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CASE And The Balkanization Of Systems Development
CASE is effective when there is a complete data model of your strategic information plan.
By Dean F. Mohlstrom

VM In The Development Center
VM offers three ways to improve productivity for system development.
Michael Seadle, Ph.D.

San Bernardino County's Checklist For Change Control
Every MIS shop needs to manage its application changes.
By Julio A. Hernandez

ICF Catalog Structure
The Basic Catalog Structure (BCS) and the VSAM Volume Dataset (VDDS) are the two datasets comprising the ICF catalog.
By Blair Svhra

Playing For Keeps In Data Center Chargeback
If users are held accountable for the cost of using the data center, they will save the company an enormous amount of money.
By Kenneth R. Whitaker

IBM Conquers Space
ESA's Virtual Lookaside Facility (VLF) is used by three of MVS' most active components: the Library Lookaside Facility, ICF Catalogs and TSO/E command processing.
By Michael Haupt

IMS Fast Path Data Entry Database Tuning
Determine from an actual production example the performance and storage characteristics of a DEDB.
By Gary Rygmyr

VSE Under The Covers: The Art Of Storage Management
Build on your knowledge base of VSE so that you can approach storage management problems with confidence.
By Eric L. Vaughan

CASE: A Technology In Transition
Five factors explain why CASE technology is being accepted reluctantly.
By Pete B. Privateer

How To Use VM's Essential XEDIT Commands
To learn XEDIT's commands, read carefully, practice at a terminal as you read and take your time!
By Steve Eckols

Washington State University Adopts CASE Strategy
With the imposition of new state and federal requirements making it necessary for several of WSU's offices to share student files, the need for an integrated database became paramount.
By T. Marc Graham

CMF Analysis
Data and variables in CMF records have addressed management's concerns during the last two years.
By Dale Doolittle

SQL/DS In Full Production
Certain fundamental requirements are necessary to maximize the performance and benefits of SQL/DS.
By Roberto Bernik, Robert L. Herbst, Joseph A. Hendrickson and Augusto Ramirez

Expert Systems For Computer Performance Evaluation
To create knowledge bases for CPE domains, understanding techniques for knowledge acquisition and knowledge engineering is crucial.
By Bernard Domanski, Ph.D., and Sid W. Soberman

Product Review: CS Monitor Eliminates Common Service Area Creep
CS Monitor provides an in-depth investigation tool to monitor users of CSA and SQA on MVS/XA.
By John Kador

Viewpoint: Reengineering — Buzzword Or Business Advantage?
CASE for Existing Systems or reengineering is a top priority for corporate America.
By Kent Petzold
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"Everyone talks about the weather but no one does anything about it." This old adage has a contemporary DP counterpart. In this instance, CASE is the operative word (make that the operative acronym).

Seminars and magazine articles on CASE are running amok in DP land and no end is in sight. Many organizations are in various early stages of evaluating and implementing CASE but relatively few have full-blown applications in production using CASE methodologies.

In this issue we present several CASE-related articles you will find enlightening.

Dean Mohlstrom, in his article titled “CASE and The Balkanization of System Development,” emphatically states, “To realize the full potential of CASE, it should be utilized only after your data house is in order with a stable, complete and concise data model of your strategic information plan and corporate data architecture.”

“When should an organization start using CASE? Pete Privateer, in his article titled “CASE: A Technology In Transition,” puts it rather bluntly. “Those organizations that wait for CASE to evolve will find themselves far behind their competitors.”

Washington State University has adopted a particular CASE strategy to meet the academic and business demands of a major university. WSU’s experiences are profiled by T. Marc Graham.

In Viewpoint, Kent Petzold, President of Viasoft, Inc., rounds out our rather extensive CASE coverage by answering the question, “Reengineering: Buzzword Or Business Advantage?”

As we head into the 1990s, more and more companies will be talking about CASE and as competitive pressures continue to mount, these companies will be doing something about it. It appears that it is time to get busy doing something about CASE — let Willard handle the weather!

**Double Shot Of VM**

VM users, you lucked out this month. Two excellent VM-oriented articles are in this issue. First, Michael Seadle describes how a development center can take advantage of VM’s procedural language, interactive environment and electronic mail in his article, “VM In The Development Center.” In addition, Steve Eckols teaches you “How To Use VM’s Essential XEDIT Commands” in his article of the same name.

**IMS & SQL/DS Take Center Stage**

Because DB2 is the hot DBMS, we typically devote quite a bit of space to it. However, we have had a number of requests for articles on IMS and SQL/DS. In this issue those requests are honored by Gary Rygmyr in his article, “IMS Fast Path Data Entry Database Tuning,” and by Messrs. Bernik, Herbst, Hendrickson and Ramirez in their article, “SQL/DS In Full Production.”

The August MAINFRAME JOURNAL will be a special DB2-emphasis issue in honor of the first International DB2 Users Group Conference to be held August 6 through 9 in Chicago, IL. If you would like to attend the conference, contact Jack Thompson, Director of Administration and Conferences for the International DB2 Users Group (IDUG) at (312) 644-6610.

**Are We On Target?**

Is the editorial coverage of MAINFRAME JOURNAL on target from your perspective? Have we hit your “hot button” yet? If we have, great; let us know so we can continue in that direction. If not, sorry; let us know and stand by! Either way, please communicate with us by using the Reader Service Cards between pages 74 and 75.

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4. We've informed the vendor of the problem. As soon as we get the fix, we'll notify you.

Controlling Changes
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Michael Haupt, President
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Dave Nicolette, CDP
Nicolette Consulting, Inc.
Coppell, TX

COBOL Efficiency

I found the article, Why COBOL Efficiency Still Makes Sense (February 1989), enlightening and informative. However, I question the technique used by Harvey Bookman to initialize a table (Figure 4) when there are several hundred table entries.

