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COVER:
Printing operations at the Remote Communications Center in IRS headquarters, Washington, DC, conquered its printing problem in an unlikely manner outlined in the article on page 77. Cover photography is by Randy Batista, Media Image Photography, Gainesville, FL.

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Team Picture

The quality you have come to expect from each issue of MAINFRAME JOURNAL is directly attributable to the outstanding authors who submit the articles as well as the terrific group of people you see below.

On normal workdays we’re a pretty scruffy bunch. Dress for comfort is the “dress code.” However, one day recently we all agreed to put aside our jeans, warm-ups and NIKEs just long enough for a “team picture.”

Please excuse the corny family pride bit, but I am really blessed to have such a great group of talented people all working toward the common goal of putting out the very best magazine we can each month. You’ll never find a more dedicated, harder working, friendlier group of people anywhere!

This issue is being sent to almost 70,000 DP professionals using IBM (and compatible) mainframe computer systems. Just 18 months ago less than 40,000 copies of MAINFRAME JOURNAL were sent out. This represents a growth rate of 175 percent in a very short time. More importantly, we also doubled the frequency from bimonthly to monthly without a hiccup in quality. The “team” pictured below is responsible and I am extremely proud of them.

Bob Thomas

The MAINFRAME JOURNAL staff from left to right are: standing — Marian Davenport, David Kramer, Judy Beller, Diane Dishman, Martha Thomas, Nancy Crawford, Pat Warner, Mary Thomas, Sally Webb and Ken Buerer; seated — Mark Cauto, Janice Porter, Carol Hoag, Bob Thomas and Denise Thomas.
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VSE & IBM

Pete Clark's article on "VSE Announcements" (April 1989) was informative. However, we must differ with his conclusions regarding the statement: "The bottom line is that IBM is continuing to maintain the vitality of VSE." Yes, IBM has upgraded VSE with two new versions. Notwithstanding, most of the upgrades can be classified as either cosmetic or forced by required support so that IBM could sell more hardware (for example, 3990, 3745, 9370 and so on). The major announcement was an increase in the number of regions from three to nine and an increase from 40MB to 128MB of virtual storage was already available from Clark for free. The other features were already available through third-party software. The inclusion of the BUFINI/BUFND parameter in the JCL was long overdue. "Vitality" is the addition of 31-bit addressing, XA I/O, multiprogramming, more control over multiprogramming, data spaces, hypervisors and others.

The increased VSE price mentioned in Clark's article is the real issue. The dollar amounts quoted represent a whopping 78 percent increase. The new enhancements which are not hardware support are not worth the 78 percent increase. The increased software revenue does not include the revenue generated by the sale of new hardware products which required this upgrade. The net message in Clark's article is that system software is an excellent revenue producer for IBM. At some point in time, older releases of VSE/SP will become "non-supported" and customers will be forced to upgrade. Assuming an average upgrade charge of $30K, these upgrades will result in a $900 million charge for the 30,000 customers mentioned in his article. Not a bad income for a "dead product." Unfortunately, when it comes to operating system software, we are all hostages to the manufacturer's marketing (sales) strategy.

Eugene S. Hudders
President
Multiple Computer Services, Inc.
San Juan, PR

JES3 Resource Management

In Jon E. Pearkins' article, "JES3: Is It Worth The Conversion Costs?" (March 1989), he provided an excellent and balanced overview of the issues an installation faces when considering which MVS spooling system to use. However, JES3 resource management deserves a closer look.

HASP and ASP were both developed to improve OS/360 throughput. Both systems provided better spooling performance than native OS/360 spooling, so much so that native spooling was eliminated in MVS. ASP provided additional support to address two major bottlenecks in OS/360, tape mounts and dataset allocation.

OS/360 waited for a tape mount while holding the system allocation ENQUEUE. Consequently, until the tape mount was satisfied, other jobs could not be scheduled. The lockout led to idle regions or partitions even though work was available for them. Thus, delays for tape mounts translated directly into reduced system throughput. ASP solved this problem by pre-mounting tapes prior to selecting jobs for execution. MVS, unlike OS/360, DEQUEUEs before waiting for tape mounts, so jobs may be scheduled during tape mounts.

OS/360 systems used real rather than virtual storage. Worse yet, the hardware OS/360 ran on was typically starved for memory. For example, the 360/65, a 1/2 MIPS processor, supported a maximum main memory size of one megabyte. One performance rule of thumb is that 360 and 370 system software (OS/360, SVS, MVS, VSE or VM) works best when the MIPS to meg ratio is roughly 1:4. By that rule of thumb, the 360/65 was memory-starved by 50 percent.

In that memory-starved environment, partitions or regions sidelined due to dataset contention aggravated the problem. ASP solved the problem by pre-checking dataset ENQUEUEs and not selecting jobs unless their path to successful ENQUEUE was clear. MVS systems, running on today's processors, are less vulnerable to these problems because of virtual memory and more reasonable amounts of real storage.

I must take issue with Pearkins on a point he makes on page 78. Jobs get into ENQUEUE contention during job initiation, rather than step initiation. In my experience, an installation strategy of canceling and re-queuing such jobs has never produced problems of restarting partially-run jobs. Such cancellations occur before the job has created anything that could cause it problems later.

JES3 tape management provides an installation with some benefits in controlling tape allocation. However, the benefits are not as large as those provided to OS/360 due to MVS' improved architecture. An installation needs some protection from dataset contention. Whether JCL coding standards, installation exits, an alert operations staff or JES3 is the answer depends very much on the operating environment. Because JES3 manages resources at the job level, an installation needs to know how many steps and what allocations its typical job has. If only one step of a multi-step job requires a tape or dataset, JES3's management might reduce tape or dataset utilization by needlessly delaying jobs. In such a situation, JES2's contention approach might actually produce better overall throughput. (MVS deallocates and DEQUEUEs on a step basis.) JES3 does have facilities for delayed setup and early breakdown that might mitigate these problems somewhat. Finally, increasing use of dynamic allocation limits how effective any approach based, like JES3's, on JCL scanning can be. One cannot recognize dynamic allocation by JCL scanning.

So how do I decide between JES2 and JES3? Most installations don't have to confront this issue. Usually, existing investments in products and systems preclude converting between spooling systems. For those few installations not coming to MVS from its precursors, however, Pearkins' article provides valuable guidance. The one point I would add is that none of JES3's additional functions come free; they all require longer instruction path lengths. If those longer path lengths translate into a significantly larger CPU consumption by JES3 than would have been experienced under JES2, the installation must decide whether the CPU time is being wisely invested. For example, every one percent increase in CPU time on a $5 million processor represents a cost of $50,000. If the CPU time provides an installation with comparable value, JES3 is probably the answer. In some environments things like Deadline Scheduling and Independent Job Scheduling represent real value and may satisfy the installation's requirement for a job scheduling product. In other environments, JES3 features may have nothing to do with the installation's requirements and objectives and, therefore, should not be part of the evaluation.

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VSE Now “Strategically Important” To IBM

In a recent high-level conference on VSE Status & Trends, IBM made several pronouncements that should be music to the ears of the 20,000-plus VSE users everywhere. In addition to the key statement that VSE is considered to be of strategic importance to IBM’s future, IBM also declared that VSE will support the important subsets of SAA. In a little logic exercise, IBM went on to state that since: a.) the 9370 Series will support ESA, and b.) VSE will support the 9370 Series, therefore, yes, c.) VSE will support ESA.

Rejuvenated IBM Mainframe Market

After maintaining a growth rate of one percent per year from 1984 to 1987, the U.S. population of IBM mainframes has increased a healthy 10 to 11 percent over each of the last two years. This increase has been powered by 309X and 9370 Series systems and, to a lesser extent, 4381 Series systems. The 309X Series population continues to show tremendous growth increasing by more than 1,000 systems each year since 1986. The 9370 Series population has grown to nearly 5,000 systems installed in the U.S. The ‘‘new life’’ of the IBM mainframe market is partially attributed to 11 percent of the new/on-order 309Xes which are not replacing currently installed IBM mainframes. Four percent of these systems are replacing ‘‘non-IBM’’ systems which include processors from Amdahl, NAS, Unisys and Prime. The other seven percent are being installed at ‘‘new’’ sites or as additional systems at a site (not replacing a currently installed system). Of the 9370 Series, only 10 percent of the new/on-order systems are replacing other models within the Series. The greatest percentage (51 percent) are replacing 4300 Series systems and a whopping 31 percent are being installed as new or additional systems. In spite of the declining population of 4300 and 308X models and the fact that the 309X Series is nearing its peak, the announcement of the ‘‘Summit,’’ as well as a follow-on to the 4381 processors, should keep the IBM mainframe market on an upward path. Source: Computer Intelligence (Karen Landis — Industry Analyst), La Jolla, CA.

DB2 Acceptance Higher In Canada Than U.S.

In general, the Canadian IBM mainframe software market mirrors the U.S. marketplace. However, there are always slight differences between the two markets in the distribution and acceptance of various software products. One example of this is the acceptance and deployment of DB2, which has become one of the hottest software products in the market even though it only runs in the MVS environment. In the U.S., the MVS site base represents 44 percent of the total IBM/PCM mainframe base while in Canada, MVS stands at 48 percent. Currently, 29 percent of the Canadian sites are running DB2 on one or more of their MVS systems whereas just 20 percent of the U.S. shops are doing this. Within the Canadian DB2 site base, 90 percent of them are using other DBMS products in conjunction with DB2 and in the U.S. only 81 percent of the DB2 sites were found to be using additional database software. Not surprisingly, the most commonly found DBMS being used alongside DB2 is IBM’s IMS in both the U.S. (55 percent) and Canada (62 percent). Source: Computer Intelligence (Jerry Berry — Industry Analyst), La Jolla, CA.

AFCOM To Sponsor Automated Operations Symposium

AFCOM, the Association For Computer Operations Management, is sponsoring a two-day educational symposium dealing exclusively with data center automation. Automation consultants Arnold Farber and Rosemary LaChance of Farber/LaChance, Inc. are organizing the program and will be on hand to present their ideas and views. The seminar, covering a total of 18 automation topics, will be held September 11-12, 1989 in Kansas City, MO. Registration is $395 for AFCOM members and $455 for non-members. For information, call ACFOM headquarters at (714) 997-7966.

Disaster Recovery Symposium and Exhibition

The first Disaster Recovery Symposium and Exhibition will be held September 11-13, 1989 in Atlanta, GA. Between 300 and 400 attendees are expected along with 100 vendors. Some of the vendors who plan to attend and exhibit their products are: IBM (who has just recently announced its involvement in disaster recovery), Comdisco, Sungard, Hotsite, AT&T and US West Communications. For more information contact Rich Arnold, Disaster Recovery Journal, (314) 846-1001.
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The ability to immediately deploy local devices remotely with performance comparable to that of locally attached devices has created wide interest in the application of channel extension.

By Andres Llana, Jr.
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AVAILABLE NOW AT THESE FINE STORES
Fiber Optic Channel Extender Selected

By Mike Russo

Possibly you have heard the mind boggler, "If you are traveling in your car at the speed of light, will your headlights work?" A similar question for many data processing organizations today is, "If you need to extend an IBM 370 channel past 400 feet using fiber optics, will your devices work?"

The 400-foot cabling restriction of the IBM 370 channel is a barrier, especially for data processing organizations needing to cut leased line costs and enhance throughput or even channel connecting printer pools closer to their primary users. Solutions for overcoming the 400-foot barrier must be both cost-effective and of high reliability. Fiber optic channel extenders provided us here at The Sisters of The Third Order of St. Francis with both a cost-effective and reliable solution to overcome the 400-foot "wall."

The Third Order is a not-for-profit health care corporation that owns and operates seven hospitals and one continuation care and nursing home center in the states of Illinois, Iowa and Michigan. For the past 18 months, the new corporate MIS division has been converting from shared systems to a centralized data center with an Amdahl 5890 in Peoria, IL.

The new centralized system is 2,100 feet from the old computer room and anyone who has experienced a cutover process to a new computer room more than 400 feet from the old computer room realizes the challenge and trauma associated with such an opportunity. We needed a short-term cutover solution to eliminate redundant hardware costs as well as a long-term solution allowing us to centrally distribute seventeen 3174s for our largest CICS user base, the St. Francis Medical Center campus. The 3174 distances were as far as 3,000 feet away.

Fiber optic channel extenders presented the best possible solution. Since we connected the new corporate office to a phone system on the St. Francis campus, fiber optic and its required conduit were already part of the cabling requirements. We decided to use the fiber optic channel extenders to connect to the medical center 3174s and the 3725 which controls our remote communications. This eliminated some duplicate hardware costs, duplicate system programming time and duplicate operational testing time. For the long-term, this gave us the flexibility we required.

To really understand how a fiber optic channel extender works and what its limitations are, it is also necessary to understand how the IBM 370 channel architecture works. An IBM 370 channel like any other electronic interface must follow a protocol to communicate between CPU and control unit. The two current protocols are Data Streaming (DS) and DC Interlock (DCI). DS is the newer, more effective protocol. Physically the channel cable is composed of two bulky copper-based cables, the bus cable and the tag cable, commonly called the bus and tag.

The tag maintains the actual channel synchronization signalling with the CPU while the bus carries the data. Channel programs, including the channel control words, are considered data and use the bus. Nothing you can program from MVS or VSE goes over a tag cable. Data can be transferred over the bus in an interleaved byte method or an interleaved block method; hence, the terms byte multiplexor and block multiplexor channel. Unless you are running a Partitioned Emulation Program or have special device requirements, block multiplexor is the obvious choice. Byte mode or block mode have nothing to do with the DS or DCI protocol, probably one of the biggest misconceptions people have.

The hardest thing to overcome when first using a fiber optic channel extender is the fright associated with it. Combined, a bus cable and a tag cable have the diameter of a baseball bat, whereas a fiber optic channel extender is a small, easy-to-install device. The software and hardware interface with the software resident in the host operating system. This special host resident software is required to interface with the software resident in the extender units. The software controls the transmission of data while ensuring the integrity of the data as it transmits the network. These units by virtue of their software design encounter propagation delays in addition, many corporate conglomerates have, as the result of their acquisitions, established multiple data centers which in turn have created a need for high speed inter-computer communications.

Since more companies are relocating their operations as a means of reducing corporate housing costs, there has been a corresponding rise in the number of data center relocations. In this turn has fostered the relocation of large numbers of users remote from their computer centers. Channel extenders offer a medium by which to keep these users linked to their relocated computer centers.

Types of Channel Extenders

Like other technology there are several types of channel extenders on the market, each with its own unique benefits. However, these generally fit into three categories.

Fiberoptic Channel Extender

The most basic is the fiberoptic channel extender. In this application the data travels from the host through the channel and through the fiberoptic extender. A fiberoptic cable is used to connect the local and remote fiberoptic extender. The device at the remote end acknowledges receipt of data through the same path back to the host.

This type of channel extender technology is limited to short distances and, depending on the manufacturer, has limited intelligence built into the system. In most cases there is no data correction or verification of data; the fiber extender simply serves as a conduit for the passing of data. In this process, large amounts of bandwidth are used to pass data with no attempt to manage the bandwidth. Fiber optic channel extenders are only viable within the confines of a building or campus environment.

Wide Area Extender

Another category of channel extender is the wide area extender. Unlike fiber optic channel extenders, these extenders have a higher degree of intelligence. A major disadvantage of this type of device is that it usually requires special software that must be linked to and resident with the host operating system. This special host resident software is required to interface with the software resident in the extender units. The software controls the transmission of data while ensuring the integrity of the data as it transmits the network. These units by virtue of their software design encounter propagation delays.
as the deployed distances of the extender units increase. For example, as the distance from the host approaches 300 miles, performance decreases due to the end-to-end acknowledgement factor; therefore, distance becomes a governing factor.

Network Systems Corp. (Minneapolis, MN) manufactures the HYPERCHANNEL RDS (Remote Device System). This system is considered to be an example of a wide area extender for support of devices in remote locations from an IBM mainframe. They utilize a comprehensive software system to manage and coordinate the passage of data from the host channel to the controller at the distant end. The RDS models provide for the transmission of data at speeds of up to T-1 (1.554 MBPS). The RDS device may require additional bandwidth if the operating range is extended. This system can be considered as being distance sensitive.

**Channel/Device Emulation Extender**

The third type of channel extender employs a channel/device emulation that functions as an intelligent networking unit. This design concept frees the host channel to immediately perform other tasks. The data is then buffered in the local extender and forwarded on to the remote extender where it is buffered again. The remote extender transfers the data to the actual device controller and interacts with the device as if it were the host channel.

In the emulation design concept, the channel extender software executes specific device protocols and error recovery routines. In this way both the host channel and the communications facility can operate at their maximum potential.

AT&T Paradyne (Largo, FL) markets the PIXNET-XL, a channel/device emulation type of system. The PIXNET-XL is a multiple processor system that emulates the multiplexer channel at the remote end allowing the attached controllers to act as if they were attached directly to the byte or block multiplexer channel at the computer center end. It can function with multiple-line configurations including a mix of T-1, digital, satellite, or analog lines. Since it does not require any host resident software, the PIXNET-XL can be used to extend the multiplexer channels of any IBM or plug-compatible mainframe. The PIXNET-XL also features Multi-link Protocol (MLP) that allows the user to group transmission lines thus obtaining the aggregate bandwidth. If one line fails, the transmission group can continue to function but at lower speed. If the entire transmission group fails, then the PIXNET-XL can dynamically switch devices to an alternate route, such as dial-up lines or backup digital service.

IBM manufactures a channel extender, the IBM 3737 which is a host-to-host channel connector. IBM does not offer channel extension for remote devices. Such a device would in all probability be counter to IBM's marketing strategy.

**Applying Channel Extension Technology**

Channel extension provides the capability to extend the byte multiplexer channel or the block multiplexer channel of an IBM (or compatible mainframe computer) to a location that is distant from the mainframe computer facility. Multiplexer channels on the host computer serve as

---

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optic cable is about the diameter of a toothpick.

This is why comparing electrical signals through copper to light signals through glass is not a baseball bat and toothpick comparison. It is a magnitude of difference of media as was encountered in going from vacuum tubes to the microchip. Light can go off and on pretty quick!

For our needs at The Third Order, the fiber optic channel extenders we investigated were the IBM 3044, the AT&T 2740 and the Data Switch 904x Series.

After careful evaluation, we selected the Data Switch 9044 model. The three channels we are extending are meeting our throughput needs and have been 100 percent reliable. We are now planning to extend two more channels. They helped make our cutover a great success.

What are the advantages of fiber optic channel extenders? Obviously, the ability to operate “locally” beyond the IBM 370 channel 400-foot wall while providing the flexibility of placing equipment and even distributing the computer room instead of expanding are distinct advantages. They also can significantly cut leased line and 37x5 costs if you have users you can locally attach within seven kilometers.

So what is the answer to the question, “If you need to extend an IBM 370 channel past 400 feet using fiber optics, will your devices work?” The answer we found at The Third Order is a resounding yes. And we are even using our headlights to do it.

Mike Russo, Manager of Technical Services, The Sisters of The Third Order of St. Francis, Peoria, IL

Channel Extenders

the basic attachment interface for various control units supporting terminals, printers, tape drives and other peripheral devices. The problem arises when a controller must be moved beyond the confines of the computer room. Since the electronic characteristics of the multiplexer channel place limits on the distance that a control unit can be located away from the multiplexer channel (greater than 200 feet), most channel attached devices cannot be supported if this distance parameter is exceeded. Therefore, depending upon the devices supported, an additional CPU or special remote hardware and software may be required. Channel extenders offer an attractive alternative to the costs of additional hardware and software, as a means of extending the CPU multiplexer channel to the remote user locations. The ability to immediately deploy local devices remotely with performance comparable to that of locally attached devices has created wide interest in the application of channel extension.

The most common application of channel extension can be seen in the example of the bank discussed previously and illustrated in Figure 1. In this scenario the bank was able to quickly implement its plan for computer center consolidation while leaving intact those operations that were heavily dependent upon mainframe access. In the case of the bank, a channel extender was used to recreate the CPU multiplexer channels at the remote location in Sacramento. This arrangement allowed the user to maintain the controllers at the Sacramento location which supported the complement of printers (3800), check processors (3890), CRT work stations and other devices necessary to the support of the Sacramento operation.

In another application, a large airline was faced with the problem of moving people due to a space constraint (Figure 2). More than 250 programmers and 1,000 accounting personnel were involved. Initially front end processors were considered as one solution to this problem; however, projected terminal response time would not have been acceptable. A channel extender was selected as the solution since it would provide sub-second response time and would result in real dollar cost savings.

Figure 3 shows the cost associated with a 30-second response time projected over one week and a year respectively.

It can be seen from the example above the cost of a 30-second response time can cost $129.60 per programmer per week or $6,480 per year in lost productivity. A
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**Different applications**

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**Real compatibility**

Complete compatibility is a given, too, right down to the resolution. Like the IBM 3812, you can have 240 dpi for IBM applications. Or 300 dpi like the DEC LN03 Plus and the HP LaserJet II. In the same machine. Switched—not scaled—by the machine itself depending upon the application.

Introducing the Intelliprint 218

Printer Systems' new Intelliprint 218 permits all this sharing without giving up performance. Its 32-bit RISC technology means that its real throughput is the rated speed of 18 pages per minute. And its peak duty cycle of 50,000 pages per month means it can handle however much you demand of it.

And the Intelliprint 106

Sometimes, you can have too much of a good thing. So Printer Systems developed the Intelliprint 106. It, too, is based on 32-bit RISC technology, so its 6 page per minute rated speed is its real throughput. And its duty cycle of 3,000 pages per month is ideal for lower-demand situations.

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Printer Systems has also redefined "sharing" by putting a PC AT inside the Intelliprint 218. That provides all the functionality of a dedicated workstation. And, like any other workstation, it affords the flexibility to add options, like a LAN interface, for instance.

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similar loss in productivity can also be established for the accounting operations. Therefore, if a sub-second response time can be achieved, the costs associated with slow response time can be avoided. In this example, real productivity gains can be achieved since the relocated airline operations are heavily engaged in remote transaction processing activities where sub-second response time can affect large numbers of personnel.

Other User Experiences

Disaster recovery is one of the major concerns of every company particularly since the Hinsdale, IL fire that wiped out the communications links between many users and their primary computer facility. Disasters can also occur whenever a point-to-point circuit fails and the user has no alternative route to the computer center.

HOTSITE, the disaster recovery service of CompuSource, Inc. (Cary, NC) utilizes the AT&T Paradyne PIXNET-XL channel extender to provide a unique recovery service for some of their clients. They can air ship a PIXNET-XL channel extender to any location in the United States and have a client on-line in a matter of hours. The client in a disaster situation can bring his computer operations up in one of three HOTSITE locations in the eastern United States. As the channel extender units are being installed at the remote locations, the backup computer facility can be brought on-line. A well-prepared user can in many instances resume operations in a matter of hours utilizing these relocatable channel extenders.

Selecting a Channel Extender

There are several manufacturers of channel extenders. However, the network manager should consider the following factors when considering any system.

First, it is important that the system being considered is able to achieve channel-like performance with minimal bandwidth and be capable of managing efficiently all of the available bandwidth. Further, to be an effective device, the channel extender must be able to utilize all types of communications media (that is, analog, digital, T-1, satellite, microwave and so on) with the ability to handle multiple circuits at mixed speeds. In addition, the device should be able to use standard analog facilities for dial backup support.

An ideal system should be insensitive to distance with the capability of channel-like performance over long distance without visible degradation to network operations. Such a system should also be capable of being independent of the host operating system with no host resident software being required.

The channel extender software should support extensive device and link error recovery with sufficient memory buffers to support device performance, error recovery and so on. There should be sufficient on-board hardware diagnostics to support the tracing of data and other related errors at the link, session and device level. Further, the system should be easy to install with on-board link and device testing. The system should also support required devices, CPU-to-CPU transfers and networking. Obviously the vendor selected should be capable of providing full levels of support with a guaranteed response time.

