximately 15 times a second, the UNIX kernel adjusts process priorities, favoring interactive processes with light CPU use at the expense of those using the CPU heavily. RTU sets nine levels of priorities for interrupt processing, without penalties for those that monopolize processor times. In fact, real-time priorities are favored.

2. Memory locking — Paging and swapping create slow process execution times in virtual memory. RTU locks all or part of a process into main memory with two calls: plock(2) from System V, and plockin(2), an RTU-specific page locking call. Plock(2) allows either the

text, data or both segments to be locked into main memory. Plockin(2) allows individual text, data or stack pages of a time-critical process to be locked into main memory, providing more selective control. A process with one or more locked pages can't be swapped out to disk.

3. Process preemption — RTU checks to see if lower-priority processes that are running can be blocked and rescheduled.

4. Kernel preemption — Preemption points have been built into the RTU kernel so that system calls don't have to block or run to completion before giving up control. This reduces delay before the higher-priority process can begin or resume executing.

The time required to switch processes during kernel preemption is called the context switch (see Figure 2). This is a Save/Restore routine that UNIX traditionally doesn't offer.

The RTU kernel's metrics facility, which allows it to do kernel preemption, implements many of the properties used in RSX and RT-11, two of DEC's PDP-11 operating systems. In many respects, RTU is an evolution of RT-11's contiguous file structure. Additionally, a number of AT&T's synchronization mechanisms that are inherent in UNIX have been applied to real-time.

Interprocess Communication

All System V interprocess communication facilities (IPC's), i.e., signals, shared memory, semaphores, messages and named pipes, are in RTU. RTU also implements some Berkeley-specific facilities. But the main extension RTU incorporates into its IPC is AST.

ASTs are software interrupts similar to signals. Signals are the software interrupts sent to a process by the kernel or by a user process. However, a process isn't limited to the number of ASTs it can send, while signals are limited to 32. Additionally, ASTs can be queued at the processor by assigned priorities. RTU's ASTs aren't portable to other UNIX systems.

DMA

To speed disk I/O, RTU implements DMA between disk and user address space, contiguous files and multiple swap files.

1. DMA — During time-consuming memory-to-memory transfers, RTU bypasses the block buffering I/O system whenever possible. It's possible when the transfer involves four or more blocks of data and is a multiple of 512. The data must be aligned on a block boundary and the block must be contiguous on disk. RTU will break up requests to make this happen.

2. Contiguous files — RTU has con-

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When The System's Locked Up, It's Out Of Enemy Hands.

By David W. Bynon

Editor's note: In this second and final part on system security, David W. Bynon discusses the features, problems and management of VAX/VMS internal security.

People trust people. But as we saw last month in Part 1, one person with bad intentions and the key to the kingdom can destroy the computer system empire. This month, we'll analyze ways to lock the fortress and keep the kingdom out of enemy hands.

VMS Secure Reference Model

Every secure computer system bases its internal protection on some theoretical model. DEC chose the Secure Reference Model for computing and data storage systems. It defines a computer system in terms of subjects, objects and a reference database.

Subjects are jobs or users running on the computer system who desire access to the objects. Objects are tangible, such as memory, files, directories or peripheral devices.

To permit a subject to access an object, the reference monitor employs a mediator. When a subject requests access to an object, the reference monitor checks its reference database to see if the requested access is permissible.

When a security event occurs, such as an unauthorized attempt to access a file, the reference monitor logs that event in the security audit trail. That trail provides a means to trace attempts to violate system security.

A VMS system uses many components to implement the secure model. However, to VMS, the most important internal security mechanism is the User Identification Code (UIC), which is used to identify users (subjects) of the system and the ownership of objects.

UIC Protection

The primary VMS protection mechanism, UIC is an identifier used to recognize users and groups of users and to protect system objects.

A UIC is defined for each user through a field in the system user authorization file. It can be numeric or alphanumeric. The numeric UIC is specified as a pair of octal values enclosed in brackets, i.e., a group number and a member number.

The alphanumeric UIC format is specified as one to 31 characters in brackets. Unlike the numeric UIC, an alphanumeric UIC can contain the group and member components or simply the member.

Most user accounts on VMS version 4.x systems have both a numeric and an alphanumeric UIC. This makes them compatible with earlier versions of VMS, in which only the numeric UIC was used.

UIC protection manages four basic types of operations and four categories of users. The operations are based on the functions that a
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computer can perform on a file: READ, WRITE, EXECUTE and DELETE.

Categories of users include SYSTEM (anyone with SYSPRV), OWNER (the owner of the object), GROUP (anyone within the same UIC group) and WORLD (everyone). UIC protection is applied to system objects, including files, directories, devices, queues and mailboxes.

UIC protection use is simple. Access is granted or denied on a category-by-category basis. For instance, a file with UIC protection that permits read, write and execute access to the OWNER only is protected from the WORLD and anyone within the same GROUP. UIC protection is established using the DCL SET PROTECTION command, as in:

```
$ SET PROTECTION=(S,O:RW,G,W) ACCOUNTING.DAT
$ SET PROTECTION=W:RWE /DEVICE TX AO :
$ SET PROTECTION=(O:RWE,G:RWE) IDEAS.DIR;1
```

In the first example, read and write access is granted to the owner, and access to all other categories is denied. The second example shows how to use SET PROTECTION for a device, such as a terminal port. In the third example, directory protection is granted to the OWNER and members of the UIC GROUP.

Access to an object through UIC protection moves through OWNER, WORLD and GROUP to SYSTEM. This order is based on system performance.

Default file protection is applied through the system RMS parameter RMS_FILEPROT. Directories are created, by default, without DELETE access. However, protection can be specified at creation time with the CREATE/DIRECTORY command.

If not specified, the default directory protection is used, or the protection is applied from the next highest directory in the tree. You can change the protection of existing files with the DCL command $SET PROTECTION= (code).

The default file protection, for files created during a log in session, can be established with the DCL command $SET PROTECTION= (code)/DEFAULT. The DCL commands $DIRECTORY/PROTECTION and $DIRECTORY/SECURITY can be used to list the protection of files.

**VMS Privileges**

Privileges control the performance of select system activities. Privilege restrictions protect operating system integrity and the integrity of services provided to the users. They're granted to a user based on need and whether he has the experience to use them without disrupting other users.

Privileges control operations that can be performed on the system, e.g., mounting or dismounting a disk volume. Privileges are process characteristics assigned initially from a SYSUAF record. Two sets of privileges exist, default and authorized, that are stored as 64-bit masks in the SYSUAF. As of VMS V4.7, 35 privileges are available.

I recommend that minimum privileges be granted; 99 percent of all VMS users can operate properly with the two default privileges TMPMBX and NETMBX. If a user doesn't know why a privilege should be granted, it shouldn't be.

Most operators only need OPER privilege or less, and most system manager operations only require SYSPRV and SETPRV. Group managers need GROUP and GRPPRV.

System managers and system programmers shouldn't work with upper-level privileges such as BYPASS. They can gain extra privileges with the DCL command $SET PROCESS/PRIVILEGE= (priv,priv...).

Images containing System Services that require privileges can be installed with privilege. Images installed with privilege can be executed by users who normally don't have the privilege to perform operations. In this way, the privilege is granted and controlled by
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the running program, not by the user.

The operation of installing images with privilege is simple:

```
$ RUN SYSSYSTEM:INSTALL
INSTALL> imagename /PRIVILEGES={PRIV,PRIV,..}
```

**VMS Access Control List Protection**

VMS provides an alternative to the default UIC-based protection, the Access Control List (ACL). ACL protection doesn't replace UIC protection; ACLs enhance or fine-tune system protection.

ACLs are optional protection set up by users or the system manager. Their use of natural identifiers, such as UIC and other process characteristics, makes them flexible. ACL identifiers are classified by UIC identifiers, system-defined identifiers and general identifiers.

Numeric or alphanumeric UIC formats are both valid ACL identifiers. System ACL identifiers classify how the user or process is interacting with the system: i.e., BATCH, NETWORK, INTERACTIVE, DIALUP, REMOTE and LOCAL. These identifiers are returned by the lexical function $FMODE().

General identifiers are the ones that you add to the Rights List for various users, such as people who work in the administrative office. These identifiers are maintained in the system Rights List database, RIGHTSLIST.DAT, and are created with the AUTHORIZE utility:

```
UAF> ADD/IDENTIFIER ADMIN
UAF> GRANT/IDENTIFIER ADMIN WILLIS
```

An ACL consists of one or more Access Control Entries (ACEs). An ACE controls access to the object. The capability of using more than one ACE extends the power of the ACL mechanism.

An ACE specifies two items, an IDENTIFIER and the ACCESS. For example, the following ACE grants READ, WRITE and EXECUTE access to the object to anyone with the ADMIN identifier:

```
(IMPORTER=ADMIN, ACCESS=READ+WRITE+EXECUTE)
```

Further, there are three ACE types. The one above is an IDENTIFIER ACE, which controls access for a user or user groups. The other types are SECURITY and DEFAULT PROTECTION. A SECURITY ACE provides notification when specified access is attempted, and the DEFAULT PROTECTION ACE, which is for directory files only, controls default protection applied to files, including subdirectories created in a directory.

The proper ACE format is

```
(type[options][access_to_grant]).
```

**File Deletion Security**

When files are deleted, blocks are made available for use. This creates a problem: If users perform non-RMS file access, they have access to data that remains on the disk. In other words, the disk is left open for scavenging.

To avoid this problem, the /ERASE qualifier should be used with the DELETE and PURGE commands. The /ERASE qualifier forces VMS to write zeros over the disk space occupied by the file.

This process can be automated by redefining the DELETE and PURGE commands with symbols that equate to the commands with the /ERASE qualifiers. These symbols are established in the global login command procedure, SYS$MANAGER:SYLOGIN.COM.

```
$ DEL*ETE;=-DELET/ERASE
$ PURGE;=-PURGE/ERASE
```

Erase on delete can be enabled for a volume with the DCL command $SET VOLUME/ERASE_ON_DELETE. The default erasure pattern of zeros can be modified by using the information contained in the file SYS$EXAMPLES:DOD_ERAPAT.MAR.

The highwater-marking feature erases blocks added to files when they're dynamically extended. The security pattern is written to this extended area so that information previously stored won't be recoverable. Highwater marking is enabled for a volume with the DCL command $SET VOLUME/HIGHWATER.

The pitfall of all the file and storage erasure techniques is system performance. Considerable processing overhead is incurred using these features. Consider their value to your system before implementing them.

**Audit Reduction**

Security alarms are effective only when you use the information. If security alarms are enabled on many objects and types of user access, the operator log file will contain a large volume of alarm information, making the security audit task impossible.

To extract security information from the operator log file, use the SECAUDIT command procedure, found in the SYS$MANAGER directory.
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The VMS ACCOUNTING utility provides a source of audit information. Accounting logs information to the file SYS$MANAGER:ACCOUNTNG.DAT. It retains information such as the date and time of log ins, log in source, type of process, CPU and I/O time used, and the number of pages printed.

The system or security manager should make routine checks of system information, looking for abnormalities. Here's a checklist:
1. Use the VMS INSTALL utility to look for unexpected image additions.
2. Use the AUTHORIZE utility to look for usernames that you didn't authorize.
3. Run VMS ACCOUNTING on a regular basis to measure normal amounts of processing time and usage.
4. Run an ACCOUNTING report to check for known users, unknown users and appropriate hours of system use.
5. Review template command procedures that you might use to set up new accounts (ADDUSER.COM on MICROVMS systems).
6. Be familiar with all recurring batch jobs and the times they are most likely to be run.
7. Try to break into the accounts of users who have chosen obvious passwords.
8. Check to see that the users have appropriate default protections in place, especially on directories.
9. Implement security alarms from time to time to catch system browsers, i.e., people who look through others' files.
10. Keep the Rights database up to date. Remove identifiers that aren't in use. Keep current listings.
11. Monitor the protection of critical files.
12. Check that your users are logging out at the end of the day or when leaving their desk for long periods. Make periodic physical checks at the end of the day.

SYSTEM SECURITY is a complex problem, and we've only scratched the surface. For instance, how do you ensure that a cleared person doesn't mail a top secret document to an uncleared person? How do you make a user captive so that you can control his activities? How do you force people to log out when they walk away from their terminals?

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Right before your eyes.
By Philip A. Naecker

Editor's note: This is the third in a series on DECNET System Services (DSS). These layered products from DEC combine multiple VAX computer systems into a highly integrated, distributed computing environment (see Jeffrey Schriesheim’s article “Netting DECNET System Services,” April 1988, and Philip A. Naecker’s “To Name Me Is To Know Me,” June 1988).

Remote System Manager Provides A Mechanism To Perform Management Duties On Distributed VAX Systems.

One of the most important problems associated with workstations — VAXs and PCs alike — is that they can turn a productive user into a system manager and computer operator. Instead of freeing the user from performing extraneous tasks, the computer ends up adding tasks to the user’s task list. This includes installing or upgrading software, performing backups and maintaining system databases such as the license database and DECNET.

Although the system manager can take care of the first system, or even the second, after a while, he gets saturated, too. Also, he needs physical access to the machine to load tapes with new software, reboot and load backup tapes. But a workstation can be on another floor, in another building or even in another state.

This isn’t a small problem. DEC probably will sell more workstations this fiscal year than the total number of VAXs sold since their inception. Many are at sites with dozens of workstations per VAXCLUSTER. Even for those organizations with just a few VAXs, the problems of managing distributed systems can be overwhelming.

DEC recognizes that distributed systems are going to be a major part of computing in the 1990s. So it has created a number of DECNET System Services software products to address the problems of managing distributed systems. VAX Remote System Manager (RSM) V2.1 is one of the four DSS products. The others are VAX Distributed File Service (DFS), VAX Distributed Queueing Service (DQS) and VAX Distributed Name Service (DNS).

Clusters Don’t Do It

Under some circumstances, a VAXCLUSTER helps to avoid the additional management overhead of multiple systems. A homogeneous VAXCLUSTER presents a single management domain and a single file system. This solves the problem of installing multiple copies of software, maintaining system databases and performing backups for each system. The system manager does those tasks for the cluster as a single system.

However, clusters have limitations. First, a cluster is restricted to a single computer room or, in the case of LAVCs, a local area network. Machines at another site can’t be in a cluster.

Second, a cluster is a single “management domain” with a single, coordinated system
The New MasterDisk/SDI Can Save You A Bundle

For the price of about 10 gigabytes of DEC disk, you can get 10-plus gigabytes of MasterDisk/SDI* for all VAXs and VAXclusters, a dozen DEC terminals, ten pairs of Gucci's, dinner for a month at 21, ten thousand in cash, four tickets to Springsteen, his and her Corvettes, two weeks in Paris, and a partridge in a pear tree. Plus 22ms average access time, and a lot of other advantages shown below.

Now why would anyone want another disk?

<table>
<thead>
<tr>
<th>COMPARE FOR YOURSELF</th>
<th>ADS</th>
<th>DEC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Formatted Storage</td>
<td>10.365 gigabytes</td>
<td>9.952 gigabytes</td>
</tr>
<tr>
<td>Average Access</td>
<td>22.3 ms</td>
<td>32.3 ms</td>
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<tr>
<td>Peak Transfer Rate</td>
<td>2.75 MB/sec</td>
<td>2.4 MB/sec</td>
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<tr>
<td>Size</td>
<td>1-40&quot; high rack;</td>
<td>4-60&quot; high racks;</td>
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<tr>
<td>Power Consumption</td>
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<td>13,440 watts</td>
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<tr>
<td>MTBF Per Drive</td>
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<tr>
<td>Total Cost</td>
<td>$207,125 ($19.98 per megabyte)</td>
<td>$306,000 ($30.75 per megabyte)</td>
</tr>
</tbody>
</table>

*Capacities range from 137 to 16,584 megabytes within one rack. MasterDisk/SDI will connect directly to any HSC 50/70, KDB 50, KDA 50,UDA 50. SDI is the Standard Drive Interface used on all DEC "RA" family drives.

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American Digital Systems Inc.
management operation. The nodes in the cluster must all run the same version of VMS, typically have a single set of system databases (system authorization file, queue file, network definition files) and participate in the distributed lock management scheme. These strengths become weaknesses if you want different versions of VMS or layered products, different system databases or isolated lock management.

The single file system in a cluster also implies that all the nodes in a cluster must be equally trusted. Unless a disk is kept entirely private to a single node, any suitably privileged user on any node in the cluster has access to all the data on any other node of the cluster. Thus, there's no practical way to mix both trusted and non-trusted nodes in a cluster.

But workstations provide a way to limit the scope of privileged users. You can give users privileges on their own workstation so they can do their work without the intervention of the system manager but not have privileges throughout the system. A homogeneous cluster defeats this advantage. Also, clusters don't include ULTRIX nodes. So if some of the workstations run ULTRIX, the cluster solution is of no help.

Last, in a cluster, all nodes must go through a cluster state transition whenever a node enters or leaves the cluster. If a workstation frequently is rebooted, the cluster's operation frequently is disrupted. Cluster state transitions also preclude the inclusion of any real-time systems in the cluster.

The RSM Solution

RSM provides a mechanism for a system manager to perform management duties on any number of distributed VAX systems, running either VMS or ULTRIX (see Figure 1).

VAX RSM version 2 supports a range of system management functions across both LANs and WANs (see Table 1, p. 98, and Table 2, p. 102). It allows a central system manager or system management group to manage a large number of distributed VAXs. Some of RSM's features are so useful that you might want to get the product even if your environment is completely clustered.

RSM works on a client-server model. The workstation or other remote system is the client.

Actually, the client doesn't need to be either remote or a workstation. However, RSM does its work via DECNET, so it's useful to think of the system as remote in the DECNET sense. Also, because most RSM clients are workstations, let's assume that the client is a workstation.

The servers in the client-server model are one or more VMS-based VAXs running the RSM software. Each server provides one or more services, such as a backup service or a software distribution service. There can be multiple servers providing the same service, or all services can be provided by a single server.

There are four services currently available in RSM:

1. Basic Operational Services (BOS) facility — Enables you to maintain a centralized database of clients, servers and their characteristics. BOS does this...
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IT TOOK MILLIONS IN RESEARCH.
IT TOOK THE LEADER IN TAPE TECHNOLOGY.

Announcing The Cipher 3000i
Half-Inch Cartridge Tape Drive Family.

Now Cipher introduces the solution the industry has been waiting for. And it's revolutionizing the entire concept of data interchange.

Until now, most new products in the tape drive market have been too big and too expensive. Or too small to perform with midrange and small mainframe systems.

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It begins with a new standard recording format: MSR-Multi-track Serpentine Recording. Now for the first time data can be interchanged from micros to small mainframes with amazing new levels of performance and economy.

Cipher makes this possible with an all new family of MSR-compatible half-inch cartridge tape drives. The Cipher 3000i family. Compared to standard technology, they offer space saving benefits that are nothing short of phenomenal.

The 3000i records on industry standard 3480-type cartridges, each with a formatted capacity of 320 megabytes. An optional 10 cartridge stacker increases total storage capacity to 3.2 gigabytes. There are 2 different 3000i series with 26 models in all. The series with an 8-inch form factor is the world's first tape drive system to address the size and high performance needs of workstations, midrange systems and small mainframes. The 5 1/4-inch form factor series will complement the economy and performance of micros and low-end minis.