I picked up a technique that I find both efficient and easy to code.

Mitchell T. Lown
Senior Programmer Analyst
Fleming Companies, Inc.
King of Prussia, PA

ISPF

I enjoyed the article on ISPF Techniques by Jon E. Pearkins (February 1989). One area where I would like to make an additional comment in this article would be in the section titled, Moving Around Fast. Use of the = X function will use the ISPF main menu (Primary Option Menu) most of the time.

It will not work if the ISPF function was a new application (indicated by the NEWAPP keyword operand).

I know this fact since many times I will attempt to = X out of the IBM SMP/E dialog and will only get back to the SMP/E primary option menu. It will take another = X to exit ISPF.

Tom Bryant
First Options of Chicago
Chicago, IL

Editor’s Note: In Fred Schuff’s article, “Optical Disk Technology,” on page 12 of the May 1989 issue, the following sentence stated correctly should read, “The media is reliable (one error in 10 raised to the 12th power or 1,000,000,000,000 bits) and cost effective.”
The Systems Programming Environment
Only in the SAS/C® Compiler

Until now, higher-level languages just couldn't hack it in the systems programming world. Too many issues stood in the way—inefficiency, poor access to low-level system services, bulky and intrusive library requirements, and inflexibility in addressing the IBM 370 architecture.

But now you can write systems-level routines faster and maintain them better than you ever could with assembler—with the SAS/C compiler’s exclusive Systems Programming Environment (SPE).

SPE is an extension to the C language that greatly simplifies the coding of user exits, tools, and utilities for JES2, VTAM, CICS, TSO, GCS, and other systems software. Included are support routines that allow you to write and execute C programs and a compact runtime library that features both general purpose and system specific functions for memory management, interrupt handling, low-level I/O, and more. There's also a utility that translates assembler DSECTs into C structure definitions—an enormous time-saver when you're writing programs that interface with assembler.

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- process asynchronous events and interrupts
- directly use SVCs and DIAGNOSES

Then, at compile time, the SAS/C compiler’s global optimizer will compress your code to produce routines that rival assembler for speed and efficiency.

With frequent updates and knowledgeable technical support—both provided free—the SAS/C compiler is the best investment you can make toward greater systems programming productivity.

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IBM Commitment To Electronic Data Interchange (EDI) Grows

IBM recently announced a series of EDI "translator" software products that enable different business enterprises to electronically exchange standard-format business documents such as purchase orders, invoices and order acknowledgements. With the introduction of the IBM expEDITE DataInterchange Series, IBM now presents a comprehensive series of EDI offerings called the IBM expEDITE Family that is said to significantly decrease the time spent in manual processing and mailing of business documents and to help minimize costly bookkeeping errors.

Goal Systems Acquires Database Products And Goes Public

Goal Systems International, Inc. (Columbus, OH) is expected to complete the acquisition of the principal software products of Database Utility Group, Inc. (Seattle, WA). The products, INSIGHT/DB2 and INSIGHT/ADABAS, monitor the performance of IBM's DB2 and Software AG's ADABAS database management systems. This follows Goal System's recent acquisition of Bennett Software and the initial public offering of their stock on NASDAQ. Revenues for fiscal 1989 were in excess of $52 million.

VSE Data Center Automation Targeted by Altai & Smartech Alliance

"Only a small percentage of the world's 20,000 VSE mainframe sites have begun automating their data centers," said Altai President James P. Williams. With that sales potential in mind, Altai, Inc. (Arlington, TX) and Smartech Systems, Inc. (Dallas, TX) recently announced a strategic alliance focused on the development and marketing of comprehensive VSE data center automation software. Both Altai and Smartech have focused efforts on the data center automation niche," added Smartech Systems President Eric L. Vaughan, "and by consolidating our efforts, we will be able to provide alternatives to the marketplace that might not otherwise have been possible."

The Computer Channel Provides Information Technology Programs By Satellite

The Computer Channel (CCI) is a year-old company in Floral Park, NY that provides information technology programs by satellite to clients nationwide and in Canada and Europe. CCI develops, produces, markets and broadcasts a full line of pay-per-view seminars featuring many top experts in the industry. CCI subscribers use small, KU-band satellite receiving systems (VSATs) and participate in the program at their offices. CCI customers include Aetna, IBM, Dow Chemical, Federal Express, Alcoa, U.S. Navy, Merck, John Hancock, Lockheed, AT&T and more than 75 other companies. For more information about The Computer Channel, contact Joe Rizzo at (516) 352-9490.

Westinghouse Introduces Token-Based Security Software System

Westinghouse Management Systems Software (Pittsburgh, PA) has introduced a computer security software system that provides authentication services for users of IBM mainframe-based networks across all operating systems. The new system is called Personal Authentication Security System (NC-PASS) and according to Mark Potenzone, Manager of Westinghouse MSS' North American Group, it provides a higher level of security by requiring the validation of three separate items — a userid, a user-changeable password and a physical device (token). The introduction of NC-PASS represents Westinghouse Management Systems Software's initial move into the token-based security market.

Sterling Software To Remarket SPACECALC

Sterling Software's Systems Software Marketing Division (Rancho Cordova, CA) will now market SPACECALC, a product developed by Spectrum Concepts, Inc. of New York City. The remarketing agreement was announced recently at Sterling's 10th Data Storage Management Conference held in San Antonio, TX. SPACECALC is an interactive DASD modeling facility that automatically performs storage allocation calculations for sequential, partitioned and VSAM datasets. Sterling Software markets a family of automatic volume allocation products called VAM. In announcing that it would remarket SPACECALC, Jim Hanchett of Sterling Software said, "The new product would be a 'natural fit' with its existing allocation products to provide a complete solution."
Most of the claims found in today’s over-hyped CASE tool advertising and in-depth articles on systems design and applications development are true; and yet, the software industry continues to sell products instead of service.