If the user follows the selection criteria as stated above, he will be positioned to deal with most of the problems associated with provisioning high speed data links to support system and user requirements.

About the Author

Andres Liana, Jr. is a nationally known writer on telecommunications topics. He is presently a consultant with Vermont Studies Group, Inc. where his clients include private industry and public institutions. Liana’s technical and management career spans more than 30 years. He is a certified systems professional. VSG, Inc., PO Box 372, West Dover, VT 05356, (215) 623-4137.
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Is Anybody Out There Listening?

Understanding MVS' Event Notification Facility (ENF)

By Bruce Bordonaro

The Event Notification Facility (ENF) is a little known and even less understood component of MVS which, as the name implies, notifies interested MVS components of the occurrence of particular IBM-defined system events. It came about as an alternative to the usual MVS WAIT/POST mechanism, providing much better performance while also eliminating dependence on the signaller needing to know ahead of time which components it would be signalling. This is unlike the WAIT/POST mechanism in which the POSTer must know of the existence of all tasks WAITing. ENF was first introduced in MVS/SP V1.1.0 and remains relatively the same through all further MVS releases. The exception is that, as new releases of MVS have been introduced, IBM has also introduced new events that ENF could signal.

The routines that detect a particular event and send out the notification of it are called signallers. The routines that receive notification are called listeners. Both types of routines identify themselves to ENF using a branch entry mechanism and from then on they call or are called by ENF via the same branch entry interface. This is what makes ENF more efficient than the SVC interrupt processing associated with the WAIT/POST mechanism. This also makes ENF caller-independent since, unlike WAIT/POST, the signaller (POSTer) does not need to know the location of each Event Control Block (ECB) that a listener (WAITer) is waiting on; ENF signallers have no knowledge or concern for those components listening for event occurrence.

ENF Initialization

ENF is initialized during Nucleus Initialization Processing (NIP) by module IEAVNP47. Input passed to IEAVNP47 includes a pointer to nucleus module IEFENFDM that is a skeleton ENF Control Table (ENFCT) built by the SYSGEN process. Among other things, it is set up with the nucleus address of the ENF interface routine IEFENFIN in the ENCFMOD field, the nucleus address of the ENF service routine IEFENFFX in the ENFCRMOD field and the maximum number of events that ENF will support in the ENFCMAX field. This table is 44 bytes long and is pictured along with other ENF-related control blocks in Figure 1.

During initialization processing, IEAVNP47 builds and initializes an ENF Vector Table (ENFVT) and ENF Process Table (ENFDS) and points to each from the ENFCT (the ENFCVT and ENFCDS fields, respectively). It then loads the address of the ENF internal processing routine IEFENFNM within PLPA and stores it in the ENFCPMOD of the ENFCT. Finally, it turns on a bit flag in the ENFCFLGS field indicating that ENF initialization is complete.

The ENFVT is built in subpool 231 key zero storage and is variable length (a four-byte base plus eight bytes for each event code). It is used to point to the chain of listeners for each event code. The ENFDS is built in subpool 239 key zero storage and is 1,804 bytes long. It consists of a
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four-byte header and room for up to fifty 36-byte parameter lists used to store information about ENF requests which must be processed asynchronously.

**Requesting ENF Services**

There are three types of ENF requests that may be issued: (1) identify a listener for an event, (2) delete a listener or (3) signal the occurrence of an event. In order to perform any of these, an ENF Parameter List called the ENFPM must be built (shown in Figure 2) which contains among other things the event code, the type of request (X'0001' = signal, X'0002' = listen and X'0003' = delete listener) as well as a qualifier. The qualifier is used during listening and signalling requests to reduce ENF overhead. Before giving control to a listener, ENF will check if the listener is performing a qualified listen and if so it will match the listener’s qualifier with the signaller’s qualifier. Only if they match or the listener indicates in his parameter list that qualification is not to be used, is the request passed to the listen exit routine.

Any caller of ENF must be in supervisor state. The caller’s ENFPM must indicate whether the request should be processed synchronously or asynchronously. Any caller running disabled or while holding locks must request asynchronous processing to minimize the time in these states. This is done by turning on the ENFPASN bit in the ENFPFLG flag byte that is checked by IEFENFFX along with the signaller’s qualifier. Only if they match or the listener indicates in his parameter list that qualification is not to be used, is the request passed to the listen exit routine.

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For synchronous requests, IEFENFFX branches to the ENF internal processing routines (ENFECB) which may be used later to delete the listener. In MVS/XA, the token turns out to be the 31-bit address of the ENFLS built by ENF for the listen exit. In MVS/370 the token would be the 24-bit address of the ENFLS built by ENF for the listen exit. However, I have not verified this. In this case, IEFENFNM will set a return code of X'04' and return to the caller.

**Figure 1**

![ENF Control Blocks](image)

**Figure 2**

![ENF Parameter List (ENFPM)](image)

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<table>
<thead>
<tr>
<th>ENFPM</th>
<th>ENFCTID</th>
<th>RSVD</th>
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<tbody>
<tr>
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<td>ENFCTID</td>
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<td>ENFCMOD</td>
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<td>ENFLS</td>
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<tr>
<td>ENFLS</td>
<td>'ENFLS'</td>
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For these requests, IEFENFNM copies the ENFPM to a slot in the ENFDS and posts an ECB for an ENF Wait Task called IEFENFWT that resides in the Master Scheduler address space. When this task is dispatched it will process all the requests stored in the ENFDS. For synchronous requests, IEFENFXX branches to the ENF internal processing routine IEFENFNM directly. In both cases, IEFENFNM is the module that performs the actual processing of requests.

To identify a listener, the caller of ENF sets up an ENFPM that must contain the address of a listen exit routine that will get control from ENF when the event is signalled by a signaller. IEFENFNM checks the event code in the ENFPM for validity, and if valid, uses it as an index into the ENFVT. An ENF Listener Element (ENFLS) is built and chained off the appropriate slot in the ENFVT if this is the first listener for the event or if there is no other listeners identified. A token is returned by IEFENFNM in ENFLPTR which may be used later to delete the listener. In MVS/XA, the token turns out to be the 31-bit address of the ENFDS built by ENF for the listen request. I assume that in MVS/370 the token would be the 24-bit address of the ENFDS built by ENF for the listen request. I assume that in MVS/370 the token would be the 24-bit address of the ENFDS built by ENF for the listen request. I assume that in MVS/370 the token would be the 24-bit address of the ENFDS built by ENF for the listen request. I assume that in MVS/370 the token would be the 24-bit address of the ENFDS built by ENF for the listen request. I assume that in MVS/370 the token would be the 24-bit address of the ENFDS built by ENF for the listen request. I assume that in MVS/370 the token would be the 24-bit address of the ENFDS built by ENF for the listen request. I assume that in MVS/370 the token would be the 24-bit address of the ENFDS built by ENF for the listen request. I assume that in MVS/370 the token would be the 24-bit address of the ENFDS built by ENF for the listen request. I assume that in MVS/370 the token would be the 24-bit address of the ENFDS built by ENF for the listen request. I assume that in MVS/370 the token would be the 24-bit address of the ENFDS built by ENF for the listen request. I assume that in MVS/370 the token would be the 24-bit address of the ENFDS built by ENF for the listen request.
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To delete a listener, the caller of ENF must also set up an ENFPFM that contains the length of the ENFPFM, the event code and the token returned when the listen exit was established. IEFENFNFM will match the token against currently active listen requests; if there are no matches a return code of X'1C' will be returned. If a match is found, IEFENFNFM turns on the high order bit of the ENFLUSE field to indicate that the ENFLS is available for reuse (without the need to free the storage). However, if the use count in the ENFLUSE field is non-zero, indicating that listen exits are currently active, any new signal requests will not invoke a listen exit marked for deletion. When currently active listen exits terminate, the ENFLUSE field will be decremented and when it becomes zero, the ENFLS will only then be actually considered available for reuse.

To signal an event, the caller sets up an ENFPFM similar to those described above. IEFENFNFM finds each associated ENFLS chained off the ENFYT for the requested event code and gives control to each listen exit routine based on the ENF qualifier as explained earlier. The signaler may also pass the address of an optional parameter list to each listener via the ENFPSPRM field of its ENFPFM which may be used for communication between listeners and/or the signaler. When all listen exits have been invoked, an optional signal exit is invoked if the signaler supplied it in the ENFPFREE bit of the ENFPFLG. IEFENFNFM will free the parameter area pointed to by the ENFPSPRM field if provided. It does this by retrieving the key of the parameter area, its subpool number and its length in the ENFPKEY, ENFPSPLEN and ENFPFLEN fields, respectively. These fields would have been filled in by the signaler prior to issuing the signal request.

Note that all listen and signal exits as well as parameter lists should be defined in commonly addressable storage. This point should be apparent when considering asynchronous processing. Since the requests are stored in the ENFDS and a task in the Master Scheduler address space is posted to be dispatched to handle these requests, the exit routines and parameter lists, if any, must reside in either (E)SQA or (E)CSA. Alternatively, the exit routines may reside in (E)PLPA, being loaded at IPL time just as the IBM-supplied listen and signal exits are.

The following is a list of return codes for ENF requests:

- **00** the request was processed successfully
- **04** a duplicate listen request was detected
- **08** the ENFDS control block is full
- **0C** an error was found in the caller’s ENFPFM
- **10** ENF is not available
- **14** ENF is not initialized
- **18** storage cannot be obtained for the ENFLS
- **1C** an invalid token was found for a delete listen request
- **20** an error occurred in the signal exit routine for a signal request
- **2C** an error occurred when attempting to free a signaler’s parameter list.

Those return codes marked with an as-

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terisk (*) are for synchronous requests only. The conditions described result in a zero return code during asynchronous processing because the conditions have not yet been checked by ENF. For asynchronous requests the ENFPFM is stored in the ENFDS and validated later when the IEFENFWT is posted.

ENF Events

As of MVS/SP V2.2.0 there are 14 unique ENF events defined which is indicated in the ENFCMAX field defined at SYSGEN time in IEFENFDM. Currently the System Resource Manager (SRM) listens for vary device, vary path and DDR swap events (codes 7, 8 and 10, respectively). These events are significant to the SRM in terms of workload balancing. Global Resource Serialization (GRS) establishes itself as a listener for event code 5, communications task and TOD clock services which are required to process GRS requests. The Common VTOC Access Facility (CVAF) listens for DASD volume unloads to allow it to invalidate VTOC-related in-core control blocks (VTOC information blocks or VIBs). The definition of each event is as follows:

Event

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Vary on-line of a non-console device</td>
</tr>
<tr>
<td>2</td>
<td>Vary off-line of a non-console device</td>
</tr>
<tr>
<td>3</td>
<td>Unload of a DASD volume</td>
</tr>
<tr>
<td>4</td>
<td>Severe SQA shortage</td>
</tr>
<tr>
<td>5</td>
<td>Communications task and TOD clock initialization are complete</td>
</tr>
<tr>
<td>6</td>
<td>Status change in the channel measurement block (CMB) data collection</td>
</tr>
<tr>
<td>7</td>
<td>Change in device status</td>
</tr>
<tr>
<td>8</td>
<td>Change in path status</td>
</tr>
<tr>
<td>9</td>
<td>Change in channel path status</td>
</tr>
<tr>
<td>10</td>
<td>DDR swap</td>
</tr>
<tr>
<td>11</td>
<td>Failure of channel monitoring facility</td>
</tr>
<tr>
<td>12</td>
<td>Pending off-line device</td>
</tr>
<tr>
<td>13</td>
<td>WTO buffer utilization (MVS/SP V2.2.0)</td>
</tr>
<tr>
<td>14</td>
<td>JES3 buffer utilization (MVS/SP V2.2.0)</td>
</tr>
</tbody>
</table>

It is difficult but not impossible for a systems programmer to add space for his own user-defined events. This can be accomplished by an AMASPZAP modification to module IEFENFDM at offset X'20'. The current value at that location is X'0000000C' for MVS/SP V2.1.7 and X'0000000E' for MVS/SP V2.2.0. This can be changed to any other reasonable number which will cause the ENFVT to be built with that many entries at IPL time.

Conclusion

Even though ENF is a relatively obscure facility, I believe that IBM will continue to make more use of it. Its fast branch entry nature makes it more performance-oriented than current SVC-based mechanisms. Its relatively simple interface makes it easy to use. This would be especially true if IBM would publish information on the signallers and the parameter areas they pass to listeners.

Even if you choose not to make use of ENF yourself, become familiar with it now while it is still relatively straightforward and simple to understand. In any event, I will bet there are many people out there who could stand to improve their listening skills.

To get started using the facilities of ENF, I have written two sample programs. The first, ENFPGM, establishes a listen exit for event code 1 (or the event of your choice). The second program, ENFLSTEN, is a listen exit which ENFPGM establishes. When entered, ENFLSTEN simply takes an SVC dump and returns to its caller. I wrote this example so that I (or you) could examine the SVC dump with IPCS to locate the parameter list passed to the listen exit. With that information, I (or you) can make some educated guesses as to the content of the parameters passed by the signalling process. I do this because IBM cryptically states that "to determine these values, refer to the System Logic Library (SLL) manual for ENF that routines using ENF services..." "have agreed to predefined values for some of the fields in the ENFPFM" and that "to determine these values, refer to the module listings of the signallers and listeners of events." This translates to identifying signallers and callers by going through each SLL manual followed by a trip to your microfiche viewer to examine the source code.

Editor's Note: If you would like a copy of the sample programs, ask for "Bruce's Sample Programs" in the comments section of the Reader Service Card and return it to MAINFRAME JOURNAL.

ABOUT THE AUTHOR

Bruce Bordonaro is a systems software manager for Pershing, a division of the brokerage firm Donaldson, Lufkin and Jenrett, New York, NY. He has more than 12 years of experience in the MVS data processing environment, 10 of which has been in systems programming.
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Not too many years ago when the Multiple Region Option (MRO) was added to CICS, it was viewed primarily as a way to relieve Virtual Storage Constraint (VSC). At that time, almost all major CICS systems were experiencing some degree of VSC. After the introduction of MVS/XA and a number of features designed to exploit storage above the line, VSC became less of a problem, especially when MRO had been used to split workloads into multiple regions.

Today, as corporations have become more dependent on computers, more work is being done on-line. As a rule, on-line systems are servicing larger segments of most workplaces and doing more than ever before. Not only have the number of CICS applications grown, but also they have become more complex and resource-intensive. And with relief for many of the most severe VSC limitations available, more work can now be done in each CICS region.

As a result of these changes and growth, many CICS systems are being faced with a new limitation: CPU constraint. More processing is required within a region than CICS’ architecture will allow. Just as CICS regions were split several years ago to relieve VSC, it is now common to see regions split to address the effects of CPU constraint. Unfortunately, though, the consequences of CPU constraint in CICS are not easily recognized and those affected may be unaware of the nature or extent of these constraints.

CICS Task Dispatching

CPU processing in CICS is different from that of other subsystems such as TSO or IMS. In most other systems, each task or user runs in a separate address space with its own MVS Task Control Block (TCB). The operating system uses a system of pre-emptive interrupts to distribute the use of available processors to the various tasks. As interrupts signal the completion of external events, tasks can be redispached based on priorities.

Each CICS region functions primarily as a single MYS task with a single TCB. Other MVS tasks exist in each CICS region, but they are used to handle ancillary functions. Only the optional VSAM sub-task (VSP) bears any portion of the application workload. All work related directly to the management and processing of transactions is performed by the single MVS task.

CICS maintains a list of internal tasks. When CICS gives control to an internal task, that task will retain control until it issues a CICS command that cannot be satisfied immediately or exceeds the runaway task limit (in which case it will be abended). While a task has control of the processor, no other work can take place in CICS. Even if external events compete for which higher priority tasks were waiting, CICS has no way of interrupting the executing task and must wait until the task allows it to regain control.

Because the CICS application workload functions under a single MVS task, it can utilize no more than a single processor at a time. Even when other processors are available, CICS can dispatch only one task at a time.

CPU Demand

An important concept when analyzing CICS performance is CPU demand. CPU demand is the sum of the times CICS is either using or attempting to use a processor. CPU demand includes such things as the time spent waiting for higher priority MVS tasks, the time spent servicing page faults (CICS cannot make use of the CPU while it is waiting for a page fault to be satisfied) and the time spent waiting for CA splits (the entire MVS task will wait while CA splits are being processed; if VSP is being used, VSP will wait instead of the main task). In essence, CPU demand is the amount of time that CICS is attempting to execute instructions and has not voluntarily placed itself in a wait state.

When planning CICS performance or capacity, it is important to use CPU de-
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mand, not CPU utilization, since CPU utilization does not reflect the impact of other important factors. For example, if an external monitor showed that a CICS region was utilizing 70 percent of a processor and was experiencing an average of three page-ins per second, CPU demand might be closer to 75 to 80 percent, depending on how long it took to service the page faults. If this same region was running in a uniprocessor or diadic processor, another five to 10 percent might be attributed to delays associated with waiting for other operating systems tasks. Thus a region using 70 percent of a processor might really be experiencing a CPU demand of 85 to 90 percent.

Once CPU demand exceeds 50 percent, it can begin to have a noticeable effect on CICS performance. From basic queuing theory, you know that the total service time for a resource (including queuing) increases exponentially as the resource becomes busier. Figure 1 demonstrates the relationship between resource utilization and queuing delays. It can be used to estimate the impact of different levels of resource utilization. For example, it can be seen that it will take approximately twice as long to receive the same amount of service when a resource is 50 percent busy as when it is totally idle. Similarly, it will take five times as long at 80 percent busy and 10 times as long at 90 percent.

CPU demand reflects the amount of time that CICS was attempting to schedule the processor and can be treated as a resource for queuing purposes. When CPU demand reaches 80 percent, it should take about five times as long for an application to perform its instruction path length as when CICS is idle. For example, it should take a transaction that uses 40ms of CPU about 200ms to receive that amount of CPU when CPU demand is at 80 percent. It would still use 40ms but would wait a total of about 160ms at various times in its life when it needed to use the processor. Similarly it would take about 400ms to receive the same 40ms when CPU demand was 90 percent.

Since CICS has no way of interrupting tasks, many components of CPU demand can further increase delays. Tasks which perform extensive computations can impede other work. Functions such as matrix manipulations, linear programming or large internal sorts are not appropriate in most CICS environments. Programs which perform large numbers of certain types of CICS services (such as certain LINK, XCTL, READQ TS or LSR-type READ commands which do not require any real I/Os) will similarly dominate the use of the CPU. When a CICS command is executed that can be completed immediately and does not have to wait, CICS will simply return control to the requesting task without performing its dispatching logic in most cases. In effect, as long as a task performs commands which can be serviced immediately, CICS will allow it to continue to process without interruption and not allow other work to be dispatched. It is possible for a task to issue many CICS commands without ever allowing CICS to dispatch other work.

MRO Considerations

In an MRO environment, the effects of high CPU demand have serious performance implications particularly when function shipping is heavily utilized. Whenever resources such as files or temporary storage are accessed via function shipping, high levels of CPU demand can cause delays in servicing these requests.

When a task in one CICS region requests a resource in another CICS region, the requesting region passes the request to the Resource Owning Region (ROR). At that time, if the ROR was waiting, it would be activated and would process the request immediately. However, if the ROR was attempting to use the CPU, the request would not be recognized until the ROR had the opportunity to perform its task dispatching algorithm and dispatch the mirror task. Once the mirror task received control, it could then schedule the I/O request. Assuming that the mirror task then needed to wait for the completion of an I/O event, other work would be dispatched in the ROR. If the ROR was attempting to use the CPU when the I/O event completed, delays would again be introduced until the ROR had the opportunity to dispatch the mirror task. Finally, after the mirror task received control, it would pass information back to the requesting region where similar delays might arise recognizing the completion of the MRO request.

If an ROR is CPU-constrained, delays associated with function shipping can be substantial. CPU demand in regions owning commonly-used resources should be kept to 50 percent or less. When it is much higher than this, queuing delays can be significant whenever other regions attempt to access resources. If CPU demand is more than 50 percent but CPU utilization is not, overall system performance can often be improved by increasing the MVS dispatching priority of RORs with respect to other workloads in the system. If there is much paging, it might be beneficial to fence the ROR (use storage isolation) to reduce paging delays. (This might not be necessary if most page-faults are satisfied from expanded storage.) In most cases, regions containing resources which are heavily accessed via MRO or ISC should be given a favored status in MVS.

It is often difficult to decide where to place resources which must be used in multiple CICS regions. The decision is often complex and involves determining which regions use the resources most frequently, what the peak CPU demand is in various regions, how much overhead is associated with accessing resources via MRO and whether there are special service requirements which might require the resource to be placed in a particular region.

One commonly used practice is to create one or more File-Owning Regions (FORs) containing only file definitions and shared temporary storage. This configuration not only ensures that CPU demand in the FOR will remain reasonable, but also that other constraints such as virtual storage and max-tasks will not impede access to resources. Resources placed in an FOR can usually be accessed almost as quickly as if they were locally defined in Application Owning Regions (AORs).

The main disadvantage of using an FOR is that all accesses to resources defined in
that region will require MRO overhead. Depending on the nature of the request and the timing of accesses, CPU overhead associated with function shipping will typically be as much or more than that actually used servicing the request. The CPU overhead for function shipping is about the same as the CPU used to perform VSAM read and write requests. Function shipping overhead is several times greater than the amount of CPU used for get-next or get-previous requests. Depending on the number of files and type of accesses, the overhead associated with function shipping can be substantial. Heavy use of an FOR can increase overall system CPU utilization significantly.

To reduce the overhead associated with function shipping, all requests to an FOR, files and other resources will often be placed in the region accessing them most frequently. The obvious advantage is reduced overhead, but this may be practical only if the level of CPU demand in the ROR remains reasonable. The decision as to where to place resources will usually involve determining which applications are the heaviest users of the resources, how frequently the resources will be accessed by other regions and whether CPU demand in the proposed ROR will constrict access to the resources by other regions.

Conclusions

As the architecture of CICS under MVS/XA has allowed us to overcome many significant constraints, CICS systems have been able to support more transactions and larger, more complex applications. With many other restrictions removed, the next major area of concern seems to be CPU constraint. Because of the way CICS dispatches work, you will begin to experience processor-related constraints long before fully utilizing a processor. These constraints may be magnified in an MRO environment.

CPU demand can have a noticeable impact on CICS performance. It is important to take action to keep CPU demand at a reasonable level (perhaps below 70 percent) and it is especially important to minimize CPU demand in regions owning resources commonly accessed by other CICS regions. Decisions as to when to split regions or where to place resources are often complex, frequently without any simple, clear-cut answers. Understanding the impacts of CPU demand can help planning systems which will perform consistently.

ABOUT THE AUTHOR

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To better identify the company's business, the name was again changed in 1984 to the present, Texas-New Mexico Power Company (TNPC). From the ramblings of its original founders, the utility company now serves 89 communities spanning the northernmost Texas Panhandle to the Gulf of Mexico and west into the White Sands area of New Mexico.

TNPC operates as an electric service company engaged in generation, transmission and distribution of electric power. Annual sales have grown to more than $370 million and the employee base has exceeded 1,000.

To run its massive day-to-day operations and assist in serving approximately 200,000 customers, the Data Processing Operations Department headed by Gary Heinrich houses four IBM 4381 Model 13s. Heinrich said that the company will soon acquire the dual processor 4381 Model 14 but has no intention of upgrading to the newer 20 Series.

Another important department not only for day-to-day operations, but also for providing information to the "outside world" at TNMP is Graphics. Heinrich reiterated a scenario that puts the importance in layman's terms. "Suppose a worker from the water company drives out to a particular lot with a backhoe to begin laying pipe for a new development. How is he going to know where to dig unless he has a map telling him where other electrical wires or telephone cables are buried? We produce a map that shows the easement, the overhead and underground cables, utility poles — everything!"