See these and CIPHER'S other exciting products at COMDEX Booth #1868
What about backup speed? Transfer rates range from 242 to 896 kilobytes per second. For instance, a Cipher 3000i drive, using only 2 cartridges, can backup a 500 megabyte disk in just 11 minutes. A high performance GCR open reel drive takes 4 reels of tape and twice the time to do the same job.

The 3000i offers a choice of configurations including horizontal or vertical mounting, tabletop and 19-inch rack mount versions. System integration couldn’t be easier with a wide selection of interfaces—Cipher/Pertec, SCSI and IPI-3, AC or DC power. And standard 9-track reel-to-reel functionality is a special feature of the 3000i. This ensures compatibility with existing system software and protects the enormous investment in software development.

The 3000i continues in the same tradition as our 1/2" reel-to-reel streaming tape systems, now the industry standard. Cipher also developed cached tape drives, and the widely used end loading device on 1/4" streaming cartridge systems. The company is also at the forefront in optical disk drive technology, subsystems and interfaces—including the new SCSI-2. Supported by the full resources of an international service and spares network, the 3000i family is destined to forever change the concept of data interchange. But then, would you expect anything less from the world’s leading independent removable data storage systems company. For more information on MSR and the 3000i family contact Cipher today.

Cipher, 10101 Old Grove Road, San Diego, CA 92131-1650.

1-800-4-CIPHER
Using RSM, a single system manager can perform backup and software distribution for many VAX systems.

by use of the Distributed Name Service (DNS) (see "To Name Me Is To Know Me," June 1988).

DNS acts as a distributed database of RSM information, making sure that this information is consistent across the network and available to every node that might want to perform an RSM operation.

2. Software Distribution Services (SDS) — Are used to distribute or install software from a server to multiple clients. The client systems can be either VMS or ULTRIX nodes, and the software to be installed can be either the operating system or any layered product installed using the standard VMSINSTAL procedure or setld for an ULTRIX system.

SDS also can do an Initial System Load (ISL) of a system without any software installed, if that system is on a LAN.

3. Backup and Restore Services (BRS) — Can provide scheduled or ad hoc backup operations for both VMS and ULTRIX nodes. The backup savesets can be stored either on disk on a backup server node or on tape. If the savesets are on tape, BRS manages the mounting of the tape on the server. Thus, you can use your new videotape cartridge unit on your VMS VAX with your ULTRIX workstations.

4. Client Administration Services (CAS) facility — Provides a mechanism to centrally manage system databases, such as the authorization file, DECNET databases, VMS symbols and logical name definitions, and license databases. This facility provides the advantages of a homogeneous VAXCLUSTER without a cluster's limitations.

The users on the client nodes don’t need to know anything about RSM. As far as they are concerned, the system
Nemonix the Leader in Special Performance Upgrades has the solution to your VAX 11/780 performance problems: The Nemonix NX780-SPU is a multi-board CPU upgrade, which increases system throughput up to 45%. The package includes a Synchronized Clock Accelerator, a Cache and Translation Buffer Upgrade (increasing Cache memory fourfold) and main memory upgrades up to 64MB as your system requires. As always, we protect your investment with our Exclusive Customer Protection Plan: Lifetime warranty, diagnostic package, 24 hour replacement, and a generous trade in/up policy. For more info or a 5 day trial CALL US TODAY! 1-800-435-8650 or in MA. 508-435-9087.
Basic Operation Services (BOS)
- Combine client nodes into logical groups, reducing the number of different systems to keep track of
- Configure servers for software distribution and backup
- Store client information for both ULTRIX and VMS clients in DNS
- Has both a menu and DCL interface
- Uses DECNET for all operations

Software Distribution Services (SDS)
- Works on both ULTRIX and VMS clients
- Works over both LANs and WANs
- Installs and upgrades both operating systems and layered products
- Can perform an initial system load to certain processor types on a LAN
- Manages "sets" of application software to be installed as a unit
- Keeps a detailed log of the status of all software installations and simplifies update when a new version becomes available
- Installs itself over the network
- Provides notification using VMS MAIL

Backup and Restore Services (BRS)
- Automates the entire backup/restore process over the network
- Can schedule backups for entire file systems or parts of file systems, either incremental or full
- Keeps a detailed log of the status of all backup operations
- Works on both VMS and ULTRIX systems
- Works over both LANs and WANs
- Uses standard VMS BACKUP and ULTRIX dump or tar utilities
- Provides notification using VMS MAIL
- Can create either disk or tape savesets

Client Administrative Services (CAS)
- Services only VMS clients
- Useful for small-scale or turnkey environments
- Manages user accounts and directories on client nodes
- Distributes system databases such as the DECNET database, VMS symbols, VMS logical names
- Verifies security of certain accounts on client nodes

Using RSM
In the DEC PROFESSIONAL Lab, we tested RSM in a subset of our entire network. The network included three VAXSATIONS, two of which had no backup devices and were located at distant sites. The distant VAXSTATIONS were connected over dynamic asynchronous DECNET lines, operating over high-performance (19,200 baud) modems. RSM has performed admirably in this environment.

The system manager interacts with RSM either using a DCL command interface with commands and qualifiers, or through a menu system.

Most system managers probably will want to use the DCL interface instead of the menu interface. But the menu interface is useful for some turnkey sites and for allocating some system management responsibilities to less sophisticated users.

One facility, network DCL (NETDCL), is available to both users and system managers. With it, you can enter commands like $ NETDCL OASIS SHOW USERS to see the users logged into the workstation with a nodename of OASIS. NETDCL also has qualifiers for username and password, and it has the ability to run the AUTHORIZE utility on the target node.

Although you can’t issue commands that prompt you for input or require true interactivity, such as using an editor, you can use NETDCL instead of SET HOST. NETDCL is a nifty utility that performs well and is easy to use. Before you can use RSM, you must install it at the servers and the clients. To install the first RSM in your network, use VMSINSTAL. To load clients (VMS or ULTRIX), simply tell RSM on which node or nodes to install itself, and away
Out on the court, you have to be fast, you have to be versatile and you have to be able to really connect.

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Great connections.
The MegaServe’s standard interfaces include Dataproducts parallel or Centronics parallel, SCSI, RS-232 and RS-422. So it will work — without missing a stroke — on almost any current system. For Ethernet systems, the MegaServe even has both interfacing hardware and host software.

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The MegaServe keeps 43 fonts resident; a built-in Winchester disk manages Postscript fonts and can endow any of them with attributes ranging from bold or underline, to shadow, faint and reverse print.

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it goes. It knows how to install itself!

You can direct RSM to do some operations immediately. However, for most operations, you simply schedule, using the RSM command interface, and the RSM schedulers work with the VMS batch queues to make sure that the operation gets done. There are many advantages to this approach:

1. It works even if the client is temporarily unavailable. When the client becomes available, the operation will complete.
2. It lets the system manager schedule regular operations once and then forget about them. Operations like regular backups can be scheduled.
3. It takes advantage of off-peak periods in the network, when high-volume traffic, such as remote backups, won’t eat up LAN or WAN link capacity. You even can schedule services for concurrent or sequential operation so that RSM never hogs the network or servers with background tasks.
4. It allows several users to act in concert as a system manager. RSM uses VMS MAIL to notify the system managers of the success or failure of each operation. Thus, distribution lists of system managers can be used to make sure that the entire operations team is notified if an operation fails. If your system manager or person responsible for BACKUP is unavailable, someone can cover easily.

In our use of RSM at Professional Press, we notified only the system manager if the backup operation failed.

---

**TABLE 2.**

<table>
<thead>
<tr>
<th>Topology</th>
<th>BRS</th>
<th>SDS</th>
<th>ISL</th>
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<td>Client O/S</td>
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<td>ULTRIX</td>
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<td>Y*</td>
<td>N</td>
</tr>
</tbody>
</table>

*For MICROVAX II, MICROVAX 2000 and MICROVAX 3xxx products only.*

---

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But we told the system manager and the workstation user if the operation succeeded, so that the workstation user would know that backups were done.

ONE OF THE MOST powerful concepts in RSM is the construct of logical groupings of nodes and software products. A group of nodes with similar characteristics is called, logically, a group. A group of software products that are to be installed together is called a set. Using the BOS, which stores its information using the Distributed Name Service, the RSM manager can add or delete nodes from groups and add or delete software products from sets.

For example, you might have a large number of workstations with the same function and the same products installed. You could create a group, perhaps called CAD_WORKSTATIONS, and a set, perhaps called CADSOFTWARE_PRODUCTS. To install a new version of all the CAD software products on all of the workstations, use a single command:

```
S MANAGE
MANAGE> DISTRIBUTION_SERVICE
DISTRIBUTE> INSTALL APPLICATION CADSOFTWARE_PRODUCTS
CAD_WORKSTATIONS/RETRY/NOTIFY
(SUCCESS:"CADUSERP", FAILURE:"OASIS":"PHIL")
```

You can add the node SAURON to the CAD_WORKSTATIONS group and software product MAPPER to the CADSOFTWARE_PRODUCTS set using:

```
S MANAGE
MANAGE> ADD MEMBER SAURON CAD_WORKSTATIONS
MANAGE> DIS
DISTRIBUTE> ADD MEMBER MAPPER CAD_WORKSTATIONS
```

To get the MAPPER software distribution kit onto the VAX so that RSM can distribute it, you must use a command procedure called TRIAL_INSTALL. It layers on top of VMSINSTALL or setld in ULTRIX and provides a record of every operation done using VMSINSTALL.

```
TRIAL_INSTALL
```

You use TRIAL_INSTALL to install the application, but you need to do it on only one node. Then, use the SDS FETCH command to grab the installation you just performed as well as all the savesets used in that installation. FETCH places this installation material in a library on disk (on a Library Server), and the INSTALL APPLICATION command retrieves it from the library and installs it on all the workstations in the group.

In practice, CADSOFTWARE_PRODUCTS might be a large number of products, with particular interdependencies and a need to install them in a particular order and with other software prerequisites. RSM lets you track these relationships and installs the software in the proper order. And the whole thing runs in a batch job, typically at night, and RSM lets you know when it's complete.

In a large group of workstations, it might take overnight or a weekend to install a large group of products, but

---

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TABLE 3.

<table>
<thead>
<tr>
<th>Entry</th>
<th>Backup Level</th>
<th>Target</th>
<th>Hours</th>
<th>Qualifiers</th>
<th>File list</th>
<th>Suspended</th>
<th>Last modified</th>
</tr>
</thead>
<tbody>
<tr>
<td>.MIRAGE.INCREMENTAL</td>
<td>INCREMENTAL</td>
<td>.OASIS</td>
<td>00:00</td>
<td></td>
<td></td>
<td>NO</td>
<td>14-JUN-1988 18:17:23.18</td>
</tr>
<tr>
<td>.NCOAK.SPECIAL</td>
<td>INCREMENTAL</td>
<td>.OASIS</td>
<td>00:00</td>
<td></td>
<td>DUAO:/<em>...[/EXCL-(</em>.HLB,[SYSO.CDDPLUS])]<em>.</em></td>
<td>NO</td>
<td>14-JUN-1988 18:17:23.18</td>
</tr>
<tr>
<td>.NCOAK.FULL</td>
<td>FULL</td>
<td>.OASIS</td>
<td>00:00</td>
<td></td>
<td>DUAO:/*...[/IMAGE] /RECORD /UNLOAD /DEVICE_TYPE-TAPE</td>
<td>NO</td>
<td>14-JUN-1988 15:38:38.32</td>
</tr>
<tr>
<td>.NCOAK.TRICS_ROOT</td>
<td>INCREMENTAL</td>
<td>.OASIS</td>
<td>00:00</td>
<td></td>
<td></td>
<td>NO</td>
<td>14-JUN-1988 15:38:38.32</td>
</tr>
<tr>
<td>.NCOAK.IMAGE</td>
<td>FULL</td>
<td>.OASIS</td>
<td>00:00</td>
<td></td>
<td></td>
<td>NO</td>
<td>14-JUN-1988 15:38:38.32</td>
</tr>
</tbody>
</table>

RSM manages the entire process for you. Furthermore, if one or more nodes fail because of inadequate disk space or because the client node was down, RSM keeps track of which nodes have had a successful installation, so the same command can be used again to retry all the nodes that failed.

It’s also possible to clone entire workstation environments and load them onto a new workstation. RSM knows how to do an ISL of any workstation and most kinds of other VAXs on the Ethernet. RSM can’t do an ISL of a machine not on the Ethernet, because RSM uses the DECNET MOP protocol to bootstrap the client, and the required DECNET protocols aren’t supported in WANs. To support a dynamic asynchronous DECNET link requires more intelligence than can reasonably be stored in a ROM like the one used on a DEC Ethernet card.

To do an ISL, use the FETCH OPERATING_SYSTEM command to grab a copy of one client’s system disk. This system disk then can be cloned to a bare system, and RSM automatically will fix the DECNET database and SYSGEN parameters on the new system to differentiate it from the source.

Storing system images as VMSSINSTAL savesets on disk in the RSM Library can require a large amount of disk space. However, the advantages of having convenient and synchronized distribution of software, no distribution media or devices on the remote nodes and centralized management probably outweigh any concerns about disk storage.

Using the SDS library commands from your central workstation, you can manage multiple versions of each software product, have multiple (possibly overlapping) groups, and in general configure your clients in any logical manner you choose.

Most sites use a workstation as the primary management server and store their SDS and BRS savesets on a central cluster. The RSM manager works from the workstation and even can install new versions of the software on his own workstation first. Then he uses SDS
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*Poly-STAR/240 ignores the ReGIS polygon fill command used to color the stopwatch.
Test was run on an IBM AT with an EGA and high-resolution color monitor. Screens were timed locally using one data file. Files photographed are identical, except for product names. Software versions: Reflection 4-3.1, SmartTerm 240-2.0b poly-STAR/240-1.1.

*Plus shipping and sales tax where applicable. Aggressive quantity discounts apply.
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<table>
<thead>
<tr>
<th>Feature</th>
<th>Reflection®4 PLUS</th>
<th>SmartTerm®240</th>
<th>poly-STAR®240</th>
</tr>
</thead>
<tbody>
<tr>
<td>VT241 Terminal Emulation</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>VT340 ReGIS Graphics</td>
<td>Yes</td>
<td>no</td>
<td>no</td>
</tr>
<tr>
<td>16-Color Display</td>
<td>Yes</td>
<td>no</td>
<td>no</td>
</tr>
<tr>
<td>Polygon Fill</td>
<td>Yes</td>
<td>Yes</td>
<td>no</td>
</tr>
<tr>
<td>Background Multitasking</td>
<td>Yes</td>
<td>no</td>
<td>no</td>
</tr>
<tr>
<td>RAM Used</td>
<td>220K</td>
<td>375K</td>
<td>430K</td>
</tr>
<tr>
<td>Complete Keyboard Remapping</td>
<td>Yes</td>
<td>no</td>
<td>Yes</td>
</tr>
<tr>
<td>Back up PC Files to VAX</td>
<td>Yes</td>
<td>no</td>
<td>no</td>
</tr>
<tr>
<td>Variables in Command Language</td>
<td>Yes</td>
<td>no</td>
<td>no</td>
</tr>
</tbody>
</table>
commands to FETCH copies of the software to the SDS server (the cluster) and INSTALL those on the clients.

**Customer Reactions**

We talked to several sites using RSM in the mode described here. The sites contained from two to 24 clients using RSM and a single experienced system manager. Each site still required a knowledgeable system manager in charge of all of the pieces. The system management problem doesn't get easy using RSM, just manageable.

However, with RSM, a single system manager can keep up with the software configuration needs of 24 workstations. In that particular application, a research environment, there were several different groups of nodes with different versions of software and both VMS and ULTRIX nodes.

The software libraries filled an RA81 disk drive, but the site manager traded an RA81 to avoid hiring several more system managers. Endorsements like, "We couldn't live without it," came from the site manager, and words like, "Take it away," and, "I quit," came from the system manager responsible for a dozen workstations.

Large sites use RSM to schedule regular backup of their disks. Because RSM can manage remote backup to tapes, we expected to find that most sites were using that method of saving their data. However, several sites were doing automatic RSM backup to disk, keeping one or two generations of backups on disk and purging those savesets.

In our Lab, we tested remote backup to tapes, saving and restoring data from remote clients to a TK50 on the backup server. Performance was generally very good. Backups over the Ethernet proceeded at about 5,000 blocks per minute and, over the 19.2K baud dial-up lines, we got more than 11,000-baud effective throughput, the useful bandwidth after DECNET overhead. We noticed that there was little load on the BRS server while doing these activities, so you probably could do several backups simultaneously.

The data that travels over the network includes both BACKUP CRC and RSM's own checksums, as well as any hardware-based error detection/correction in the modems or Ethernet devices. Thus, the quality of the data is high. Furthermore, RSM/BRS warns you if any errors occur during the backup operation and keeps a log of the entire operation so you can look into the errors.

You create an entry in the backup schedule database using the ADD ENTRY command. If you can use DCL, you can talk to RSM. Table 3 shows some of the entries in our test database.

RSM keeps a log of all the BRS operations and their status, such as schedule, complete, or failed. The log is maintained separately for each entry in the backup schedule database. You can elect to save that history information or purge it periodically. When managing a large number of nodes, it's useful to keep a history so that you can trace problems and decide which savesets might contain the files of interest for a restore.

In our case, because the DECNET link to some of the nodes is dynamic, we used the BRS command START BACKUP to initiate an immediate processing of some backup requests. We brought up the network, started the backup and brought the network down when the backup was complete.

We would have appreciated the ability to run an arbitrary command file before and after the backup procedure ran. That way, we could have attempted to use something like VAXNET log in scripts to bring up the network dynamically, as part of the regularly scheduled backup procedure at night. Unfortunately, this capability is not available without playing with the internals of the BRS command procedures.

**Light Reading**

The documentation for RSM is very good, even when compared with the high standards of most other VMS documentation. The RSM documentation consists of a Reference Manual that lists all the commands and their usage and a Management Guide. The Guide provides information on how to configure your RSM servers, discussions of all the operations that RSM can perform and detailed instructions on many special procedures that you can do using RSM. There is a complete set of examples within the flow of the documentation, not dumped in an appendix.

The procedures for installing RSM are well-documented. They assume that you understand the complex issues of system management, but they give you excellent information about how various RSM configurations and uses can help you address those issues.

The CAS section of the manual contains step-by-step procedures for performing a number of common operations such as authorizing new users, distributing system databases to clients and checking security on RSM clients.

An appendix explains security in the RSM environment, including discussions of how RSM uses rights lists to let multiple users initiate RSM requests and how proxy log ins are used by RSM. An appendix on troubleshooting was also useful.

Pricing for RSM is aggressive. DEC wants you to install RSM on all your workstations. The client license for RSM is included as part of the Software License Portfolio that allows you to license a workstation for a full software development environment (most of DEC's compilers, database systems and software development tools) for about $155 per month. Considering that RSM provides you with excellent tools to manage your distributed workstations and multiple layered products in a cohesive fashion, the cost of the server license is a good investment indeed.

In the next installment in this series, we'll look at a tool to mount disks remotely, Distributed File Services.

---

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My first job was with a large printer manufacturer. I was 20 years old and in college. Being young and idealistic, I just wanted to do a good job. Almost immediately, I found myself running a production line and had 20 employees.

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Every day, "dirty power" causes faults or problems with microprocessor-based equipment. Whether you're using a personal computer, terminal, engineering workstation, laser printer or other type of electronic device, when you experience mysterious occurrences, check the line power.