The bad news is... by succumbing to this latest siren song of the software industry you may be doing your organization a gross disservice. Should CASE stand for “Computer Aided Software Engineering” or “Computer Aided Systems Engineering?”

Get Your Data House In Order... First!

CASE, when improperly introduced into an organization, can contribute to and accelerate the balkanization of the systems development effort. (Balkanization means to break up into small, often hostile groups.) To realize the full potential of CASE, it should be utilized only after your data house is in order. You should know where the systems you are developing fit within the corporate information system or you will continue to contribute to the problems created by past development methods and procedures (that is, redundancy, systems development backlog, high maintenance, inflexible systems and systems developed in isolation that will not talk to each other).

Help For The “Doers”

The organization that does not identify the vital strategic information, critical success factors and data needed to run its business with a data-oriented strategic information plan will not be around to compete in the future. I am not talking about the back-office accounting, payroll, inventory and other systems. I am talking about the information systems needed to support the front-office decision makers. The people in the do function of the organization, “The people that design, make, sell or service!” to quote John Akers, IBM’s Chairman of the Board.

The long-term survival, efficiency and competitiveness of your company depends on the development and implementation of corporate information systems that reflect, define and support your organization’s business mission, purpose, policies, strategies, tactics, goals, objectives, markets, channels, products, services and the Strengths, Weaknesses, Opportunities and Threats (SWOTs) to all of the above. Few, if any, of the CASE tools being marketed today will do this. They only contribute to the balkanization of the systems development effort.

Since few organizations have their data house in order, they continue to use the same old process-oriented methodologies of the past. Since the processes of doing business are constantly changing, the maintenance of systems continues to devour resources — resources that could be used to develop critical new systems if the proper corporate data structure were in place. The critical data of an organization remains stable over the years unless a company changes strategic direction or business orientation. Processes change every time a law is enacted or someone is promoted, dies or leaves the organization.

Why Old Methodologies Do Not Work

The process modeling, data flow analysis or current systems modeling methodologies of the past dictate that someone...
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from DP or MIS must become an expert in some area of the business in order to design a system for that organization. This is usually attempted through a series of interviews. The functional expert supposedly tells the analyst everything he knows about his area of expertise or concern. The analyst goes off with what he thinks he heard and designs a prototype or the systems specifications. These are reviewed, changed, reviewed and so on ad nauseam until the specs are ready for user sign off. The user is asked to sign off on a bubble chart or data flow diagram that is usually incomprehensible to non-DP users. By the time the system is ready to go on-line, it is obsolete. The user's requirements have changed again. The metabolism of business is increasing every day. The old methodologies of systems design have not, and cannot, keep up with this increased metabolism.

Attaining A Competitive Advantage

Information Systems (IS) came up through the clerical side of the company. However, today you must focus on what is strategic to the company. This strategic emphasis is composed of goals such as improving quality, increasing productivity, lowering costs, enhancing management's efforts and differentiating customer services from those of your competitors. Faster, better, more efficient and more effective information systems will dictate who will survive, die or excel in the future.

A competitive advantage occurs after your technology investment is coupled with organizational transformation and changing the way the work is done. Organizational change and databases are the keys to new strategic systems. You must have intra-organizational information systems. All corporate data and information must become a shareable resource. All data must be available to all people. Only that information or data specifically designated by the board of directors, laboratories or senior officers of the company as being secret or proprietary to the company should be shielded from access by the doers of the company — the people that design, make, sell or service. This transformation will lead to greater effectiveness and efficiency throughout the organization. Leaders and leadership that you did not even know you had will evolve — leaders at the middle and lower levels in quality control, productivity and morale.

The Integrated Enterprise

The decision to affect this transformation to an integrated enterprise must come from the chairman of the board or CEO of the company. The decision must be seen as coming from the top and bear the full support of the executive staff. (Having said this, however, I must inject this proviso, "One man's tactics is another man's (or woman's) strategy." The top may just be a determined and knowledgeable division or department manager.)

Once the decision is made to develop a company-wide strategic information plan and data architecture, a Data Administrator (DA) must be appointed if there is not already someone in this position. The DA must be elevated as high as or higher than the current Manager of Information Systems (MIS) in the corporate hierarchy. All new development must first pass through the DA.

The DA must be able to cross organizational boundaries with tact and impunity. He must be able to communicate successes and failures to top management and both administer and monitor the derived end-user environment that will result from the data architecture. He must be a leader who will help people understand the systems that lie beyond the boundaries of their own system. There must also be a clear separation between the DA and the Database Administrator (DBA). The DBA functions on the technological level while the DA administers the data architecture on a planning and design level.

Once a stable data model has been generated and documented, the fleshing out of specific systems can be accomplished and the database design created.

It is at this point that CASE Tools can now be used most effectively! (The Computer Aided Software Engineering kind.)

This type of CASE can now attack a specific system cluster with the full knowledge of exactly where it fits into the overall strategic information plan. The analyst and programmer will know where the data is, how to get to it and how it inter-relates to other corporate systems. They can now utilize not only reusable code, but also reusable design. Teams can be assigned to various systems clusters within a major system for concurrent implementation.

Management can now get at all of the data in order to affect the expert business systems needed to run the organization and to generate what-if scenarios of anticipated policy changes or experimental marketing and distribution ideas.