All the maps and the reports generated from them are managed by the IBM Geographic Facilities Information System (GFIS). According to a recent IBM newsletter, TNMP's network of distributed GFIS users is probably the largest in the country with eight separate locations.

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Host Systems

<table>
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<th>JES2</th>
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<td>JES3</td>
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GFIS

13 of these GFIS workstations in our field offices when it is all completed, each with its own IBM 9370. The 9370s are tied into the mainframe through our 3720 communication controllers in Fort Worth, TX. Since all users are working from a single source, communication about work in progress is facilitated. The more offices tied into the system, the more productive the environment can be for the entire utility company.

Hands-on operation of the GFIS system takes place in the Engineering Department that works closely with Data Processing. Joel Ivy, one of four engineer technicians under the supervision of Ray Watts, sits at his IBM 5080 Graphics System workstation inputting information either with the alphanumeric terminal or the tracking cursor. With the digitizer tablet, Ivy can place a map on the tablet, tie down known points with points on the screen and start dumping information into the database off the tablet.

Tied to the 3274 Workstation Adapter, the IBM 5085 Graphics Processor is attached to the host processor through the IBM 5088 Graphics Channel Controller that is connected to the host mainframe or the 9370. That is still tied straight back in with another coax to the 3274 control unit. And that is where Ivy issues his VM commands to the operating system.

To understand how the 5080 Workstation and GFIS interact, I will break down each portion of the system.

GFIS Application Architecture

A key component in the overall data management of the organization, GFIS goes far beyond simple graphics display. The GFIS application architecture is composed of a Graphics Program Generator (GPG), an interactive component, and a batch process called the Geo-facilities Database Support (GDBS) that updates and retrieves information assisting utility, petroleum, mining, communication, transportation and construction industries in managing the control of electrical distribution and transmission systems as they exist geographically. Using the concept of an incremental update minimizes the amount of data transferred which in turn improves the system's performance. It also eliminates surprises when two or more users retrieve data from geographic areas that happen to overlap. Data management is coordinated thus eliminating facility problems. This highly interactive system allows for much more efficiency and GFIS maintains a running inventory of the entire system.

This geographic network modeling system provides the basis for support in geographic processing and mapping applications. It is used to maintain information regarding the company's geographically dispersed assets, allowing the integration of graphics, text and alphanumeric data into a single geographic facilities database. The user no longer has to spend valuable time searching for information in multiple computers or paper files. The needed in-

From left to right are: Joel Ivy, engineering technician; Gary Heinrich, manager of data processing operations; and Ray Watts, supervisor of engineering services.

Geo-facilities Database Support

The Geo-facilities Database Support (GDBS) maintains the facilities' database on the host system and is run in the DL/I environment. GDBS also performs retrievals for specified areas or networks for exchange between workspaces using standard interface format files as the exchange medium.

Graphics Program Generator

The Graphics Program Generator (GPG) is a powerful set of high-level interactive programs written in VS/FORTRAN and OS/VS Assembler designed for the creation of a geographic and network modeling system. These programs are intended for use with VM/CMS or MVS/TSO (TNMP uses only VM) and the 5080 Graphics System Workstations. GPG is invaluable for its wide variety of applications such as:

• Creating and maintaining graphic documents with a minimum of user programming
• Data entry, editing, updating and displaying a geographically-oriented facilities database
• Defining and specifying user interaction with the system using menu keys, data entry keyboard and picture components
• Symbol and character generation from user-specified symbol tables and graphic representations of user data items
• The ability to maintain multiple relationships between facilities, picture data and the associated problem data structure of the application.

Much of the information managed by organizations has a geographic association. The need to store and manage large quantities of data becomes a valuable asset for both public and private sectors. The availability of geographic-facilities data greatly enhances daily operational and planning decisions. As a data management system, GPG generates graphic reports for specified networks and can be tailored to meet a user's individual needs. Ad hoc reports may be produced with output displayed either on the screen or on the printer.

Once a GPG user requests a workspace
(a set of sequential records in an interface format file) from the GDBS system, the user may then update or modify the workspace that can be saved in his personal storage. Input and output is provided through both interactive graphics sessions and sequential files. There is even a segment for retaining historical data that has no associated graphics data. "GPG can be used to manage data about any type of facility that can be located in a rectangular two-dimensional coordinate system." The facilities or objects representing an organization’s assets might include utility poles, transformers, bridges, railroad tracks and so on. Extraneous information with regard to a physical location might also be included. For instance, the number of traffic accidents at a particular location might be of importance for operational and planning decisions for the highway department.

As a “mapping” application, GPG is used where the map has a high data content. Maps that have previously been used as a central source of information to the point of being confusing can now be extracted from the GPG management system with the user displaying only the data needed. Third-party vendors digitize data for TNMP’s maps using hand-held computers similar to those used by electronic meter readers.

Field sheets are produced and sent to TNMP on tape. The tape is then loaded into TNMP’s own database and can be accessed through any of the workstations. "Each field office has its own work areas on local DASD, but they can’t store all of it for their own area, so it is on the mainframe. They call out the data and segments are downloaded to the local system. During an interactive session the user does not have to wait for data to be transferred from the host over the slower telephone lines. It makes for a quite efficient system," says Ivy.

An interactive dialogue on a graphics workstation allows the user to select actions to be performed and to indicate the facility or location involved by pointing to a displayed picture or map. Data can be manipulated any way the user desires. The resulting up-to-date maps allow the user to make better, more informed decisions.

As a key systems component of the GFIS architecture, GPG is designed to meet data management, network modeling and graphic reporting needs utilizing IBM hardware and software products.
VM’s Essential XEDIT Commands

Master These Commands For Effective Editing

By Steve Eckols

Using XEDIT’s default PF key assignments and common prefix commands were two areas covered in the first article (June 1989 issue) dealing with mastery of XEDIT commands. In this article the areas that will be presented include use of XEDIT’s vertical scrolling commands, work in input mode, saving your work, ending an editing session, using the on-line help facility and using three XEDIT shortcut commands.

How To Use The Vertical Scrolling Commands

You already know how to use the default assignments for the PF7 and PF8 keys to scroll up and down in a file. In this section, I will introduce you to the commands you can enter in the command area to perform these and other more specific vertical scrolling functions. (XEDIT also provides facilities that let you scroll horizontally.) Figure 10 lists XEDIT’s vertical scrolling commands.

The BACKWARD and FORWARD Commands

You use the BACKWARD and FORWARD commands to scroll through a file one screen at a time; they are the commands that are associated by default with the PF7 and PF8 keys. Figure 11 presents their syntax.

If you issue either command without an operand, the default value 1 is supplied for the screens operand. As a result, these commands without operands cause the file to be scrolled up or down one screen.

Because those are the functions associated with the PF7 and PF8 keys, there is no reason to go to the extra trouble to key the commands to perform those operations.

However, you will want to use these commands when you need to scroll a large number of screens. When that is the case, all you need to do is supply the number of screens you want to scroll for the screens operand. For example, if you want to scroll down 15 screens, it is easier to enter

```
FORWARD 15
```

or the abbreviated form

```
FO 15
```

than to press the PF8 key 15 times. It is also more efficient because each time you use a PF key, data transmissions from your terminal to the host system and back are required.

If you want to scroll directly to one end of a file, you can enter an asterisk for the screens operand of either command. For instance,

```
BACKWARD *
```

causes the file to be positioned just above its first line (that is, at the TOP OF FILE line on the screen).

The TOP and BOTTOM Commands

An easier way to move to the start or the end of a file you are editing is to use the TOP or BOTTOM command. Because these two commands do not have operands, I have not provided syntax figures for them.

To move to the top of a file, you can enter either

```
TOP
```

or

```
BACKWARD *
```

These two commands work the same way. They both set your position in the file before its first record (at the TOP OF FILE line).

The two commands to move your current position to the end of a file work a bit differently from one another. If you enter

```
BOTTOM
```

your current position becomes the last line in the file. In contrast, if you enter

```
FOWARD *
```

your current position is set after the last line in the file (at the END OF FILE line). For most situations, this distinction is not important. However, if you are using these commands in a procedure or if you plan to use certain search options, they can be significant.

The UP, DOWN and NEXT Commands

If you want to perform scrolling operations that move less than a full screen at a time, you can issue the UP, DOWN and NEXT commands. They let you specify the distance to be scrolled in terms of lines instead of screens. Figure 12 presents their syntax. (The DOWN and NEXT commands perform the same function; you can use them interchangeably.)

If you issue one of these commands without an operand, a value of 1 is assumed for the lines operand. As a result,
the text scrolls just one line. If you supply the asterisk as the operand of one of these commands, the file is positioned before its first line (for the UP command) or after its last line (for the DOWN or NEXT command).

**How To Work In Input Mode**

When you create a new file or make extensive additions to an existing file, it is convenient to work in XEDIT's *input mode*. When you enter input mode, lines open up beneath the current line and you are free to type in as much text as you wish. However, you cannot enter other XEDIT commands while you are in input mode. You can work in input mode in two ways: by issuing the INPUT command or by using the SI prefix command.

**The INPUT Command**

You can enter input mode by using the command

```
INPUT
```

Then, a range of empty lines is added to the file you are editing immediately below the current line. You enter text into the new line and you press enter at the end of each. When you have entered the last new line, you press enter twice. That causes XEDIT to leave input mode and return to normal operations.

To understand how this works, take a look at Figure 13. As you can see in part 1 of the figure, I am editing a COBOL source program. The current line is a comment line. In this instance, I want to insert a new block of code in that position, so I keyed the INPUT command into the command line.

When I pressed the enter key, the screen changed to show a blank line just below the current line. I then pressed enter again to indicate that I had finished entering input mode. Figure 13 illustrates these changes in part 2.

The cursor moved down off the screen when I pressed the enter key twice to indicate that I had finished entering input mode. Figure 13 illustrates these changes in part 3.

Each time you press the enter key once in input mode, the line that contains the cursor becomes the current line (in other words, the file is scrolled upward) and more blank lines are added. This is illustrated in parts 3 and 4 of Figure 13. In part 3, I have keyed in a line of code in the first blank line of the input area. When I pressed the enter key, the screen changed to show a blank line just above the current line. I then pressed enter twice to indicate that I had finished entering input mode. Figure 13 illustrates these changes in part 4.

If you press the enter key twice in a row, XEDIT leaves input mode and restores normal editing. Blank lines that follow the cursor position when you press enter twice are removed from the file.

Although input mode may seem like an efficient way to enter large blocks of new text, it does have a disadvantage: you end each line by pressing the enter key. Because pressing the enter key causes a data transmission between the terminal and the host system, it can be time-consuming. If you find that you have to wait a long time each time you press the enter key in input mode, it would probably be easier for you (and easier on your system) to add a range of blank lines, then key your text into the file area without using input mode.
The SI Prefix Command

Another way to enter input mode is to use the SI prefix command. Figure 13 shows how it works. You start by keying in the SI prefix command in the prefix area of the line after which you want to add text as part 1 of the figure shows.

When you press the enter key, a single blank line is inserted after the indicated line as you can see in part 2 of the figure. Notice that the cursor is automatically positioned in the column where the first non-blank character occurs in the preceding line. This can be useful when you are entering program source code or any other text where alignment is important. (Because alignment of similar program elements is one of the techniques used in structured programming to make programs easier to interpret, this editing feature is called structured input.)

You enter one line at a time in structured input mode. Each time you press the enter key, a new line is added and the cursor is positioned so text you enter into it will be aligned with the text in the preceding line. To leave structured input mode, you press the enter key on a blank line.

How To Save a File You Have Edited: The SAVE Command

When you are ready to end an editing session, you will almost always want to save the work you have done. (In fact, the only time you will not want to save your work is when you have made changes that you decide you do not want to keep. That is possible but not common.) To save your work, you use the SAVE command illustrated in Figure 15. Most of the time, you will simply enter

SAVE

which causes the file you are working on to be replaced on disk.

If you want to leave the original file intact and save your work under another name, you can supply a different file identifier on the SAVE command. In the file identifier, you can specify equal signs to indicate that one or more of the identifier’s current components should remain unchanged. For example, if you are editing a file whose identifier is LISTMAST COBOL A and you want to save your work in a file with the identifier LISTMAST2 COBOL A, you would enter the command

SAVE LISTMAST2 =

or

SAVE LISTMAST2 COBOL A

If you specify the name of a file that already exists, XEDIT warns you, but gives you the opportunity to replace the existing file. A line like

FILE 'LISTMAST2 COBOL A' ALREADY EXISTS.
USE FFILE/SAVE.

appears. You can then cause the existing file to be replaced by issuing the SSAVE command like

SSAVE LISTMAST2 COBOL A

where you identify the file to be replaced. (As you might guess from reading the message, it is also displayed if you use the FILE command for an existing file; I will present the FILE command in a moment.)

How To End Your XEDIT Session: The QUIT, CANCEL and FILE Commands

To leave the editor, you can issue one of three commands: QUIT, CANCEL or
FILE. You are already familiar with the QUIT command: it is the command that is associated with the PF3 key. Whether you issue QUIT directly by keying it in or indirectly by pressing PF3, it works in the same way. If you have not made any editing changes to the file, XEDIT ends and you are returned to the CMS environment. If you have made changes to the file that have not been saved, XEDIT warns you by displaying the message FILE HAS BEEN CHANGED. USE QUIT TO QUIT ANYWAY. If you are sure you want to abandon your work, you can key in QQUIT and the editor ends. It does not record the editing changes on your original file.

The CANCEL command works like QUIT, only it is really intended for use when you are editing multiple files. CANCEL causes QUIT commands to be executed for all open files. When you are working with only one file, CANCEL and QUIT have the same effect.

The FILE command is more powerful: it combines the functions of SAVE and QUIT. So if you want to save your work and end the editor, the command you issue is FILE. The FILE command has the same syntax as the SAVE command as you can see in Figure 16. If you issue it with no operands, like

FILE

the file that is currently open is replaced with your edited work. If you specify a file identifier, your edited work is saved under that name. If you specify an identifier for a file that already exists, XEDIT requires you to use FFILE instead of FILE.

How To Get Help If You Need It: The HELP Command

As you use XEDIT, you will sometimes need to refer to reference material to refresh your memory about the exact syntax to use for a particular command. Of course, you can return to the XEDIT manuals or this article but for quick, simple inquiries you might also consider using the editor's on-line help facility.

To use the help facility, you issue the HELP command illustrated in Figure 17. As you can see, the command has three operands. If you issue the command with the MENU operand or without an operand (the MENU operand is the default), the screen in Figure 18 appears. On this screen, you can move the cursor to any command’s name and press the enter key. Then, reference information for that command appears.
If you issue the HELP command in the format
HELP TASK
the screen in Figure 19 appears. In this case, a menu of functions is supplied. You can then select the one you are interested in to display a subordinate menu. As you work down the menu structure, you will eventually reach reference information for the command you need to know to perform a particular task.

The third way you can enter the help facility is by specifying the name of a particular command you are interested in on the HELP command. Then, information for the command you specify is displayed. For instance, the command
HELP DOWN
causes the help facility to display reference information about the DOWN command as you can see in Figure 20.

In Figures 18, 19, and 20, you can see that functions are associated with PF keys. Of most interest are the PF keys you use most often during regular editing: PF7, PF8, and PF3. You use the PF7 and PF8 keys to scroll forward and backward in the help facility displays. You use the PF3 key to leave the help facility (or, if you are at a subordinate screen within the help facility, to return to its superior menu).

Three Shortcut Commands

Finally in this article, I want to tell you about three shortcut commands that can make XEDIT easier for you to use. They are the commands listed in Figure 21: & , = and ?. How To Retain a Command You Have Entered: the = Command

If you forget the last command you issued and you think you might want to use it again, you can issue the ? command. It causes the last command to be restored to the command line. The ? command can be useful when you are issuing long, complex commands and one you want to edit is much like one you just entered. After you recall the last command with ?, you can make changes to it before you issue it again.

Discussion

Now that you are familiar with the commands and concepts this article has presented, you should be able to use XEDIT for a wide range of editing tasks.

ABOUT THE AUTHOR

Since 1980, Steve Eckols has written nine books on IBM mainframe subjects ranging from system development to VSE to IMS to VM.
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I am sure you have read quite a bit about service levels: Service Level Objectives (SLOs), Service Level Agreements (SLAs) and Service Level Management (SLM). However, here is a way of looking at them as steps in a process. You might stop anywhere along that process! Service goals is another term often used for SLOs or SLAs; however, I want to differentiate between objectives and agreements in this article and give some recommendations for setting SLOs and SLAs in your installation. I will address the following issues: what is service? what are SLOs? what are SLAs? how do I manage service levels?

**What Is Service?**

Service provided by the data center to a user includes: on-line response time, system availability, batch turnaround and accuracy. As a side note, IBM markets products and enhancements based on Reliability, Availability and Serviceability (RAS). While IBM uses RAS improvements to market products, RAS is a worthwhile goal for data centers. Reliability basically means that users can rely on the service (it will not abend or produce incorrect results). Availability means that the system is available when it is expected; that is, CICS and TSO are available from 7 a.m. to 6 p.m. without interruption. Serviceability refers to facilities provided to the user. RAS would be a worthwhile objective for any data center to provide for its users; however, it is not readily measurable. Take a closer look at these services.

**On-line Response Time**

Obviously, on-line response time is critical in most installations. Poor response time impacts productivity and service to customers. The frustration and disenchantment resulting from poor service can be costly. The bottom line: poor service to customers means lost revenues; poor service to the staff can result in a large turnover! There has been more than one time when I have sat at a terminal updating my resume in my mind because I am waiting for a response, any response, from the system! There are also several studies that deal with user productivity as a result of consistently good (sub-second?) response times.

The major problem with measuring on-line response time is the lack of tools for measurement. Internal response time is relatively simple to measure. However, it is simply not a measure of user response...
time. For example, a user in New York that is logged onto a CICS system in San Francisco may experience response times of several seconds (if not minutes!) while internal response time within CICS is in sub-seconds. The equipment and/or software needed to measure the actual end-user response time can represent a large investment.

**System Availability**

System availability is almost more important than on-line response time. I would rather be able to get to a system with a two-minute response time than not be able to access it at all! There are various pieces of system availability that need to be controlled: is the operating system up?, is the on-line system up?, are the databases open?, are initiators up and running my job class?, are the printers on-line and printing reports?, is a product up and available when I need it? If the answer is no to any of these questions, users will see the data center as not providing the service they need. That is one black mark for you!

Again, unfortunately, there are not adequate measurement tools to measure availability. Most data centers write their own programs to define availability.

If the system is not up, response time is measured in minutes or hours instead of seconds. (Unfortunately, there are cases of days of downtime.)

**Batch Turnaround**

There are generally two types of batch turnaround: test and production. Typically, the primary output of a test batch job is the production of a report. Some users may want to look at the report online (held SYSOUT) while others may want the report printed and delivered. Production batch jobs, on the other hand, tend to be deadline oriented: the job needs to be completed by 6 a.m. before the online systems come up.

Again, measurement sources may not always report the information that is needed. Notice that delivery of reports is a manual process and cannot be measured or trailed without manual input (for instance a delivery log).

**Accuracy**

Speed may not be the only factor in good service. How many times has the data center been responsible for mistakes in production, mounting the wrong input tape, deleting files, dropping tapes, running a job twice, not loading a database correctly and so on. All of these result in poor service. One objective could be to define invalid runs (either by the number of reruns, the amount of time lost to reruns and so on).

**What Are SLAs?**

Everyone has implied SLOs. If the service that is provided to the end user is not agreeable, the phone rings! In order to avoid complaints, data center management has usually developed an internal set of objectives. These objectives can be set up by one person in a day and a schedule for follow-up meetings and interface.

Does this sound like a big job? You bet! However, everyone can start simply. The first step is sometimes the biggest. Find out who the users are, who the contact person is, who the manager is, how many resources are they consuming each month (that is, who are my big users?), what do they think of the current service? Without job or accounting standards, you cannot even think about service levels. Just take these one step at a time.

Figure 2 shows some sample SLAs. Notice the key elements of response time,
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Capture Ratios: Fact Or Legend

By H. Pat Artis

Perhaps some of the most interesting aspects of modern life are the myths and legends that somehow obtain acceptance and credibility by simply being retold hundreds and thousands of times. Two of my favorite legends are alligators in the sewers and capture ratios for MVS workloads.

Probably, most readers of this article will have heard the legend of alligators in the New York City sewers at least once. You remember, mom, pop and the kids leave the Boroughs for a vacation in Florida. While there, little Billy falls in love with the reptiles and demands one of the cute little baby alligators to take home as a pet. Even as they drive home, the little reptile rapidly grows on a diet of cookies and Twinkies provided with loving care by Billy. However, once back in the city, the growth trend continues as the little reptile becomes more ravenous every day.

Then, one day the moment of truth comes. The family cat is missing and the alligator is leaving fur balls. In a decisive moment, mom flushes the gator down the commode before a child is lost to the growing menace. Unfortunately, the legend does not end here. Unharmed by its new environment in the sewers, the reptile rapidly matures into a 20-foot specimen that is soon feasting on city workers.

While the legend grows richer with every telling, I have never quite been sure why there are not giant alligators in the sewers of Washington, Philadelphia or Boston. Perhaps the parents are more hard-hearted or maybe their sewage is not up to New York City standards. Whatever the reason, the legend continues.

Another one of my favorite legends is the concept of a capture ratio. Briefly, a capture ratio is an attempt to define a factor that estimates the total CPU time actually used by a job or transaction as a ratio to the CPU time that was attributed to the task by the operating system. In MVS environments, it is not uncommon to find that the total utilization reported for the system's workloads by the System Measurement Facility (SMF) or Resource Management Facility (RMF) is 20 or 30 percent lower than the total CPU utilization that is measured for the hardware. Supposedly, a capture ratio is a silver bullet that addresses this measurement problem. When you know the capture ratio, all you have to do is multiply the reported CPU time by the magic value to estimate the actual CPU time used by the workload. For example, if a hypothetical capture ratio for CICS was 1.7 (the CICS version number) and the CPU time reported for CICS was 60 minutes, the total CPU consumption of the CICS workload could be estimated by multiplying 60 times 1.7. Evaluating this expression, you would estimate that the total CPU time for the CICS workload was 102 minutes rather than the 60 minutes that was reported by SMF or RMF. Clearly, obtaining a reliable understanding of this unallocated utilization is critical for cost allocation and capacity planning activities.

Like the little 'gator who prospered on Twinkies, the legend of capture ratios has been fostered by a long stream of IBM publications from the Washington Systems Center and manuals like IBM's Performance Notebook. Using benchmark job streams, IBM measures critical workload types like IMS, CICS, DB2, TSO and batch under new operating system releases to provide guidance for users in planning for a system's growth. Like most legends, there are more than a few grains of truth in the capture ratio concept. However, the notion that there is a "one-size-fits-all" capture ratio that will correct the measured CPU time of CICS...
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or any other type of workload is a concept that requires critical evaluation.

In this article, I will examine the efficacy of capture ratios and attempt to shed a little light on the alligator issue too.

**Why Is Some Of The CPU Time Missing?**

Before commenting on the efficacy of capture ratios, it is important to ask one key question. Why is some of the CPU time missing? Prior to the introduction of OS/MFT and OS/MVT operating systems in the mid-1960s, computers ran jobs one at a time. Since a lot of the elapsed time of a job was represented by waits for tapes to transfer or disks to rotate, actual CPU utilization was quite small. This single job at a time approach to system management is similar to the way DOS manages personal computer tasks today.

System designers realized that the best way to improve the overall utilization of the CPU was to use the time that the CPU was waiting on I/Os or other events for one task to service the CPU requirements of another. This approach, called *multiprogramming,* is also the heart of IBM’s new OS/2 operating system designed to allow users to realize more benefits from their personal computers.