Fluctuations in the incoming power can cause computing problems ranging from hard system failures to intermittent keyboard lockups, from sporadic disk I/O and logic errors to software crashes. Sometimes, the computer just stops. At other times, it loses data for no apparent reason. These and other frustrating computer problems result in "no fault found" maintenance calls that are among the most costly in the industry.

According to some sources, power problems account for as much as 50 percent of all computer system downtime. It's estimated that up to 40 percent of all computer service calls are power-related. But when site problems occur, power usually is suspected last.

There are two basic types of line power monitoring: preventive and operational. Preventive power monitoring, which judges the quality of incoming power, should be employed before equipment is installed at a new site, or when major equipment changes are made at an existing site. Power should be monitored at existing sites on a continuing basis to locate possible line power disturbances before they become troublesome.

Operational power monitoring should be performed whenever intermittent problems occur and to monitor the power output of all new power conditioning equipment installed (see Table). Power monitoring during times of erratic computer behavior can prevent wasted time and money spent in attempting to repair hardware and software that aren't broken.

Checking Line Power
The easiest, most convenient method of checking line power is to use a power line monitor. This device senses fluctuations in the power supplied to your computer system. The monitor senses power disturbances, indicates the type of disturbance and either comes with or can be attached to a recorder that produces a hardcopy record of the power quality. Monitoring should take place for at least one full business cycle, usually one week. This should be ample time to locate the cause of an intermittent fault condition, such as load changes, utility company power switching or the turning on or off of large electrical equipment.

Most simple power line monitors either sound an alarm to indicate an out-of-tolerance power condition or record the event on a fault light. The monitor I evaluated, the Monitron 2000 from Mendon Electronics Corporation of Pittsford, New York, uses the latter method. I didn't use the optional hard-copy recorder unit.

The Monitron 2000 costs $299 and comes with an easy-to-follow 18-page user guide. The guide includes a helpful power problem solutions chart to aid in determining what type of power conditioning equipment would best improve your power quality, and a log sheet for recording events. It took me less than 15 minutes to unpack the unit, read the guide and install the Monitron 2000.

Monitoring Incoming Power
To oversee your incoming ac power, plug the monitoring unit into the same outlet as the equipment being monitored. Note the date and time of the installation and keep a complete daily log
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of power quality.

Note fault conditions as well as the time they occurred and whether or not they were cleared. When possible, an on-duty operator should note special events, such as a building air conditioning compressor turning on, other systems switching on or off, or general power failures or cutbacks that could be related to a fault condition.

The end date and latest time of the monitoring cycle should be listed. If a hardcopy recorder is used in conjunction with the monitoring device, it should note the start and end dates and times. The printout then can be filed for future use.

The Monitron 2000 checks for the following conditions:

1. Spike — An impulse of more than 200 volts.
2. High — Voltage has gone above 125 volts.
3. Low — Voltage has dropped below 108 volts.
4. Dropout — A power interrupt of at least one-half cycle has occurred or power dropped to below 96 volts.
5. Power Fail — A power interrupt of at least 100 ms has occurred.

After a condition has been recorded, the indication remains active until the operator resets it by pressing the clear button. This ensures that no fault conditions are missed during unattended operation.

I used the Monitron 2000 for one week. It recorded four high-voltage conditions during the seven-day period. I found that the excessive voltage conditions occurred when the electric power company switched loads every night at the same time. Because I never use my system during the load switching time, no protective action was necessary.

The Monitron 2000 performed as expected and was capable of monitoring the incoming power.
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- TRW DECCLASS — A memory purge utility and memory diagnostic
- TRW U.S.E. — On-line system exerciser for UNIX-based VAX systems
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Editor's note: Last month, Mr. Jaeschke presented the rules and techniques for reliably reading and writing arbitrarily complex declarations. This month, in the final part of this series on types, he shows how to build on the type information present in declarations, generate casts, declare functions that have a given return type, use the typedef capability and use sizeof.

You must know how to construct a declaration if you're going to have an identifier of that type. However, after you've mastered reading and writing declarations, you must learn how to apply that type information in other ways.

C uses type information in numerous ways. Apart from identifier declarations, types are used in casts, with sizeof, in defining function return types and in defining type synonyms with typedef. Let's examine the rules in constructing each of these and apply them to a series of types that have a varying degree of complexity.

Type Usage Rules
1. To extract the type information from a declaration, omit the identifier. (Ignore the trailing semicolon in declarations, because it's not part of the declarator.) Table 1 shows some examples of declarations and their corresponding types.
2. To generate a cast for type T, extract the type information using Rule 1, enclose it in parentheses and use it as a prefix operator.
3. To find the size of an object of type T, use Rule 1 to extract the type information, enclose it in parentheses and use it as the (postfix) operand of the sizeof operator.
4. To define a function so it returns a value of type T, declare an identifier ID to have that type. Replace the identifier ID in the declaration with the name of the function, followed by a pair of parentheses containing the function's formal argument list. At the end of this declaration, write the function body enclosed in brackets.
5. To create a synonym for a type, declare an identifier ID to have that type. Add the keyword typedef in front of the declaration, replace ID with an identifier that's the type synonym you wish, and add a semicolon.

Some Examples
To reinforce the five rules outlined above, let's apply the rules to each of four declarations (see Tables 2 - 5).

Note that the cast generated by the rules in Table 3 is illegal. It’s not permitted to cast anything into an array (or a structure or a union). Also, the function definition is illegal, because an array can't be returned by value.

In Tables 4 and 5, the parentheses around * aren't redundant. They serve to distinguish between an array of pointers (shown in Table 3) and a pointer to an array. The two types are quite different.

The Importance Of typedefs
As types become more complex to write, the value of typedef becomes more obvious. In Table 5, the function f is defined using:

```c
int (*f(arg-list))(); /* ... */
```

However, after the type synonym has been defined, it can be used instead of the longhand declaration as follows:

```c
typedef int (*PTFRI)();
PTFRI f(arg-list)(); /* ... */
```

That looks more manageable.

Prototypes, Type Qualifiers And Classes
Types also can contain prototype information and qualifier and class keywords. However, not all of these are part of the type. Let's look at each separately.

Any declaration involving a function type can, according to ANSI C, contain argument list-type information. For example, if f is a function taking a double and a char pointer as arguments, and it returns no value, its prototype is:

```c
void f(double, char *);
```

Besides declaring other functions of the same type, you can typedef such a declaration. However you can't cast into a function, return a function or find its size.

A declaration can contain more than one reference to a function. For example:

```c
long int (*f1(int, double)) (int, int)
```

Here, f1 is a pointer to a function that takes an int and a double argument and returns a pointer to a function that
takes two `int` arguments and returns a pointer to a `long int`. This type can be used with all the rules described above.

With the advent of prototypes, they can exist in casts, `sizeof` operands, `typedefs` and function definitions.

The type usage rules don’t include class keywords, because these aren’t part of an identifier’s type specifier. It makes no sense to cast into a `static` type, return a `register` type or `typedef` an `auto` declaration.

The type qualifier keywords `const` and `volatile` can be used in a limited sense with the rules. Certainly, they can be present in declarations, function definitions and `typedefs`. However, they have no effect in casts and with `sizeof`.

A Declaration Puzzle

The following puzzle, contrived at Cray Research, uses many of the concepts contained in this two-part series of articles. Although I don’t necessarily sanction the use of such code, it can, depending on the circumstances, be useful and necessary. I’ve added function prototype information to the original code:

```c
#include <stdio.h>
static glob1 = 1;
static glob2 = 2;
static glob3 = 3;
int *(*func(void))[3]  
{
    static *ary[3] = (&glob1, &glob2, &glob3);
    return ary;
}

main()
{
    int *(*(*(void)))[3] = func;
    printf("value = \n", *(*(void)) + sizeof(glob3++) + glob3);
}
```

Here, `glob1`, `glob2` and `glob3` are `static` internal objects. They have static storage duration (life). As such, they’re allocated space and initialized prior to `main` beginning execution. (On most hosted implementations, this would be done at compile time.) No type is specified, although the class is, in which case the type `int` is implied.

To use some more ANSI C terminology, the linkage (scope) of these variables is internal. They’re visible in this source file only. Their names aren’t exported to the linker.

In this example, `ary` is an array of three pointers to `int`. The `int` type is implied by the absence of type information. Also, `ary` has `static` storage duration. However, it has no linkage. It’s local to the function `func`. It’s initialized with the addresses of the three `static` `ints` defined earlier.

The value returned from `func` is `&ary`, and to the uninitiated, the `&` operator might seem superfluous. However, it’s not. The address of an array is different from the address of its first element.

When an array designator (such as an array name) is used
### Table 1.

<table>
<thead>
<tr>
<th>Declaration</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>double d</td>
<td>double</td>
</tr>
<tr>
<td>struct tags * ptr</td>
<td>struct tags *</td>
</tr>
<tr>
<td>union tag u (*pun) [7]</td>
<td>union tag (*') [7]</td>
</tr>
<tr>
<td>enum tage (*'fp') () [3]</td>
<td>enum tage (*') () [3]</td>
</tr>
</tbody>
</table>

Examples of declarations and their corresponding types.

### Table 2.

**Declaration:** char * pc;

**Cast:** (char *) expression

**Sizeof:** sizeof(char *)

**Function returning:** char *(arg-list) { /* ... */}

**Type synonym:** typedef char * PTC;

In this example, pc is a pointer to char.

### Table 3.

**Declaration:** char * ap[5];

**Cast:** (char (*)[5]) expression

**Sizeof:** sizeof(char [*][5])

**Function returning:** char *(arg-list) [5] { /* ... */}

**Type synonym:** typedef char * A5PTC[5];

Here, ap is an array of 5 pointers to char.

### Table 4.

**Declaration:** char (* pa)[5];

**Cast:** (char [*][5]) expression

**Sizeof:** sizeof(char [*][5])

**Function returning:** char *(arg-list)[5] { /* ... */}

**Type synonym:** typedef char * PA5C[5];

In this example, pa is a pointer to an array of 5 char.

### Table 5.

**Declaration:** int (* pf) ();

**Cast:** (int (*)()) expression

**Sizeof:** sizeof(int (*)())

**Function returning:** int *(arg-list) () { /* ... */}

**Type synonym:** typedef int (*PTFRI) ()

Here, pf is a pointer to a function that returns an int.

In this puzzle, the function name is **func** and it has no arguments. Using the function prototype method of defining a function results in:

```c
int *(func(void)) [3] (/* ... */)
```

In **main**, an automatic variable **x** is defined using:

```c
int *(x(void)) [3] = func;
```

If you remove the function argument list and the initializer, the declaration becomes simpler:

```c
int *(x) [3]
```
By following the rules defined in Part 1, you see that \( x \) is a pointer to a function that returns a pointer to an array of three pointers to \( \text{int} \). If you add all the redundant grouping parentheses to the declaration, you get:

\[
\text{int } *(\text{**}(*x())\text{)}[3]\]

When a function designator, such as a function name, is used in an expression, it's treated as the address of that function. Therefore, \( x \) is initialized with the address of a function that returns a pointer to an array of three pointers to \( \text{int} \).

Next, you must solve the expression \(*1[(*x()][0)]\). Clearly, you have a subscript operator enclosing an expression. Because \( x \) is a pointer to a function, \( *x \) designates the function to which it's pointing, and \( (*x)() \) is a call to that function. In this case, it's to function \( \text{func} \).

Then, \( \text{func} \) returns the address of the array \( \text{ary} \), and indirection on that return value, you have an array designator. In other words, \( *(\text{x})[] \) designates the array \( \text{ary} \). So, you have \( *1[\text{ary}] \), a rather unusual-looking expression.

Most languages require you to write array subscripts in a particular way, with the name of the array followed by a pair of \( () \) or \( [ ] \) (or similar) punctuators that enclose an integral expression, representing the subscript. Although C also permits this approach, it's far more liberal.

First, the name of an array need not be present. Instead, an array designator expression, of which an array name is one example, must be present. This is possible because \( [ ] \) is an operator in C, not a punctuator, and as such, it takes operands that themselves are expressions.

Second, K&R and ANSI C specify that one of the operands of the \( [ ] \) operator must be a pointer expression and the other must be an integral expression. The integral expression doesn't have to be inside the \( [ ] \), and in this puzzle, it's not.

To make it simpler, let's swap the operands giving \( *\text{ary}[1] \). The \( [ ] \) have higher precedence than indirection, so you subscript \( \text{ary} \), resulting in a pointer to its second element, to \( \text{globs2} \). If you indirect on that pointer, you get the actual value of \( \text{globs2} \), 2.

So the type of the whole expression is \( \text{int} \) with value 2. To this, add two other integer values and display the answer.

---

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using printf with a mask of %d.
The answer, therefore, is 2 + sizeof(glob3++) + 3 and will vary depending on your machine. For example, under VAX/VMS the result is 7. On a PDP-11 or MS-DOS machine, the result is 9. And, for the 64-bit word Cray-2, the result is 13.
You might find the expression sizeof(glob3++) tricky. What is the significance of the ++ operator? The answer is none whatsoever. You see, sizeof is only interested in the type of its operand, and the type of glob3++ is the same as the type of glob3.

sizeof evaluates its operand purely from the point of ascertaining what the type of the result is. It doesn’t evaluate the expression, so no code is generated for the ++ operator.
The result produced by printf could be garbage, depending on your implementation. In any case, the call to printf isn’t portable. The type of a sizeof expression is unsigned, so the second argument passed to printf is unsigned, and the display mask should be %u.
This in itself never should be a problem, because signed and unsigned ints always have the same size, and sizeof(int) never can result in a value so big that, when printed using %d, the sign bit will be set. However, there’s a more subtle and real problem.
The type of a sizeof expression is implementation-defined. It can be either unsigned int or unsigned long, at the implementer’s pleasure. Whatever type is chosen, it’s typedefed as size_t in stddef.h, as well as other ANSI C headers.
Therefore, the printf mask could be %u or %lu. To make the call to printf totally portable, you need this code:

```c
int main()
{
    int (*func)(void)[3] = func;
    unsigned long int ul;
    ul = *(func[0]) + sizeof(glob3++) + glob3;
    printf("value = %lu\n", ul);
}
```

This works fine for the given data. However, if glob3 had been initialized to the largest possible int value (INT_MAX in limits.h) and that had been added to glob3 first, overflow would have occurred, because int + int value
If, however, one of the int values were added to sizeof, the int would have been promoted to unsigned (or unsigned long) as necessary. To bulletproof the code completely, you could cast the first and/or third expression explicitly on the right side of the assignment to type unsigned long.
That way, you ensure that no overflow can occur. This trivial example gives you some indication of what you have to worry about if you’re interested in portability.
Readers are encouraged to submit any C-related comments and suggestions to Rex Jaeschke, 2051 Swans Neck Way, Reston, VA 22091. —Rex Jaeschke is an independent consultant, author and lecturer. He is the C language editor of DEC PROFESSIONAL, and our representative on the ANSI C Standards Committee.
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The remarkable thing about transferring a WordPerfect 1.0 file from the Macintosh to VAX is the ability to transfer text with graphics. Instead of stripping graphics from the document, graphic images are "blocked" or concealed. That way (even though the graphics will not show up on VAX) the document can be transferred to VAX and back again to the Macintosh without losing the graphics.

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I suppose it was inevitable. Not long ago, someone uploaded a Trojan horse DCL command procedure to my PC-based bulletin board system (BBS), SYS$OUTPUT. Fortunately, no damage was done, aside from a weakening of my faith in VAX-related BBS users.

I mention this because DCL command procedures frequently are overlooked as a potential source of viruses, Trojans and other software bombs. After all, it’s only DCL. How could someone put something damaging in a DCL command file without it being spotted immediately?

The individual who uploaded VMMAN.COM to my board camouflaged the potentially devastating effects quite imaginatively. On the surface, the COM file appeared as if it would do a decent job of extracting information from and manipulating the contents of VMSMAIL.DAT, the mail database file on VAX/VMS version 4.x systems.

The Culprit
Lurking within its utilitarian bowels, however, was a single line of code that I almost missed:

```
$ 'F$EDIT(A1 + A3 + A4 + DIR + WC,"TRIM")
```

The line jumped out at me as I scrolled through on the PC’s monitor. Fancy stuff, I thought. The programmer had used symbol concatenation to construct a command string, the contents of which varied depending on the operation of the procedure. It was the kind of spiffy, efficient DCL that I like to feature in this column. I decided to contact the author to see if I could include it in DCL Dialogue, provided the procedure ran properly when I tested it.

I dialed the telephone number provided and got a “no such number” recording. The street address didn’t match the listing in my ZIP code directory. Obviously, this fellow was trying to pull a fast one.

First-time users on my BBS have restricted privileges. They can’t upload files or enter messages in public areas until I verify them. This policy prevents immature individuals from entering offensive messages or uploading material that shouldn’t reside on a public system.

This individual was so hot for me to use the procedure that he left it as a message to the SYSOP, which was certain to get my attention.

It did. I dug back into the code and made an alarming discovery. The symbols in the F$EDIT string, which were assigned in various places throughout, were $A1="D", A3="ELE", A4="TE ", DIR="SYS$SYSTEM:" and WC="**:*".

When concatenated and used as contained within the procedure, this file issued the command:

```
$ DELETE SYS$SYSTEM:.*;
```

The offending line was preceded by code that turned off error messaging, set the process privileges to ALL and performed several other steps to make certain the person using the command file would be unaware of the damage wreaked on his system directory until it was too late. Even more insidious were the user-friendly comments contained in the code, explaining why each action was taken. Even the symbols, system killers when assembled by F$EDIT, had real, benign purposes when used elsewhere within the file.

I didn’t discover the Trojan through superb DCL skills. It was dumb luck. My interest piqued by a phony ID, I scrutinized the file more closely than usual. I don’t care to imagine the consequences had I uploaded the procedure to the Professional Press VAX and asked the system manager to give it a spin.

Safe Software
The timing of the Trojan’s arrival was ironic. The day before, a letter from one of my BBS users asked whether I could assure him that the software he obtained from my board was clean. Unfortunately, no BBS SYSOP can do that. I know my board’s users. They’re unlike many BBS denizens in that they are professionals who use
VAXs in their work. They have little interest in games and the type of files downloaded by typical BBS users. But passwords can be stolen, and even the most honest user can unknowingly pass along a virus or Trojan.

I told him that the odds of bad software residing on my board were lower than a general-purpose BBS, but that the threat was there. Thus the disclaimer on the download section. The little bundle delivered by my unknown DCL expert brought home the point.

What can you do to protect yourself?
1. Remember that most public domain and shareware software is offered on an as-is, unguaranteed basis. Stupidity kills more systems than viruses, so be cautious and read whatever documentation accompanies the program.
2. Obtain software from reliable sources only, such as DECUS, user groups and bulletin board systems you know and trust.
3. Always assume the worst, and treat a new piece of software as a potential bomb.
4. Avoid using .EXE files. Try to get the source files, and recompile and relink them. And be certain to look at the source; as our DCL example here shows, the ability to read the source doesn't mean the software is safe.
5. Test all software from accounts with no privileges. Turning off your privs does no good when the program or command file can switch them back on and inflict major damage. Be especially careful when trying a system management utility or other program that manipulates VMS security structures and must be executed with privileges in place.

Until this experience, I was skeptical of the hysterical media reports concerning viruses. To a large degree, I still think the problem is sensationalized. But looking in the new uploads section of the BBS is more traumatic than it used to be.

—Kevin G. Barkes is an independent consultant in VAX system software, management, tuning and training, based in Library, Pennsylvania.

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Cluster Chronicles: DECNET

Editor’s note: The credit for this technique is attributed to West Coast Editor Philip A. Naecker and MIS Manager John F. McGlinchey in Spring House, Pennsylvania.