Prioritization And Quantification

Because senior management and functional experts have now been forced to explicitly state their informational needs on a prioritized basis during the modeling workshops, MIS is finally off the hook from constantly having to oil the informational squeaky wheels of the organization. They also now have a communications vehicle (the data map) from which to talk with users. Resources needed and systems priorities can be identified easily in a common language. Both user and DP now have become fluent in the common language of data modeling.

If you combine data modeling with some of the code generators on the market today, it will have a significant impact on the systems maintenance factor. Instead of 80 percent of your resources devoted to maintenance and 20 percent to new systems design, the data model can reverse those percentages to 20/80. Changes to a system are not made in the code — they are made in the model and the code regenerated.

In summary, investigate, use, accept and embrace CASE but only after you have put your data house in order with a stable, complete and concise data model of your strategic information plan and corporate data architecture. All of the above can be accomplished with a data oriented information engineering methodology. Software tools that automate the methodology backed by trained facilitators are also a must. Combine these with a properly staffed group of users and you are on your way to integrating your enterprise and getting your data house in order.

ABOUT THE AUTHOR

Dean F. Mohlstrom is President and CEO of Information Engineering Systems Corp. He has more than 28 years of experience in the data processing industry and is an active member of ADAPSO, DAMA, DPMA and The International Society For Planning and Strategic Management. IESC, 10935 Estate Lane, Dallas, TX 75238, (214) 340-8395 or Arlington, VA (703) 553-9222.
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VM provides a complete environment in which project teams can work from the initial requirements study to the final production turnover.

By Michael Seadle, Ph.D.

This article is the first in a series which describes how a development center can take advantage of VM's procedural language, interactive environment and electronic mail. The term development center refers here to those teams of programmers and users who create new application systems generally for MVS or VSE systems.

The main question is how to improve productivity for system development. VM offers three ways to do this. The first is through the use of tools like REXX that help automate the development process much as traditional systems have automated the way companies do business. The second is to involve users in design and testing as part of the project team in a VM information center environment. The third is to generate project documentation from electronic mail records.

Technical virtuosity alone builds no new systems. Productivity packages which focus on how to improve coding speed touch only one narrow aspect of the development process. VM provides a complete environment in which project teams can work from the initial requirements study to the final production turnover.

The Real Issue

The real issue for a VM development center is whether its cost effectiveness justifies abandoning more traditional development centers in MVS or VSE. Many companies believe it does. Four common reasons are: VM's responsiveness, its portability among IBM processors, its tools and its information center capabilities.

Productivity today for users and programmers depends on their having quick response time. Each lag reduces the amount of work a person can do. Even occasional slowdowns hurt long term productivity as frustrated staff members begin to avoid on-line tools. VM is one means of keeping response time short. Applications programmers began moving to VM in the late 1970s because CMS offered a better interactive environment than TSO. VM's scheduling algorithm automatically favors interactive users over longer batch processes. Other IBM systems do not.

Portability from one model to another is another reason why development centers have migrated to VM. VM runs on all systems from the smallest 9370 to the largest 3090. A VSE shop contemplating growth into a high-end processor can migrate its development center staff into VM well before switching to MVS. At one time MVS shops discounted the reverse prospect of having to support smaller processors. However, departmentally based 9370s have begun to change that as have software products which link small- and medium-sized models into powerful clusters.

Productivity Tools

VM's productivity tools are widely considered the most user-friendly of any IBM system. Chief among these tools is...
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Data centers today are serious about automating their VSE operations. Most realize the system console is the logical first step. But what many don’t realize is that the solution for VSE console automation is already in use at hundreds of data centers worldwide.

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DOCS from SMARTECH Systems actually operates as the VSE console, which means you have total control of all console messages. And because DOCS is not dependent upon an online system, you always have access to multiple consoles, local or remote.

What’s more, with DOCS’ auto-reply capabilities, you can practically automate your entire system operation by responding to anticipated messages before they appear. You can pass CICS or VTAM commands from batch or even automate the system startup procedure.

Plus, DOCS’ message suppression and routing capabilities allow you to customize each console to display only the messages you require, eliminating messages that don’t need attention. You can even operate multiple VSE consoles and the VM operator console from one CRT — giving you a comprehensive console automation solution.

**AUTOMATING YOUR KEYSTROKES**

DOCS has a wealth of features to automate your keystrokes such as programmable function keys, multi-line input, automatic data insertion, last-line recall and screen recall. These features mean you accomplish more — in less time.

**INSTALLS IN JUST 30 MINUTES**

After a simple 30-minute installation without any customization, DOCS becomes an invaluable part of your operation.

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REXX with its full range of programming
capabilities. REXX allows development
center staff of all sorts to write short ad
hoc programs for almost any purpose,
including prototyping. Similar capabilities
exist in theory in MVS CLISTs; however,
CLISTs are much less friendly and effi­
cient. Proof of this is IBM’s strategic deci­
sion to introduce REXXX into MVS.

The savings such tools offer is equiva­
 lent to automating a business function.
Development center staff rely on many
pre-computer techniques. They might, for
example, read a program page after page
to find certain variables instead of scan­
ning the code in a tenth of the time with
an edit macro. Of course, the availability
of tools like REXX or XEDIT does not
guarantee their use. Many staff members
will persist with old habits. But if the tools
are there, some will adopt them, gain from
them and teach them to others. Just as
businesses began to use computers in­
creasingly two decades ago, data center
managers today must concern themselves
with automating their own system develop­
ment procedures.