One consequence of multiprogramming is that waiting tasks leave the operating system with requests to service (that is, they are waiting to be interrupted) while the operating system processes other tasks. While a task is executing, MVS/XA accumulates the CPU time that is consumed by the task. This CPU time is called Task Control Block (TCB) CPU time. In addition, MVS accumulates Service Request Block (SRB) CPU time for asynchronous activities scheduled by the task. However, when a task is not in control of the CPU, it is not simple for the operating system to attribute the CPU time that is used to service operating system requests to the task that originated it. From a practical standpoint, the overhead of addressing the control blocks for a waiting task and adding in the CPU overhead as the requests occur can be prohibitive in some operating system designs since the number of instructions required to service many of the requests is relatively small. Hence, MVS/XA allows the time to evaporate rather than attempting to bill services back to the requesting task. This approach to attributing CPU time is common to most operating systems.

For example, assume that it takes the operating system five thousand instructions to service an I/O request for a task. On a 10 MIP uniprocessor, this would correspond to approximately one-half of a millisecond of CPU time. The term *path length* is used to refer to the estimate of the number of instructions (that is, CPU time) that is required to service a request. If you assume that it takes MVS just 500 instructions to establish addressability to a task’s control blocks, an important question becomes obvious. Is it worth increasing the overhead of the operating system by 10 percent in this hypothetical example to improve the accuracy of system measurement? When you realize that the operating system may be servicing hundreds of I/O requests per second, it is clear that the overhead required to produce exact measurements is likely to be unacceptable based on the hypothetical numbers that have been described.

Hence, return to capture ratios. If you could just estimate the types and frequencies of operating system requests for a workload like CICS, then you could develop a ratio that estimates the actual CPU time based on what was measured by the system. Before accepting this premise, ask what are the primary operating system services offered by MVS and what causes them to occur.

**Operating System Services**

Although MVS/XA offers dozens of different types of services to the tasks it manages, the most frequently used services are paging, swapping and EXCP (that is, I/O) processing. To understand why “one-size-fits-all” capture ratios are unreliable, examine when and why a task invokes these services.

Begin by considering a hypothetical CICS task executing stand-alone on a large dedicated MVS processor. Periodically, CICS will issue I/O requests to obtain data for transaction programs and to get or send messages to user terminals. The rate at which I/Os are issued is a function of the complexity of the application programs being executed by the CICS users. Message switching applications may issue an I/O every few CPU milliseconds while rocket science applications tend to be somewhat more CPU intensive. Since this I/O intensity will tend to vary from application to application and from site to site, the concept of a silver bullet capture ratio for all CICS systems begins to look somewhat questionable. In addition, the hypothetical CICS workload introduced in this paragraph will never page or swap since paging and swapping are the result of memory contention from competing processes rather than any characteristic of the CICS application itself. Unfortunately, few CICS systems execute as stand-alone applications on dedicated processors.

While most installations mark CICS non-swappable, CICS is subject to demand paging as the memory requirements of the processor’s other workloads increase. As more and more of the system’s CPU resource is consumed by servicing page faults, the percentage of total CPU utilization measured by SMF and RMF tends to decrease. Hence, the concept of a silver bullet capture ratio has to assume not only an average I/O intensity for a workload, but also an average memory demand for the system as a whole. Since it is unlikely that your system will mimic all of these assumed average conditions, the plausibility of published capture ratios for typical types of workloads is subject to great concern. While my experiences have shown that these published values are reasonable within perhaps 20 percent, they simply do not offer the resolution that most analysts want for detailed capacity planning or accounting studies. Moreover, the ratio of used to reported CPU time for an application even varies within an installation as the system’s memory demands increase or decrease during a day.

Thus, estimating the path lengths (that is, CPU times) for page, swap and I/O operations appears to be a more realistic approach to attributing unallocated CPU overhead than use of capture ratios.

**Estimating Path Lengths**

For MVS/XA 2.2 systems, path lengths for page, swap and EXCP operations can be estimated using the RMF CPU Activity (Type 70) and RMF Workload Activity (Type 72) records. These records are created at user defined intervals, typically every 15 to 20 minutes. For each interval, a CPU activity record as well as one RMF Workload Activity Record for each workload defined by the system’s Installation Performance Specification (IPS) are generated by RMF.

Prior to MVS/XA 2.2, RMF Workload Activity Records (RMF Type 72) pro-
provided measures of TCB and SRB CPU time as well as EXCP and swap counts for each workload in the system. However, the workload activity records did not include page counts. While page counts were provided by SMF records, they were of little benefit because the SMF records were difficult or impossible to synchronize with the RMF records since they are generated at job and/or step termination rather than fixed intervals like the RMF records. The addition of page counts to the Workload Activity Records in MVS/XA 2.2 facilitated the estimation and application of path lengths for page, swap and EXCP operations for MVS workloads.

Using the data provided by the RMF Type 70 and 72 records, path lengths may be estimated using a technique known as multiple regression. For each measurement interval, the following data elements are selected from the Type 70 record: system identifier, interval start time and date and total CPU busy time.

In addition to these variables from the Type 70 record, the following variables are summarized from all of the Type 72 records for the interval: system identifier, interval start time and date, total SRB CPU time, total TCB CPU time, total pages, total EXCPs and total swaps.

These files are then merged to create a single file comprised of the following data elements: system identifier, interval start time and date, unallocated CPU time (that is, total CPU time minus total TCB plus total SRB time), total pages, total EXCPs and total swaps.

This file can be analyzed using multiple regression to determine the CPU time required for page, swap and EXCP operations.

Appendix I provides SAS code compatible with Merrills’ MXG package that employs SAS PROC REG to perform the regression analysis. A sample report generated using this software for MVS/XA operating under VM on a 3090 300E processor is shown in Figure 1 based on 15-minute RMF interval data. As can be seen in the figure, the regression estimated that a swap operation required 0.052 seconds of CPU time and that EXCP and page operation required 0.0008 and 0.0001 seconds respectively. These values may be found in the column labeled “Parameter Estimates” in the figure. The intercept value, 47.16 seconds, represents the CPU overhead like dispatching that could not be explained by the proposed model. While 47.16 seconds initially seems somewhat large, the reader must note that this is less than two percent of the 2,700 seconds of CPU time that were available from the three processors during the 15-minute interval. For best results, a minimum of a week of RMF interval data should be provided to the analysis routine. Moreover, the analysis should be repeated periodically to validate and refine your path-length estimates.

Once the number of CPU seconds required by page, swap and EXCP operations has been estimated, the unaccounted CPU time used by a workload can be determined by multiplying the page, swap and EXCP counts recorded by the respective path-length estimates. When this value

See Capture Ratios page 94
Managing Memory-Resident Data In CICS Applications

By David Nicolette

Some CICS applications can benefit from maintaining frequently-referenced data in memory rather than on databases or files. This is true when the resulting performance improvement is worth the additional design and coding effort and the virtual storage resources of the production environment make it feasible.

In an ESA environment, the contents of databases or files can be loaded into data spaces where they can be accessed easily. Application programs are coded with conventional database calls or file I/O statements and operating system services provide access to the data residing in memory.

Most CICS installations are not running ESA at this time and do not have access to data spaces. Many CICS systems run in small- to medium-sized installations where there are no plans to upgrade to ESA within the next several years, if ever. In these environments, when data must be maintained in memory the application programs must contain the logic required to manage the resident data areas.

This article discusses considerations for managing memory-resident data in CICS applications and compares three popular methods of doing so: Temporary Storage (TS) main, the LOAD command with the HOLD option and a user-acquired area in the CICS shared subpool.

The main benefit of maintaining data in memory is the reduction of I/O overhead. Any application that frequently accesses a particular database or file to pick up a small amount of information, in the nature of a table look-up operation, could eliminate considerable I/O overhead by keeping that data in memory.

The determination that an application can benefit from managing resident data areas is best made during the design phase. A large scale rewrite undertaken as a reaction to unanticipated poor performance is usually not cost effective.

If the application is to store a large amount of data in memory, then the increased virtual storage usage may have implications for the paging rate and CPU resource utilization. Coordination with systems personnel is recommended before implementing an application that allocates a large portion of virtual storage.

Figure 1 is a summary of the key design considerations for the three methods of managing resident data described in this article.

The Examples

The examples presented in this article are based on the same data table, programming language and CICS release throughout. This enables you to focus clearly on the differences in the required processing logic for the three methods.

The data table used in the examples contains 50 entries. Each entry consists of two fields: a five-byte argument value and a 20-byte function value.

The examples assume the data to be loaded into memory resides on a VSAM KSDS. Each KSDS record contains the data for a single table entry. The exception is the LOAD/HOLD technique for which the data table is coded as a program.

The program code segments used in the examples are written in VS COBOL II, except the LOADED module which is...
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## FIGURE 1

<table>
<thead>
<tr>
<th>Comparison Of Three Methods Of Managing Memory-Resident Data In CICS Applications</th>
<th>TS Main</th>
<th>Multiple Load Hold Commands</th>
<th>Shared Subpool</th>
</tr>
</thead>
<tbody>
<tr>
<td>PLTPL program required for initialization</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Recompilation required for update data</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Remote access is supported</td>
<td>Yes (1)</td>
<td>Yes (2)</td>
<td>Yes (3)</td>
</tr>
<tr>
<td>Uses common work area</td>
<td>Yes (4)</td>
<td>Yes (4)</td>
<td>Yes (5)</td>
</tr>
<tr>
<td>Data can reside above the line</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Notes:
(1) Any resident data area can be accessed remotely if a synchronous LU Type 6.1 or 6.2 application is developed to provide such access. However, this may cancel out some of the performance benefits of keeping resident data if AMODE(31) RMODE(ANY) is supported. The pointer to the shared area can be stored in a main TS queue if the CWA is not convenient.

(2) Main TS queues are accessible from remote CICS regions under MRO (same processor complex) if both regions are at the same CICS release level. Also see Note 1.

(3) The pointer to the shared area can be stored in a main TS queue if use of the CWA is not convenient. Performance will be better if the CWA is used.

(4) LOADED modules can reside above the line if they are linkededit AMODE(31) RMODE(ANY). Supported languages are VS COBOL II, PL/1, and Assembler.

(5) An area allocated by a GETMAIN command will reside above the line if the FLENGTH option is used, at least 4K of storage is requested, and the requestor is executing in 31-bit mode. Requests for less than 4K may be allocated from above the line if FLENGTH is used. Otherwise, the storage is always allocated from below the line.

## FIGURE 2

Loading A TS Queue From A VSAM KSDS This Logic Is Performed During Post Initialization

```assembler
WORKING-STORAGE SECTION.
01 KSIDS-RIDFLD PIC X(5) VALUE LOW-VALUE.
01 DATA-TABLE PIC X(5).
05 TABLE-ENTRY OCCURS 50 INDEXED BY TABLE-INDEX.
10 TABLE-ARGUMENT PIC X(5).
10 TABLE-FUNCTION PIC X(20).

PROCEDURE DIVISION.
EXEC CICS STARTBR.
  DATASET (KSIDSNAME)
  RIDFLD (KSIDS-RIDFLD).
  GTEQ (EIBRESP).
  RESP (EIBRESP).
  END-EXEC.
IF EIBRESP NOT EQUAL DFHRESP (NORMAL).
  NEXT SENTENCE.
ELSE ** ERROR **.
PERFORM.
  VARYING TABLE-INDEX FROM 1 BY 1.
  UNTIL EIBRESP NOT EQUAL DFHRESP (NORMAL). OR TABLE-INDEX GREATER THAN 50.
EXEC CICS READNEXT.
  DATASET (KSIDSNAME).
  RIDFLD (KSIDS-RIDFLD).
  INTO (TABLE-ENTRY (TABLE-INDEX)).
  RESP (TD-RESP).
  END-EXEC.
MOVE TABLE-ARGUMENT (TABLE-INDEX) TO KSIDS-RIDFLD.
END-PERFORM.
IF EIBRESP NOT EQUAL DFHRESP (ENDFILE).
  NEXT SENTENCE.
ELSE ** ERROR **.
EXEC CICS WRITEQ TS MAIN.
  QUEUE (TSQNAME).
  ITEM (DATA-TABLE).
  NOHANDLE.
  END-EXEC.
```

coded in Assembler. The programs could be written in any programming language supported by the CICS command level interface. VS COBOL II was chosen because it is concise and resembles pseudocode, so it should be understandable to any CICS programmer regardless of the programming language used in his or her environment.

The examples are based on CICS Release 1.7, but the methods demonstrated are valid for other releases. For earlier releases, the INQUIRE and SET commands and the RESP option for handling exception conditions are not available. Equivalent facilities are available, however.

### Temporary Storage (TS) Main

A main TS queue is well suited to maintaining a small-to-moderate amount of data in memory. It has the advantages of being simple to code and well understood by most CICS application programmers, as well as providing good performance when used appropriately.

A CICS system can be made to use only main TS resources by coding TS=(*0) in the SIT. However, this is rarely done. Rather than relying on the system default, the MAIN option should be coded on the WRITEQ TS command to ensure a main TS queue is used. Otherwise, you may simply be trading application file I/O overhead for DFHTEMP I/O overhead.

TS resources are intended for storing small amounts of data for short periods of time; hence the term “temporary.” Therefore, the use of TS queues to store data throughout CICS execution should be kept within reasonable limits.

In an extended addressing environment, CICS allocates storage for main TS queues from OSCOR above the line rather than from the Dynamic Storage Area (DSA).

Even when main TS queues are used, the Control Interval (CI) size defined for the DFHTEMP dataset is a performance consideration. A pointer to each queue item in a CICS system resides in the control subpool of the CICS DSA below the line. If the amount of data written to a queue item is greater than the DFHTEMP CI size, then more than one CI and more than one pointer is used. System-wide, there is an upper limit of 32,767 TS CIs. This sounds like quite a bit, but some CICS customers have exceeded this limit.

Consider the data table containing 50 entries in the examples. If you load this...
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FIGURE 3

Temporary Storage Table (TST) Entry Defining A Remote Queue

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>DFHTST</td>
<td>Identifies entry for remote</td>
<td>X</td>
</tr>
<tr>
<td>TYPE=REMOTE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DATAID=TSQNAME</td>
<td>Leading chars of queue name</td>
<td></td>
</tr>
<tr>
<td>SYSIDNT=SYSA</td>
<td>System ID of owning system</td>
<td></td>
</tr>
<tr>
<td>RMTNAME=ABCDDEF</td>
<td>Queue name in owning system</td>
<td></td>
</tr>
</tbody>
</table>

Notes:

(1) RMTNAME = option is not needed if the queue is known by the same name in both CICS systems.

FIGURE 4

Accessing The TS Queue Read-Only

LINKAGE SECTION.

01 DFHCOMMAREA...

01 DATA-TABLE.

05 TABLE-ENTRY OCCURS 50 INDEXED BY TABLE-INDEX.

10 TABLE-ARGUMENT PIC X(5).

10 TABLE-FUNCTION PIC X(20).

PROCEDURE DIVISION.

EXEC CICS READO TS QUEUE (TSQNAME) ITEM (1) SET (ADDRESS OF DATA-TABLE) RESP (EIBRESP) END-EXEC.

IF EIBRESP EQUAL DFHRESP (NORMAL) NEXT SENTENCE ELSE "ERROR"

FIGURE 5

Updating The Data In The TS Queue And In The KSDS

LINKAGE SECTION Coding Is The Same As In Figure 4

PROCEDURE DIVISION.

EXEC CICS ENQ RESOURCE (TSQNAME) END-EXEC.

EXEC CICS READ UPDATE DATASET (KSDSNAME) END-EXEC.

EXEC CICS REWRITE DATASET (KSDSNAME) END-EXEC.

IF EIBRESP EQUAL DFHRESP (NORMAL) NEXT SENTENCE ELSE GO TO DEQUEUE.

EXEC CICS READO TS MAIN QUEUE (TSQNAME) ITEM (1) SET (ADDRESS OF DATA-TABLE) RESP (EIBRESP) END-EXEC.

IF EIBRESP EQUAL DFHRESP (NORMAL) NEXT SENTENCE ELSE "ERROR"

MOVE MODIFIED DATA FIELDS TO TS ITEM AREA NOW

EXEC CICS WRITEQ TS REWRITE QUEUE (TSQNAME) ITEM (1) FROM (DATA-TABLE) RESP (EIBRESP) END-EXEC.

IF EIBRESP EQUAL DFHRESP (NORMAL) NEXT SENTENCE

Figure 5 continued on next page
Response Time is Money.

Poor CICS response time is expensive. The longer users wait, the less they get done, the more your bottom line suffers, and the more you get blamed. But good response time can also be expensive - when it's purchased through more hardware or overworked systems staff.

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When the data must be updated during CICS execution, the TS queue item can easily be updated. Figure 5 shows the code required to update both the TS queue and the VSAM KSDS and to keep the updates in sync.

First, the TS queue is enqueued to prevent another task from updating it concurrently. Of course, any other programs designed to update the queue must enqueue on it in the same way in order for the protection to be effective. Both the update of the queue and the update of the KSDS are within the scope of the enqueue. This ensures the updates will be in sync.

The sequence of updating is significant in terms of data reliability. The KSDS is updated first, followed by the TS queue. Assuming dynamic transaction backout is defined for the KSDS, this will keep the data in sync in the event of a transaction abend during the file update. In case the file update cannot be completed due to some exception condition, then the update of the queue can be aborted. If the file update is successful but the queue update fails, then the file update can be backed out.

If the queue were updated first, then a window of vulnerability would exist that could cause the data in the queue to become unsynchronized with the data in the KSDS. Assume the update to the queue is successful, but a transaction abend occurs before the KSDS update has been completed. Deferred Work Element (DWE) processing will release the enqueue but will not back out the queue item update because a “main” queue cannot be defined as recoverable.

In summary, a TS main queue offers several advantages for managing memory-resident data. It is easy to code and maintain, provides efficient processing when used appropriately and allows the data to be updated easily and reliably while CICS is active. In addition, remote access to a main queue is supported when certain conditions are met.

This method becomes undesirable when there is a requirement to maintain a large amount of data in memory. Applications designed to use many queue items or to access queues sequentially make poor use of TS resources and may cause as many performance problems as they seek to solve.

**Load Command With Hold Option**

The CICS LOAD command loads a link-edited module from a load library (OS) or core image library (DOS) into the program subpool of the CICS DSA. When the HOLD option is included on the
LOAD command, the loaded module remains resident after the requesting task has terminated.

Storage in the program subpool is allocated in full pages. Therefore, although the sample data table is only 1,250 bytes long, with this technique 4,096 bytes of virtual storage will be occupied. In a virtual storage constrained environment, this could become a consideration if many modules are LOADed. Under normal conditions, it is not a problem.

CICS returns the address of the LOADed module to the requesting program which can then use a pointer reference to access the data. If the module is already resident when a LOAD/HOLD request is processed, then CICS simply returns the address of the module without reloading it. Once the module has been loaded, subsequent LOAD/HOLD commands involve little overhead.

The LOAD/HOLD technique is best suited for data that is rarely, if ever, updated on-line. A CICS task can move new values to the program and the updates will be recognized by other CICS tasks that LOAD the module. However, once CICS terminates, the updates are lost. The only way to make a permanent update to the data is to modify and recompile the program.

For data that does not need to be updated on-line, the LOAD command is the simplest method to code and maintain. No special processing is needed at post initialization, since the first task to issue a LOAD/HOLD command will cause the module to be loaded.

Figure 6 illustrates how the sample data table could be coded as a "program." Any programming language supported by CICS can be used to code such a program, but Assembler is normally used since the SET option of the LOAD command will return the address of the first byte of the data table.

If written in COBOL, the "table" program would contain WORKING-STORAGE code but no executable statements. The PROCEDURE DIVISION would contain only a GOBACK statement. The address returned in the SET option of the LOAD command for a COBOL program is 232 bytes before the start of WORKING-STORAGE.

This is a disadvantage of using LOAD commands. You must either maintain the data table in two languages, Assembler for loading the table and COBOL for accessing it, or you must modify a BLL cell with a hard coded value after each LOAD
command, which introduces a potential release dependency into the application code. Either approach will probably cause confusion for maintenance programmers. Figure 7 shows how to access the LOADED program to reference the data table.

The LOAD/HOLD method is poorest when the resident data must be updated while CICS is running. There is a field in the resident PPT entry for each program where a count is maintained of the number of LOAD requests which have been issued for the program. Each LOAD command with the HOLD option causes this field, called the residence count, to be incremented by one despite the fact that the program is not actually loaded each time.

The RELEASE command causes the residence count to be decremented by one. When a RELEASE command is issued for a program whose residence count is zero, then the pages occupied by the program in the Program Subpool of the DSA become available for other use.

A program can be New Copied only when its residence count is exactly zero. A New Copy request issued for a program with a non-zero residence count will receive an IN USE response. Therefore, when a program needs to New Copy a new version of the table module, it must first issue RELEASE commands until the residence count has been reduced to zero. The New Copy operation itself does not reload the program, but the next LOAD/HOLD command will load the new version.
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The RELEASE command does not raise any sort of exception condition to indicate when the residence count reaches zero. However, if the residence count should go negative, CICS abends the requesting task with the code APCN. When this happens, CICS also zeros the residence count, so the module can be NewCopied following the APCN abend without error.

The code shown in Figure 8 takes advantage of the way in which APCN abends are processed. First, an abend exit is established by means of a HANDLE ABEND command. Then, RELEASE commands are issued in a loop until the residence count is decremented beyond zero. At this point, an APCN abend occurs and the abend exit receives control. In the example, an ASSIGN ABCODE command is used to ensure you have, in fact, received the abend you are looking for and that a real error has not occurred. If the abend was APCN, then a SET PROGRAM NEWCOPY command is issued. From this point on, any task issuing a LOAD/HOLD command for the table will see the updated version.

Figure 9 shows another method of NewCopying a LOADed module. In this example, a RELEASE command is followed by an INQUIRE PROGRAM command to test the residence count. As soon as the residence count reaches zero, the loop is terminated and a SET PROGRAM NEWCOPY command is issued.

In releases of CICS prior to 1.7, the INQUIRE and SET commands are not available. However, the program can LINK to DFHEMTP to perform the NewCopy operation using the technique illustrated in Figure 8. The LINK would be done in the abend exit routine after the APCN abend occurs. A string such as 'S PRO(xxxxxxxx) N' is passed in COMAREA to accomplish the NewCopy operation. DFHEMTP returns no information to the caller to indicate the success or failure of the operation.

In summary, the LOAD/HOLD technique is best for relatively static data. The code required to access the data is the simplest of the three methods discussed here, no special post initialization processing is required and access to the data is quite fast.

When the data must be updated on-line with any frequency, the LOAD/HOLD technique becomes the most cumbersome of the three. Another negative aspect of the LOAD technique is that you must either code the table program in Assembly or manipulate the address returned by the INQUIRE command.
the SET option of the LOAD command.

**Shared Subpool**

The shared subpool of the CICS DSA is used for data that remains in memory for an extended period of time and is used by multiple CICS tasks. Data areas allocated from the shared subpool are not associated with any particular task.

The GETMAIN command normally allocates storage from the Task Subpool. Such storage is automatically freed when the requesting task terminates or issues a SYNCPOINT command. When the SHARED option is coded on the GETMAIN command, then the storage is allocated from the Shared Subpool. In this case, the storage is not automatically freed at end of task. It remains allocated until explicitly freed by a FREEMAIN command. The FREEMAIN command can be issued by any task.

The shared subpool is a convenient place to store application defined data in memory. It is easy to access and to update and involves less processing overhead than the TS main technique. However, CICS makes no assumptions and gives you no help with managing data areas in the shared subpool. The application bears full responsibility for allocating, freeing and managing the data areas it requires.