We linked our Ethernet to our Pasadena, California, office a few months ago using Xyplex gateways and terminal servers. A flaw was that the gateways were low-end (affordable) and only dealt with Xyplex traffic. The problem was getting DECNET to work from the MICROVAX in Pasadena over this link. The answer was asynchronous DECNET.

We linked a DHU port on FRODO:: (Spring House routing MICROVAX II node) with a Xyplex terminal port at our Spring House, Pennsylvania, office and a serial port in Pasadena into the local cluster controller. The connection was fine, but DECNET would have none of it. We thought there were too many links and too much hardware. DECNET didn’t give us many meaningful error messages. It just refused to work.

Finally, we found the solution: Disable the Xyplex flow control, but leave the normal DHU port flow control enabled. This gave us DECNET over a link that doesn’t pass DECNET packets. Now I can send VAXMAIL directly to Phil Naecker in Pasadena without worrying about where he is. Because we only do VAXMAIL and late-night file transfer, the inefficiencies of the circuit are irrelevant.

Exabyte Tapes
When we reviewed the Exabyte drive setup from MTI (“MTI’s Exabyte,” August 1988), we said that you could run 8mm video cartridges of reasonable quality. However, they work for only about as long as it takes to write a review. So, if you’re experiencing problems with your Exabyte, the problem probably lies in the media, not in the drive.

The bad news is that MTI is buying premium cartridges from Sony and private labeling them. So there goes one of the big economies of the deal. By the time the cartridge is stepped to you, it has been marked up to $20 or $30. That’s still a lot cheaper than 12 to 15 reels of 6250 tape but a lot more expensive than $10. We’ll look for alternatives and welcome anything you’ve found. Word on the street has it that there soon will be longer reels that yield even greater capacity per cassette.

Cluster Compute Server
We have three VAXSTATION 2000s in our cluster. Two belong to programmers and

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one belongs to the Editorial Department. We run two batch queues in the Editorial box 24 hours a day, except when we need it for a review.

This compute server does a wonderful job of offloading the two interactive nodes, FRODO:: and THORIN::.

Because all the I/O has to go over the Ethernet anyway (we are averaging 14 percent cable use), the CPU cycles might as well be contributed by a VAXSTA-

TION. An extension of this would be to create an evening and night generic batch queue that feeds queues on all three VAXSTATIONs to further spread the process.

Tuning BILBO::

BILBO::, our venerable 750, has retired from the interactive world and is devoting his efforts to MSCP serving. To help him do this single-mindedly, we changed a few of his SYSGEN parameters. Specifically, we changed his QUANTUM. This is the amount of time he can concentrate on a single task (pending the arrival of an interrupt) without giving up control to the scheduler.

When we changed his QUANTUM to 20,000 ms, the CPU time decreased from a constant 100 percent to 60 percent and the throughput on the cluster increased. Thus, we gave him time to finish what he was doing before he gave up to the scheduler, rather than needlessly being rescheduled 10 to 15 times in the same interval.

Here's a fascinating insight. When we were looking for something to tune on BILBO:: after the QUANTUM change, we noticed that even though he's doing most of the file serving for the cluster, the serving program doesn't use any of the RMS queues. Apparently, the serving proceeds at the physical (or MSCP) disk block level and skips all the higher-level niceties.

This leaves about 10 MB unused. One suggestion was to use EEC Systems' Turbo Disk, but we don't have any files of that size that really need speed. Because BILBO::'s second mission in life is to be a backup via dual porting to THORIN:: (our 8250), his extra memory will sit in reserve for when he's pressed back into interactive service.

Arrivals

We installed a 1.2-GB disk subsystem from MTI on THORIN::.

The drive works splendidly and will be reviewed soon. The system consists of a pair of MAXTOR 700-MB drives (ESDI interface) with their servos synchronized so that they act as a single spindle and support RPS and seek ordering, connected to our KDB50 via the EXSYS Storage Systems interface card.

We also installed 24 MB of BI memory from EMC. The subsystem consists of two boards: a controller with a "lifted" BI chip and no memory, and the densest board I believe I've ever seen, with six 4-MB columns composed of 1-Mbit zip-mount chips. The board went in with a minimum of commotion in about a half hour and is functioning perfectly.

Finally, we installed a Seagate ST251 in a VAXSTATION. It works after you get the right setting on the device ID jumper on the back (see photos).

The beauty of this is that it costs about $350 to $400. The DEC DIRECT price for an RD32 is $1,615, plus $375 to have it installed. If you only use the ST251 for swap and page files, and never put any data on it, you never have to maintain it or back it up. Discard it if it breaks and install another.
1: Top cover off — CPU is in the top layer. Don't forget static protection.

2: There is a resistive load card to remove. This uses up the power if there are no drives present. It's not necessary to remove the card, just unplug one of the power cables for your new drive.

3: Looking at the back of the ST251 drive, there's a header with a single jumper. Put the jumper on the third pair from the left.

4: DEC provides the cable for the drive with each diskless unit. The 50-pin end mates with an exposed connector on the CPU board.

5: Time to button up. You format the disk by typing T70 to the >> > prompt. You can use T71 as a non-destructive verify after formatting.
Without a doubt, DECSERVER is one of DEC's outstanding achievements of the decade. It melds the flexibility of a terminal switch with the high performance and connectivity of Ethernet.

You pay dearly for these features, however. The average port cost on a DECSERVER is $290 for a DECSERVER 500 with 128 ports to $475 for a DECSERVER 200.

Since DEC's introduction of the first LAT-based terminal server, DECSA, there's been no competition. Until now. The Performance 4000 Ethernet terminal server from Emulex Corporation of Costa Mesa, California, is directly compatible with the DECSERVER 200, DEC's most successful terminal server. It can be used with both Ethernet Version 2.0 (the DEC, Xerox, Intel specification) and IEEE 802.3.

Emulex designed the Performance 4000 around the Ethernet Local Transport (ELT) protocol, which makes it compatible with all popular DEC computers and operating systems. The Performance 4000 is supported by VAX/VMS, RSX-11M-Plus and ULTRIX-32. Our Lab was conducted under VAX/VMS version 4.7.

The Performance 4000 is designed to connect asynchronous terminals to DEC computers and others. Because it can load itself, it supports any computer or terminal device that conforms to the RS-232 asynchronous wiring standard. If you're looking for impressive features in an Ethernet terminal server, you'll be pleased by the Performance 4000's standard list.

Topping that list is expandability. The Performance 4000 is available as a 12- or 16-line base unit, with variations of full and partial modem control and an optional expansion unit. A fully loaded Performance 4000 has 32 terminal ports and one parallel printer port, configurable as either Centronics or Data-products. Further, the product is compact. The base and expansion unit together are approximately two-thirds the size of a DECSERVER 200.

Other standard features include power-up diagnostics (an LCD on the front provides status information), a multilevel help program, complete port statistics, automatic failover (to an alternate CPU), load balancing between available hosts, multiple sessions, command line recall, host-initiated connections (for remote print or modem support), typeahead and remote console port.

During the last three years, I've installed dozens of DECSERVERs. The Performance 4000 installation was the smoothest I've ever experienced. The diagnostic display made the difference. The front-panel indicators and LCD let me know what was happening. When I shorted the RG58 shielding to the center conductor of a new ThinWire cable segment I made, the Performance 4000 let me know there was a LAN problem by signaling an alarm. I was able to find the problem without having to break out the TDR or a LAN analyzer.

The Performance 4000 installs as if it were a DECSERVER device. The terminal server first must be connected to an Ethernet (ThickWire or ThinWire), software must be loaded and the host computer's server and DECNET software must be configured. The Lab installation took 45 minutes from unpacking to first log in.

There are two minor differences in the software installation of DECSERVER and the Performance 4000. They are the definition of MUMSLOAD and the name of the configuration procedure, PA4KCONFIG. These prevent you from confusing the DEC software with the Emulex. The MUMSLOAD logical name is redefined to point to both the DECSERVER directory and Performance 4000 directory. If you use both DECSERVERs and Performance 4000s,
What’s the difference between a backup and an archive?

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The difference is organization.
An archiving system, on the other hand, automatically transfers files from disk to tape or optical disk. It gives you more disk space. It organizes the data you need to keep for easy and instant access. An archiving system catalogs off-line information.

The difference is security.
With file protection to prevent accidental reads, and checks to prevent data being written over, you’ll know your data is safe. In addition, there’s no danger, as with backup tapes, that someone may restore sensitive information. Plus, there’s no chance the wrong tape may be mounted and last quarter’s accounting records destroyed.

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Until now, the only way to store information was to save backup tapes—for six months or ten years. Now ARCHIVE 2000 gives you a better way. Whether your business is chemicals or construction, agriculture or accounting, ARCHIVE 2000 saves you money, because you keep only the information you need on low-cost media.

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you can use the DEC or Emulex server configuration programs to configure either brand of terminal server.

Performance 4000 configuration commands were 100 percent DEC-SERVER 200 compatible, with one exception: Emulex added two commands called CHANGE PORT and CHANGE SERVER. CHANGE commands are identical to the SET and DEFINE variations, but the port or server options are changed immediately and permanently.

Emulex made the Performance 4000 compatible and easy to use, but didn't provide a choice of connection methods. The connection is standard IEEE 802.3. If you want to connect the Performance 4000 to a ThinWire Ethernet you must use a DESTA or its equivalent.

**Performance 4000**

**PLATFORMS:** VMS 4.5 or later, Ethernet, DECNET and LAT. Includes support for RSX 11-M-Plus V3.0 and ULTRIX-32

**PRICE:** Ranges from $2,185 for a 16-line expansion unit that has 16 lines with partial modem control; to $5,590 for a 16-line unit that has 12 lines with partial and four lines with full modem control

**EMULEX CORPORATION**

**HEADQUARTERS:**
3545 Harbor Blvd.
P.O. Box 6725
Costa Mesa, CA 92626
(714) 662-5600

**FOUNDED:** 1979

**PRODUCT LINE:** Data storage and data communications products for DEC and IBM PC markets, and for use with other SCSI and VME-based computers

**REVENUES:** $120 million

**OWNERSHIP:** Public (NASDAQ: EMLX)

**BRANCHES:** 15 U.S., six international

I discovered that a DESTA can be connected directly to the terminal server. Use a small screwdriver to latch the slide clip. If you're worried about the strain on the connector, use tie straps if you're rack mounting or half-inch rubber feet if it's going on a tabletop. This way, you can forgo the use of expensive and bulky transceiver cables.

**Applications**

Ethernet terminal servers aren't short on applications. Just use your imagination and you'll be amazed at what you can do. The Performance 4000 hardware offers two applications unheard of on the DEC terminal servers.

First is the ability to connect a wide variety of host computers, personal computers and peripheral devices without using a DECNET host. By using the Emulex Self Load PerformancePak, no software downloading from a DECNET host is required.

Second is the parallel printer port. This hardware feature allows you to connect any Centronics- or Dataproducts-compatible printer to the server for shared use. I tested this feature by unplugging the printer from our Lab PC AT and then plugging it into the server printer port. The connector is the same female DB-25 used on all PC XT and PC AT systems. To use the printer from one of the VAX systems, I simply established a service, port and queue, as you would for a serial printer on a DECSERVER.

**THE PERFORMANCE** was very good. I did notice one anomaly, however. There's little, if any, perceptible difference between a terminal set to 9,600 bps and one set to 19,200 bps. But on a direct connection (e.g., DHV11, DZV11) there's a big difference. Port speeds of 75 to 38,400 bps are supported by the Performance 4000, with the default being 9,600 bps.

The Performance 4000 from Emulex is packed with features, it performs well, and the price is right.

---

**Microsystems Engineering's MASS-11 Graphics Processor**

**David B. Miller**

Today, viable word processing software must be able to integrate graphics with text. Because they can come from various sources and exist in various formats, pulling together graphics and text into a single document presents a challenge. If you generate a Lotus .PIC file on a PC, draw a diagram with MASS-11 Draw or MacDraw and write the text with MASS-11 on a VAX, how can you elegantly integrate them into one document?

The MASS-11 Graphics Processor (MASS-11 GP) from Microsystems Engineering Corporation of Hoffman Estates, Illinois, enables you to display and print graphics files only or to integrate them into MASS-11 documents. Images can be clipped, rotated and scaled to desired dimensions before printing.

MASS-11 GP can be run either independently or from MASS-11 word processing. To integrate files into MASS-11 documents, you must have MASS-11 word processing version 7A-04 or higher. We tested version 5.0 of the Graphics Processor on our VAX-CLUSTER.

Installation is easy. The program consists of only one executable image, GRAFPROC.EXE. The image should be restored to your MASS-11 word process-
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Two Steps
Integrating graphics into MASS-11 documents involves two steps.

The first step processes a graphics file and generates a file that can be printed on its own or that can be incorporated into a MASS-11 document.

The second step requires that you embed a command in the MASS-11 document that will receive the graphic image.

After starting the program, the Graphics Input menu appears. You enter the graphics file name to process, optionally followed by a qualifier telling MASS-11 GP what type of graphics file it is.

The qualifiers /DRW, /HP, /HPM, /PIC, /PCT, /MDL and /TEK denote MASS-11 Draw, Hewlett-Packard HPGL, Hewlett-Packard Multi-Pen, Lotus PIC, Macintosh PICT, Molecular Design Limited metafile and Tektronix files, respectively. These qualifiers aren't required if the extensions, such as .DRW, .HP, .PIC, are already part of the file's name.

After entering the file's name, you have the option of creating a MASS-11
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FAX # 412-745-5950

[GRAPHICS PROCESSOR] V5.0, Copyright (c) 1988 Microsystems Engineering Corp.

| Graphic File Name ( bargraph .pic ) |
| Approximate Image Dimensions ( Horizontal, Vertical ) : 6.521, 6.982 |
| Copy Stored Menu Entry ( 0 – Previous Menu Entry, 1.9 – Stored Entry ) ( ) |
| P.S. File / Printer ( GRAPH123 / EPS ) |
| Specify Amount To Trim From Original Image |
| Inches To Trim From TOP Of Original (0.125 ) |
| Inches To Trim From LEFT Of Original (0.46875 ) |
| Specify Portion Of Original Image To Be Included |
| Inches DOWN From Trimmed Top Of Original (1.875 ) |
| Inches ACROSS From Trimmed Left Of Original (2.75 ) |
| Image Scale ( Greater Than 1.0 To Enlarge, Less To Reduce ) (1.5 ) |
| Image To Be Rotated FROM Portrait To Landscape ( Y To Rotate ) ( ) |
| Number Of Copies To Print ( 1-99 ) ( ) |
| Will This Image Be Integrated Into A MASS-11 Document ( Y or N )? (N ) |

Screen 1: The MASS-11 Graphics Processor's easy-to-use menu system provides for cutting, scaling and rotation of the graphics image being processed.

Draw metafile. It must be created to use the DR= command in MASS-11 word processing version 8.0. It also allows you to transfer Draw files to your PC if you run MASS-11 Draw on it.

Next, the Graphics Print menu comes up. Screen 1 shows it displayed below a portion of the Graphics Input menu.

Initial menu entries deal with restoring previously saved menus and designating the file or queue to which the output request will go. To eliminate repetition, you can save and recall print information for nine menus. Simply enter the number of the menu containing the settings you need.

OUTPUT OPTIONS INCLUDE generating files in various formats, sending output directly to a printer and displaying output on a graphics-capable workstation.

Specifying only a file name for output produces a PostScript file by default. To create files of different formats, you append a qualifier in the form /xxx, where xxx represents a format type, to the file name. For instance, entering FILEONE/LJ1 will produce a file that's compatible with LaserJet printers.

The qualifiers LJ1 through LJ4 designate LaserJet format for resolutions of 75 dpi, 100 dpi, 150 dpi and 300 dpi, respectively. The qualifiers /APS, /EPS, /FX1 to /FX4, /HPP, /LIN, /LN1 to /LN4 and /QA1 to /QA4 create files in PostScript, Encapsulated PostScript, Epson FX, Hewlett-Packard HPGL, Linotronic, DEC LN03 and QMS formats, respectively.

Printer support includes the Apple LaserWriter and LaserWriter Plus, DEC LN03 and LN03 Plus, Epson FX-80 and 100 percent compatibles, Hewlett-Packard and 100 percent compatible plotters, the HP LaserJet and LaserJet+ and compatibles, Linotronic 100 and 300, QMS LASERGRAFIX 800 and 1200, QMS SmartWriter, QMS PS800 and PS800 Plus as well as the Talaris 800, 810, 820 and 1200.

RegIS-capable terminals can
Imagine thousands of scientists, engineers and financial analysts, using a wide variety of software graphics packages to prepare one professional-looking composite document in a compressed period of time.

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They can be integrated directly with text in a MASS-11 WP document. Or they can be sent to MASS-11 Draw, a technical illustrator which runs on the IBM PC or DEC VAXStation, for more extensive editing.

MASS-11 GP files can be printed out directly on a wide variety of laser printers, including PostScript, HP Laserjet, QMS Smartwriter, Talaris (QUIC), DEC LN03+ and others.

Or they can be printed out on the HP plotters, including the 7440, 7470, 7475A, 7580 and 7586.

Graphics can also be sent out to page makeup systems in Encapsulated Postscript format or HPGL. For professional quality results, they can be printed out to a phototypesetter like the Linotronic 300.

MASS-11 GP unites in harmony the hardware, software and printers you already have. To produce the illustrated documents your company will be proud of.

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Microsystems Engineering Corporation, 2400 W. Hassell Road, Hoffman Estates, IL 60195

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CIRCLE 231 ON READER CARD *Available soon.
display MASS-11 GP output. VT100/200/300 and other text terminals also are supported, although you must print output to see it. VAXSTATION users can generate graphic displays on their screens.

To view files on a ReGIS terminal or VAXSTATION, use the GP0 queue name followed by /RGS for ReGIS output or /VXS for VAXSTATION output.

To send output directly to a printer, enter the desired queue name, GP1 to GP9, followed by one of the output qualifiers, specifying the type of printer to which output is to go. For example, the entry GP1/LJ1 sends output to the print queue GP1 in Hewlett-Packard LaserJet format with a 75 dpi resolution factor.

THE NEXT MENU entries establish trimming, scaling and rotation parameters.

To process portions of a file, specify the number of inches to trim from the top and/or left of the image. Specifying negative numbers adds space to the image. When you specify the number of inches to move down and to the right from the upper-left corner, only the portion of the image below and to the right of this new upper-left corner will be processed.

Image scaling can range from .01 to 100 with 1.0 representing the true size of the image.

Rotation determines portrait or landscape orientation. If the image will be integrated into a MASS-11 document, you must know the exact height of your image, including trimming and scaling, to specify this parameter correctly.

Second Step
The second step to integrate graphics into MASS-11 documents involves embedding a command in the form of:

```
<FILE=n.nnX,n.nnY,n.nnG,"filename.ext">
```

into the MASS-11 document where you want the image to appear. The image is placed in the file with the upper-left corner beginning at the position of the < character of the embedded command.

The n.nnX and n.nnY qualifiers specify the number of inches the image is displaced from the < character of the embedded command. The n.nnX qualifier specifies a horizontal shift, and n.nnY specifies a vertical shift.

The n.nnG qualifier specifies the height in inches reserved for the image. You must know the exact height of your image, including trimming and scaling, to specify this parameter correctly.

The "filename.ext" qualifier is the name of the graphics file you created by answering Y to the question of whether the file was to be integrated into a MASS-11 document.