The way VM most helps automate de­
velopment is through the regular presence
of users in a VM information center. This
sets VM apart from other interactive
environments. Communication among
members of a project team has always
been a key element in developing sys­
tems. In MVS and VSE shops this com­
munication often takes place with the same
tools available before computers: meet­
ings, memos and telephone calls. In a VM
shop the team members can use the power
of the mainframe to make communication
faster and more effective.

VM turns the machine readable record
of these electronic discussions into useful
documentation. Team members may spend
hours in meetings discussing detailed ques­
tions and find the minute taker (if there
is one) produced no more than a page or
two of notes. The result is that the same
questions appear again and again.
If team members hold the same discus­
sions electronically in VM the answers
are there for anyone who cares to look.

Automating the development process
through VM will require changing the way
people work. For users this means learn­
ing how to do simple programming tasks
in REXX and using electronic facilities
like NOTE. For programmers it means
learning to write clearly and succinctly.
Frequently they have excellent literary
skills in COBOL or PL/1 but lack training
and confidence in ordinary English. With­
out changing work methods, VM still of­
fers a solid platform for development cen­
ter work, but it is like driving a sports car
and never going over thirty.

A VM development center is no pan­
aacea. However, it is the best environment
currently available for automating the way
project teams do their work.

Electronic Discussions

The first stage of new system develop­
ment is a study to define the system’s
requirements. This study involves broad
discussion between programming staff and
one or more groups of users. The result is
a document describing specific features

of the new system with supporting ma­
terial on each point. VM facilitates this
process by providing both an electronic
mail system to speed communication and
the means for turning that communication
into a draft document.

Notes

Traditionally the first stages of the re­
quirements study are verbal, either meet­
ings or phone calls. Frequently minutes
reflect only a small portion of the discus­
sions in meetings and nothing at all of the
phone calls. The authors of the final doc­
ument must rely heavily on memory and
must prepare draft after draft until one
emerges that satisfies all parties. The nor­
mal medium of these drafts is paper. The
turnaround time rarely allows more than
one per week, depending on the internal
mail system. Many project teams tolerate
incomplete work because the process
seems too slow.

The process need not, however, be slow.
VM’s electronic mail allows the exchange
of several messages per day. For this to
work effectively, both users and program­
ners must have easy access to VM and be
prepared to use it. The whole project
team must use the same tools to gain any
of the productivity advantage.

A new project team should begin by
using the NAMES command to set up an
address book. The main purposes are: 1)
to establish group names (NICKNAMEs)
for the project team and simple entries for
individual team members and 2) to des­
ignate a project NOTEBOOK for all proj­
ect related correspondence — otherwise
notes will automatically go into the de­
fault ALL NOTEBOOK file. Using the
correct NOTEBOOK is important be­
because the information will become part
of the final requirements definition.

After setting up an address book, team
members can send electronic mail by typ­
ing NOTE and the appropriate NICK­
NAME. NOTE sets up a full screen
XEDIT session in memo form and auto­
matically enters the Date, To and From
information. These entries appear in the
middle of the screen, not at the top as
most people expect. You can change the
appearance if you wish.

NOTE is nothing more than a program
written in the old EXEC2 command lan­
guage. It resides on the CMS system “S”
disk as does PROFNOTE XEDIT, the
XEDIT profile that NOTE uses. This ready
access may tempt you to make substantial
revisions but remember that IBM pro­
vides ongoing fixes and updates for the
original version of NOTE. Major changes
could mean debugging updates later on.

The safest modifications affect only
PROFNOTE XEDIT. You can change the
default location of the Date, To and From
lines by adding the following to a copy
of PROFNOTE XEDIT:

COMMAND SET CURLINE 5

The CURLINE is normally 12 lines
from the top of the screen. This XEDIT
command moves the current line (CUR­
LINE) down only five lines from the top.
The Date, To and From display shifts up­
wards as a result.

This solution creates a new problem. If
you use the PF2 command to add lines,
all previous text moves upwards and only
a few lines remain visible. You need an­
See VM page 96
Two Los Angeles street gangs, the Crips and Bloods, are moving into the largest county in the continental United States — San Bernardino County. Law enforcement is ready to combat the problem. The data processing arm of San Bernardino County, the Office of Management Services (OMS), is providing a helping hand with its Jail Information Management System (JIMS). JIMS is a computer system that will keep track of the gang-bangers once they are apprehended. The County has a 3081 and a 3090 running under MVS/XA 2.2.

JIMS will process a suspect from intake, book him, check and serve warrants, automatically calculate bail, assign a cell and keep track of the inmate as he winds his way through the system. As jail populations increase and determinate sentencing laws put even more pressure on overcrowded facilities, it becomes imperative that JIMS be up 24-hours-a-day. To that end and to prevent "serious harm to the integrity" of all County systems, Marland Howard, director of OMS, decreed that all application changes must be closely monitored to avoid production instability. The stated purpose was change control within OMS.

Change control is not unique to San Bernardino County. It is a common bond shared by all MIS departments. At OMS, the quest for tighter controls on application changes resulted in a fact-finding mission. The following guidelines are a by-product of that study.

Defining Change Control

Every system carries with it the potential to be changed whether requested by the user or necessitated by a program abend. Managing those changes requires asking the "who, what, where and when" of change control.

Who Authorized These Changes?

There should be one focal point for authorizing a change. In JIMS, that responsibility falls on the project leader. He acts as a coordinator to formally authorize, review, document and assign a change. This approach ensures that potential problems are minimized if not eliminated. No one in JIMS is allowed to make changes without the project leader's authorization. This authorization process uses a standard form so that the user and other appropriate people sign-off the requested change. (In other MIS shops, this approach could be handled electronically through an on-line form.) Once the necessary approvals are obtained, the programmer can proceed with the request. The only exception to this signing-off process would be a production problem, that is, where "putting out a fire" would require immediate action.