When a GETMAIN SHARED command is processed, CICS returns the address of the allocated area to the requesting program. When the requesting task terminates, the storage remains allocated, but the address is not automatically stored anywhere and there is no CICS command that can obtain the address. It is up to the application to keep track of the address.

Typically, the addresses of such storage areas are maintained in the CICS Common Work Area (CWA). In most installations, CICS systems personnel will assign an offset in the CWA where you can store the address of a shared data area upon request. In most installations, you will not be allowed to store the entire table directly in the CWA for two reasons: (1) it is limited in size to a maximum of 3,084 bytes and (2) the CWA is physically part of the CSA which would be vulnerable to the kind of application program bug that might overwrite it.

As with the TS main queue method, the data from the VSAM KSDS must be loaded into memory during post initialization. Figure 10 shows the code required to do this.

Since you are working with a fixed-length table of 1,250 bytes, the first step in Figure 10 is to GETMAIN 1,250 bytes in the shared subpool. However, if you are loading a table whose length is determined at execution time, you can construct the table in WORKING-STORAGE first, then compute the length for the GETMAIN.

In Figure 10, the GETMAIN command includes the SHARED option to cause storage to be allocated from the shared subpool.

Storage allocated from above the line in response to a CICS GETMAIN request comes from OSCOR. Storage allocated from below the line and all storage allocated in a non-XA environment comes from the CICS DSA. To allocate storage above the line, the program must be executing in 31-bit mode, the FLENGTH option must be used rather than the LENGTH option on the GETMAIN command and the length specified must be at least 4K. The maximum length allowable for the FLENGTH option in 31-bit mode is one megabyte. For programs executing in 24-bit mode, the maximum length allowed for a single GETMAIN is 64K and it will always be allocated from the DSA below the line.

In my example, although VS COBOL II supports extended addressing and the FLENGTH option is coded on the GETMAIN command, the storage for the table will be allocated below the line because the length requested is only 1,250 bytes.

Next, the KSDS is browsed and the records loaded into the table exactly as in the TS queue example in Figure 3.

The last step is to save the address of the table in the CWA where subsequent CICS tasks can find it. An ADDRESS CWA command is used to obtain the address of the CWA itself and then the pointer reference value is saved at the assigned location in the CWA.

Figure 11 shows the code needed for a task to access an area in the shared subpool. First, the CWA is accessed. Then, a pointer reference is set to the address stored in the CWA.

In Figure 12, the data table in the shared subpool is partially updated and the KSDS is updated to keep the data in sync. First, the table is accessed in the same manner as in a read-only access. Then, an ENQ command is issued to prevent concurrent updating of the table or the KSDS. CICS
VSAM catalogs are an interesting topic and always a source of confusion. When catalogs are mentioned in conversation, most begin speaking of their Sears & Roebuck catalog or some other favorite mail order catalog. Many people are unaware of the “old” VSAM catalog or the Basic Catalog Structure (BCS). In fact, my wife Tracey and two young children had to be drilled constantly for awhile until they understood these important issues. My youngsters now eagerly await their bedtime stories which contain animated pictures of VSAM control blocks and other fascinating catalog concepts. My wife was a little slower to accept these catalogs; she had a much better grasp of the mail order catalogs and clearly understood how they worked. As with any story-telling time, a little history helps, so here goes . . .

Once upon a time, back in the dark computer ages of 1974, the big blue giant spoke loudly about a new access method called Virtual Storage Access Method (VSAM). This new method provided for new dataset formats, including a new catalog structure to contain these new files. The big blue giant created this old VSAM catalog with a system defined Control Interval (Cl) size of 512 bytes.

This ugly layout consisted of high key and low key ranges and an embedded index. The high key range entry contained a 44-byte dataset name and a three-byte Cl pointer to the corresponding low key range record. The low key was a fixed 505-byte record that contained all the ugly but necessary items to find these little VSAM file critics now running around in the system. Many of these 505-byte records required far less than this to contain such information. The VSAM catalog was allocated with a Control Area (CA) of three tracks, one of which was for the embedded index.

With a 512 CI size (which many records did not use entirely) and a CA size of three tracks (one used for embedded index), it was easy to see why these catalogs were not only ugly, but also they were kind of chubby if not outright fat. These old catalogs also preformatted internal free slots which were for future entries. This free space was built with a chaining concept that had pointers to the next free slot. Unfortunately, it was not too difficult for the VSAM catalog to have some system crash or interruption when updating this free chain and lost pointers. Additional free space was easily lost and, of course, more space could be consumed since the free space may never have been fully utilized.

Other fun items about this old catalog includes the fact that since the catalog contained all the information about the VSAM files in one fat spot on a DASD volume, if a different volume needed to be restored, the catalog and the VSAM files on the recovered DASD volume were probably out of sync and possibly inaccessible. This could easily have occurred since the VSAM catalog contained the physical extent information (on its DASD volume) and if files went into secondary or were reallocated on to another DASD area, this would cause a mismatch between the catalog and the recovered DASD volume. Recovery of the catalog and VSAM file(s) was difficult when something did break and there was little in the way of tools to assist in this process. This catalog also had an ego problem that caused headaches to many DASD space users and the Direct Access Device Space Management (DADSM) software. This catalog wanted to be in the space allocation business in addition to DADSM.

VSAM catalogs had to “own” the DASD volume if they had any VSAM datasets on that pack. This meant that only one catalog could contain VSAM files on that pack. If another VSAM file were in need of space on a DASD volume, it could only use that DASD space if its catalog “owned” it, regardless of how much space was available. VSAM “ownership” of DASD volumes was a difficult problem for allocating file space.

In addition, DADSM was not too happy about VSAM and its suballocated data space which were fighting for bragging rights to the DASD volume and its Vol-
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ume Table of Contents (VTOC). After some period of time, the big blue giant went back to his Etch-A-Sketch machine and designed a new software toy that he proudly bellowed was a new VSAM catalog structure. This was to be available, but it was going to cost you. This new VSAM structure was a program product called Data Facility/Extended Function (DF/EF) and it became available in 1981. Since that time, DF/EF and a few other related data management products have been incorporated into one larger product known as Data Facility Product (DFP). This new structure and software was known as Integrated Catalog Facility (ICF). This concludes the history lesson, down the ICF brick road we go!

From The “Old” To The “New”

The restructuring of the old VSAM catalog was drastic. The big blue giant had done a major facelift and it apparently was at the “fat farm;” regardless, a prettier and slimmer catalog was unveiled. Like all major surgery, of those old catalogs who wanted the newest fashion look, some took a battered and bruised beating going through the conversion process (IDCAMS convert catalog utility). I know a couple of my old fat cats were so battered around that they had mistaken 3375 VSAM files as 3380 VSAM files or they found dead fish in their old free space chains. I thought for sure a malpractice suit was coming, but once the old fat cats were converted and recuperated, I was into the VSAM health food from there on.

Integrated Catalog Facility Overview

The old VSAM catalog was broken into two components: the first one was known as the Basic Catalog Structure (BCS) and the second, the VSAM Volume Dataset (VVDS). After a long fatherly talk, VSAM submitted to letting DADSM handle the space management. VSAM would not be into having late night data space parties; thus, all requests for DASD space were to be handled by DADSM. All VSAM files were now unique and no petti squabbling among the catalogs as to who owned each DASD volume would be heard. DADSM would let up to 36 different catalogs allocate space on a DASD volume.

The catalog recovery process was to be enhanced in that better tools were made available. A doctor’s kit to do DIAGNOSE function was provided and various IDCAMS parameters could be used for small scrapes and bruises. Although the recovery process is better than the previous structure with much less chance of catalog problems in the first place, it still can cause sleepless nights at the thought of repairing it. In a recent release of DFP, a Catalog Address Space (CAS) was created to handle the catalog management modules, control blocks and catalog information. This can be a large virtual storage relief for large ICF catalog users; up to 1MB of virtual storage below the line may be freed for a shop that has a few dozen ICF catalogs. This isolation of VSAM catalog management modules/control blocks into an address space (CAS) also provides MVS MODIFY commands which can list or even close catalogs. An additional recovery aid is the now automatic copying of aliases when doing an IDCAMS EXPORT (backup) function; this relieves the need to redefine such aliases if an IDCAMS import is required to recover the catalog.

The ICF software also allows the BCS catalog to be moved, merged or split apart including different device types. An IDCAMS EXAMINE command is also available to provide a check on the data and/or index component structure for possible errors on a VSAM file.

Another relatively new feature is the RACF (or equivalent) profile definition of a resource named IGG.CATLOCK. The IGG.CATLOCK feature may be used to lock or unlock the ICF catalog access (for catalog error recovery process). Once the RACF profile has been set up, an IDCAMS function with the LOCK keyword may be issued to freeze access to a catalog in need of repair. Those few systems people who need this capability must have the RACF READ capability for IGG.CATLOCK and ALTER capability for the ICF catalog in need of repair. If an IDCAMS function issues a LOCK parameter, all unauthorized users (RACF IGG.CATLOCK checking) will receive a system message that states the catalog is temporarily unavailable. When recovery has been completed, the catalog may be unlocked and made available for access.

Basic Catalog Structure

The first component of an ICF catalog is the BCS. The key word is “basic” because it is similar in function to the old OS Control Volume catalog (CVOL) in that it points to the DASD volume(s) where the entry resides and where more specific information is available in the VTOC or VVDS (described later). The BCS is a VSAM Keyed Sequence Dataset (KSDS). It is much more flexible than the old VSAM catalog in that many KSDS parameters may also be specified for the BCS such as the CI/CA sizes, record size, free space, imbed, replicate and string numbers. For more information on defining a BCS user catalog, see the appropriate VSAM manuals.

The BCS contains variable length records with the SPANDED attribute, thus
the CI and record size specification contributes to when records must be spanned. The record size may be specified from 4086 to a maximum of 32400. The BCS records consist of cells which represent the smallest logical grouping of entry related data. Many different types of cells exist; these are grouped into the next higher level called a component. A component record may be grouped into a subrecord, and finally, the largest unit is known as a sphere record. The actual layout out of each of these groups and various types of cells are described in detail in VSAM manuals. The sphere record represents the basic transfer unit for doing I/Os, similar in concept to the CI size being the basic transfer unit for VSAM files. Since the sphere record is logically constructed with the necessary cells, significantly fewer I/Os are required to retrieve dataset catalog information in comparison to the older VSAM catalog.

There are two types of sphere records—a sphere for VSAM and Generation Data Group (GDG) entries and a non-sphere for non-VSAM, alias, user catalog connects and so on.

The BCS variable length and sometimes spanned records, coupled with user supplied KSDS parameters (CI/CA sizes, free space, record size and so on) requires much less DASD space in comparison to the older VSAM catalog. The GDG entries are handled much better in the BCS than the old VSAM catalog. Since entries may be reused, significant DASD space may be saved. Another improvement over the original VSAM catalog is the free chain pointer system that does NOT exist in the BCS (uses regular CI/CA free space). Like other unique VSAM files (no suballocated allowed in an ICF), the BCS may have up to 123 extents. For performance reasons, large amounts of secondary extents are not desired.

The names of the BCS catalog are the following.

- BCS Cluster name is a 44-byte dataset name that contains all binary zeros plus a one-byte extension indicator as its KEY. This ensures that the first record on the BCS is its own self-describing record.

- BCS data component name is the 44-byte name that the user specified via the IDCAMS define user catalog statement. The 44-byte name is identical to the FORMAT 1 DSCB in the VTOC on the DASD volume.

- BCS index component name is in the following format: "CATINDEX.Tbbbbbbb.yyddd.T99999999" will be generated by the system. . . where Tbbbbbbb and T99999999 will be a generated value based on a time stamp and yyddd as the date the file was created. Like the data component, the system generated index name matches the FORMAT 1 DSCB in the VTOC on the DASD volume.

In most dataset catalog entries, the BCS only provides the basic information on the dataset entry with initial pointer(s) to the DASD volume(s) where the dataset resides. For NON-VSAM DASD datasets, the BCS will contain the relative track address (TRT) that points to the NON-VSAM's FORMAT 1 DSCB in the VTOC for the associated DASD volume. For NON-VSAM DASD datasets, the BCS depends on the VTOC on the DASD device to locate datasets. For VSAM datasets, the BCS will contain a Relative Byte Address (RBA) pointer to a VSAM Volume Record (VVR) that is stored in the VSAM Volume Dataset (VVDS) that resides on the DASD volume where the data/index component is allocated. The VVR and VVDS will be described later; the point here is that the BCS contains pointers to any dataset (VVDS) that contains additional and crucial information about each VSAM component.

The BCS will have a RBA pointer to a VVR in the VVDS that describes in more detail the information which is used to OPEN/CLOSE a VSAM component. A BCS entry (VVDS type) will exist for each DASD volume that contains a VSAM dataset that is cataloged in the BCS. The VVDS dataset name will be in the same format as the VVDS itself—the special name which VSAM management prefers, Sysl.VVDS.Vxxxxxx where "xxxxxx" is the actual DASD volume serial number. The BCS works in conjunction with the VVDS on each volume it currently has VSAM datasets cataloged. If the BCS contains an invalid RBA pointer(s) to a VSAM component (VVR in the VVDS), when VSAM tries to locate (direct read via RBA pointer in BCS) that component(s), VSAM management will take corrective action. VSAM Management will (in case of this bad RBA pointer) sequentially browse the VVDS until it finds the correct VVR for the VSAM compo-
nent. VSAM management will then update the BCS to the now correct RBA pointer for that dataset. This readjustment is done automatically by VSAM and is transparent to the user (except small overhead).

The ICF software has also tried to improve on the data integrity during catalog update processing. When a BCS sphere record needs to be updated, an update in place indicator is turned on (like CI/CA splits). Each cell (possibly multiple cells) within the sphere record is logically updated (if needed) until all the possible cells are completed. When all required cells within the sphere have been updated, the sphere record is written and the update in place indicator is turned off. If a system crash or some other interruption would have occurred before this process completed, it is possible in many cases to reissue the same command/function that was in progress and did not successfully complete. The BCS will attempt to continue from the point of interruption and proceed through as it would normally.

As noted in the overview of the BCS, this part of the ICF catalog is the first stage in finding datasets. The basic cells and pointers to a VTOC or CVDS require another resource to complete the process. The second component of the ICF catalog is the CVDS that is described next.

VSAM Volume Dataset

The CVDS is a VSAM Entry Sequence Dataset (ESDS) with a system specified CI size of 4096. For each DASD volume that is to contain a VSAM dataset in a BCS, a CVDS will be defined per DASD volume. The CVDS is normally accessed randomly by using RBA pointers from the BCS. As mentioned previously, the CVDS has a special naming format (includes DASD volume serial ID) that allows VSAM management to provide the CVDS with specialized features that are not available for a regular ESDS. Unfortunately, the CVDS may not be accessible by standard IDCAMS functions such as EXPL0R, IMPORT, REPRO or any other standard backup/recovery utilities. The only CVDS backup method supported by ICF is a full-volume DASD backup by such DASD dumping utilities available, although some third-party vendors' software products can be acquired to do this and other related VSAM functions.

The CVDS may be predefined on any or all DASD volumes before the first VSAM dataset is created. A simple IDCAMS DEFINE CLUSTER (sample in VSAM manual) may allow the space allocation DEFAUL T (3,2 tracks) to be overridden and possible positioning on the DASD volume if desired. As a standard procedure for new DASD volumes, predefine a CVDS of at least one cylinder before the DASD volume is made available for use.

If a BCS is also to be created on the new DASD volume, for DASD performance reasons, it may be beneficial to have the CVDS next to the BCS. The process of predefining a CVDS does not require an entry in any BCS. The CVDS and a BCS do not become connected until the first VSAM dataset allocation on the DASD volume (not counting the CVDS itself). If a BCS would be allocated on the DASD volume (hopefully after a CVDS was created but not required), this would constitute the first VSAM dataset allocation since a BCS is a regular KSDS. The BCS and CVDS (if not predefined, it will be dynamically allocated by VSAM) will then have a connection established between them. The BCS will contain RBA pointers (one for data component and one for index) to the associated VVRs (its own) in the CVDS on the DASD volume.

You may or may have not noticed that the CVDS has been mentioned only with VSAM. The CVDS only contains information for VSAM datasets; the BCS and VTOC are responsible for non-VSAM DASD datasets.

The intent of the CVDS is to allow for the changing day-to-day information of VSAM datasets to be contained on the same device as the VTOC and the VSAM data components themselves. This design was to alleviate the previous out-of-sync conditions that were prevalent with the old VSAM catalog structure and DASD volume restore processing.

A look at the CVDS will find three types of records as shown in Figure 1. The first record in a CVDS is the VSAM Volume Control Record (VVCR). The VVCR contains two main sections within its 4096-record layout. The first 2048 bytes allow for up to 36 BCS catalog names (44 bytes each) with a couple of additional fields per each BCS entry. As a VSAM dataset is allocated onto this DASD volume, if it is the first time for this BCS, the BCS name will be updated into the VVCR. This entry is referred to as a back pointer to the BCS and represents the various BCS catalogs that may have VSAM datasets on this DASD volume. This record may be printed off by an IDCAMS print for possible recovery information purposes. Note that the old VSAM catalog ownership problem is nonexistent; up to 36 different catalogs may have datasets using DASD space on this volume. The BCS also creates a VVDS entry in its component that reflects this new business partner in addition to the VVR RBA pointer(s) of its new VSAM dataset. The BCS may have numerous VVDS pointers depending on how many DASD volumes its VSAM datasets reside on.

The second half of the VVCR’s 4096 record layout is a free space mapping of the available/used control intervals within the VVDS. This is similar in concept to the Index VTOC free space mapping. When a new VVR needs to be created or moved, the VVDS uses the space mapping to determine where such new/ex­panded VVRs are to be placed within the VVDS.

The second record in the CVDS is a self-describing record for the CVDS itself.

Third and subsequent records in the CVDS are called VSAM Volume Records (VVRs). Generally, there is a one-to-one relationship between a VVR and a VSAM component (data or index) that resides on the DASD volume of the VVDS. Since an ESDS and a RRDS do not contain indexes, only one VRR will be associated with those types of VSAM datasets. For a KSDS, at least two VVRs (one data, one index component each) are created in the VVDS with matching RBA pointers from the BCS. If the KSDS has the IMBED or KEYRANGES on the same volume, a third VVR record may be associated with the KSDS, VVDS and BCS.

The contents of a VVR are the heart of the catalogs’ entry for VSAM datasets. Within the VVR are cell types which contain, among other data elements, the physical extents (location) of where the VSAM component resides on the DASD volume, physical attributes such as key, record size, CI/CA sizes and so on and statistical related information such as number of records on file, CI/CA splits and so on. The physical extent informa-
VSAM Catalogs

The same FORMAT 1 DSCB information is a duplication (should be equal) of the same FORMAT 1 DSCB information in the DASD VTOC. In addition to working with the BCS, the VVDS works on a part-time basis with DADSM processing and the DASD VTOC. ICF was structured to allow DADSM to control all DASD volume allocation; VSAM sold the suballocation data space business. All requests, both initial define (new) or request for expansion (secondary), are passed through DADSM for space allocation processing. If the new or secondary space requested is available, DADSM will then allocate such requested space, creating new FORMAT 1 DSCBs and updating the DASD VTOC accordingly (fewer cylinders available and so on). This same physical extent information in the FORMAT 1 DSCBs (if KSDS, more than one DSCB) is passed and duplicated into newly created (or expanded) VVRs in the VVDS. The BCS is updated with RBA pointer(s) of the new VVRs. It may be possible that an existing VVR was moved within the VVDS to accommodate an increase in data. The BCS is updated with the new RBA pointer(s) accordingly. Even though the DASD VTOC contains the FORMAT 1 DSCB and knows the physical location of the VSAM datasets which reside on the volume, the VTOC is normally only referenced for VSAM datasets in these three instances:

1) Initial DEFINE of a VSAM dataset — to get such requested DASD space and physical extent information passed back to the VVDS for the new VVR(s)
2) The deletion of a VSAM dataset — the VTOC must free itself of the data and allow the space to be made available for other users
3) The extension of an existing VSAM dataset (secondary allocation) is treated much like the initial define process.

These are the only times VSAM normally requests access to the VTOC. VSAM relies on the VVDS (and initially, the BCS) to find the VSAM datasets for OPEN and CLOSE processing. Without the VVDS, VSAM cannot find any VSAM datasets on the DASD volume. When a VSAM dataset is opened, the VVDS/VVR records are updated accordingly (open for output?) and when the VSAM dataset is closed, the statistical information (records read/CI splits) are updated accordingly in the associated VVR(s). Even the BCS is dependent on the VVDS on the same DASD volume as the BCS. Since it is a KSDS, the BCS relies on the VVDS to "find it" and allow the OPEN process to function.

If you were paying attention, you would have said that some of these things cannot be done since the VVDS is an ESDS and ESDS cannot delete records, insert or expand records and so on. You will now guess that since VSAM named each VVDS in a special format, it did so to allow the VVDS to break the house rules. This is the case; the VVDS does have special VSAM management code written for its processing to allow these normally illegal ESDS activities.

Just imagine how big the VVDS would grow if it could not reuse any of the previous CIs, since the process of deleting and redefining a VSAM file would cause nightmares to the VVDS if normal ESDS rules were followed. Due to this special access, the VVDS may remain relatively small, deleting and reusing the same control intervals as available. The ESDFS may even move a VVR that needs to expand and move it to a larger empty CI within the VVDS. Note at that time the VVDS has changed the RBA pointer and must inform the BCS of the change so it can keep its RBA pointers up-to-date. Remember though, if this does not successfully occur, if VSAM detects an invalid RBA pointer from the BCS to a VVR in the VVDS, it will sequentially read the VVDS, find the new VVR entry and then update the BCS pointer accordingly.

---

**FIGURE 2**

<table>
<thead>
<tr>
<th>DISK01, BCS = BCS.CATALOG, SYS1.VVDS.VDISK01</th>
</tr>
</thead>
<tbody>
<tr>
<td>Disk Drive # 1</td>
</tr>
<tr>
<td>VTOC (DISK01) — FORMAT 1 DSCB FOR SYS1.VVDS.VDISK01</td>
</tr>
<tr>
<td>— FORMAT 1 DSCB FOR BCS.CATALOG (DATA COMPONENT)</td>
</tr>
<tr>
<td>— FORMAT 1 DSCB FOR BCS.CATALOG (INDEX COMPONENT)</td>
</tr>
<tr>
<td>BCS — DATA COMPONENT (BCS.CATALOG)</td>
</tr>
<tr>
<td>INDEX COMPONENT (CATINDEX .... GENERATED ...)</td>
</tr>
<tr>
<td>VVDS ENTRY FOR SYS1.VVDS.VDISK01 VVR — 2 or 3 RBA POINTERS TO SYS1.VVDS.VDISK01 FOR BCS ITSELF</td>
</tr>
<tr>
<td>VVDS — SYS1.VVDS.VDISK01</td>
</tr>
<tr>
<td>VVCR CONTAINS BACK POINTER TO BCS.CATALOG</td>
</tr>
<tr>
<td>CONTAINS 2 OR 3 VVRs FOR BCS.CATALOG (IMBED ON ?)</td>
</tr>
</tbody>
</table>
| SPHERE RECORD FOR BCS |...

In theory, you could have or add many non-VSAM datasets here, additional VSAM datasets in BCS.CATALOG or up to 35 more VSAM BCS could reside here or contain VSAM files on this volume.

---

**CAN YOU AFFORD NOT TO TUNE YOUR VSAM FILES?**

(VSAM problems don't just go away)

Unlike the highly visible 'explosive' problem which causes havoc and demands priority, VSAM problems tend to be 'corrosive' and often go unnoticed. The forgiving nature of VSAM will usually avoid a crisis, but can lead to expensive DASD and CPU inefficiencies.