If you’re not incorporating graphics into columns, the procedure is straightforward. The documentation includes clear examples illustrating the more

---

**MASS-11 Graphics Processor**

**PLATFORMS:** VAX/VMS systems running MASS-11 word processing version 7A-04 or higher

**PRICE:** Ranges from $995 for the VAXSTATION to $5,750 for the VAX 8500

**HEADQUARTERS:**
2400 W. Hassell Road
Suite 400
Hoffman Estates, IL 60195
(312) 882-0111

**FOUNDED:** 1975

**PRODUCT LINE:** Office automation software for VAX and PC environments

**OWNERSHIP:** Private

---

**FIGURE 1.**

Here is a Macintosh PICT file, converted via Mass-11 GP to a file compatible with our LaserJet. This is printed at 150 dpi; thus the reason for the 'LJ3' file extension. It was also scaled to fit the page properly. After some experimentation, the -0.75X command was inserted to move the image to the left a little bit.

```
<FILE=-0.75X,6.5G,"user1:\mil ler.graf\macpict.lj3">
```

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complex procedures for including graphics in columns. Figure 1 shows a MASS-11 document displaying the embedded FILE command, and Figure 2 shows the resulting output.

Documentation
The user guide provides numerous examples and clear explanations. Examples outline the procedures needed to incorporate graphics into MASS-11 documents.

Foibles and problems associated with certain printers are explained well. For instance, the HP LaserJets, except for the LaserJet 2000, don't support rotation of bit-mapped graphics to landscape orientation.

MASS-11 GP IS A powerful, easy-to-use way to produce graphics output from various foreign file formats and to integrate graphics into your MASS-11 documents.

Editor's note: Since this evaluation, MEC has added a batch feature, allowing you to process multiple files. The Graphics Processor can accept Computer Graphics Metafile (CGM) files as input. Initial Graphic Exchange Specification (IGES) files can be imported and exported, and Interleaf Technical Publishing System (TPS) files can be exported.
At $8990 for 800-lpm, high speed printing has never been more affordable. As a comparison, that's the price you pay for 300-lpm from DEC. It gets better. How about $11,990 for 1200-lpm! DEC's 1200-lpm offering goes for $29,000. And in the bargain, you get bar code and business graphics capability.

Reliability? You bet?

Taneum Computer Products has modified the ruggedly reliable Mannesmann Tally 600-Series matrix line printer into a DEC line printer compatible machine. Plus, our prices include installation, a full 90-day on-site warranty and operator training. Also, nationwide factory service maintenance contracts are available from Mannesmann Tally at substantial savings. For example, pay only $148 monthly for a 1200-lpm model. If you know printers, you know Mannesmann Tally leads the league in quality and dependability. And steadfast output. Their 1200-lpm machine is designed to deliver 5000 pages per day.

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Many users find it important to be able to connect to multiple host systems, perhaps from different vendors. Rather than using a separate terminal for each host, terminal manufacturers produce models that emulate popular terminals to cover all the bases with one unit.

The Opus 3n1 video display terminal from Esprit Systems Inc. of Melville, New York, lets you do that and more. Its ability to emulate a number of popular terminals is augmented by a dual-host capability that makes it suitable for sites requiring connection to multiple host systems.

**Setup And Operation**

The Opus 3n1 emulates the VT52/100/200 in 7- or 8-bit modes. Conventional ASCII emulations include the Esprit 6319/H1500, ADDS Regent 25/Viewpoint, Wyse 50, TeleVideo 910/925/950 and Zentec ADM3A/5. PCTerm and ANSI.SYS emulations use IBM PC keyboard codes. Many setup parameters and keyboard characteristics are established for you when you choose the preferred emulation.

If you're connected to two hosts, you can switch easily between sessions. Each session can be set up to cause the host to suspend data transmission or allow data to be passed to the terminal while you’re working on the other host.

Two different terminal setups can be held in memory simultaneously. Eleven setup menus provide the choices needed to establish I/O parameters, emulation type, display and keyboard preferences, printer port requirements, programmable key selection and other parameters.

**Ergonomics And Design**

The terminal is packaged in a two-tone cabinet of gray and charcoal. It’s a nice change from the off-white cabinets you may be accustomed to. A tilt-and-swivel base makes positioning of the monitor easy. The on/off switch, keyboard jack and brightness control are within easy reach at the front of the unit.

Our 14-inch monitor featured green phosphor characters formed with a 7-dot x 11-dot matrix in a 9-dot x 13-dot window. Text is easy to read. The screen supports 24 lines of text of 80 or 132 characters each. Status lines can be displayed either at the top or bottom of the screen or both. Two-page video memory is standard. Four-page video memory is optional.

Typical video attributes such as reverse, dim, underline, bold, blink and blank are supported. A number of character sets, in addition to U.S. ASCII, are supported, including 32 special graphics characters and the Danish, French, German, Norwegian, Spanish, Swedish and U.K. international character sets. Three 128-character sets are dynamically reloadable.

In addition to the standard character sets, a 94-character User Set is available to download custom fonts for the duration of a terminal session.

Three speeds of smooth scrolling, as well as jump scrolling, are available. The cursor can be displayed as a block or an underline, or can be hidden. You can select the screen saver to blank the
Avoid Graphic Jams

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It features four interfaces and a high-speed Ethernet option. And five emulations including LN03 PLUS®, HP LaserJet II® and Tektronix 4014 graphics. 43 ROM fonts with ten special attributes. 500-sheet paper capacity. Two plug-in cartridges for easy addition of font libraries and overlays. And it's compatible with most word processing and graphics packages.

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screen after 10, 20 or 30 minutes, or not at all.

The detachable keyboard has a solid feel. There are 16 function keys across the top, a middle bank of cursor and editing keys, and an 18-key keypad on the right. Tabs on the F and J keys keep you from straying from the home row. The keys are fairly flat. Keyclick, if you choose to use it, is pleasant and unobtrusive.

Keycap tops have the standard VT220 labeling in black. PC keyboard functions are placed on the front of each key. One difference in function key placement between the DEC LK.201 and Opus 3n1 keyboards is that the Opus' F1 to F4 keys play the same role as the VT220's F17 to F20 keys.

You have lots of control in customizing your keyboard. Autorepeat can be set at 15 or 30 characters per second. For emulations other than PCTerm and ANSI.SYS, three sets of values can be programmed into the 16 function keys in terminal setup. You can choose the set you need for each session. Thirty-eight keys are available for programming, as well.

Two standard female RS-232-C asynchronous ports supporting baud rates from 50 bps to 38.4 Kbps are located at the rear of the unit. RS-422 and 20 mA current loop interfaces are optional. The interfaces can be used to connect to multiple hosts or to other serial devices such as printers and modems.

Additional Features

Two useful tools are included with the Opus 3n1. The first lets you display the currently active character set along with the characters' decimal and hexadecimal values.

The second tool is an autodialer that can store up to six phone numbers and issue Hayes AT commands to Hayes-compatible modems. It's a convenience worth having if you use modems frequently.

Several methods of printing to a local printer are available. You can print data as it's displayed. Buffered printing sends data to the printer but doesn't echo data to the screen. Page printing prints the contents of the current page up to the point of the cursor. Bidirectional printing outputs data to the auxiliary port, and any data the auxiliary port receives is sent to the host on the main port. In VT100/200 modes, an Autoprint feature prints each line of data as it's completed.

In addition to the basic set of VT52/100/200 commands, a set of Esprit Extended Commands (EEC) is available to programmers to control character set, display, I/O and other environmental parameters.

Commands also are available to allow programmers to write windowing software. Termin Express Windows, this command set allows windows and their contents to be created, copied, moved and deleted.

Documentation is clear. Specifics about each emulation are separated and labeled clearly so that you don't read unnecessary information.

The Esprit Opus 3n1 is a solid, versatile terminal. Its multieulation capability should prove beneficial to sites where terminals possessing multiple personalities are required.
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How many VAX 11/7XX?

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How many users total?

VMS Version ☐ 5.0 ☐ 4.X

CIRCLE 245 ON READER CARD
Software Techniques' ARCHIVE 2000

David B. Miller

When you think of mass storage management, your thoughts might turn to disk storage control. Behind every well-managed disk farm, however, is a well-managed tape library that users can rely on for backups and archival purposes.

Many managers know that disk storage management is difficult. But tape storage can be trickier still. Finding files in a large tape library can be difficult. Multiple copies of different versions of files can exist on different tape reels. Out-of-date files might reside with current files, wasting valuable tape space.

Effective tape storage management is critical. ARCHIVE 2000, from Software Techniques Inc. of Cypress, California, can help. ARCHIVE 2000 spreads responsibility for tape management to users, operators and system managers. We tested version 3.2 (55) on our VAXCLUSTER.

Getting Started

VMSINSTAL is used to install ARCHIVE 2000. After installation, you can begin to configure archives with the ARCONTROL utility.

An archive consists of an on-line directory, queues to hold requests to save and restore files, an optional disk cache area and your tape library. Figure 1 illustrates the interrelationship among the components. Screen 1 displays the locations and characteristics of one of the archives set up for this review.

The on-line directory is an indexed RMS file that contains the names of all files residing in the archive. The directory's structure looks exactly like VMS's, so you'll be familiar with operational procedures. You save and restore files into ARCHIVE 2000 directories with the SAVE and RESTORE commands in the same fashion as you use the VMS COPY command.

ARCHIVE 2000's queues hold SAVE and RESTORE requests. FAST SAVE and FAST RESTORE queues hold requests that operators are to fulfill within a certain time period, say 30 minutes. Normal SAVE and RESTORE queue requests can be set up to be fulfilled at other times of day, perhaps at the beginning and end of a shift. A process, ARWATCH, runs in the background, scanning for FAST SAVE and FAST RESTORE requests.

The optional cache is a temporary holding area on disk where SAVEd files are copied and held for later processing. When no cache area is defined, SAVE operations simply queue a request for the system operator who later moves the user's files to tape. With caching enabled, files are copied to the temporary area on disk. You see the SAVE operation as complete.

Files can be RESTOREd immediately from this cache area before the operator moves the files to tape and flushes the cache. The size of your cache will be determined by available disk space and configuration parameters. A bigger cache will reduce the amount of operator intervention because you can SAVE
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* Computer Intelligence, January 1986.

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and RESTORE files quickly. The tradeoff is that your disk space will be reduced, especially if your users don’t remove original files from their VMS directories. For your tape library, ARCHIVE 2000 needs to know the default length and density of the tapes in each archive. You must specify the number of copies of each file to make. ARCHIVE 2000 will keep track of tape labels and will generate tape numbers for you automatically.

In addition to initial archive configuration, the ARCONTROL utility lets you modify and remove archives and generally provides archive management functions. System managers can delete individual files in an archive, create directories for users and change file ownerships.

The User’s ARCHIVE
For the user, ARCHIVE 2000 looks and feels similar to DCL. In fact, often you’ll know you’re not using DCL commands only because the ARCHIVE> prompt is visible instead of the normal system prompt. ARCHIVE 2000 is command driven, and has no extensive menus or fancy graphics. The resemblance to DCL makes ARCHIVE 2000 easy to learn. Extensive on-line HELP is provided.

You archive files with the SAVE command, similar to VMS’s COPY command. An entry is made for the SAVED file in your ARCHIVE 2000 directory and optionally copied to the ARCHIVE 2000 cache area. SAVE requests are placed in the ARCHIVE 2000 SAVE queue and the system’s operators are notified.

You can remove the file from your VMS directory, apply an Access Control List (ACL) to it, specify different protections on it, replace a version with the same name and confirm the SAVE, among other options. One useful feature is that you can attach a comment to SAVED files, allowing you to provide additional descriptive data.

A RESTORE request will be fulfilled immediately if the file resides in a cache area. Otherwise, a request is queued for the system operator to RESTORE the file from tape. As with the SAVE operation, an ACL can be associated with the RESTOREd file, a file with the same name can be replaced with the RESTOREd file and the archive entry can be removed upon successful completion of the RESTORE operation. You also can select files based on any comments attached to them during a SAVE operation.

Many other commands, such as PURGE, SHOW, LIST, SET, LOG and DIRECTORY, work in the same fashion under ARCHIVE 2000 as they do under VMS. ARCHIVE 2000 provides full wildcard support for file names.

ALL-IN-1 users can enjoy the benefit of ARCHIVE 2000’s optional ALL-IN-1 interface. ARCHIVE 2000 is accessed from ALL-IN-1’s File Cabinet Management Option. The supplied script and DCL files making up the interface can be tailored to your needs, but Software Techniques can’t support such modifications.

The Operator’s ARCHIVE
Operator responsibilities include saving and restoring files to and from tape, producing usage accounting files, deleting files that have expired and performing tape compression.

Saving files to tape can be done to multiple tape drives if specified during archive configuration. If multiple drives are used, copies of files can be written to each one simultaneously, or multiple passes can be used to write copies in a serial fashion.

ARCHIVE 2000 gets tape label information from its on-line database and prompts the operator to mount the appropriate reel. It also detects inconsistencies in tape labels.

To make RESTORE requests easier to complete, the operator can display a list of all tapes containing the files to be RESTOREd. A list of all tapes in an archive can be displayed as well.

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Like its Silent 700™ predecessors, the LT220 sets new standards for portability, durability and reliability. All of which makes it the perfect tool for any

one who’s ever wished for a VAX in their briefcase. In short, this may be the best little terminal in the world.

So go ahead. Take the first step toward improving your productivity today. Call Texas Instruments for more information or to arrange a demonstration of the LT220. Phone toll-free, 1-800-527-3500.

Texas Instruments

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ARCHIVE 2000
Version 3.2 (55)
PLATFORMS: VAX/VMS systems
PRICE: $1,600—$20,000

SOFTWARE TECHNIQUES INC.

HEADQUARTERS:
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Cypress, CA 90630
(714) 895-1633

FOUNDED: 1979
PRODUCT LINE: VAX/VMS system management tools
OWNERSHIP: Private, a subsidiary of UIS Ltd.
BRANCHES: San Francisco

ARCHIVE 2000 is an efficient way to manage your tape library. It can be used in sites of all sizes, but those with large tape libraries will benefit most.

ARCHIVE 2000 can be integrated with other system management products from Software Techniques.

MEDIA — is a tape and removable disk librarian that helps you track media use and content. If integrated with ARCHIVE 2000, you can allow MEDIA to perform such tasks as tape mounts and tracking tape label information.

SCHEDULE — helps you organize and execute batch jobs. You can use it with ARCHIVE 2000 to automate repetitive operator and system manager functions.

VAULT — manages backups. It provides an on-line directory that can help you locate files SAVED during normal backup operations.

Although these packages overlap on a few features, together with ARCHIVE 2000 they provide a comprehensive media and file management system.
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Innovative Computer Systems' FCX

David B. Miller

One popular approach toward increasing free space on disks without deleting files is to compress little-used files and expand them when needed. Compressed files require fewer backup tapes and can make file transfers faster and less costly.

One such compression program is FCX from Innovative Computer Systems Inc. of Cherry Hill, New Jersey. We tested version 1.2.

VMSINSTALL is used to do the installation. You can elect to incorporate FCX files into VMS. Otherwise, all FCX files are placed in new directories. Non-integrated installation requires the execution of a startup command file each time the system is reset.

Feeling The Squeeze

FCX is simple to use. You only need to know four commands and a few qualifiers:

1. COMPRESS — The COMPRESS command accepts one or more files as input and produces a single file in compressed format. Compression codes are computed for each character in the input files, and a Cyclic Redundancy Check (CRC) is generated and stored in the output file. Default extension for the output file is .FCX.

   For example, the command:

   $ FCX COMPRESS/OUTPUT=DAVE DUAO:[MILLER]DAVE.DAT

   compresses the file DAVE.DAT in the [MILLER] directory and produces a compressed file DAVE.FCX in the current directory.

   A number of qualifiers let you tailor the compression process. Many, such as /BEFORE, /SINCE, /CREATED, /LOG, /BLOCK_SIZE, /BUFFER_COUNT, /CONFIRM and /EXCLUDE, work the same as VMS qualifiers. FCX-specific qualifiers include /COMMENT, /PRESERVE and /PROCESS_INFORMATION, which save data and DECNET node information, as part of the .FCX file. FCX qualifiers /MONITOR and /STATISTICS provide processing information in addition to what's written to a log file. The /VERIFY qualifier expands compressed files in memory and checks the CRC generated during compression. Original files can be deleted upon successful compression with the /DELETE qualifier.

   The compression process can be performed directly to tape, thus avoiding an intermediate disk-to-disk compression step before copying the compressed files to tape.

2. EXPAND — This expands the files stored in an .FCX file. The .FCX file isn't affected. The CRCs of expanded files are compared with those generated at compression time.

   /SELECT and /EXCLUDE qualifiers let you choose specific files. The /REPLACE and /NEW_VERSION qualifiers avoid filename conflicts; files with duplicate names can be replaced with the expanded versions, or the expanded file can be given a higher version number. Output can be sent to different directories and can be given filenames other than the original. The /CONTIGUOUS qualifier attempts to place expanded files contiguously on disk. The /TRUNCATE qualifier truncates the expanded file at the end-of-file block rather than using the allocation of the original file.

   Similar to file compression, expand operations can be performed directly from tape to disk.

3. LIST — This lists the contents of an .FCX file in /BRIEF or /FULL format.

4. VERSION — This determines the current version of FCX.

Test Results

The Table reveals disk space savings of 26.0 to 50.9 percent, resulting from several types of FCX test runs. We used the /PRESERVE and /PROCESS_INFORMATION qualifiers to save all original file information to the compressed file.

After compression, the compressed .FCX file was expanded. Comparing the,

<table>
<thead>
<tr>
<th>File Type</th>
<th>Number Blocks Before</th>
<th>Number Blocks After</th>
<th>CPU Time</th>
<th>Percent Space Savings</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASCII</td>
<td>1036</td>
<td>509</td>
<td>2:03.32</td>
<td>50.9%</td>
</tr>
<tr>
<td>Binary</td>
<td>1264</td>
<td>935</td>
<td>3:10.42</td>
<td>26.0%</td>
</tr>
<tr>
<td>Mixed</td>
<td>13335</td>
<td>6814</td>
<td>23:05.38</td>
<td>48.9%</td>
</tr>
<tr>
<td>Saveset</td>
<td>2646</td>
<td>1823</td>
<td>5:33.79</td>
<td>31.1%</td>
</tr>
</tbody>
</table>

FCX compression results for files of various types.
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In the workplace you would never think of sharing your coffee mug or your chair. So why are you still trotting down the hall to find out if there is a terminal available for your mainframe graphics applications? With TGRAF and your desktop computer there’s no need to share a terminal; you can have powerful graphics terminal emulation right at your desk, inexpensively.

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PVCS uses “reverse delta storage” which saves disk space and speeds retrieval of versions of any file in the project database. A delta is the set of differences between any revision and the previous revision. PVCS can rapidly recreate complete versions of any file whether it is the most recent revision of a module or the original version of the entire project. Differences are automatically detected and stored.

A Practical Necessity for Workgroups
While important for single-programmer projects, PVCS is absolutely essential for multiple-programmer projects where files are simply too easy to change. Because any change to any file can have major ramifications, coordinating and keeping a record of changes is critical. Project leaders can determine, on a module-by-module basis, which programmers can access or modify source files, libraries, object code and other files. The levels of security can be tailored to meet the needs of nearly every project.