What Is Being Changed?

The authorizer acts as the liaison between the user and the programming team. It should be his responsibility to coordinate what is being changed and to monitor concurrency fixes should they arise. Moreover, he not only identifies what is being changed, but also he prioritizes the changes based on the business needs.

Where Is This Change Being Done?

There should be a standard as to what libraries the programming team uses. If the shop has its own test library, then that standard should be enforced. Program-
Just because you found it doesn’t necessarily mean you know how it got there.

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mers should be discouraged from creating their own temporary library — carrying duplicate source code. An exception may be considered if a programmer is enhancing source code not yet unit-tested and a production abend occurs on the original source. This is the concurrency fix mentioned above.

**When Will This Change Be Moved?**

No one needs to bump heads when implementing the changes. It is frustrating and pointless in getting the job done. For example in JIMS, if my colleague, Dave, is doing an extensive change to a copybook and scheduling it for production, then he should alert the rest of the team when that change will be in effect. In that way, we can delay implementing our program(s) in order to pick up the changed copybook. Or we may prefer to synchronize our implementation with Dave’s. It will be an all-or-nothing proposition. Should Dave’s changes fail to go across, then our changes will not be moved and the integrity of the system is maintained. Therefore, the key again is coordination. Accordingly, the shop should enforce a policy as to when changes may go in, that is, either daily, at a specified time or on a weekly cycle.

**Defining Production Turnover**

Another facet of change control is production turnover. Turnover is the next logical step once a change is completed. It is an orderly process in which the changed source is implemented into the production environment. Three new “who, what and where” questions pinpoint the turnover process.

**Who Is Authorizing The Move?**

A policy should be formulated designating who approves a move. Ideally, it should be the same person who authorizes the change. In addition, the authorizer, through the approval process, should communicate all change activity to various departments within the shop. Management, operations, project leaders and users need to know if everyone affected bought off the changes and are receptive to implementation. For example, a report could be generated nightly that would show all change activity to the production libraries. This report would be distributed to the aforementioned people.

**What Are The Backup Procedures?**

In JIMS, there are more than 4,000 bookings per month. Statewide, county jails had an average of 60,802 prisoners during 1987. When an application program causes the system to go down, the programmer on call for that night attempts to correct the problem as quickly as possible. The urgency, however, must be tempered so that the programmer avoids straying from a prudent course. A recent incident in JIMS underscores this point.

Awakened at 3 a.m. by computer operations, the operator informed me that a Sgt. McKay was unable to book an inmate. The booking screen, I was told, was out of alignment. Calling to mind the team motto — “Keep our users happy — they carry guns!” — I dressed quickly and arrived at work within half-an-hour. After the third cup of coffee, I uncovered the problem. It was, as a writer once wrote when referring to human frailties, an occasional faux pas. We all make mistakes and this one was mine. Meticulous as I had tried to be, nonetheless, I overlooked moving a changed copybook. I was faced with a decision: back out the changes (which were extensive and involved several sub-modules) or fix the change by implementing the new copybook and re-compiling all affected programs. On the surface I was inclined to rollback the original source until I recalled the changes made to the database structure. The old module could no longer be used without rolling back the database structural changes. That was a time-consuming approach. Consequently, the changed copybook had to be moved and the attendant programs re-compiled. By 5 a.m., Sgt. McKay had his man booked into the system.

In this situation, the decision was made not to back out the changes. In other shops, that may not have been the course to follow. In any event, this true-to-life example underscores why a policy should be established on backup procedures. What should be backed up, both the source and load? How many versions do you retain? And for how long? Do you reassemble the original source or rollback the original load module? Do you create an emergency environment for quick fixes? Do you then bypass security? How much downtime should you allow before backing out the changes?

What audit trails do you create in situations like this? What are the mediums? Do you use tape, disk or a combination of both? What happens if you experience a head crash with both the backup and original on the same disk? What recourse do you then have? These are the areas that typically need to be addressed when formulating a backup procedure.

**Where Is The Source Being Moved To?**

A decision should be made to either use a staging library or to move, compile and link-edit straight into the production nucleus. A staging environment affords the opportunity to capture any problems that may have bypassed careful measures. It is an extra check to ensure the integrity of the production system. In either case, whether using a staging library or not, the basic principles of backup, move, compile and link-edit should be followed. These are the building blocks that cement the production turnover process. Variances in this mix weaken the foundation and invite trouble. Using utilities to separately copy load modules and to then copy source may not be the best method to employ. The shop must ensure that the executable load is always from that source. This is the goal of change control. Moving source to a library and then compiling from that environment is a guarantee that the load and source are in sync.

This article is meant to serve as a guide for shops managing and designing a change control system. Every MIS shop needs to manage its application changes. The absence of controls only debilitates the production system — be it retail, distribution or even a jail management system.

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**ABOUT THE AUTHOR**

Julio A. Hernandez is a senior applications programmer in the Office of Management Services, San Bernardino County, CA. In data processing for 12 years, he serves as chairman of the Application Change Control Committee. Prior to his position with the County, Hernandez was McDonnell Douglas’ west coast project leader as a programmer/analyst.
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Having two datasets in the ICF catalog solves backup and recovery problems.

By Blair Svihra

The redesign of the old style VSAM catalog produced a new catalog structure called the ICF catalog. That redesign solved many of the backup/recovery problems with VSAM by splitting the catalog into two datasets: the Basic Catalog Structure (BCS) and the VSAM Volume Dataset (VVDS).