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Figure 2 assumes the following: a disk drive (DISK01) exists; DISK01 contains a previously defined BCS named BCS.CATALOG and, of course, if a VSAM dataset exists (the BCS is a KSDS), a SYS1.VVDS.VDISK01 is also on the volume (may have been predefined or dynamically created). It is quite possible that other VSAM or non-VSAM datasets may reside on this DISK01 volume; some of the VSAM datasets may even be cataloged in different BCSes (up to 36). It is even possible to have up to 36 BCS catalogs on this same volume, although having more than one BCS on a volume is slightly suicidal; 36 BCSes on the same volume would seem to be a sure fire way of “early retirement” if the DASD volume has problems. These are just some of the many possibilities that could be colored in on the dull Figure 1 “picture.”

Figure 3 shows acquiring a second DASD volume — this one is DISK02. You have just initialized the drive and created the DISK02 VTOC. You are now going to create a VSAM KSDS named VSAM.FILE in the BCS.CATALOG (resides on DISK01) and request that the VSAM.FILE be placed on the DISK02 volume. Here is what the little VSAM computer munchkins should be doing (not every detail is explained).

The access method service routines will syntax check the DEFINE CLUSTER statements. You naturally had that coded perfectly and now DADSM needs to find you space (amount passed from access method service) on DISK02. The VSAM munchkins realize that before you can create VSAM.FILE on the DISK02, you are missing a VVDS on that volume. VSAM quickly gets out its old recipe book and whips up a new VVDS with a space request of three primary tracks and two secondary tracks, placing it into the next available space on the DISK02 volume. Assume you either have a Stepcat DD statement for BCS.CATALOG or, better yet, an alias that will direct “VSAM:” datasets to the BCS.CATALOG. VSAM will be hustling around: it will have to be creating the BCS data cell(s) information to write into the new sphere record for the new VSAM.FILE; and it will be awaiting the expected good news from DADSM about the location of its new allocated space on DISK02 for the data and index components for VSAM.FILE.

The VVDS will also be a busy little beaver since it must create its VVCR, a self-describing record and the VVRs for the VSAM.FILE. The VVDS will create a back pointer to the BCS.CATALOG (in VVCR) and likewise the BCS will create a second VVDS entry (it already had SYS1.VVDS.VDISK01) named SYS1.VVDS.VDISK02. Also lurking in the shadows is the DASD VTOC on DISK02; it has been updated to reflect the new FORMAT 1 DSCBs — one for a new SYS1.VVDS.VDISK02 dataset, one for the VSAM.FILE data component and a third FORMAT 1 DSCB for the INDEX component of the VSAM.FILE. It may be hard to believe, but this whole process has created many records and had several parties at once in the act and yet it is more efficient and reliable than the old VSAM catalog methods. Figure 4 reflects the circus act which has just been described.

I hope this provides some additional trivia on VSAM/ICF catalogs. My little children have dragged over the JES2 internal logic manuals and are eagerly awaiting tonight’s bedtime story, so here we go. . . . Once upon a time. . . .

### ABOUT THE AUTHOR

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Improving Mainframe COBOL/CICS Programmer Productivity

By Donald F. Tiernan and William J. Danker III

One of the more pressing problems faced by MIS managers is the programming backlog. This is not a new problem. It has been with MIS management since the beginning of the Information Age; the requests for service have always outpaced the capabilities of the computer programming staff.

Over the years, several methods have been advanced as a means to solve this problem. Report writers, fourth-generation languages, information centers, purchased software and so on are a few examples. Each has met with some success and some failure. None have solved the problem; the backlog still exists.

In most situations, the programming backlog results from the need for complex reports or “industry specific” on-line transactions. These represent the areas where MIS can best give a company strategic advantage over its competition — the worst place to have a backlog of work! The purpose of this article is to report on an advancement that can help solve the backlog problem; one that can improve programming productivity 20 to 50 percent.

Prerequisites

We believe that most well managed programming groups today use the following:

1. Third-generation languages
2. Structured programming methods
3. Shop standards for programming and documentation
4. CRT with full-screen editor
5. Management “walk-throughs”
6. An efficient test environment
7. Effective control of the program library
8. Quality assurance procedures.

If these are not being used, management should begin work to implement them. They all improve the efficiency and quality of the programming group. We believe they are also essential before implementing any new advancements into the programming group.

New Advancement

The advancement that we are reporting on is the Personal Computer (PC). We are going to describe exactly how to put together a PC workstation that will enable you to do all mainframe COBOL/CICS program development, modification and testing on a PC and then upload the completed programs to a mainframe for execution. In addition, we are going to tell you the benefits you can expect and how the workstation can be cost justified.

Building a programmer workstation is the same as any project development; you must start with a definition of requirements. Our requirements were to write, compile and test COBOL batch and COBOL-CICS programs on a PC. The completed programs were then to be uploaded to the mainframe, recompiled and placed in the program library.

From this requirements specification we developed a list of tasks:

1. Find a PC editor that functions like the mainframe’s
2. Find a PC COBOL compiler that creates mainframe-compatible code
3. Find a PC-CICS product that would emulate mainframe CICS
4. Find a BMS map editor for the PC
5. Find a PC sort program that functions similar to the mainframe IBM SORT
6. Develop a method to download and upload COBOL source programs and CICS maps
7. Develop a method to download test files
8. Develop a PC configuration to support 10 people writing and testing COBOL-CICS programs.

Screen Editor

For a screen editor, we chose SPF/PC from Command Technology (Oakland, CA). It is similar to our current mainframe editor and provides several extra utilities which eliminate the need for programmers to become PC-DOS literate.

COBOL Compiler

For a PC COBOL compiler, we se-
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*Independent research has confirmed KEY/MASTER the leading data entry software system for IBM mainframes.

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fore we implemented the PC workstation concept. With the workstation, productivity improved at least 20 percent!

There is another benefit; the mainframe load is reduced by having all development and testing performed on PCs. This is not as large a benefit as those above, but it is still significant.

Cost Justification

Building a PC environment like the one we have described can be easily cost-justified. A productivity gain of 20 percent in a 10-person programming group is like adding two people to the group. To put a dollar value on that, assume each programmer’s annual salary is $25,000. The present worth of $25,000 per year for 10 years at 10 percent is $153,600! Thus, a 20 percent gain with a five-person programming staff is worth at least $153,600. With a 10-person staff it is worth at least $307,200 and so on (if your organization’s benefits are about 40 percent, as most are, these numbers go up to $215,040 and $430,080).

Summary

Setting up the workstation was a lot of work. Was it worth it? We think so — we are getting at least a 20 percent improvement in productivity. Do our programmers like it? After the learning curve period (about two weeks of use), they do not want to go back to working on the mainframe. All new development is done on the workstation and all maintenance, unless it is extremely trivial, is downloaded and modified. We are excited about the results! We expect that our experiences will help others to accomplish the same results.

ABOUT THE AUTHORS

Donald F. Tiernan  William J. Danker III
Donald F. Tiernan is MIS Director of Garst Seed Co. and has more than 20 years experience in his field.
William J. Danker III is Programming Manager at Garst Seed Co. where he also concentrates on new technology and development. Garst Seed Co., 615 Main Street, Coon Rapids, IA 50058, (712) 684-2211.
**Q** We are currently running three VSE machines under VM on a 3083-J32 processor. We are about to upgrade VSE from Release 1.3.5 to 3.2. We are concerned about virtual storage limits (16 MB) on the three guest machines. One option would be to run one of the VSE machines in VAE mode in a V = R area. Another option we are considering is converting the two production machines into one and running it in VAE mode on a separate smaller processor. This would leave the remaining test VSE machine under VM on the 3083. Would it be possible to use PR/SM on a single processor as another option? Do you have any clients with a similar situation? We are running Release 5 of VM/SP HPO.

Edward J. Peck, Albany International Corp.

**A** I am making an assumption that you are using VM to do more than just run VSE guests, since you are considering keeping VM and a TEST VSE guest running on the 3083 and getting a smaller processor for your production machines.

Your first option to run in VAE mode is a good choice if you have real memory to dedicate to the V = R machine. Secondly, you are considering converting the two production machines to one VAE machine and running this native on a smaller processor (Pete Clark of Olan Mills swears by this). But consider your communication and terminal sharing needs. Also your costs would be greater for both hardware and software, since you will need multiple licenses for IBM and third-party vendor software. You may wish to consider combining your two production machines to one VAE V = R machine on your current processor. By combining your production machines you may also be able to eliminate Shared POWER and Shared DASD.

You also questioned the use of a PR/SM on a single processor. This would be a large scale hardware change converting to an ES/3090. To answer your question of using PR/SM as an option, yes it is an option. VM HPO and VSE/SP 3 are both supported on PR/SM processors. This is documented in the ES/3090 Processor Complex Planning Guide GA22-7123-1. There are some architectural differences running in Logical Partition Mode (LPAR) documented in Appendix A of this manual. These differences are documented as "rarely, if ever, affect normal operation." The differences mainly affect I/O conditions and should not affect the operation of VSE. The only problem I could see is possibly with the Missing Interrupt Handler VSE.

I was able to contact one client who was running VSE with the PR/SM support and his comment was, "It works beautifully and there have been no problems — everything is quiet!"

(Answer provided by Robert E. Smith of Goal Systems International, Inc., Columbus, OH)

**Q** We have a CICS command-level program that uses temporary storage to pass data between pseudo conversational tasks. Most of the time this works fine, but on occasion the temporary storage records, when read, contain binary zeros. What happened to the data that was written to temporary storage?

**A** When you issue an EXEC CICS WriteQ TS, the command-level processor acquires a new work area and moves your data into it before requesting service from the CICS Temporary Storage Program. This move is accomplished through the use of a Move Long (MVCL) instruction that can process up to 16 MB at a time.

The 370 hardware checks the operands of the MVCL instruction prior to executing it. If the execution of the MVCL would result in one or more bytes of the sending field being overlaid, the hardware refuses to process the instruction. This is termed a destructive overlap. When this happens, the hardware sets a condition code and resumes processing with the next sequential instruction in memory. It is up to the program issuing the MVCL to check the condition code to verify that the MVCL functioned properly. Unfortunately, the command-level processor does not check the condition code and goes merrily on its way assuming that the MVCL worked correctly.

Causing a destructive overlap is fairly easy to do in a command-level program. If you specify a length for the EXEC CICS WRITEQ TS command that is longer than the actual length, it is possible, due to the way CICS suballocates memory, that you may run into a destructive overlap situation. You must make sure that the length you specify is correct.

(Answer provided by Dave Dick of Davis, Thomas & Associates, Minneapolis, MN)

**Q** Every once in a while programs cancel with "INVALID ADDRESS". I have set up my VSE/SP system to use 16MB, so how can any address be invalid?

**A** Certain VSE Supervisor Calls (SVCs) contain restrictions on where their associated parameter lists may reside in memory — generally, system GETVIS storage. If an SVC is issued with the parameter list in the wrong place, the partition will be cancelled with an "INVALID ADDRESS" message. In a normal application program, SVC parameter list restrictions should not pose a problem. There is, however, another way in which this cancellation can occur.

In VSE/Sp 2, IBM introduced the concept of Virtual I/O (VIO). VIO is an extension to your page dataset and the paging routines of the VSE supervisor are used in maintaining this data. At IPL time, VSE sets aside a VIO buffer area (VIOPOOL) to contain the in-core portion of the VIO data space. The VIOPOOL follows the system GETVIS area and extends to the upper limit of memory (address FFFFFF). VSE treats the VIOPOOL space differently from the way it treats other address ranges within the VSE machine.

If your program attempts to reference an address contained within the VIOPOOL, it may or may not be cancelled by VSE. If the page you are referencing is currently in core, you will be allowed to access it. If the page must be paged in to satisfy your request and your partition is not the owner of that particular page within the VIOPOOL, then your program will be cancelled with an "INVALID ADDRESS" message. Notice that there is no way to predict whether your program will be cancelled or not — it all depends upon the current status of the page you are attempting to reference.

It is unfortunate, but VSE does not provide you with a dump to help debug the problem. In VSE/SP 3.2, IBM addressed the dump issue by performing the edit sooner in the page-in process and now provides an addressing exception with a dump instead of the "INVALID ADDRESS" cancellation — but it still hinges on the current status of the page you are attempting to reference.

To finally answer your question, in all likelihood, an index or a subscript in your program has gone "wacko" and you are attempting to access an entry well beyond the limits of your partition. You will have to check your program manually since, short of SP 3.2, IBM does not provide you with any assistance for this problem.

(Answer provided by Dave Dick of Davis, Thomas & Associates, Minneapolis, MN)
BARR/RJE Provides Fast Printing At The IRS

By Steven A. Taylor

Few dates bring forth the emotions and the instant recognition that the fateful day, April 15, brings to Americans every year. As this time of reckoning with the Internal Revenue Service approaches and everyone is faced with the Herculean task of reconciling personal accounting with that of the government, it is comforting to know that the Internal Revenue Service itself also faces such tasks at times.

In early 1987, the Remote Communications Center for the programming staff of the Internal Revenue Service (IRS) based in Washington, DC, not only faced such a task, but also it conquered the task with an efficient, cost-effective solution.

The Remote Communications Center is connected to the IBM 3084 mainframes at the IRS Martinsburg Computing Center (MCC) in Martinsburg, WV, via a Comten 3695 at the MCC and a Comten 3690 in Washington, DC. Program development by more than 300 programmers in the Washington area requires colossal printing capabilities. Daily printing operations at the Remote Communications Center regularly produce up to three million or more lines of print per day via RJE communications.

The printing operations were using eight 1,250 Line Per Minute (LPM) printers attached to multiple older workstations using 3780 protocol. The problem was that the printing center for the area was running out of steam. Further, maintaining these workstations was becoming an annoying and expensive problem, so a replacement was needed.

Help was found and the package it came in may surprise many readers. It was not in the form of a new specialized workstation or even in the form of a minicomputer. Rather it came in the form of high-speed printing from PC platforms with each PC capable of printing more than 6,000 LPM.

The systems at the IRS consist of IBM-compatible PC/AT microcomputers coupled with a special hardware/software package and high-speed printers. The PCs then connect to the Comten 3690 via 56,000 BPS and 19,200 BPS links (see Figure 1).

Two of the PCs are currently configured with two 1,500 LPM character printers plus a 2,000 LPM Ion Deposition page printer, totaling 5,000 LPM of output per PC. Since the line printers are capable of printing 2,000 LPM with different print bands, the potential output printing speed totals 6,000 LPM. This output printing speed is kept busy by communications lines feeding the PCs at 56,000 BPS. (A 56,000 BPS line supplies 7,000 bytes of data per second or 420,000 bytes per minute. If one assumes an average line length of 70 uncompressed characters, this is the equivalent of 6,000 LPM.)

The hardware and software package that supports this high-speed printing for the PCs, called BARR/RJE, was developed and manufactured by Barr Systems, Inc. (Gainesville, FL). This package supports a wide variety of speeds and protocols, allowing the PC to serve as a full-function RJE workstation. A special hardware interface board controls the basic communications functions, but the majority of
The processing is done by the PC itself. This serves the dual purposes of keeping the hardware costs to a minimum and allowing upgrade of the package without hardware replacement. Several protocol options are available as well and the IRS chose to implement a HASP BSC multileaving system.

The package supports a wide variety of printers, so the printer may be matched to the users' needs. The printers can be literally anything from small, inexpensive dot-matrix printers to sophisticated Ion Deposition printers capable of printing thousands of lines per minute. The physical interfaces may be either parallel Centronics or serial RS-232 interfaces. Software drivers are available for 18 different printer types. These drivers even map the carriage control from the mainframe to each printer's own unique codes, so the user has the ability to choose virtually any type of printer.

At the IRS the printers chosen for high-speed work were 2,000 LPM Model VX037 line printers plus 33 page-per-minute Model VX017 Ion Deposition printers (similar in technology to laser printers) all from Data Systems Hardware (DSH) in Sterling, VA. The Ion Deposition printers are especially useful in this application. The programmers like the advantages over their older technology including both upper case and lower case printing capabilities, the ability to print special characters and a more convenient size of paper (8½ by 11) for listings.

The combination of the Ion Deposition printer with the package provides additional features which the IRS finds useful. Special codes may be put in the program to set different fonts and to draw lines and boxes when creating special forms and charts. Another feature is the added convenience of combining the software's option to insert a job separator page with the Ion Deposition printer's multiple paper bins. This allows automatic insertion of separator pages of a different color between jobs.

Since the system provides full multileaving capabilities on the PC, there are some added benefits beyond high-speed printing. The full console support is quite convenient. In addition to supporting standard operator commands entered from the keyboard, up to 39 function keys on the PC may be defined to perform commands which are often used such as forward spacing and back spacing the printers. There is also an automatic log-on function for easily initiating or restoring the communications line.

The color support on the system is also helpful. Lawrence Riley, the Operations Unit Chief at the Remote Communications Center and the person with primary responsibility for the operation of the system, states, "We have three systems that are using color monitors and one that is not. We find that the ones that are using the color monitors are much clearer, help us see the picture better and define the different things that you have to look at. On the one that is not (color), everything tends to run together and you do not notice things nearly as quickly."

While the package fulfills the functional requirements at the IRS, it also provides some additional capabilities and possibilities which were not anticipated. One of these is the possibility of job submission as well as job retrieval. The system is a full-function workstation, so jobs may be submitted from the PC, from disk files prepared on other PCs or from other PCs networked to a single PC. However, this function is not currently used by the IRS since most of the jobs are submitted from 327X workstations located throughout the metropolitan DC area.

Another feature that is a happy surprise...
to the IRS is the ability to retrieve jobs to the hard disk on the PC for later printing. In the application at IRS, the printer speed, as shown above, is sufficient to handle the data line speed. However, if a printer were having maintenance problems, the output could be spooled directly to a hard disk on the PC and printed off-line at a later time — even if the MCC were not on-line.

Thus far I have concentrated on the technical aspects that make this solution work for the IRS. However, all solutions consist of more than pure technology, so some of the other factors should be considered as well.

For instance, two of the PCs with their printers take more than the full workload of the eight printers on the older 3780 workstations, but they take up less than half the floor space. This offers much-needed physical room for future expansion — a significant benefit since few resources are more valuable than floor space in most computer rooms.

There is room for expansion in other ways as well. The two main systems are each capable of producing 6,000 LPM of printing. On an hourly basis, this is equivalent to 720,000 lines per hour. Consequently, the workload for a busy day in excess of three million lines of print could be handled in slightly more than four hours if all of the jobs were ready for constant output.

However in real life, programmers submit the jobs randomly and the output is likewise random. Consequently, the printing load is not steady. Still, having this amount of printing power means fast turnaround. Prior to the installation of the package at the IRS, it was not unusual to have more than 100 jobs backed up in the print queues. Now, the queues are often empty by 1 p.m. This type of rapid turnaround obviously increases the productivity of the programmers. The operations staff’s productivity is enhanced by the package as well.

When asked about training and installation problems, Lawrence Riley replies, “We found it easy to train the operators with this system. One of the things I like best is the ease of access to the installation process in order to train the operators in how to manipulate the system.”

This ease of installation is perhaps best demonstrated by the way an additional system made its way into the IRS. After stating that the third system was installed primarily for backup to the other two systems, Riley continues, “Our fourth line went into operation because we were having some difficulties with another system entirely — one for which we had never intended to use the package.” He goes on to explain that since there had been a nine-to-twelve-month delay in getting the operation under way, the Remote Communications Center staff decided to try the package. On the afternoon that the staff installed the BARR/RJE board, the new system was in operation within two hours. “It was extremely beneficial and saved the (Internal Revenue) Service a great deal of money,” he notes.

Installation and maintenance usually go hand in hand. President Anthony J. Barr, the founder of Barr Systems, states that when the major reasons the IBM-compatible PC was chosen as the platform for the system were wide availability of hardware, ease of maintenance when needed and the inherent reliability and low maintenance cost of PCs.

This has certainly proved to be true of the maintenance experiences at the IRS. According to Jack Fry, President of Data Systems Hardware, “From the standpoint of reliability, the hardware board itself has never failed. We are using NEC PCs and they are very reliable. The printers require maintenance, but that is not unusual in that they are mechanical devices.”

The efficiency of the communications lines is yet another area in which the IRS receives added benefits from the package. Fry continues, “From the efficiency standpoint, HASP provides more efficient use of the bandwidth than 3780 or some other less efficient protocols. I was surprised at the total (print) throughput we could get from the PC.”

Barr Systems bypasses DOS in the PC to go directly to the printer and uses machine language programming to give the PC the ability to use the powerful HASP protocol. This protocol has previously been reserved for expensive devices and host-to-host transfers with systems such as the S/36 and AS/400. In addition to providing excellent transmission efficiency, the IRS found significant benefits in no host software modifications being required.

The end result of this installation at the IRS is a productive system for all involved. The programmers are happy with the system because they get their print-outs in a timely fashion. They also like the increased print options like multiple fonts and a choice of portrait or landscape mode available from the Ion Deposition printer. The operations staff is also happy with the system. In fact, they are so pleased with the performance of the system that they have asked Barr Systems and Data Systems Hardware to explore adapting the system to support some of their other systems as well. In response to this and numerous other requests, Barr Systems continues to expand into a number of different areas. These include support of SNA RJE and SNA RJE token ring networks, so the path for the support of a wide range of options is clear (see Table 1).

For now though, the IRS has a system that is productive, is saving money, is easy to install and maintain and is keeping users happy.

ABOUT THE AUTHOR

Steven A. Taylor is President of Distributed Networking Associates in Greensboro, NC. DNA offers services in telecommunications consulting and education with specialties in high-speed digital networks (T1/T3) and ISDN.

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Cache Management

Avoid The Pitfalls

By Clifford J. Goosmann and Kenneth Nethercote

Cache controllers have been designed to require few or no changes in installation and operating procedures to obtain performance improvements. Occasionally, this has been interpreted to mean that there are no special procedures to be followed when doing hardware changes or maintenance. The following article points out some of the pitfalls that can occur if cache is not managed properly. Guidelines (along with sample JCL) are provided, indicating when the tasks should be performed.

Industry standard cache controllers are designed to require little or no effort from operators or users to obtain performance improvements. To this end, some vendors recommend caching all volumes behind a cache controller. However, under certain conditions such as generally high activity and low read hit rates, performance can actually degrade. (This degradation occurs on all cache controllers but has limited impact on National Advanced Systems (NAS) controllers since they have a unique parallel processing feature. This allows the controller to transfer data from cache to the CPU while staging a track from DASD to cache.)

Operational Considerations

In addition to performance concerns, there are operational considerations that must be understood to ensure data integrity. Cache is designed to support non-disruptive operation. This means that changes to cache will not necessarily change its status.

The default condition of a cache subsystem is ACTIVE. For instance, if power to all controllers is lost and subsequently restored, each cache subsystem will start caching and every disk volume will be cached. During IPL, MVS simply interrogates the status of the cache subsystem without changing it.

Several conditions may make it necessary to stop caching one or more volumes. The most likely reason to stop caching a volume is that it is a poor cache candidate (poor read-hit rate and/or poor read/write ratio). When an HDA has been replaced, you must stop and start caching to invalidate any cache slots from the old disk pack still remaining in cache memory. Configuration changes may also require stopping and restarting cache.

When you manipulate the status of caching, you need to run the jobs on only one system. When a disk volume is being cached, the reads from all systems will go through cache. If you stop caching on a volume from any system, then you stop caching on all systems. If you stop the whole cache subsystem, you will stop caching from all systems.

Subsystem Caching Status

The status of subsystem caching is not affected by powering off one Storage Director (SD). The other member of the SD pair will continue to cache. When the first SD is powered on again, it simply interrogates the status of caching. If cache is ACTIVE, it joins the subsystem and begins caching itself without disrupting existing valid cache slots. If cache is OFFLINE, it joins the subsystem but it does not begin caching. However, if both SDs in a pair are simultaneously powered off/on (or simultaneously IMPled), then the status of caching defaults to ACTIVE and all cache slots are invalidated.