Adopt PVCS on Your Existing Projects
You can obtain the benefits for your current project without disrupting development, regardless of how long your project has been underway. You can build PVCS archives from revisions stored in your present files or simply adopt PVCS from the current date.

Personal PVCS (MS-DOS) — Offers most of the power of Corporate PVCS, but excludes features necessary for multiple-programmer projects. $149
Corporate PVCS (MS-DOS) — For managing large, multiple-programmer projects. $395
Network PVCS (MS-DOS) File locking and security levels can be tailored for each project. $995 for a 5 station LAN
PVCS for VAX/VMS — Uses same archive format and interface as MS-DOS versions and manages large, multiple-programmer projects. MicroVAX $4,950, VAX 7800/8500 $9,500, VAX 8xx $10,500+

PLATFORMS: Any VAX/VMS system
PRICE: From $900 for the VAXSTATION and MICROVAX to $3,000 for the VAX 8700/8800

FCX

DOCUMENTATION

Documentation
Documentation is provided in an informative user manual and installation guide. An appendix of examples proved useful to get a sampling of the various options available. The list of FCX messages contains explanations and action steps that make sense, rather than simply the error messages, which you can see for yourself anyway.

WE FOUND A BUG in version 1.1 that, under certain circumstances, trapped files in a compressed format and prevented them from being expanded. The technical support at Innovative was very helpful and quickly supplied us with a fix.

If you need file compression, here’s a product that meets that need. FCX is an easy-to-use, reliable way to compress files, thus saving disk and tape storage space and reducing file transfer time.

REPRINTS
If you would like reprints of any DEC PROFESSIONAL articles or advertisements, contact the Production Department or your Regional Sales Manager at: DEC PROFESSIONAL, P.O. Box 503, Spring House, PA 19477, (215) 542-7008.
What Can You Say About
A VAX Utility That Recovers
$50,000 Worth Of Disk Space
For Under $5,000?

Here's what users are saying.

"In my first ten minutes of running PAKMANAGER, I found over 100,000 blocks of recoverable wasted space. After the first week I was able to bring up the available free space on my volume set from an average of 20,000 blocks per disk to about 235,000 blocks each...PAKMANAGER paid for itself in the first day by allowing me to eliminate a pending disk purchase"

Steve Simek
Talaris

"...With PAKMANAGER I recovered almost 15% of my disk space by being able to easily find expired files and multiple versions of files left by uncaring users."

John Smetona
Topsville

"...PAKMANAGER really helped...This product very quickly puts on our screen all of the information we need about a particular disk, within a few seconds."

Tom Stewart
Security Pacific Automation Co.
Digital News, June 13, 1988

This is what the press is saying.

"...PAKMANAGER provides a flexible, easy-to-use and powerful system to help you manage VAX disks effectively...teamed with a disk compression and defragmenting utility such as DEMAC's SQUEEZPAK, the two tools will provide a solid one-two combination to fight against disk clutter."

David Miller
DEC Professional
June 1988

"PAKMANAGER is a valuable tool for the system manager in the day-to-day struggle to optimize disk storage and performance. It provides a structured mechanism for displaying disk information...This easy access makes the job of disk management simpler, and provides a means for making a more timely analysis of disk problems and for taking corrective actions..."

Allan Towl
Digital News
June 13, 1988

It's what we've been saying about PAKMANAGER all along. For more information, call 800-267-1590 (in CA, 800-634-6552). Ask about our free, no-hassle trial. We're anxious to hear what you have to say when you discover first-hand how PAKMANAGER saves your company time and money.
Remote AppleTalk Communications

Remote dial-in access, commonplace in the VAX environment, enables a salesman in the field to dial in to the home office, programmers to work from home, and system managers to find out why a batch job didn’t run at 3:00 a.m.

Now that Macs are being connected to VAXes in record numbers, you should consider the possibilities for remote Mac access. This doesn’t mean using a Mac, modem and terminal emulator to establish a VAX terminal session. Instead, it means a remote connection to an AppleTalk network and the unique services it provides.

In other words, you can print a document on the office LaserWriter from your home, send a Mac-based mail message to a coworker or access files that reside on an AppleShare server. With software such as AlisaShare or PacerShare, this AppleShare server might be a VAX, and those files might be VMS text files that can be edited with a Mac text editor or word processor.

First There Was AALAP
Apple never developed an asynchronous version of AppleTalk, so others performed that task. Richard Brown and Steve Ligett developed the first asynchronous AppleTalk driver at Dartmouth College.

They developed an alternate asynchronous AppleTalk driver that was installed and controlled through a Mac Desk Accessory (DA). Collectively, the driver and the DA were called Asynch AppleTalk. It allowed Mac users in the college’s academic and administrative offices to use 1,800 existing asynchronous ports and connect to the ever-growing number of AppleTalk networks at the college.

Asynch AppleTalk was implemented by developing an alternate Data Link Layer for AppleTalk. The standard Apple Data Link protocol is the AppleTalk Link Access Protocol (ALAP). Brown and Ligett developed Asynchronous ALAP (AALAP). Because of the layered, OSI-consistent implementation of the AppleTalk protocols, it was relatively easy to substitute the AALAP driver for the ALAP driver (see Figure 1).

Although Dartmouth’s Asynch AppleTalk didn’t become public domain software, the application and most of the source code were distributed in the same way Columbia University distributes KERMIT.

The Dartmouth program spurred the development of several commercial products to provide remote AppleTalk access. Initially, these products used the Asynch AppleTalk DA. Third-party vendors have enhanced the functionality of the work at Dartmouth. Let’s look at two products that provide this remote AppleTalk capability in different ways.

Shiva NetModem V2400
The Shiva NetModem V2400, from Shiva Corporation of Cambridge, Massachusetts, is an AppleTalk modem that can be shared by users on an AppleTalk network. On the back panel of the NetModem V2400 there are two communications ports, an RJ-11 receptacle for the phone connection and a mini DIN-8 connector for the LocalTalk connection.

Because the NetModem resides on the LocalTalk network and serves Macs, it can be thought of as a modem server. Client Macs access the NetModem server by using the Chooser DA (see Figure 2). Although every Mac on the network can use the NetModem, only one Mac can use the services of the modem server at a given time. Shiva

![Figure 1](image)

**Figure 1.** Substitution of AALAP for ALAP in Data Link Layer of AppleTalk protocol.
provides a NAMER utility, so each NetModem can be given a unique Chooser name.

The NetModem is an AppleTalk modem, because the actual AppleTalk protocols are handled and passed through the device. Originally, the NetModem used the Dartmouth Asynch AppleTalk DA. But Shiva has developed its own method of establishing the redirection of AppleTalk frames.

The NetModem now uses a program called Dial-in Network Access, which takes the place of Asynch AppleTalk. It permits a Mac to dial in to an AppleTalk network using a Hayes-compatible modem (see Figure 3). Other modems can be used but might require special configuration. Therefore, Shiva provides configuration and compatibility information.

The NetModem V2400 supports the use of dial-in passwords to limit remote access to the network. Shiva offers a 1,200-baud version of the NetModem that permits dial-in access but doesn't support Chooser configuring and dial-in password protection.

The Dial-In software is invoked using the Network icon on the Control Panel. The Alert Dialog screen informs you that the AppleTalk connection is about to be changed. After the dialog is confirmed, the main Dial-In Network Access screen appears.

This screen displays the available remote networks and permits you to connect to the remote network, define new connections or modify existing network information. Defining and modifying remote networks is handled by the Dialog screen.

After you're connected to the network, you can participate in most network operations. Because the NetModem only transmits at 2,400 baud (approximately one percent of the rated speed of LocalTalk), you can do only those operations that cause minimal network traffic.

**Solana R-Server**

Another approach to remote access is the R-Server from Solana Electronics of San Diego, California. Although the NetModem has a built-in modem, the R-Server is used with a separate modem. This permits the use of a high-speed (9,600- or 19,200-baud) modem.

The R-Server can be used in two ways. First, it can be configured as a remote dial-in gateway like the NetModem (see Figure 4).

For a Mac to dial in and access the remote network, Solana's asynchronous AppleTalk driver, NetAccess, must be installed using the INSTALLER utility. You then move the VIA Folder from the installation disk into the System Folder. This folder contains predefined scripts used to access modems and configurations.

NetAccess requires the modem to

---

**Companies Mentioned In This Article**

- **Alisa Systems Inc.**
  221 E. Walnut St., Ste. 175
  Pasadena, CA 91101
  (818) 792-9474
- **Apple Computer**
  20525 Mariani Ave.
  Cupertino, CA 95014
  (408) 996-1010
- **Digital Equipment Corp.**
  146 Main St.
  Maynard, MA 01754
  (617) 897-5111
- **Hayes Microcomputer Products Inc.**
  P.O. Box 105203
  Atlanta, GA 30348
  (404) 449-8791
- **Kinetics Inc.**
  2540 Camino Diablo
  Walnut Creek, CA 94596
  (415) 947-0998
- **Pacer Software**
  7911 Herschel Ave., Ste. 402
  La Jolla, CA 92037
  (619) 454-0565

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NOVEMBER 1988
People are talking about us.

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"It is a fantastic product." PC Australia

"It should be the last FORTRAN compiler you will need to buy..." Your Computer

"Lahey F77L was by far the easiest compiler to use..." Programmer's Journal

"Compilation speed is Lahey FORTRAN's most remarkable feature; it is unbelievably fast...Realistically, Lahey FORTRAN is the most efficient and productive FORTRAN development tool for the DOS environment..." Byte

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APPLE AND DIGITAL ARE GIVING EACH OTHER A LOT OF BACK TALK.

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It's a software package that lets Macs communicate with DECnet networks as Phase IV end nodes.

It provides a complete set of DECnet services, including the all-important background "objects" for VMS Mail and file access (FAL).

And TSSnet uses standard EtherTalk hardware or serial async lines. All this, and it runs concurrently with AlisaTalk™. Then there's SequeLink™. A set of software tools that gives Macs host-style access to SQL databases.

It exports native SQL to Macs as remote procedure calls. Permits existing SQL statements to be used on workstations. And even supports RDB/VAX SQL and Oracle.

So call or write to us at Alisa Systems. We'll tell you more about our total networking solutions.

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Remote dial in to an AppleTalk network via Shiva NetModem.

Remote dial in to an AppleTalk network via Solana R-Server.
half-bridge joins two networks by connecting two bridges over a communication line.

When R-Servers are used in this manner, configuration is more complicated. Each port on the R-Server must be assigned a unique AppleTalk network number, and zone names must be assigned. These zone names can be the same or different. With this technique, users on each side of the half-bridge can access the services (such as AppleShare file servers and LaserWriters) offered on the other side simply by using the Chooser.

The R-Server uses the R-Server Manager program. If you have access to the program, you can view the current network configuration, but you need a password to make changes.

The R-Server has levels of security not present in standard AppleTalk networks. For instance, using the Manager program, you can specify up to five zones that remote users can access. Zones absent from the list are hidden from the user. Network traffic that might be routed through those zones is unaffected.

In addition to zone security, the network manager can implement user passwords. These passwords provide an

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CIRCLE 294 ON READER CARD
As Apple enhances the AppleTalk protocols, it probably will add asynchronous support.

additional level of protection when used with other network applications such as AppleShare.

A Better AppleTalk
Since the original Dartmouth work, each vendor has developed its own implementation and software for its product. But problems can arise if you attempt to use these products together. In light of the recent Apple/DEC agreements, it doesn’t make sense for each vendor to implement its own asynchronous drivers. As Apple enhances the AppleTalk protocols, it probably will add asynchronous support.

As long as performance limitations are kept in mind, both products provide a reasonable way for remote access. Even with the higher-speed 9,600- and 19,200-baud modems, certain network operations, such as shared databases, are painfully slow. Applications that pass high-level commands, such as MacWorkStation, should work well in these environments.

But even if it takes three times longer to mount the AppleShare server in the Milwaukee office when you’re in Denver, it’s still a lot faster than driving. —James K. Anders is a senior software engineer with Computer Methods Corporation, Marlton, New Jersey.

This is two of the best computers on the market.

It’s a Macintosh, of course. But it’s also a VAX. Thanks to a family of products from White Pine Software, Macintosh and VAX computers can communicate. These include emulators that allow the Macintosh to appear to a VAX exactly like a DEC terminal. And Reggie, which converts Macintosh graphics into DEC formats (ReGIS and SIXEL) for use by VAX applications or output devices.

And VMacS, which allows users to store and manage Macintosh files on the VAX’s hard disks and tape drives.

For more information call or write: White Pine Software, 94 Route 101A, PO Box 1108, Amherst, NH 03031, (603) 886-9050.

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CIRCLE 298 ON READER CARD
It's the Same.

It's FastPath, the standard in Macintosh-to-Ethernet networking, with thousands installed and years of success.

**Connect LocalTalk to Ethernet**
FastPath connects a network of Macintoshes, LaserWriters, and other LocalTalk devices to Ethernet at the lowest cost per connection.

**Access Diverse Systems**
FastPath ties together multiple computers in multiple environments, including VAXes, UNIX systems, PCs, and Macintoshes. In fact, it is the key building block in Mac-DEC connectivity.

**Use Multiple Applications and Multiple Protocols**
FastPath supports TCP/IP, allowing all Macintoshes to participate in multivendor networking systems. FastPath is the standard internetwork connection for scores of networking applications from mail to databases to printing to file transfer to terminal emulation to ... everything.

It's Different.

It's FastPath, but now it's even more. The new FastPath 4 is easy to install and more powerful.

**Plug and Play**
FastPath's AppleTalk-bridging automatically self-configures right out of the box. Or you can use optional IP network management tools from either the Ethernet or LocalTalk side.

**Use Sophisticated IP Networking**
FastPath's new K-STAR routing makes TCP/IP configuration and operation as easy as AppleTalk. (The FastPath 4 provides simultaneous AppleTalk bridging and TCP/IP routing.)

**Expand Your Options**
With a 5-fold increase in memory, you can run sophisticated networking software through the FastPath 4 on the busiest networks. You can observe and diagnose network activity. You can connect to either thin-wire or standard Ethernet from the same unit. With Kinetics EtherPort direct Mac-to-Ethernet cards, you have mix-and-match flexibility in network configuration.

More power, more connections, more choices.

The Best-Connected Macintosh Begins Here.

For more information on connecting your Macintoshes to Ethernet, call Kinetics at 800-433-4608 outside California, 415-947-0998 in California.

Kinetics, Inc. 2540 Camino Diablo Walnut Creek California 94596

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CIRCLE 266 ON READER CARD
Viking Trader Provides Ample Screen Space

Moniterm Corporation announced its Viking Trader high-resolution display system for large-screen, multitasking applications in the stock trading community. The Viking Trader monitor is for IBM PCXT, IBM PS/2, Mac and Microsoft Windows operating environments.

The 19-inch display eliminates the need for more than one computer and monitor and provides the screen space for the Microsoft Windows/386 operating system to display and edit several programs simultaneously. Some of the programs that can be used are Lotus 1-2-3, Stratus Host Session and VAX or DEC Host Session.

The various programs can be run directly or linked with other computer systems via Ethernet or another networking system.

For more information, contact Moniterm Corp., 5740 Green Circle Dr., Minnetonka, MN 55343; (612) 935-4151.

Circle 515 on reader card

Taneum Modifies Printer To Emulate LG01

Taneum Computer Products has announced line printers with speeds from 800 lpm to 1,200 lpm that are modified to emulate the LG01 line printer. The TCP 660/690 printers are Mannesmann Tally 600-Series machines that are modified to respond to DEC command codes.

The TCP 660/690 printers use dot-matrix technology to provide data processing output as well as letter quality, different font sizes, block characters, bar codes and business graphics. The units emit less than 60dB(A).

The TCP 660 at 800 lpm sells for $8,990. The TCP 690 at 1,200 lpm sells for $11,990. For further information, contact Dave del Valle, Taneum Computer Products, 1123 Maple Ave. S.W., Renton, WA 98055; (206) 228-5956.

Circle 512 on reader card

DFM Links INTERMEC With VAX/VMS

INTERMEC Corporation announced Data Flow Manager (DFM), a program that links INTERMEC data collection devices with applications in a networked VAX/VMS environment.

DFM is a simple and flexible tool to manage the data collection process independent of the application. Coupled with DEC platforms and INTERMEC data collection devices, DFM provides a data collection solution without being embedded in the application. For example, on a networked MicroVAX, DFM can serve the data collection needs of various applications over DECnet. When new applications are implemented, the user just adds the appropriate application interface.

For further information, contact Geoffrey Abdian, INTERMEC Corp., 4405 Russell Rd., P.O. Box 360602, Lynwood, WA 98046-9702; (206) 348-2600.

Circle 517 on reader card

LIBRA Upgrades Account Payable System

LIBRA Corporation has announced release 1.8 of its Account Payable System. The product features an alternate payee/miscellaneous vendor capability that lets you set up any number of miscellaneous vendors and then
enter invoices for these vendors with separate payees for each invoice. It also features payroll checks passed to accounts payable. Payroll checks can be reconciled in the same way that A/P checks are reconciled.

Other enhancements include multiuser maintenance and posting, menu bars on all menu selection screens, larger dollars retained, purchase and terms discount analysis, cash accounting, in-process messages, voided checks retained, ID look-up and database security.

LIBRA systems are available for multiuser processing when run on VAX computers.

For additional information, contact Garth C. Weber, LIBRA Corp., 1954 E. 7000 S., Salt Lake City, UT 84121-3094; (800) 453-3827.

Circle 531 on reader card

Control Ball Is For 3-D Graphics Systems

CIS Graphics Inc. introduced a force/torque graphic control ball that provides users with natural, intuitive manipulation of screen objects on 3-D graphics systems. The Dimension 6 allows a closer interface between user and computer by overcoming the 3-D manipulation limitations of conventional graphics tablets, mice, trackballs, knob boxes and joysticks. It uses infrared optical sensor technology and allows complete control in real-time of graphically simulated 3-D objects by the user with one hand as well as affording him total concentration on the screen object.

CIS Graphics Inc.'s Dimension 6 control ball.

Any graphics system or host computer can be enhanced via simple connection through an RS-232C interface. It’s also suitable for 3-D applications. Function buttons for rotation, translation and domination motion directions are provided along with user-programmable settings for easy object sensitivity and speed control.

To find out more, contact Sandra Lacoss, CIS Graphics Inc., Two Robbins Rd., Westford, MA 01886; (508) 692-9599.

Circle 539 on reader card

Graphic Outlook Interfaces To ALL-IN-1

Stone Mountain Computing Corporation has announced release 5.0 of Graphic Outlook. The product allows worksheets with unlimited rows and columns, and features a fully integrated interface with the ALL-IN-1 system. With the optional ALL-IN-1 interface, users can mail spreadsheets, access the Interrupt Menu, Scratchpad and other ALL-IN-1 functions, and use familiar ALL-IN-1-style menus for worksheet selection and retrieval.

Graphic Outlook directly reads DATATRIEVE databases as well as many forms of ASCII files and includes an implementation of the Simplex Algorithm for solving Linear Programming problems.

Two-user and six-user licenses are available for Graphic Outlook at reductions from the single-CPU, unlimited-use license fee.

For a demonstration tape, contact Bob Else, Stone Mountain Computing Corp., P.O. Box 1369, Goleta, CA 93116; (805) 968-3838.

Circle 554 on reader card

RealWorld Converts Software For VAX

RealWorld Corporation has converted its accounting software products for use on VAX/VMS. The 11-package system will be marketed through RealWorld’s network of VADs and VARs.