The BCS is functionally equivalent to a CVOL in that it is primarily a dataset locator. Vital information (AMDSB information, extent information, dataset attributes and so on) is located in the VTOC and the VVDS on the volume where the datasets reside away from the catalog. BCS information includes the dataset name, volser and device type the component resides on, ownership information, dataset security information (if applicable) and possible VVDS and VTOC RBA pointers. To facilitate quicker access to the components on a volume, the Relative Byte Address (RBA) of the Format-I DSCB VTOC entry and, if the component is VSAM, the RBA of the CI containing the VVR records in the VVDS that describe the dataset, are stored in the catalog. This saves a sequential search of the VTOC and/or VVDS to locate the associated information. If the RBA is incorrect, the correct RBA values will be updated in the catalog after a sequential search is done.

The basic catalog structure is a pure Key Sequenced Dataset (KSDS). It can be opened and processed as a normal keyed VSAM dataset. The cluster name in every ICF catalog is binary zeros (x145'00'). That is right, I said 45, not 44 as in the Format-I DSCB. This forces the catalog's self-describing record to a fixed location in the BCS where it can be read directly from within the BCS by channel program I/O before the BCS has ever been opened. The name specified in the IDCAM's 'DEFINE' is actually the name of the catalog's data component. The associated index component is automatically given a generated name of CATINDEX.Timestamp.VDyyddd.Timestamp.

By Blair Svihra

Some of the key concepts of VSAM catalogs were removed in the design of ICF catalogs. Suballocated space, suballocated datasets, Catalog Recovery Areas used with recoverable catalogs (CRAs) and volume ownership have been eliminated in the ICF environment.

Unlike the old VSAM catalog internal format (low-key and high-key fixed length structure), some clever, clear-headed thinking went into the design of the internal structure of the BCS and VVDS. The use of variable length records, based strictly on how much information has to be in a record, has significantly increased utilization inside the BCS and VVDS. Since the BCS is processed as a regular KSDS, records can be updated (expanded and shortened), inserted and deleted just like a regular keyed VSAM dataset. Overall flexibility is gained by allowing the ICF catalog to be defined with user specified dataset attributes (Cl/CA Sizes, record size, free space and so on) and performance tuning parameters (imbed, replicate, bufferspace and so on).

To achieve the variable length record capability, a cellular structure was designed for BCS records. Related fields of information are grouped into cells, cells are grouped into components, compo-
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Table 1

<table>
<thead>
<tr>
<th>Type Code</th>
<th>Usage And Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>x'01'</td>
<td>Ownership Cell containing ownership (historical) info.</td>
</tr>
<tr>
<td>x'02'</td>
<td>Security Cell containing security info for VSAM comp.</td>
</tr>
<tr>
<td>x'03'</td>
<td>Association Cell containing the names of:</td>
</tr>
<tr>
<td></td>
<td>Paths associated with a cluster or AIX</td>
</tr>
<tr>
<td></td>
<td>Cluster and/or ADX associated with a path</td>
</tr>
<tr>
<td></td>
<td>Aliases associated with a non-VSAM dataset</td>
</tr>
<tr>
<td>x'04'</td>
<td>Volume Cell containing volume info for a VSAM or non-VSAM comp.</td>
</tr>
<tr>
<td>x'05'</td>
<td>Generation Aging Table Cell containing control info.</td>
</tr>
<tr>
<td></td>
<td>(such as limit, scratch/no-scratch and empty/noempty attr.)</td>
</tr>
<tr>
<td>x'06'</td>
<td>Relation Cell containing the names of AIXs</td>
</tr>
<tr>
<td></td>
<td>associated with a base cluster</td>
</tr>
<tr>
<td>x'26'</td>
<td>BCS SMS Subcell containing SMS storage class, data</td>
</tr>
<tr>
<td></td>
<td>class and management class info.</td>
</tr>
<tr>
<td>x'C1'</td>
<td>KSDS, ESDS, and RRDS are composed of</td>
</tr>
<tr>
<td></td>
<td>VSAM Cluster Sphere Record</td>
</tr>
<tr>
<td>x'C2'</td>
<td>an alternate index subcell will be present in the</td>
</tr>
<tr>
<td></td>
<td>cluster component if any, associated with a truename</td>
</tr>
<tr>
<td>x'C3'</td>
<td>Class information were introduced.</td>
</tr>
<tr>
<td></td>
<td>Instead of introducing new cells to contain SMS info,</td>
</tr>
<tr>
<td></td>
<td>IBM chose to attach a subcell to the end of a select</td>
</tr>
<tr>
<td></td>
<td>number of fixed length cells in the BCS (only if the</td>
</tr>
<tr>
<td></td>
<td>dataset is SMS managed). Why follow standard cell</td>
</tr>
<tr>
<td></td>
<td>conventions when another unit (subcells) can be</td>
</tr>
<tr>
<td></td>
<td>introduced to keep us on our toes? New SMS subcells,</td>
</tr>
<tr>
<td></td>
<td>cells and records in the VVDS will be discussed later.</td>
</tr>
<tr>
<td></td>
<td>Every cell and subcell has a cell type code in the</td>
</tr>
<tr>
<td></td>
<td>third byte that uniquely identifies it. Table 1</td>
</tr>
<tr>
<td></td>
<td>illustrates all of the types of cells/subcells that</td>
</tr>
<tr>
<td></td>
<td>are used in the construction of BCS records.</td>
</tr>
</tbody>
</table>

VSAM Cluster Sphere Record

The VSAM cluster sphere record for a KSDS, ESDS and RRDS is composed of a variable number of subrecords. For a

KSDS there will be at least a cluster subrecord (made up of a cluster, data and index component). If an alternate index subrecord for each alternate index defined over the base cluster. For an ESDS or RRDS, a cluster subrecord (made up of a cluster and data component) is also required. An AIX subrecord will also be present for each associated alternate index. The general format of a base cluster sphere record will be as illustrated in Figure 1.