The two SDs in a single-frame controller belong to the same cache subsystem. If power is lost to the whole controller, the cache subsystem will default to its...
**CACHE**

**ACTIVE status when power is restored.**

In a dual-framed pair of controllers, there are two cache subsystems and four SDs. If power is lost to one of the controllers, two SDs and one cache subsystem will become inoperative. The other frame will remain in operation and have access to all disk volumes. When power is restored to the frame, the cache subsystem will default to its ACTIVE status.

**Performance and Integrity**

To prevent performance and integrity problems, it is essential that cache be actively managed by the installation. The tools provided by MVS are the LISTDATA and SETCACHE subcommands of the IDCAMS utility. The NAS Cache Reporter Tool (NASCRT), as well as products from other vendors, can be used to monitor cache performance.

The following guidelines should be implemented and followed for all cache controllers.

- **Monitor cache status daily by running the LISTDATA facility of the IDCAMS utility.**
- **Monitor cache activity and performance on a regular basis (for example, using NASCRT).**
- **Establish operator procedures that should be followed whenever the status of cache may change. These include, but are not limited to, component failure, maintenance, configuration changes and software changes.**

Sample jobs and recommendations follow for the suggestions listed above.

**Monitor Cache Status**

Below is a sample job intended to list the status of four 7880-3C controllers from NAS (Santa Clara, CA). This will tell you if the cache subsystem is ACTIVE, OFF-LINE or has a SUBSYSTEM ERROR. The WTO will cause a message to be displayed on the MVS operator console. The SYSOUT listing will additionally show which disk devices are being cached.

```
// EXEC PGM = IDCAMS
//SYSIN DD SYSOUT = */SYSSIN DD
"Controller #3 X 880 SD-IDs F2, F3 */
LISTDATA STATUS UNIT(3380) VOLUME(800652) SUBSYSTEM
LISTDATA STATUS UNIT(3380) VOLUME(800660) SUBSYSTEM
"Controller #4 X 880 SD-IDs F4, F5 */
LISTDATA STATUS UNIT(3380) VOLUME(800668) SUBSYSTEM
LISTDATA STATUS UNIT(3380) VOLUME(800720) SUBSYSTEM
"Controller #5 X 880 SD-IDs F6, F7 */
LISTDATA STATUS UNIT(3380) VOLUME(800767) SUBSYSTEM
LISTDATA STATUS UNIT(3380) VOLUME(800717) SUBSYSTEM
LISTDATA STATUS UNIT(3380) VOLUME(800729) SUBSYSTEM
```

Note that this JCL must be modified for the appropriate configuration and volumes and the comments removed.

**Establish Operator Procedures for Controlling Cache**

To facilitate operator action, a series of IDCAMS commands must be made available either as started tasks from the operator console or jobs that can be submitted. Even if the operator should not normally have this capability, it should be available for emergency conditions or following scheduled changes.

**Incorrect Cache Status**

Describe the actions to be taken by operations when the status of cache does not match installation standards. If this is under control of performance or storage management personnel, then the only situation to be addressed is the occurrence of a cache error.

**Scheduled Maintenance**

Based on the previously mentioned concerns, cache must be reset prior to returning to active use. This can be done by setting cache "OFF," then "ON." The set cache "OFF" should be done prior to shutting down and turning the system over to the vendor. The vendor hardware support personnel can also reset cache. If this activity is desired, it should be requested and verified afterwards.

**Unscheduled Maintenance**

After any unscheduled outage, it is safer to reset cache. Performance may be degraded while cache is off, but data integrity will be maintained.

The following sample jobs are typical of those used to change the status of cache for a single volume or the entire subsystem. "ON" can be substituted for "OFF" to turn cache back on.

**Single Volume**

```
// EXEC PGM = IDCAMS
//SYSIN DD SYSOUT = */SYSSIN DD
"CONTROLLER #4 X 880 SD-IDs F4, F5 */
SETCACHE DEVICE UNIT(3380) VOLUME(800679) OFF
SUBSYSTEM
```

```
// EXEC PGM = IDCAMS
//SYSIN DD SYSOUT = */SYSSIN DD
"CONTROLLER #5 X 880 SD-IDs F6, F7 */
SETCACHE DEVICE UNIT(3380) VOLUME(800676) OFF
SUBSYSTEM
```

**Note**

Note that this JCL must be modified for the appropriate configuration and the comments removed.

The volume serial number in the subsystem job identifies the cache subsystem you want to put OFF-LINE. It could be any volume serial number in the disk strings attached to that cache controller.

If there are hardware errors in cache, they can usually be worked on independently of the SDs. In such a case, you might need to run the above job if the cache is not already showing a status of SUBSYSTEM ERROR. This will prevent MVS from issuing error message IEA454E when cache is powered off. There is a test/normal switch in the controller. While this switch is in the test position, any job trying to turn on subsystem caching will be unsuccessful.

**ABOUT THE AUTHORS**

Clifford J. Goosmann (CDP) is a senior systems engineer for National Advanced Systems (NAS). He has been in data processing for more than 23 years and is currently involved in marketing support, capacity planning, configuration planning and performance analysis.

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turnaround time, system availability, accuracy and load.

**What Is SLM?**

After SLAs are set and agreed upon, the next and continuing step is to manage the service levels. Management requires a reporting process, contingency plans and scheduled meetings. Simple reporting will show SLAs with actual service, differences between the two and possibly trends. Some installations only report exceptions (missed SLAs) on a daily basis but show trends on a weekly or monthly basis. For example, I do not need a report that shows I am meeting my service levels every day; however, I need to know if I am getting closer to exceeding them during the month. Am I about to fail?

Follow-up on missed service levels is a requirement. Is it due to a hardware failure, operational failure, increased workloads, unrealistic service levels and so on? You can continue to provide quality service only if you know what happened when you failed. documentation helps here.

Part of the SLA should include a sample reporting scheme that is agreed upon. Flexibility, of course, is a must. Compromise and arbitration might be needed during some periods. For example, a data center realizes that a CPU upgrade is required during the next year. The longer it can be put off, the less resultant cost. A user agrees to decreased service levels in exchange for reduced billing, better service in the future, longer availability for the application and so on.

**Summary**

The discussion of service levels has been around for many years and is implemented in most large installations. However, most installations, especially the smaller ones, have not yet implemented any sort of service levels. As you can see, the entire process can be fairly complex; however, it is extremely easy to start. Once you start with SLOs, SLAs can be added later and SLM will follow naturally. One step at a time!
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Stability and change are an apparent dichotomy of terms, yet these are the foundations upon which the growth of The Computer Resources Group is based. Formed in 1972 as a full-time placement agency with its roots in the financial communities of San Francisco, The Computer Resources Group today is a $20-million company, offering a variety of products designed to meet the needs of data processing professionals in addition to being one of Northern California's largest providers of contract computer consulting services.

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Richard D. Green, Chairman and Chief Executive Officer, is the founder of CRG and was recently called the Father of Data Processing Contract Consulting by John Dvorak of the San Francisco Examiner. George P. Birdsong III, President and Chief Operating Officer, joined the firm in 1979 and is largely responsible for the company's success in the contract consulting industry and its diversification into product.

**Quality Assurance**

A dynamic company dedicated to setting the pace for the industry, not just "keeping up," CRG ensures the level of quality service it provides. In addition to frequent client/consultant surveys, CRG has its own internal QA group, Quality Through Teamwork, dedicated to analyzing every aspect of business and making recommendations to management when possible areas of improvement are identified. Fully 95 percent of the suggestions made have been implemented, again attesting to management's openness to employees and commitment to change.

**What Is Ahead?**

A recent topic at a seminar hosted by CRG for its clients and consultants was "Data Processing in the 1990s — A Sneak Preview." EDI, SAA, CASE technology, 4G/Ls and Relational Database Development were presented as being the hot developments to watch. CRG has already positioned itself to support these new challenges and looks forward to many more in the future.

A commitment to stability and change: it is no dichotomy at The Computer Resources Group.
Perhaps the title of this should be "Virtual Storage Relief, Again" because, in essence, that is what it really is. But, this time, the scenario is somewhat different.

The idea and the original running system were done in Germany by IBM. The basic gist of the idea was to place VTAM into a private address space communicating with a CICS Terminal Owning Region (TOR) in the same address space. Then have two or more CICS Application Owning Regions (AOR) in two other address spaces communicating with the CICS TOR via Multiple Region Operation (MRO).

Removal of VTAM from the VSE shared area allows you to expand your private address space areas, thereby expanding the CICS areas. (See the before and after system layouts in Figures 1 and 2.) To minimize overhead, Olan Mills, Inc. decided to use transaction shipping. Various options are available, so use what is best for your environment. Basically, most transactions are defined in the TOR as remote and existing in one or the other of the AOR areas. Some transactions of course will exist in all of the CICS systems. (Examples are CEMT, CSMT and so on.)

You should only do this at the CICS 1.7 level as that is the first level of CICS/VSE that supports MRO across address spaces. With earlier versions of CICS, you could utilize Intersystem Communication (ISC) and do something similar through a communication link. Unfortunately ISC does not generally perform as well as MRO, so be careful if you decide to try this with ISC.

VSE/SP 3.2 is the preferred level of the operating system since IBM supports more than three address spaces in it. This environment will work well with any level of VSE/SP 3 and, of course, it will work with the "address space patch." (Editor's note: The address space patch or Pete's Patch are modifications to VSE 2.1 and 3.1 that the author developed to extend addressability.)

After implementing the initial test system in Germany, IBM enlisted the aid of two U.S. VSE customers in testing this idea in a production environment. Since Olan Mills and Carolina Steel were both storage constrained because of VTAM residing in a VSE shared address space, both were interested in participating in the test. The facility was tested and implemented.

**FIGURE 1**

**System Image Before Changes**

<table>
<thead>
<tr>
<th>Address Space</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>SUPERVISOR</td>
<td>448K</td>
</tr>
<tr>
<td>F9</td>
<td>1024K</td>
</tr>
<tr>
<td>F8</td>
<td>3712K</td>
</tr>
<tr>
<td>SVA</td>
<td>2752K</td>
</tr>
<tr>
<td>BG 2048K</td>
<td></td>
</tr>
<tr>
<td>F1 8448K</td>
<td></td>
</tr>
<tr>
<td>F4 8448K</td>
<td></td>
</tr>
<tr>
<td>F5 1536K</td>
<td></td>
</tr>
<tr>
<td>F6 1024K</td>
<td></td>
</tr>
<tr>
<td>F7 1024K</td>
<td></td>
</tr>
<tr>
<td>UNUSED 768K</td>
<td></td>
</tr>
<tr>
<td>UNUSED 3648K</td>
<td></td>
</tr>
<tr>
<td>UNUSED 1024K</td>
<td></td>
</tr>
</tbody>
</table>

MAINFRAME JOURNAL • JULY 1989
Of course during the initial testing, some problems were encountered in several IBM software product arenas. However, during this test a significant situation occurred. Almost without exception, every IBM person and IBM product group contacted immediately started addressing any problems that were identified. It has been a gratifying experience being a part of this consolidated effort involving customers, IBM Germany, IBM U.S. and IBM International Trade Support Center (ITSC). It is my personal hope that this type of effort and cooperation becomes the normal process in addressing problems of this type.

To all of you who have been a part of this project, thanks and may customers and vendors always work so well together.

**Details**

First and foremost, from the Olan Mills side most of the work was done by Galen Smith. Galen has provided examples that are included as part of this article (see Figure 3). These examples of CICS tables document the additional entries required in the CICS tables for the MRO environment. Most are self-explanatory. If not, they should be with a little reading from the appropriate CICS manual. Also included is a temporary fix for a problem with the ASSIGN command and a system layout of the system before and after with storage sizes.

Insert the appropriate entries in the CICS tables, compile and catalog. If you wish to redistribute transactions among the CICS systems, do this as you are changing the tables.

Make any required changes in the IPL procedure to reallocate storage and to move partitions into the appropriate address spaces. The following three phases must be put in SYA for MRO support:

- **DFHIRP** 12120 bytes
- **DFHSCTE** 8 bytes
- **DFHCSEO** 216 bytes

DFHIRP uses SVA GETVIS for data buffers and control blocks. We saw an SYA increase of 25K for these phases and buffers. Create the additional JCL for the new CICS TOR and submit it to the reader queue. IPL the system and bring up the CICS systems and VTAM.

The original intention of this technique was not to replace the requirement of getting VTAM out of shared, but rather for it to be used as a short-term relief until that requirement could be accomplished.
However, as we progressed further into the project, we realized that perhaps some customers might have reason to remain in this environment even if VTAM is delivered to reside in a private address space.

Galen comments on the complexity of the installation, "The documentation (VSE/SP Installation of Large CICS Partitions — GC24-3332) provided by IBM made the CICS table changes straight forward and easy — significantly easier than using the CICS Inter-Communications Guide." It is our understanding that IBM will include this technique in the documentation for VSE/SP 4.1 to be available in July 1989. Additionally, various skeletons will be supported for this environment utilizing the Interactive User Interface.

Olan Mills' basic installation occurred over a three-day period in an interruptible environment. Galen had frequent interruptions to answer questions and perform other tasks. Then the fun started as we began testing the environment looking for potential problems.

**Problem 1**
In our application programs we access TCT fields, specifically: TERMTYPE, PRINTTO, TRANSID and PAGESIZE. If you are also doing this, you should be aware of a change to this environment. Under CICS/MRO there are three TCT entries: skeleton, surrogate and model. Most of the information needed is contained in the surrogate that is pointed to by the skeleton. We elected to obtain the PRINTTO from our Auto Install Terminal Table. The other three fields were obtained by changing the application programs to determine if the program were looking at a skeleton. If this is true for you, retrieve the information for the surrogate TCT entry by using the surrogate address contained in the skeleton.

**Problem 2**
In this environment, RJE/SNA will hard wait the system. If you are operating in this environment, do not PSTART RJE,SNA. IBM is providing a fix to resolve this problem. The same fix will resolve the problem with PNET. APAR number DY37989 for POWER/VSE involving module IPWSSSN resolves the hard wait.

**Problem 3**
The CICS ASSIGN command produces different results in a CICS/MRO application owning area than when executing in a standard, non-MRO CICS. Galen has addressed this problem with a patch contained in this article (see Figure 4). The original CICS response to this issue was "functioning as designed." I really doubt that anyone actually designs a system to produce different results in mirror environments. Needless to say, no one was particularly impressed with that response. After IBM took the issue under review, the reply changed to "this is not correct; we should fix this." I agree with that, but so far we have not seen any code.

**Problem 4**
Various problems were resolved by installing the following PTF list. Several of these problems revolve around CICS security. Note that not all the PTFs on this list in Figure 5 are specifically for CICS/MRO, but they do resolve problems found during testing and probably should be installed to stabilize your system. By the time this article is in print, I am sure several of these will have been superceded. Apply the latest version.

**Problem 5**
If, in some environments, someone should try to perform a CEMT SET VTAM OPEN command in a CICS AOR that is not in the same address space as the TOR, the system may take a hard wait FFF. Note that in this environment, the TOR and AOR are not normally in the same address space. Since there are no actual real VTAM terminals in this area, no one should have issued the command! While working with IBM to identify and resolve this problem, the problem disappeared. We had installed some additional maintenance bringing the system to a high level of VSE/SP 3.2 when the problem could not be recreated. However, as of recent testing on May 30, 1989, this problem has recurred.

**Problem 6**
An exception to normal CEDF operation is CEDFing a transaction from the AOR and outputting to a printer in the TOR. This produces a message "EDF mode cannot be modified from this terminal" and prohibits CEDF controlled execution. A requirement has been submitted to IBM to correct this situation.

**Problem 7**
We have a menu program that transfers control to other application programs using CICS XCTL. This works in the non-
MRO environment. For MRO, this transaction was moved to the TOR and needed to transfer control to multiple AORs. XCTLs would require PPT program entries in two or more CICSes. In some cases, this would not produce the desired results. To resolve this problem, the menu program was converted to do START TRANSACTIONS but, alas, a new problem came up. The mirror, transaction CSMI program DFHMIR, which is invoked by a start transaction, expects a terminal to already be attached. Since it is not an ABEND, AISD occurs. CICS in

**Pluses And Minuses**

Performance has been a pleasant surprise, as it did not noticeably change. I suspect that any system that has available CPU cycles will not experience any noticeable increase in response times. Most of our CICS transaction response time is in servicing I/O requests, not in CPU processing cycles. CICS/MRO implementation needs CPU cycles and does not perform any I/O. We had no noticeable paging before the implementation and have not noticed any change after implementation.

I suspect, if you are running 95 percent CPU 20 pages a second and implement this environment, you would see response slowdown. Conversely, if you are running 65 percent CPU one page a second and implement this environment, no one will realize the change occurred. CPU cycles will certainly increase depending on machine size and environment. Paging, of course, depends on how much you expand your virtual environment and your available real memory size. Paging induced just by the increased size of the MRO support would probably not be noticed.

We are now able to support a "single image look" to all of our CICS users irrespective of where their applications or combination of applications reside. Applications and data may be redistributed in servicing 1/0. We had no noticeable performance degradation or bothering users.

We have gained approximately 3.6MB of virtual storage for each of our two production CICS partitions. We have gained approximately 2.5MB of virtual storage for VTAM for improved recoverability and future terminal growth. With the additional VTAM storage, we will be able to reinitialize auto logon, auto recovery and the CICS good morning message.

Of course, we are now consuming one
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more partition than before, but that just gives us additional justification for needing more partitions.

It is necessary to include any VTAM applications natively accessing VTAM in the VTAM address space (that is, CICS TOR, VTAM windowing products, Net-View and so on).

We found it advantageous to place some "highly active transactions" and "non-typical user applications" in the TOR (that is, editor transactions, transactions that access spooler files or system programming type data areas and so on).

You will need to develop a long and lasting relationship with the CICS routing transaction CRTE. This allows terminals to route transactions to specific CICSES when there are local AOR transactions. An example is the CEMT transaction that could be executed on any CICS. CRTE SYSSID=xxxx is done first to determine which CICS to route the transaction to. The CANCEL command will stop the routing.

Another approach is to define a different TRANSID with the same program entry in the TOR for each individual CICS (that is, CEMA for CEMT on CICSA, CEMB for CEMT on CICSB). Keep in mind that hard coding a CICS RETURN TRANSID in an application program may not be a good idea. Retrieve the TRANSID from the EIB. Programs that place the transaction code in the upper left of the screen for use when the user hits enter may also be a problem, since the TRANSID becomes CICS AOR dependent.

CRTE should do an "automatic sign-on" similar to a normal remote transaction rather than requiring a sign-on for the first transaction after the CRTE transaction. Or perhaps, in some environments, all AOR defined transactions could be security code 1 (that is, default security and sign-on might not be required — you decide).

Of course, you will probably now have additional CICS tables or additional CEDA entries to maintain and the two-character table suffix may be somewhat confining. Also, you are now supporting an additional CICS with its attendant files — JCL and entries.

The more "vanilla" your CICS arena, the easier the task of moving to this environment. An implementation in a "vanilla" arena could be accomplished in a few days with little effort and planning. For the larger VSE user, the complexity of your environment will determine the necessary time and effort for full implementation.

I realize that there should be additional information for users of ICCF and the Interactive User Interface (IUI). Neither of the two U.S. test sites are using these products. Sorry that we cannot be of more assistance in these areas.

Is it a good temporary solution? Yes it is and, perhaps, for some it may be a more lasting solution. For us, we are looking forward to true VTAM Private Address Space support. During the interim this solution will allow us to continue to add terminals and applications.

Good luck with your implementation of VSE/VTAM in a private address space.

---

**GFIS**

GPG can also be used for simple document maintenance in a stand-alone environment without the aid of GFIS. However, GPG is primarily designed to be used in conjunction with GFIS.

GFIS is a vital link in TNMP's ability to pinpoint quickly and accurately information regarding its facilities, location of the facilities and their relationship to each other. Ivy told us that before he came to TNMP in 1983, the company used a manual map system with individuals drawing the maps by hand. This archaic procedure proved to be costly with an obvious tendency to be inaccurate.

On Ivy's IBM 5081 Graphics Display Terminal red, blue and green lines criss-cross the screen indicating power lines, new additions and retirements which can easily be read by a construction crew on the printed map. Each map clearly indicates streets, lots, location codes for transformers, poles, meters, serial numbers and phase connections.

In describing the advantages of GFIS, Ivy says, "We can draw a map of all the streets and show how far the poles (the circles indicate where the poles are placed) are from the edge of the street, show the lots, the easement and even if there are overhead guywires or downed guywires.''

After each map is updated, Ivy and his co-workers can then load it onto the IBM 6186 eight-pen plotter. The plotter is tied into the workstation through RS232 cables. It can run continuous paper or 8½ x 11 inch paper. The plotter automatically recognizes which type of paper has been inserted.

All maps are created, copied and distributed from the Fort Worth office. Heinrich informed us that because of the quantity of maps run through the Fort Worth office, TNMP will be replacing the IBM plotter with a CALCOMP electrostatic plotter.

Always on the lookout for new and better systems, Ivy says there is nothing available right now to take the place of the present system, but "with technology changing daily, more cost-effective hardware and software will, I am sure, be introduced in the near future."

---

**ABOUT THE AUTHOR**

Cecilia Coburn Perry is a freelance writer in Dallas, TX specializing in research and high-technology topics.
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provides no automatic protection against concurrent updates, since this is an application defined and managed data area.

The data in the table is updated simply by moving new values to it. There is virtually no overhead involved in this. Of course, I/O overhead is incurred to keep the KSDS in sync with the on-line changes. When the updates are complete, a DEQ is issued.

It is sometimes necessary to refresh a shared data area completely. In this case, code such as that shown in Figure 13 is required.

To refresh or replace an application defined area in the shared subpool, the old area must be FREEMAINed and a new area GETMAINed. However, inflight tasks must not be corrupted. CICS has no automatic wait mechanism to prevent inflight tasks from accessing the table while it is being refreshed. The application is completely responsible for managing the area.

In Figure 13, an ENQ command is issued to prevent two tasks from attempting to refresh the area concurrently. The CWA is addressed and the pointer to the shared area is saved in WORKING-STORAGE.

At this point, a new area is obtained and loaded from the KSDS in exactly the same manner as in Figure 10. When this process is complete, the CWA contains a pointer to the new data area. The enqueue is no longer needed and a DEQ command is issued.

In case any inflight tasks are still accessing the old data area, a DELAY command is issued before the old area is freed. In this example, wait six seconds. This should be plenty of time for any inflight task to terminate. Finally, the pointer reference is set to the address of the old area that was previously saved in WORKING-STORAGE and a FREEMAIN command is issued.

Variations

The three methods discussed in this article are the most widely used for managing memory-resident data in CICS applications. Many variations on these methods are possible, such as:

• Storing the pointer to a shared data area in a TS main queue rather than in the CWA
• Issuing a single LOAD/HOLD command during post initialization and storing the module’s address in the CWA or in a TS for reference by subsequent tasks
• In some cases, it may be permissible to store a small amount of data directly in the CWA rather than just a pointer.

Summary

The decision to maintain data in memory should be made during the design phase of an application based on anticipated workload, service level requirements and resource limitations. The technique or techniques to be used for managing the resident data should be chosen to exploit the strengths of each method; no single method is always best.