The RealWorld VAX accounting system includes accounts receivable, accounts payable, general ledger, payroll, order entry/billing, purchase order, inventory control, sales analysis, job cost, check reconciliation and professional invoicing.

The price for VAX object code versions is $2,500 per module.

For additional information, contact Larry Wilber, RealWorld Corp., 282 Laudon Rd., P.O. Box 2051, Concord, NH 03302-2051; (603) 224-2200, ex. 366.

Circle 556 on reader card

20/20 WP Connection Allows Seamless Bridge

Access Technology Inc. announced the availability of the 20/20 Word Processing...
The 20/20 WP Connection provides a seamless bridge between 20/20 and several leading WP software programs used on DEC computers, specifically MASS-11, WordPerfect, WordMARC and WPS-Plus (DX format).

With the WP Connection, information exchange is accomplished with simple keystrokes. The 20/20 WP Connection reads WP documents in their native format. Therefore, there’s no need to create files to pass information between 20/20 and WP documents.

Prices range from $600 for the MicroVAX 2000 to $11,500 for the VAX 8978. Multiple machine discounts and corporate licensing programs also are offered.

For more information, contact Geoff Spillane, Access Technology Inc., 6 Pleasant St., S. Natick, MA 01760; (508) 655-9191.

Circle 570 on reader card

ONSPEC/LOTUS 1-2-3

Permits Access

The ONSPEC/LOTUS 1-2-3 Real Time Interface, from Heuristics Inc., combines Lotus 1-2-3 with add-in functions for interfacing into ONSPEC Control Software Data Tables. This package permits the user to access any ONSPEC data variable, for use in calculations, on a real-time basis. Calculation results can be fed back to ONSPEC, I/O Templates or other packages or drivers.

In addition to ONSPEC 386, ONSPEC versions are available for 286 machines like the IBM AT, and VMS machines like the MicroVAX II.

Obtain more information by contacting Donna L. Terp, Heuristics Inc., 9845 Horn Rd., Ste. 170, Sacramento, CA 95827; (916) 369-6606.

Circle 504 on reader card

CorrecText Detects And Corrects Errors

Houghton Mifflin Company announced CorrecText Grammar Correction System, a software program that analyzes documents for errors in grammar, punctuation, style and spelling. CorrecText, which will be offered as VAX Grammar Checker by DEC, uses artificial intelligence techniques to grammatically analyze word and sentence structure and identify the grammatical functions and relationships among words. It detects and corrects a wide range of errors in syntax, usage, punctuation, style, capitalization, hyphenation and spelling.

DEC’s implementation of CorrecText, which runs in any VAX/VMS environment and is offered with WPS-PLUS/VMS V3.0 word processing software, has been designed for writers of business and technical documents.

Find out more by contacting Denise L. Widman, Houghton Mifflin Co., One Beacon St., Boston, MA 02108; (617) 725-5022.

Circle 501 on reader card

RGB Technology Enhances Videolink

RGB Technology has enhanced its RGB/Videolink line of scan converters with a PAL video output option for compatibility with European television standards. The RGB/Videolink converts high-resolution computer graphics to television (NTSC) video for videotaping, video projection or video transmission. It offers line averaging, full color and real-time performance.

The RGB/Videolink requires no software modifications and doesn’t affect performance of the host system of its RGB monitor. Models of the RGB/Videolink are
available for systems from Hewlett-Packard, DEC, IBM and others.

For further information, contact Carol Fogel, RGB Technology, 3684 Hastings Ct., Lafayette, CA 94549; (415) 284-4330.

Circle 503 on reader card

Mail Call-EM Enhances ALL-IN-1 E-Mail

Cappcomm Software Inc. announced Mail Call-EM, designed to enhance the E-Mail capability of ALL-IN-1 by using the full power of each PC. Mail Call provides a totally secure, off-line E-Mail application that allows users to create, edit, address and fully manage their mail directly on their PC.

Users create their correspondence using their own word processing software, integrated into Mail Call, or Mail Call's own mail editor. Mail Call connects to the VAX only for the actual exchange of mail.

Mail Call is sold by site distribution license. Prices range from $900 for a VAX 11/730 to $16,400 for a VAX 8800. Mail Call's single site price translates to $30 per user cost, which decreases as PC population grows.

For further information, contact Cappcomm Software Inc., 26 Journal Sq., Ste. 1003, Jersey City, NJ 07306; (201) 795-1500.

Circle 508 on reader card

Calendar Manager V3.1 Automates Scheduling

Russell Information Sciences Inc. has introduced Calendar Manager V3.1, which features enhancements to further automate the scheduling process. Maintaining its data-free entry format, Calendar Manager lets you schedule meetings without typing in dates, times or agenda items. Simple cursor movements select the details of a meeting. Schedules of attendees, resources and facilities are searched, and conflicts automatically resolved.

Calendar Manager provides a powerful alternative to the pocket calendar and is suited for office environments, including Macs and PCs connected to the VAX world.

Available in both VMS standalone as well as A-to-Z integrated versions, Calendar Manager fully supports DECnet and VAXcluster environments, and is priced from $1,295 to $6,395 (plus documentation).

For more information, contact Bill George, Russell Information Sciences Inc., 26552 Wild View Terrace, Laguna Hills, CA 92653; (714) 855-3038.

Circle 505 on reader card

Toolpack 2.4 Introduced For FORTRAN

Integrated Systems Technologies Inc. has introduced Toolpack 2.4, a suite of FORTRAN programming tools. The tools facilitate FORTRAN code debugging, maintenance, portability and development. The tool suite includes a Pfort 77 ANSI-standard verifier.

The cost of the software is $500 and is available for UNIX, VMS and IBM systems. For more information, contact Tom Caffery, Integrated Systems Technologies Inc., 1555 Sherman, Ste. 220, Evanston, IL 60201; (312) 869-3038.

Circle 506 on reader card

CD Real-Time Systems Enhances PowerPlan Plus

CD Real-Time Systems Inc. has announced its lot and serial number control and track-
Announcing INTERLAN’s LAT/TCP Terminal Server—a universal, dual-protocol networking product for less than the price of single protocol servers, like DECserver 200.

Now you can establish multiple sessions to both LAT and TCP/IP hosts—simultaneously.

The new LAT/TCP dual-protocol FEATUREPAK®—a plug-in software cartridge for INTERLAN NTS 100/200 Terminal Servers—supports all LAT connections, via LAT Directory Services. From the same terminal, you can also connect to any host running TCP/IP via TELNET or RLOGIN, with support for up to 64 virtual circuits per server. INTERLAN gives you a window into applications you couldn’t even access before.

The high performance of LAT. The versatility of TCP/IP. Both for less than the price of either one. INTERLAN’s LAT/TCP Terminal Server is the networking solution you can’t afford to overlook.

Call 1-800-LAN-TALK, Operator 1074, for immediate information. In Massachusetts, call 1-800-TELL-LAN.
ing (C&T) feature for its PowerPlan Plus MRP II software for the VAX.

The C&T feature lets users assign lot and serial numbers and use these numbers to track the production history of any batch, lot or individual production item. It lets users document the history of component parts and materials by vendor, lot, number, date received, purchase order and other parameters. This is the newest enhancement in PowerPlan Plus - MRP II software, a system of 13 on-line, interactive manufacturing/financial/planning modules.

To learn more, contact CD Real-Time Systems Inc., P.O. Box 513, St. Charles, IL 60174; (312) 377-2625.

Circle 509 on reader card

DataLynx/3174 Allows Dual-Host Access

Local Data Inc. has announced a software package with the DataLynx/3174 BSC protocol converter. It's available to current users of the DataLynx as a product update.

Async passthrough capabilities provide network flexibility by allowing async terminal users to access their IBM mainframe through protocol conversion of their ASCII minicomputer through a straight ASCII passthrough mode. Further, an IBM mainframe can exchange files with an ASCII minicomputer while the DataLynx handles protocols, flow control and data translations.

The DataLynx/3174 protocol converter is available in four-port to 32-port models and is field upgradable. Pricing is $3,000 to $10,000, depending on configuration.

Obtain more information by contacting Julie Dickson, Local Data Inc., 2771 Plaza Del Amo, Torrance, CA 90503; (213) 320-7126.

Circle 510 on reader card

BBMASTER Interfaces Multiple VMS Processes

LANTEK has announced BBMASTER, a high-performance industrial-control network interface for MicroVAXs and VAXs. Including both a Q-bus hardware module and a multilayer software architecture, BBMASTER interfaces multiple VMS processes running on the host VAX to multiple slave nodes on a BITBUS network, using the Intel-developed BITBUS interconnect for data acquisition and industrial control. BBMASTER integrates the real-time features of VMS with the distributed control capabilities on BITBUS to provide a powerful and versatile BITBUS master node implementation.

The package costs $1,995 with OEM and quantity discounts available. Support contracts are available at $800 per year.

Learn more by contacting LANTEK, 2131 University Ave., Berkeley, CA 94704; (415) 549-0454.

Circle 511 on reader card

Components Unlimited Offers MMJ Patch Panels

Components Unlimited Inc. has a series of PC-board modular patch panels with modified modular jacks (MMJ) that are used in DEC-connect modular wiring systems. The MMJ standard is used in data applications only, primarily RS-232/423. The MMJ jack is a custom modular six-wire offset keyed jack that won’t accept standard RJ11/45 plugs, eliminating any possibility of plugging voice circuits into data lines. This allows for the peaceful coexistence of voice and data patch panels.

The MMJ patch panels break out and...
convert 25-pair cable to MMJ jack ports, improving system flexibility, while cleaning up cable clutter.

For further information, contact Components Unlimited Inc., 12140 S.W. Garden Pl., Portland, OR 97223; (800) 443-2854.

Circle 513 on reader card

DDS 8640 Features EEPROM Storage

Technical Engineering Labs Inc. has added Model DDS 8640 to its 8600 Series Digital Data Switch line. It features a compact 1 1/2-inch high rackmount enclosure, reliable EEPROM storage for all site-specific parameters and auto restart on powerup. Interfacing is through standard 50-pin TELCO-style connectors compatible with Mod-Tap feeder cables and modular adapters to produce a complete modular cabling system.

For further information, contact Keith A. Zessin, Technical Engineering Labs Inc., P.O. Box 27, Fort Calhoun, NE 68023-0027; (402) 468-5187.

Circle 514 on reader card

DataFlex Operates In Three UNIX Environments

Data Access Corporation has announced the release of DataFlex, its applications development database system for three UNIX environments: Tandem LNX and Honeywell Bull XPS-100 under UNIX V and IBM PC/RT under AIX. DataFlex is an applications development database system that operates on most single and multituser computers as well as VAX/VMS. It provides users with a powerful 4GL, a true RDBMS with an image-oriented screen forms processor, and easy-to-use multiform Query and code generators for programs and reports.

Users migrating applications from PC-DOS, MS-DOS, CP/M-86, OS/2 and LAN environments to UNIX systems only need to migrate data files and recompile program source code to execute in the UNIX environment.

Prices range from $1,800 to $27,600. To learn more, contact Cory Casanave, Data Access Corp., 14000 S.W. 119th Ave., Miami, FL 33186; (305) 238-0012.

Circle 516 on reader card

XVision Release 2.0 Uses X Window System

The University of New Mexico Electrical and Computer Engineering Department has announced its XVision software system for image processing education and research. XVision uses the X Window System, Version 11, which provides a network transparent windowing environment and software portability, and is written in C.

XVision includes three user interfaces: a menuing system, a quick command interface that can be customized and a standardized UNIX-like command line interface. It also has interactive image display and pseudocoloring, image editing and creation, 2-D, 3-D, and contour plotting and data creation/display via user-specific functions.

Price per copy is $500, which includes full media and documentation.

For further information, contact XVision, University of New Mexico Electrical and Computer Engineering Department, Albuquerque, NM 87131; (505) 277-1412.

Circle 518 on reader card

VMS Menus Designed In Minutes With MDS32

Ergodic Systems Inc. announces MDS32, a flexible, high-performance menu-design tool for VAX/VMS. With MDS32, designers can produce menu interfaces in minutes, without programming. MDS32 allows seamless integration of application programs, DCL and menus without repeated process spawns or image activations.

Three DCL-style commands define menus, items on menus, their actions, and other text and screen attributes. These commands let designers define full-screen, overlaid and Lotus-style menus, any of which can be multipage.

MDS32 is priced at $1,295. For more information, contact Steve Duff, Ergodic Systems Inc., 23666-A Birtcher, El Toro, CA 92630; (714) 380-9719.

Circle 519 on reader card

Ribbon Saver Extends Printer Ribbon Life

Porelon Inc.'s Ribbon Saver relinking system is available for DEC and CADO Systems printer models. Ribbon Saver extends the life of high-speed printer ribbons, providing up to eight times more clean, crisp impressions for each ribbon, while minimizing downtime, labor and ribbon costs.

The preinked roller attaches to the inside of the printer and automatically reinks standard and O.C.R. ribbons during use. It produces impressions crisp enough to be read by all types of automated scanning systems. For more information, contact Larry Ragland, Porelon Inc., 1480 Gould Dr., Cookeville, TN 38501; (615) 432-4032.

Circle 520 on reader card

EMC Announces Magnetic Disk Subsystems

The MAXPORT series of high-capacity, high-performance magnetic disk subsystems was announced by EMC Corporation. The subsystems are compatible with all VAXs.

The series includes drives ranging from 622 MB to 3.3 GB and a preconfigured subsystem of 11.5 GB. Users can store up to 3.3 GB while using only one disk port.

Using the fastest drives supported by the DEC disk controller architecture, MAXPORT achieves an average seek time of 16 ms and a transfer rate of 2.8 MB per second. MAXPORT is fully DSA/MSCP-compatible and is diagnostically-compatible with DEC's HSC 50, HSC 70, KDA 50, KDB 50 and UDA 50 disk controllers. It's suitable for any VAX-cluster, VAXBI, Q-bus or UNIBUS system. Because MAXPORT plugs directly onto the DEC controller, there's no requirement for device drivers or VMS revisions.

Contact Susan Tardanico, EMC Corp., 171 South St., Hopkinton, MA 01748; (800) 222-EMC2; in MA, (508) 435-1000.

Circle 447 on reader card

Ergodic Systems Inc.'s MDS32 lets you design "set up and go" menus.
XPERT PDX Intelligent Card Offered From TIL

TIL Systems Ltd.'s XPERT PDX Intelligent Card provides asynchronous terminals with intelligent terminal functionality. The XPERT PDX Card allows an asynchronous terminal to emulate 3270 terminals operating in asynchronous mode, access financial quotation systems and emulate VT100 terminals over an X.25 network. It also ensures connectivity to any financial quotation feed, providing concurrent terminal access to financial quotations and multiple 3270 sessions.

For more information, contact Bill Morris, TIL Systems Ltd., 20 Bay St., 14th Fl., Toronto, ON; (416) 869-1157.

ADC Software System Available For XENIX

Software Maintenance and Development Systems Inc. announced the Aide-De-Camp (ADC) software management system under Santa Cruz XENIX. This is a full-featured software management system that can be ported to the personal computer PC level.

The ADC system is designed to increase software development productivity by facilitating management of software development projects. It supports a wide range of software development platforms, including VAX.

For additional information, contact Mary Cole or Richard Harter, Software Maintenance and Development Systems Inc., P.O. Box 555, Concord, MA 01742; (508) 369-7398.

VAX Link Software Runs At 56 KB

Systems Strategies Inc. announced a high-performance version of VAX Link DEC-to-IBM connectivity software that runs at speeds up to 56 KB. High-speed versions are available for VAX Link/SNA RJE, VAX Link/SNA 3270 and VAX Link/API 3270. VAX Link/BSC RJE also is available under ULTRIX at 56 KB.

Like the standard VAX Link products, the 56 KB version of ULTRIX-based VAX Link runs across TCP/IP LANs. This enables a workstation user on a TCP/IP network to communicate with IBM mainframes via VAX Link/SNA 3270, VAX Link/SNA RJE and VAX Link/BSC RJE software.

Prices range from $6,000 to $10,000 per copy.

For further information, contact Lynn Paffmann, Systems Strategies Inc., 255 W. 34th St., New York, NY 10001; (212) 279-8400.

ARSAP V6.0 Supports VMS Version 5.0

GEJAC Inc. has announced ARSAP V6.0, a system accounting software product for VAX/VMS. The new version of ARSAP adds seven exclusive features to the existing system accounting product. ARSAP V6.0 fully supports the new features of VMS 5.0.

ARSAP solves top System Improvement

Unlock VAX Resources

With System 1032 Application Facility

System 1032/AF integrates everything on your VAX: VMS services, 4GL, existing 3GL modules. Integrate at the menu level or invisibly weave everything together inside an application.
For quality programming, National Public Radio turns to Software AG.

Millions of listeners tune in to National Public Radio stations everyday for the best in non-commercial radio programming: great music, unparalleled journalism, interviews with the world’s newsmakers, and invigorating discussions of the arts.

And for quality programming that maximizes the power of their Digital VAX cluster, National Public Radio turns to Software AG.

“To me, a good software product is one that increases productivity, quality, and accountability — while reducing operating costs,” says John Fredrickson, Data Base Administrator for NPR’s Computer Information Services department. “Software AG fourth generation technology has helped us achieve all this.”

Software AG offers a complete family of more than a dozen VAX products, in use at more than 500 organizations around the world. These advanced technologies include:

* ADABAS, our relational data base management system;
* NATURAL, the 4th Generation applications development technology;
* PREDICT, an active data dictionary;
* SUPER NATURAL, for end user applications development;
* NET-WORK, our distributed communications technology for VAX and VAX-to-IBM environments.

The foundation provided by this family of integrated software tools creates a sound basis for future growth — into CASE technologies; computer-based training systems; graphics data processing; and a variety of end user facilities. So tune in to some great programming: join the worldwide family of organizations who turn to Software AG for proven high-performance VAX software solutions.

For more information about Software AG VAX software, call toll-free: 1-800-843-9534
(In Virginia and Canada, call 1-703-860-5050)
Requests (SIR) with its new features for project accounting and terminal utilization reporting. The new features of ARSAP V6.0 include six fully automatic reporting components; software package reporting; terminal utilization reporting; batch queues and print queues; print forms accounting; organizational accounting; node, network, and VAXcluster management; and efficient and auditable data handling.

ARSAP V6.0 costs $5,000 to $20,000. To obtain additional information, contact Janice Church, GEJAC Inc., 8643 Cherry Ln., Laurel, MD 20707; (301) 725-2500.

Circle 525 on reader card

**VAX-TMS Manages Magnetic Tape Media**

Data Center Software has announced VAX-TMS, the VAX tape library management system. VAX-TMS tracks and manages the contents of magnetic tape media.

VAX-TMS has the ability to collect, consolidate and summarize file directory information from single reels of volume sets. VAX-TMS features include immediate access to informative reports, descriptive tape labels and library maintenance.

For more information, contact Data Center Software, 70 Herrick St., Beverly, MA 01915; (508) 922-5500.

Circle 527 on reader card

**DECpage V3.0 Is For Office Publishing**

With DECpage Version 3.0 page formatting software, DEC has introduced Office Publishing, the convergence of word processing and electronic publishing. DECpage V3.0 features fast production of professional-quality documents, PostScript support, improved maintenance on large projects and automatic bookbuilding capabilities.

DECpage functions across networked, departmental work groups that use low-cost character-cell terminals. DECpage is accessible to any user of a terminal connected to ALL-IN-1 applications integration environment or the WPS-PLUS/VMS word processing system.