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ABOUT THE AUTHOR

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Sample Regression Report

DEP VARIABLE: DELCPU
ANALYSIS OF VARIANCE

<table>
<thead>
<tr>
<th>SOURCE</th>
<th>DF</th>
<th>SUM OF SQUARES</th>
<th>MEAN SQUARE</th>
<th>F VALUE</th>
<th>PROB &gt; F</th>
</tr>
</thead>
<tbody>
<tr>
<td>MODEL</td>
<td>3</td>
<td>3580655.95</td>
<td>1193551.98</td>
<td>410.110</td>
<td>0.0001</td>
</tr>
<tr>
<td>ERROR</td>
<td>148</td>
<td>421996.21</td>
<td>2910.31872</td>
<td></td>
<td></td>
</tr>
<tr>
<td>C TOTAL</td>
<td></td>
<td>4002652.17</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

ROOT MSE 53.94737
A-SQUARE 0.9346
DEP MEAN 384.1171
ADJ A-SQ 0.9324
C.V. 14.04451

PARAMETER ESTIMATES

<table>
<thead>
<tr>
<th>VARIABLE</th>
<th>DF</th>
<th>PARAMETER</th>
<th>STANDARD ERROR</th>
<th>PARAMETER = 0</th>
<th>T FOR HO:</th>
<th>PROB &gt;</th>
<th>T:</th>
</tr>
</thead>
<tbody>
<tr>
<td>INTERCEP</td>
<td>1</td>
<td>47.160187</td>
<td>2.87902767</td>
<td>14.941</td>
<td>0.0001</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SWAPS</td>
<td>1</td>
<td>0.05196499</td>
<td>0.005381872</td>
<td>9.656</td>
<td>0.0001</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EXCPS</td>
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<td>0.00027578</td>
<td>17.999</td>
<td>0.0001</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PAGES</td>
<td>1</td>
<td>0.000112948</td>
<td>0.000048625</td>
<td>3.023</td>
<td>0.0013</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

APPENDIX 1

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DATA TYPE70 (KEEP = CPU70SEC SYSTEM STARTIME);
SET PDB.TYPE070;
CPU70SEC = DURATM*NRCPUS-CPUWAITM;
PROC SORT; BY SYSTEM STARTIME;
DATA TYPE72;
SET PDB.TYPE72;
IF PERFRPGN = . THEN DELETE;
PROC SORT; BY SYSTEM STARTIME;
DATA TYPE72 (KEEP = SWAP PAGE EXCP CPU72TCB CPU72SRB SYSTEM STARTIME);
SET TYPE72; BY SYSTEM STARTIME;
RETAIN SWAP PAGE EXCP CPU72TCB CPU72SRB O;
CPU72SRB + CPUSRBTM;
CPU72TCB + CPUTCBTM;
/* PGAPIN IS AN MVS / XA 2.2 DEPENDENT VARIABLE
PAGE + PGPAGEN;
SWAP + SWAPSEQ;
/* PGAITS IS THE NUMBER OF I/O SERVICE UNITS, TO CALCULATE THE
*/ NUMBER OF I/O'S, YOU MUST DIVIDE BY THE SERVICE DEFINITION
*/ COEFFICIENT TO GET BACK TO THE I/O COUNT. FOR THIS TO WORK,
*/ YOU MUST HAVE SPECIFIED IOSRVC = COUNT.
*/ EXCP = (I0UNITS / IOCCOEFF);
IF LAST.STARTIME THEN DO;
OUTPUT;
CPU72SRB = 0;
CPU72TCB = 0;
PAGE = 0;
SWAP = 0;
EXCP = 0;
END;
DATA TYPE7072 (KEEP = SYSTEM STARTIME CPUDELTA CPU70SEC CPU72SRB PAGE SWAP EXCP);
MERGE TYPE70 (IN = T70) TYPE 72 (IN = T72); BY SYSTEM STARTIME;
IF LAST.STARTIME THEN DO;
CPUDELTA = CPU70SEC - CPU72SRB - CPU72TCB;
IF T70 & T72 THEN OUTPUT;
END;
PROC REG DATA = TYPE7072;
MODEL CPUDELTA = PAGE SWAP EXCP; BY SYSTEM;

is added to the TCB and SRB time recorded for the workload, the result is a reliable estimate of the total CPU time for the workload. These values can be used for capacity planning, in performance studies to determine the true impact of a workload or in job accounting to allocate costs more fairly.

Remarks

The notion of a capture ratio is far too simple a concept to explain the complex interactions between a workload, the operating system and other competing workloads in a system. However, the new measurement variables provided by RMF for MVS/XA systems allow the path-length estimates to be calculated for critical operating system services like paging, swapping and I/Os. Using these path-length estimates, CPU overheads can be allocated in a much more reliable manner than techniques based on capture ratios for average workloads. While any estimation technique is subject to error, these path-length estimates can be used to more accurately attribute CPU overhead for accounting, capacity planning and performance studies. Until MVS actually measures and reports CPU time at the task level for operating system services, path-length estimation provides a significant comparative advantage over silver bullet capture ratios for allocating CPU overheads.

One last thought, I don’t really believe that there are alligators in the New York City sewers, but that is a decision you will have to make for yourself. If you are ever down there under the city and see one, be sure to call!

ABOUT THE AUTHOR

H. Pat Artis is a recognized authority in workload characterization, forecasting simulation modeling and capacity planning. He is the author of more than 75 papers and lectures internationally. Artis is President of a private consulting firm, Performance Associates, Inc., 72-687 Spyglass Ln., Palm Desert, CA 92260, (619) 346-0310.
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Phone 800/543-1982 or 813/264-2090
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* reproduction of part of an image
The Monitor For MVS Announced

Landmark Systems Corp., primarily known for its successful software product The Monitor For CICS, has just announced the development of another “Monitor.” The new product is called The Monitor for MVS (TMON/MVS). Among the capabilities of TMON/MVS are: a real-time exception monitor, an I/O subsystem monitor, a delay monitor and a historical performance database with a report writer. In addition, TMON/MVS provides an on-line source of recent past information across the complete operating system. It monitors single or multiple CPUs including: PR/SM configurations; real, auxiliary, expanded and virtual storage; DASD activity and performance; tape activity; printer activity and console activity. It also provides detailed job execution and delay analysis. TMON/MVS has been designed to meet the needs of a varied audience, from managers to systems programmers, performance analysts, applications developers and operators.

For more information contact Claudia Houston at Landmark Systems Corp., Vienna, VA, (800) 227-8911 or: Circle #206 on the Reader Service Card

CICS SIMULCAST
Improves Training & Support

CICS SIMULCAST, from Compuware Corp., is a new product designed to improve training and support for users of IBM's CICS products. With its two separate but complementary functions, Broadcast and Conference, CICS SIMULCAST provides facilities which enable an organization to provide quality user training and support with reduced effort and travel costs. The Broadcast function allows an organization to conduct training sessions for users located anywhere in the world. The Conference function allows help-desk and support personnel to view screens of individual users encountering application problems. CICS SIMULCAST features batch utilities for printing and dataset controls as well as on-line tutorials and help.

For more information contact Larry Fees at Compuware Corp., Farmington Hills, MI, (313) 737-7300 or: Circle #201 on the Reader Service Card

DTA/QCOPY — The New VM/POWER Report Utility

DTA/QCOPY is a new software package from Davis, Thomas & Associates which transfers, archives, re-segments and re-sequences reports from any combination of VM/SP Spool Queues, POWER POFFLOAD tapes and DTA/QCOPY Archive datasets. The output from DTA/QCOPY can be directed to any combination of DTA/QCOPY Archive datasets, microfiche tapes or POWER's LST or PUN Queues. The user does not have to alter any application programs. It makes use of the new IBM XPCC Interface which allows users to run as many jobs as there are partitions in the CPU. Users no longer have to wait for their jobs to run serially.

For more information contact Cindy Wheat-Roberts at IBS Corp., San Diego, CA, (800) 346-2894 or: Circle #205 on the Reader Service Card

ICS/manager Is New Data Security Umbrella

The primary objective of ICS/MANAGER, from Integrity Solutions, Inc., is to automatically register, extract and manage all critical backup and journal information on a global Control Dataset (CDS). It serves as a single repository of all essential elements required to reconstruct lost or corrupted data. In addition, ICS/MANAGER provides the capability of automatically generating and submitting customized backup, journal and recovery JCL, saving valuable time and resources.

For more information contact Jim Grimm at Integrity Solutions, Inc., Littleton, CO, (303) 794-5505 or: Circle #203 on the Reader Service Card

Tape Dataset Stacking Utility
Maximizes Tape Efficiency

US WEST Communications Software Sales now markets TDSU (Tape Dataset Stacking Utility). Studies show that 80 percent of all datasets use less than half a reel of tape. After datasets have been created and verified, TDSU will stack tape datasets with selected similarities. This process reduces the cost of the number of tapes needed in the data center. Further benefits include less space required for both archive and on-site storage, less tape handling and an easy, cost effective transition from tape to cartridge. TDSU also generates audit trails detailing all changes.

For more information contact Angela Silva at US WEST Communications Software Sales, Denver, CO, (303) 896-9258 or: Circle #204 on the Reader Service Card

QUICK-TALK Conference
For Help Desk Automation

IBS Corp. recently announced the latest version of QUICK-TALK Conference for help desk automation. This new version now includes two new major features: Screen Image Recorder/Archive and SHOWKEY. With Screen Image Recorder/Archive, users now have the choice of recording all screens being viewed during a conference or help desk situation on a temporary or permanent basis. It works just like a VCR. With SHOWKEY, participants of a conference can actually view all the information being keyed/input by a user prior to the application accepting it as input. The product is available for MVS and ESA installations.

For more information contact Cindy Wheat-Roberts at IBS Corp., San Diego, CA, (800) 346-2894 or: Circle #205 on the Reader Service Card

SPICE - New Productivity Aid For IMS Users

SPICE, said to be the first of its kind for the IMS market, is designed to emulate and extend IMS/VS symbolic checkpoint restart and cut the costs of developing and operating restartable applications. Westinghouse Management Systems Software recently entered the IMS software market with SPICE along with BEARS/IMS, a powerful IMS monitoring tool. Checkpoint restart programs using SPICE Checkpoint Control can checkpoint at times appropriate to the logic of the application, rather than to the IMS/VS environment in which they run. Consequently, the programmer can avoid much of the messy control logic normally associated with IMS/VS symbolic checkpoint restart.

For more information contact Mark Potenzlone, Westinghouse Management Systems Software, Pittsburgh, PA, (412) 256-6183 or: Circle #206 on the Reader Service Card

ProTerm, The Systems Utility
Platform For MVS

Sequel Corp.'s ProTerm, the systems
utility platform for MVS, is used for regression testing, system stress and load, as well as benchmark testing. The platform includes a variety of other systems professional services and functions including enhancements to TSO and ISPF. The latest version of ProTerm (Version 1.3) includes VSAM KSDS file support, a CALL statement which allows direct calls to any MVS application including all native database calls. It now has direct support for all databases and all TP monitors.

For more information contact Lyle Henry at Sequel Corp., Oklahoma City, OK, (800) 776-8376 or:

Circle #207 on the Reader Service Card

Significantly Enhanced Version of CA-1 MVS Tape Management System

The latest release (Release 4.9) of Computer Associates’ CA-1 tape management system for the MVS operating system addresses the important issue of long-term tape catalog maintenance by extending limited support for tape expiration dates into the 21st century. Also featured are a number of ISPF enhancements providing expanded operator screens and allowing the definition and maintenance of scratch tape sub-pools via ISPF panels. Other improvements to CA-1 include the updating of the TMSGRW Generalized Report Writer and the addition of the PARM=TEST utility program option which allows for simulation of a program prior to its actual execution.

For more information contact Dan Michailis at Computer Associates International, Inc., Garden City, NY, (516) 227-3300 ext. 7027 or:

Circle #208 on the Reader Service Card

TIMS Provides End-User Support Information System for IMS/DC & CICS

TIMS, from 4.ST North America, Inc., is an on-demand help, support and documentation facility that can be accessed from any IMS or CICS transaction. It provides a ready-made standard framework for defining and displaying specific, in-context help, support and documentation for new and existing transactions at the application, transaction, screen and field levels. Information systems become more user friendly and require less user training and support because TIMS can provide information as to what data values can be entered and how they can be entered.

For more information contact Doug Anderson at Application Development Systems, Inc., Minneapolis, MN, (800) 358-3048 or:

Circle #211 on the Reader Service Card

HELPVTOC Consolidates VSAM & Non-VSAM File Information

Smarttech Systems, Inc. has announced availability of HELPVTOC, a VSE system utility that condenses all VSAM and non-VSAM file information into five easy-to-read, customizable reports. HELPVTOC combines the information from both VTOC and LISTCAT into a simple, easy-to-read format. This gives users a concise resource to go to when looking for specific information, rather than having to pour through thick multiple-file listings. Report data is made available to the user so that installation-designed programs can be written to produce customized reports. Up to five reports can be produced with HELPVTOC.

For more information contact Susan Georgeson at Smarttech Systems, Inc., Dallas, TX, (800) 537-6278 or:

Circle #210 on the Reader Service Card

SQLizer Speeds DB2 Program Development

SQLizer is a new product from Application Development Systems, Inc. that speeds the development of DB2 programs. It offers a complete set of facilities that shorten the “experimentation phase” of DB2 program development. SQLizer accomplishes this by providing the Interactive Program Development (IPD) facility that lets the programmer dynamically control the execution of the DB2 program. Using a full-screen ISPF-like interface, IPD lets the user suspend execution, make changes to the program’s SQL and then execute the program with new SQL. If the inserted SQL is unsuccessful, SQLizer automatically suspends execution at that point and the appropriate DB2 return code and error message are displayed. The programmer can change the SQL and resume execution from that point. All of this can be done without recompiling, rebinding or leaving the SQLizer session.

For more information contact Doug Anderson at Application Development Systems, Inc., Minneapolis, MN, (800) 358-3048 or:

Circle #211 on the Reader Service Card

PostScript Laser Printing For IBM Mainframes

OutPost, a new product from Trax Softworks, Inc., is named after its function as a PostScript output processor. It is a printing utility program that converts any printable file into PostScript, permitting users of IBM mainframes to generate and produce their output on PostScript printers from any manufacturer including IBM, Apple Computer and numerous others. Trax believes that OutPost will allow mainframe users, particularly PROFS shops, to take advantage of the wide variety of printers which now accept PostScript.

For more information contact Cheryl Thomas at Trax Softworks, Inc., Los Angeles, CA, (213) 475-8729 or:

Circle #212 on the Reader Service Card

MVS/Quick-Ref Offers New Features

Release 2 of MVS/Quick-Ref, Chicago-Soft’s quick reference aid for ISPF users under MVS, has been enhanced with several new features. The most significant reference topics added are: CICS messages and transaction abend codes, REXX language syntax, IMS status codes, cut-and-paste for text and data and support for users to add their own reference information. MVS/Quick-Ref has reportedly more than doubled its reference database in excess of 77,000 lines of documentation making it more useful to programmers, operators and technical support people.

For more information contact Peter McLaughlin at Chicago-Soft, Ltd., Chicago, IL, (312) 525-6400 or:

Circle #213 on the Reader Service Card

Almost TSO Enables Off-Loading of TSO Functions

Designed for TSO ISPF installations, Applied Software’s Almost TSO enables the off-loading of TSO functions such as Edit, Utilities, Submit and JES output to the more Almost TSO multi-user VTAM environment. It is said to provide TSO-like functions for a fraction of TSO’s costs and, unlike TSO’s one user address space, Almost TSO supports dozens of users and with multiple address spaces (hundreds can be supported). Almost TSO provides both FSE+ and ISPF/PDF display formats.

For more information contact Ron Turner at Applied Software Inc., North Palm Beach, FL, (407) 626-4818 or:

Circle #214 on the Reader Service Card
I
sn’t this an exciting profession? Technological change and
the opportunities that go with it are our constant com­
panions. No room for boredom here! And if that isn’t
enough, what about the salary and benefit levels that seem to
hold their own, even in hard times? Then why, at a time
when demand and compensation levels are at all time highs,
are so many of our young people avoiding careers in the
information industry?

According to a recent study by ADAPSO, the software and
services industry association, enrollment in computer science
courses has been declining since 1983. Many of our schools
face major cutbacks in these programs that have taken years
to build.

When I began my career in 1966, IBM customers were
making the traumatic migration to the System/360s. All of a
sudden there were things called “disks” and you could do
something called “multiprogramming.” Soon there were
“CRTs.” And when someone put a CRT on one end of a
program and a disk on the other, modern commercial
computing was off to the races.

In those days, there was little or no computer science, let
alone computer scientists, especially in the commercial world.
Just a short time before, “programmers” (as we know them
today) “wired boards” on primitive accounting machines and
were little more than clerical workers.

The first programmers came from all kinds of backgrounds.
Some had degrees in fields like mathematics, but the majority
came in the hard way, via early training schools or on-the-job
training programs. To meet the demand for programmers,
companies hired raw talent and filled in the gaps with
employees with other backgrounds. I was one of the latter.

With the growth of computing in both the commercial and
scientific sectors, major computer science programs have been
developed out of necessity. But all has not been smooth,
however, as many, including myself, have been critical of the
content of many of these programs. After all, there are
companies called IBM and DEC!

Apparently, the popularity of computer careers reached its
peak in the years after the PC boom of the early 1980s. This
was made clear last October at the ADAPSO conference when
a distinguished panel of educators related their experiences.
They were as worried and puzzled as the rest of us. I
remember one questioning whether the interest generated by
the PC boom was real or just a fad.

There was also discussion about the changing tide of
interest away from scientific study in general with our young
people opting instead for business and legal careers. However,
we can take some solace in the fact that, based upon the kids’
nonscientific direction, we may not know how to make
anything, but we sure will know how to sell it and how to
protect it within all applicable legal bounds!

We can only guess at what the effects of this trend away
from computer-related professions have been. However, one
serious result has been the decline in our skilled labor force.

Even before my entry into the vendor world in 1983,
I was aware that the demand for computer solutions
seemed to be outstripping production capacities. Today,
this situation has developed to the point that people
refer to the use of “4GLs” and other such products as
programming! Maybe if we had paid as much attention to our
educational institutions over the last several years as we have
to the quick-fix product solutions, we might have a more
promising picture today.

Fortunately, there are influential people taking an active
part in finally trying to forge a link between America’s
commercial computing world and its academic institutions.

At the meeting last October, ADAPSO, under the
leadership of IBM Vice President Bob Berland, kicked off
Success 2000, a program intended to promote computer
science as a career. The basic game plan calls for the various
vendor companies to “adopt” schools in their areas. A
speakers’ bureau was formed and an array of promotional
materials developed. These include videos featuring John
Akers of IBM, Ken Olsen of DEC and other industry leaders.

Like many other companies, Landmark enlisted in Success
2000 and our program has gotten off to a fast start. We have
formed two employee committees to coordinate our activities.
One is working with local high schools and the other with
local colleges. We have already formed our own speakers’
bureau as well and have conducted interviews and planning
sessions with high school and college faculty members. Great
progress has been made and we look forward to an active fall.

“What can I do to help?” you may ask. I have a couple of
suggestions.

First, you and your company can adopt schools in your
area. I’m not talking money. That is another, simpler way to
help. However, you are rich in talent, experience and
facilities. And making these assets available will not hurt that
bottom line one bit. Perhaps you will be as pleasantly
surprised as I was (by a 35 percent Landmark volunteer
level)! It should be a great morale booster, not to mention a
source of great young talent. One word of advice though —
let the faculties of your adopted schools call the shots.

Second, you can keep your hiring and training practices
flexible. Certainly, continue to look for those great computer
science grads. But, don’t make the mistake of overlooking the
raw talent that undoubtedly exists in your own company.
Train them. Give them the greatest business gift you have to
offer: opportunity. If someone hadn’t done that for me 23
years ago, I might still be selling ladies shoes!
Why ADABAS 5 is thousands of dollars faster.

The investments your organization makes in its data base technology will either cost it a fortune—or save it one. That's why you need a DBMS that assures optimum performance in a high production environment: ADABAS 5.

In a recent series of standard, fully scaled benchmarks, audited by Coopers & Lybrand, ADABAS 5 proved again that it is thousands of dollars faster. Each benchmark was conducted on a National Advanced Systems AS/EX™100 (equivalent in power to an IBM 3090 500S).

In the standardized TP1 debit-credit benchmark, ADABAS 5 worked with a data base containing 1 million accounts. The results: a record-breaking 388 transactions per second (tps)—99.3% serviced in under one second!

For the first time, an authentic ET1 debit-credit benchmark was conducted with ADABAS 5 managing 10 million accounts. The results: 167 tps (from terminal in/to terminal out)—99.5% serviced in under one second!

These figures represent major savings in time and money. But they're not surprising—at least not to the thousands of organizations which already use ADABAS 5.

They expect more performance. Plus the benefits that come from 18 years' experience in DBMS technology:—relational functionality which allows adaptable data structures and fast information retrieval based on multikey criteria—document management and free text retrieval—24 hour processing in a fully integrated DB/DC environment—portable applications across various hardware and operating systems—distributed processing—entity relationship data bases with recursive retrieval functions for knowledge-based systems.

Discover how much more profitable your DP organization can be. Conduct your own ADABAS 5 benchmark, using your own data and application profile in your own production environment. The facts will speak for themselves.

Demand the performance and functionality only ADABAS 5 can offer.

To order your free copy of the ADABAS 5 Benchmark Report, call toll-free:
1-800-843-9534 today
(In Virginia or Canada, call 703-860-5050.)

CIRCLE #16 on Reader Service Card
VSAM DATA COMPRESSION

Without the CPU Overhead

IAM REDUCES THE SIZE OF YOUR VSAM FILES BY 30 TO 70%

IAM'S FILE STRUCTURE — SAVES 20 TO 40%
IAM uses an advanced file structure which is far superior to VSAM. IAM's supercompressed index, freespace concepts and block sizes make much more efficient use of disk space.

IAM'S DATA COMPRESSION
SAVES AN ADDITIONAL 20 to 50% DASD SPACE
Most files contain records with unused fields or repeating sets of characters. When IAM applies its proprietary compression techniques, the result is an additional 20 to 50% reduction in file size.

IAM’s CPU time is dramatically less than competing compression products. In fact, since IAM's CPU time is normally much less than VSAM, IAM with data compression takes less CPU time than normal VSAM processing.

TRANSPARENT
Online systems (CICS), BATCH jobs, TSO, SMP/E and other applications make extensive use of key indexed VSAM (KSDS) files. IAM is a transparent alternative to VSAM KSDS files, which substantially reduces the impact of VSAM processing in your installation. There are no modifications to programs or JCL to use IAM files in place of VSAM.

AUTOMATIC RELEASE OF UNUSED SPACE
IAM takes the guessing game out of VSAM space allocation. Large amounts of disk space are wasted when users overestimate how much space VSAM requires or how many records a file will contain. VSAM cannot release overallocated space.

FREE VSAM SPACE SAVINGS ANALYSIS*

<table>
<thead>
<tr>
<th>DATA SET NAME</th>
<th>ALLOC</th>
<th>USED</th>
<th>IAMS TRKS STD</th>
<th>COMPR</th>
<th>% SAVINGS STD</th>
<th>COMPR</th>
<th>TOTAL RECORDS</th>
<th>AVERAGE LARGEST</th>
<th>MAX LRECL</th>
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</thead>
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<td>BIG.CLUSTER</td>
<td>37155</td>
<td>37155</td>
<td>27855</td>
<td>15600</td>
<td>25</td>
<td>58</td>
<td>4754670</td>
<td>233</td>
<td>580</td>
</tr>
<tr>
<td>CICS.FILE.MASTER.TABLE.CLUSTER</td>
<td>21000</td>
<td>19005</td>
<td>12720</td>
<td>9495</td>
<td>33</td>
<td>50</td>
<td>5061655</td>
<td>150</td>
<td>150</td>
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<tr>
<td>NAME.ADDRESS.FILE</td>
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<td>79</td>
<td>428529</td>
<td>680</td>
<td>2090</td>
</tr>
</tbody>
</table>

The VSAM simulation report displays the current size and data characteristics of your VSAM files and how much space IAM will save you with and without data compression.

To see your VSAM usage, send for INNOVATION’s free VSAM reporting programs.

Call for a Free No Obligation 90 Day Trial
Supports MVS, MVS/XA and MVS/ESA

Makers of FDR and ABR

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