DECpage V3.0 is priced at $3,000 for the MicroVAX II and varies based on processor. Additional information can be obtained by contacting Kathy Sowards, DEC, 146 Main St., Maynard, MA 01754-2571; (603) 884-3575.

Circle 400 on reader card

**Inference Expands ART-IM Product Line**

Inference Corporation announced a system development tool, ART-IM/MS-DOS, running on PCs with the MS-DOS operating system. ART-IM/MS-DOS is a member of the ART-IM product line.

ART-IM is knowledge-level and language-level compatible, so users can develop an expert system independently on the PC and then run it on an IBM mainframe without additional development work. If an application is cycle intensive, for example, users can deploy it on the PCs in their system.

The original version of ART is an expert system development environment written for the Symbolics computer in LISP. Inference has ported ART to VAX minicomputers. For more information, contact Inference Corp., 5300 W. Century Blvd., Los Angeles, CA 90045; (213) 417-7997.

Circle 528 on reader card

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**WIN/TCP™ for VMS. Put wind in your sails.**

All hands on DEC when you use WIN/TCP for VMS to link your VAX or MicroVAX to systems networked with TCP/IP.

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Full speed ahead to connectivity with WIN/TCP for VMS, a member of the WINS family of networking software. For more information, call 800-872-8649 or 800-972-8649 (in California), or write The Wollongong Group, Inc., 1129 San Antonio Road, Palo Alto, CA 94303.

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Concept 51 Offers High-Capacity Storage

Storage Concepts Inc. has introduced Concept 51, a fast disk-processing system that offers high-capacity storage using economical 5 1/4-inch disk drives and is designed specifically for use with super/minisupercomputers, imaging computers and ultrahigh-speed data acquisition systems. The Concept 51 system is packaged in a single, compact 8 3/4-inch high rack-mountable chassis that incorporates the controller unit, data buffer, system power and cooling and over 6 GB of disk storage.

The Concept 51 disk processing system is linked easily to a variety of host processors through the use of single-card host adapters. Buses supported include Q-bus (MicroVAX), UNIBUS (VAX), VME, MULTIBus, VERAbus, and PCAT. Driver support is available for VMS, MicroVMS, UNIX and PC DOS.

For more complete information, contact DynService Network, 1875 Whipple Rd., Hayward, CA 94544-7834; (415) 732-3080.

Circle 529 on reader card

Noah/SQL Allows Access To Relational Databases

Amperif Corporation has introduced Noah/SQL, a structured query language designed to allow interactive access to relational databases. The product supports data retrieval, data manipulation and modification, authorization, transaction control and other features required for database access purposes.

You can execute Noah/SQL command statements interactively, in a batch file or from an application program. Managers, application programmers, database administrators and end users use the same language to access and maintain the database.

The minimum requirement for any VAX CPU costs $11,000; optional software modules run to $61,950. Site licenses are available at discounts.

For more information, contact David Vomacka, Amperif Corp., 9232 Eton Ave., Chatsworth, CA 91311-4296; (818) 998-7666.

Circle 530 on reader card

Applitek Announces Three LAN Products

Applitek Corporation announced three broadband and fiber-optic LAN products that can be configured to run in a single, 6-MHz broadband channel at 10 Mbps. The three product developments are the X.25 Gateway, the Network Management System (NMS) and the 3270 Network Interface Unit.

The Network-managed X.25 Gateway allows complete connectivity to X.25 hosts or X.25 Wide Area Networks (WAN) and is priced at $17,000. The 3270 Network Interface Unit provides connectivity over broadband, baseband or fiber-optic networks with 3274/3276 control units (Category A coaxial ports) or with non-IBM hosts in a VT100 emulation mode (RS-232 asynchronous ports). Pricing begins at $14,000. Both the X.25 Gateway and the 3270 Network Interface Unit use the Network Management System (NMS) that runs on a MicroVAX or larger DEC system. Pricing for the NMS software is $12,000.

Find out more by contacting John E. Dimitrak, Applitek Corp., 107 Audubon Rd., Wakefield, MA 01880; (617) 246-4500.

Circle 532 on reader card

Computer Methods Ups Mac/VAX Schedule

Computer Methods Corporation has doubled its schedule of Macintosh-VAX/VMS Network Lab training courses. The company's Macintosh-VAX/VMS Network Lab is a three-day training program that presents a hands-on approach to the installation, use and management of a variety of third-party Mac-VAX/VMS networking products. The course reviews fundamental AppleTalk and DECnet networking concepts.

The program is offered at the company's Marlton, New Jersey, office, and tuition is $950.

For more information, contact Anthony V. Caraffa, Computer Methods Corp., Ste. 300, 525 Rt. 73 S., Marlton, NJ 08053; (609) 596-4360.

Circle 533 on reader card

PAKMANAGER Generates Detailed Reports

DEMAC Software has released PAKMANAGER V1.1A, a disk analysis/space management software system. This allows the generation of 8,191 distinct reports. VAX managers instantly can generate detailed reports that identify unnecessary duplicate files, aged files, zero-length files, fragmented files, placed files, excessive multiversion files, overallocated blocks, files to be backed up, expired files and more. Areas of primary focus are wasted disk space, lost disk performance and overall disk status.

PAKMANAGER comes with an easy-to-use screen menu interface, an optional DCL command line interface for experienced DEC PROFESSIONAL
Introducing EASYway™

Your Ethernet LAN is about to reach new heights. In performance. In flexibility. And in DECnet compatibility.

Able Computer's new EASYway LAN is the first DEC alternative to use Digital's own DECnet/Ethernet software. This means you get permanent compatibility with DECnet protocol. And full software support and service under the Digital umbrella.

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EASYway brings you greater flexibility with a modular, building block approach to networking. And with an easy-to-use network control system, making it possible to allocate and control system resources as you never have before.

In addition to co-axial Ethernet cable; EASYway uses economical twisted-pair wiring.

This may cut connectivity costs to less than half what you're paying now. And tighten network security by eliminating the vulnerability of Ethernet cabling.

EASYway is a complete, powerful, low cost networking solution. A high-performance product family of DECnet-compatible host servers, terminal and printer servers, and wide-area gateways that will put your LAN on the road to power.

If you're ready to go places, proceed directly to EASYway.

Call or write us today.


DEC, LAT, Ethernet and EASYway are trademarks of Digital Equipment Corporation, Xerox Corporation and ABLE COMPUTER respectively.

CIRCLE 346 ON READER CARD
Dynamic Load Balancer
Boosts Memory Use

Touch Technologies Inc.'s Dynamic Load Balancer is a system software product that dynamically tunes VAX systems. It does its best work on systems that are memory saturated, page faulting and out of CPU cycles.

Dynamic Load Balancer uses an exclusive Touch Technologies algorithm to dynamically tune VAXs by altering both SYSGEN dynamic parameters and process-specific resource allocations. The result is a well-balanced, perfectly tuned VAX. Memory-limited, CPU-bound, and I/O-bound systems will benefit from Dynamic Load Balancer.

Obtain further information by contacting Touch Technologies Inc., 9990 Mesa Rim Road, Ste. 220, San Diego, CA 92121; (800) 525-2527; in CA (800) 325-2527.

Circle 535 on reader card

Ada-Macs Enhances Programmer Productivity

UniPress Software Inc. announced version 2.15 of Ada-macs, an advanced Ada text editor to enhance programmer productivity. Available on a range of UNIX-based systems, Ada-macs is a multiwindow editor that understands Ada language syntax, allowing programmers to type Ada constructs easily into programs and call up definitions of subroutines through a menu-based interface.

Major enhancements include a new interactive help facility, Ada sitewide syntax-style rules, on-line Ada-keyword database, on-line Ada-macs tutorial and new documentation.

Ada-macs is available for a wide range of computer systems running UNIX, Xenix, ULTRIX and other UNIX derivatives.

It's priced at $1.590 for VAX 750/780 and $3,995 for superminicomputer systems like the VAX 785.

For more information, contact UniPress Software Inc., 2025 Lincoln Hwy., Edison, NJ 08817; (201) 985-8000.

Circle 536 on reader card

New Networks Guidebook
Available From DEC

DEC has announced the availability of the Industrial Networks Guidebook. The book introduces the basic concepts of networking and explores the current technologies that can be applied to improve integration within manufacturing firms.

Topics covered include networks in the enterprise of the 1990s, basic concepts and equipment, plant floor device integration, planning a manufacturing network, and case studies of real networks. The book helps decision makers at all levels understand and evaluate the issues in manufacturing integration.

For more information, contact Media Fulfillment Dept., Industrial Networks Guidebook, Part #EB-31782-70, 444 Whitney St., N0R2-1/H3, Northboro, MA 01532; (508) 493-7889.

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BUT, in fact, while you’re waiting for others to present the latest and greatest in Computer Graphics technology in cities remote to you — some time next year — how are YOU staying current with the rapid growth of products in your industry? Reading the trades? Attending trade shows? Countless hours with visiting sales reps? If you’ve time left and enough money saved, you can travel a long distance — sometime next year — to see what’s “in vogue in Computer Graphics.

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MEGATAPE THE GREAT LEAP FORWARD IN BACKUP.
With VAX COO/Plus system, integrates Excelerator/IS's systems analysis and design software, with VAX Common Data Dictionary/Plus (CDD/Plus), DEC's distributed data dictionary. VAX CDD/Plus is central to DEC's line of on-line transaction processing products, called DECtp.

The link, which operates on all VAX-station models running the VMS operating system, integrates Excelerator/IS's systems analysis and design functions with the systems production capabilities performed by VAX CDD/Plus.

The link includes an advanced user interface with a windowing capability that allows users simultaneously to view and manipulate data residing in both Excelerator/IS and VAX CDD/Plus from anywhere on the VMS network. This promotes closer synchronization of the systems design phase with code production and systems usage in a seamless, integrated environment. To learn more, contact Jessica Solodar, Index Technology Corporation, One Main St., Cambridge, MA 02142; (617) 494-8200.

Circle 539 on reader card

WordMARC-ORACLE Provides Integration

MARC Software International Inc. has introduced the WordMARC-ORACLE Connection, a program that provides transparent integration between the WordMARC Composer + word processing program and the ORACLE database. The WordMARC-ORACLE Connection allows ORACLE users to retrieve and incorporate information from the ORACLE database into a WordMARC document simply by making selections from a menu. Users can incorporate snapshot reports that won't change as ORACLE data is modified, or hot-linked reports that are updated automatically to reflect any changes in ORACLE.

ORACLE data can be merged directly with WordMARC mail-merge documents to produce desktop publishing quality letters and reports. Users can create a WordMARC mail-merge database from ORACLE data, or send entries form the WordMARC database to ORACLE. The product is available for Prime, VAX/VMS and VAX ULTRIX.

For additional information, contact Candy Burbridge, MARC Software International Inc., 260 Sheridan Ave., Ste. 309, Palo Alto, CA 94306; (415) 326-1971.

Circle 537 on reader card

ACC Unveils ISO Protocol Implementation

Advanced Computer Communications (ACC) unveiled its initial implementation of the International Standards Organization (ISO) protocols. ACC's pilot project implements ISO Transport Protocol Class 4 (TP4) and Internet Protocol (IP) and provides X.25 services using its existing X.25 VAX and MicroVAX front-end processors.

ACC implements the TP4 and IP layers directly on its Q-bus and UNIBUS boards to offload processing from the host CPU. IP is responsible for routing data to the correct location and TP4 is comprised of several protocols that perform error checking and reliable data delivery procedures. ACC also has been developing a package of higher-level OSI protocols, including FTAM (File Transfer, Access and Management), to be run on an ULTRIX host.

More information is available by contacting Advanced Computer Communications, 720 Santa Barbara St., Santa Barbara, CA 93101; (805) 963-9431.

Circle 538 on reader card

CLINTRIAL V2.2 Offers Security Improvements

BBN Software Products Corporation has a new version of CLINTRIAL software for the pharmaceutical industry. CLINTRIAL V2.2, running on VAX/VMS hardware, offers security and performance improvements and other features that enable users to be more productive in managing clinical trials data.

The product provides two capabilities, encrypted passwords and restricted menu access, that prevent unattended changes to recorded data. The system has an ad hoc audit trail capability that displays user ID, new data values, previous data values and the times changes were entered.

The CLINTRIAL system lets users retrieve the same data items across multiple studies with a single command. Users can make structure changes to all tables in a database with a single command, without affecting the data currently in the database. To find out more, contact Lynn Hearl, BBN Software Products Corp., 10 Fawcett St., Cambridge, MA 02238; (617) 873-5000.

Circle 540 on reader card

Mercury KBE Includes CASE Facilities

Artificial Intelligence Technologies Inc. has announced the availability of an important tool in the knowledge systems area: the Mercury Knowledge Base Environment (KBE). Mercury KBE makes possible the successful implementation of medium- and large-scale expert systems on industry-accepted hardware platforms.

The product includes many built-in intelligent CASE facilities, such as the auto-generation of an application's user interface. The CASE methodologies, the integration of communications and graphics capabilities and the standard SQL interface facilitate rapid development and timely deployment of an application.

Mercury KBE is available for VAX/VMS implementation. It's priced at $21,000 for a single CPU license. Learn more by contacting Marvin Berlin, Artificial Intelligence Technologies Inc., 1 Skyline Dr., Hawthorne, NY 10532; (914) 347-6860.

Circle 541 on reader card
Introducing NETmate.

Put more computing power with DEC® connections on your desktop. Integrate the power of VAX/VMS® and UNIX® systems with popular MS-DOS® applications. With NETmate—Datamedia's new family of 386™-based desktop workstations.

NETmate has more of what it takes to help you keep your competitive edge. More security with diskless operation. More processing power. More access to PC applications, shared files, and peripherals. More flexible integration with VAX systems.

With NETmate's sleek, ergonomic design and seamless integration, you can take advantage of Digital's PCSA™ NetWare®, NFS™, PC LAN, and 3+™. And count on more flexible choices such as VT340™ graphics or Tek 4208 emulation, color or monochrome monitors, and DEC- or PS/2®-style keyboards.

Plus, features that make our price/performance story even more attractive. Innovative CARDfiles to personalize start-up and security. A Power Meter™ rating of 4.6 MIPS. Integrated VGA color graphics. Simultaneous terminal sessions. Cut and paste. And DEC printer support.

But don't just take our word for it. Make your DEC connections by calling Datamedia at 1-800-DMC-INFO.
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For further information contact: The Editorial Department, Professional Press, 921 Bethlehem Pike, Spring House, PA 19477.
Well David, here's the latest

Terminal emulation software for PC's is probably not what he was expecting because we're famous for our graphic terminals.

But it shouldn't come as too much of a surprise because terminal emulation has always been our business. We've been supplying high quality Tek, DEC, and Retrographics emulators to some of the biggest names in industry for nearly a decade.

And since hardware terminal emulation is essentially a software exercise we've decided to put all that field proven experience on a floppy disk for your PC. The result: TEEM·TALK, probably the best graphics terminal emulation package around.

TEEM·TALK, is designed to turn a standard IBM XT, AT, 386, PS/2 or compatible into a fully loaded, powerful terminal with the largest choice of graphics emulations available, including Tek 4105, 4207, 4111, DEC VT240 ReGIS, Retrographics VT640 and Westward 3220.

Alpha emulations include VT100, VT220 and DG200, and to get over the shortcomings of other emulator packages, ext mode performance can be enhanced with TEEM·TEXT, a slot-in dialog board providing up to 4 separate alpha planes for true, high performance text editing with full attributes, screen formats of 24, 32 and 48 lines of 80 or 132 columns and the ability to display graphics and text at the same time - just like a terminal!

Taking things one stage further, we've designed the optional TEEM·TOUCH keyboard so that your PC not only thinks like a graphics terminal, it also feels like one.

So TEEM·TALK, is a range of products like nothing else available - and to make it easy to use we've dispensed with complicated copy protect routines and offer flexible purchase arrangements including site licences and special discounts for educational users.

TEEM·TALK, is only available from Pericom INC.

After all, it makes a lot of sense to buy terminal emulation software from a company that knows something about emulating terminals. Right David?

Phone us now on our direct hot-line for a TEEM·TALK, brochure and register for your demonstration package.
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CIRCLE 196 ON READER CARD
Looking into the past is as important as looking into the future. I realized this when I found an old article that highlighted the 1973 Summer Consumer Electronics Show (SCES).

The year 1973 began with the end of the bombing of North Vietnam and finished with the last American troops leaving South Vietnam. POWs were released and the draft ended. Watergate was front-page news. Abortion was legalized and Lyndon B. Johnson died. The dollar was devalued 10 percent internationally.

Meanwhile, the Japanese electronics industry hadn’t completely taken over the world, and American cars were still popular.

**Highlights Of The Show**

The 1973 SCES only hinted at the changes that would befall us over the next decade and a half. It paralleled world events with its own beginnings and big flops.

Panasonic highlighted a line of clock radios and introduced a hot new item, a radio shaped like a coffee mug. They never explained the point.

Tenna Corporation had a hot new combo AM/FM in-dash unit with eight-track tape capability. It competed with Hitachi’s reversing cassette deck. Needless to say, we haven’t seen much from Tenna since then. The market is cruel when you fall for fads and go into blind alleys.

This was the year when four-channel or quad records and playback systems were going to be big. Metrotec showed its quad adapters and various quad systems. Where are they now?

Panasonic and many of the Japanese bought into the quad nonsense, and corporate heads rolled later when the public decided, during the energy-shortage, high-inflation years, that it didn’t need two more speakers hanging from the same system. Besides, where were you supposed to put those extra speakers? And where were you supposed to sit?

I was amused by one writer’s comment: “There was a high degree of interest in four-channel sound.” I think they said the same thing about the Edsel.

Less talked up, but more significant, was the subtle entry of Dolby noise reduction systems added to cassette recorders. Overlooked at the time, the irony is that Dolby went on to create Dolby Surround, the four-channel encoding used on videocassettes. When special decoders are added to a VHS hi-fi deck, you can create the exact effect you get in a six-channel Dolbyized theater. Quad lives!

Television manufacturers were at SCES too with their new and improved color consoles. The American companies were there, including Admiral, Zenith and Magnavox. They were all coasting, resting on their laurels.

Solid-state was the marketing buzzword for TVs. Sharp, a Japanese vendor, showed a gimmicky color set that displayed the channel number on the screen when you selected a new channel with a remote control. “Who wants that?” grumbled the American TV makers.

In 1973, there was talk about stereo TV. One estimate was that practical stereo-TV audio was at least three to five years in the future. Nice try on that estimate.

Meanwhile, the hype was premature for laser disk players. The now-defunct MCA Disco-Vision system was at the show. It was predicted that everyone would own a disk player, and they’d sell for less than $400.

But years passed before the system could be made to work properly, and early units were costly. The inability to see the true course of events in the electronics industry has been the overriding theme of the business.

**The Lesson Learned**

What do we learn from a look at history? We see that most people are wrong about almost everything most of the time. Those who are right once in a while make money. The others die on the vine.

Avoiding the eight-track debacle and quad stereo wasn’t easy in 1973. Everyone was a booster, except those who spotted these things for what they were — junk.

The technically alert usually can avoid these dead-end technologies simply by disdaining them because of their inferiority. Unfortunately, these same people get caught up in complex laser disks.

It’s depressing. The estimated date when laser disks and stereo TVs finally are perfected is far too optimistic, by years and years, not a few weeks.

So I recommend you find some old magazines that pertain to your business or industry. See what they said. You’ll get a fresh perspective on things, and maybe you’ll learn how to relax a little. Things move slowly, no matter how hectic.
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