For KSDS, ESDS and RRDS datasets, the cluster component will be composed of the cells in the order shown in Figure 2. The SMS subcell, security cell and association cell are optional and will only be present in the cluster component if required.

All data and index components have the same cellular structure whether they are base clusters or alternate index clusters. The security cell is, again, optional and additional volume cells may be present. The general format of the data/index component will be as shown in Figure 3.

The alternate index cluster component is similar to the base cluster component except for a few modifications. The security cell is optional and the SMS subcell and the relation cell are not present. The general format for the alternate index cluster component will be as shown in Figure 4.
Path Record

There will usually be at least one path defined for each alternate index that is built for access into an ESDS or KSDS. The primary purpose of the path is to describe open access into the base cluster through the alternate index. The name of the base cluster and the alternate index cluster are stored in the association cell. The general format of the path record will be as shown in Figure 5.

Truename Record

A truename record is created for every data component (D), index component (I) and alternate index cluster component (G). The association cell will contain the name of the components’ base cluster and in the case of truename records for the data and index components of an alternate index, the alternate index name will be present. The general format of the truename record will be as shown in Figure 6.

Non-VSAM Record

In the non-VSAM record the SMS subcell and the association cell are optional and additional volume cells may be present. The general format of the non-VSAM component will be as shown in Figure 7.

Generation Data Group Sphere Record

The generation data group sphere record is composed of one GDG base subrecord and a variable number of GDS base subrecords. The GDS base subrecord contains all of the descriptive information about the GDG. Immediately following the GDG base subrecord will be one GDS base subrecord for each generation of the GDG that is being maintained. It is interesting to note that LISTCAT interprets this single sphere record as multiple non-VSAM records (generations) and adjusts the record count at the end of the LISTCAT. There is not a one-to-one correlation of the record count to the actual number of physical records in the catalog. The general format of the generation data group sphere record will be as shown in Figure 8.

The generation data group base subrecord contains descriptive information on the GDG base itself — limit, current number of GDGs, attributes (empty/noempty, scratch/ские/scratch) and so on. The general format of the generation data group base subrecord will be as shown in Figure 9.

There will be one generation dataset subrecord for each active generation in the GDG. The name cell identifies the particular generation and version number.
Notice that record lengths are stored at the beginning of each BCS record. VSAM record management uses control information at the end of each Control Interval (CI) to determine the length of an individual record. The length at the beginning of each record should match its corresponding Record Definition Field (RDF) value. If a discrepancy between the two exists, the RDF value takes precedence.

The VSAM volume dataset is a special Entry Sequenced Dataset (ESDS). Its name, SYS1.VVDS.Vvolser, is a reserved name to open. The volume in the VVDS name must match the volser in the Unit Control Block (UCB) of the device it resides on. The VVDS contains extent information, high allocated/high used RBA values, complete Access Method Data Statistics Block (AMDSB) information, dataset attributes, SMS class information and so on for all VSAM (and SMS managed non-VSAM) datasets on the volume. By removing this information from the catalog and having it reside on the volume with the datasets it describes, recovery problems are vastly improved.

The VVDS is created explicitly by IDCAMS ‘DEFINE CLUSTER’ or is explicitly defined when the first VSAM dataset is defined on the volume. The default space allocation is TRK 3,2 for pre-DFP Version 3 and TRK 10,10 for systems with SMS support. Its CI Size is always 4K (4096) and it is considered a high activity dataset that should be placed near the VTOC.

Like the BCS, the VVDS contains a number of records composed of cells and subcells. The list in Table 2 shows all of the types of cell/subcells that are used in the construction of VVDS records.

A number of record types exist in the VVDS. The VSAM Volume Control Record (VVCR) is a full CI in length (4096 bytes) and is always located at RBA = 0. It contains the names of up to 36 basic catalog structures having VSAM dataset components residing on the volume. It also contains an internal space map detailing each allocated CI in the VVDS. The space map is comprised of two byte entries describing the available free space in an allocated CI (that is, it matches the CIDF + 2(2) of its corresponding VVDS CI). The process of adding a new VSAM Volume Record (VVR) to the VVDS during a ‘DEFINE’ uses the VVCR space map. A CI with available free space to hold the VVR being added can be located quickly without having to do a sequential search of the VVDS. Also, when updates are made to a VVR causing it to increase in size, the space map is used to locate a CI that has sufficient free space if the record will not fit back into its original CI. This facility allows lengthening of records, an update type that is normally not allowed in an ESDS. If the value in a VVCR space map entry does not match the value in its corresponding CIDF, the CIDF value takes precedence.

The VVCR is one large record and is not composed of cells. The general format of the VVCR record will be as shown in Figure 13. The eyecatcher c‘VVCR’ was added in DFP Version 3. Pre-DFP systems have 20 bytes of reserved storage.

The VVDS self-describing VVR is the second record in the VVDS. It is always located at RBA = 4096 and is the only record located in this CI. This allows ample room for the self-describing VVR to expand as needed. The VVDS self-describing VVR contains references to the VVDS name — SYS1.VVDS.Vvolser and fully describes the VVDS. This is the only reference in the VVDS to the volser that the VVDS resides on (that is, the volser in the VVDS name).
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VVRs describing the VSAM components on the volume and the SMS managed non-VSAM datasets begin at RBA = 8192. There are three types of VVRs in a VVDS — Z (primary VVR, VSAM only), Q (secondary VVR, VSAM only) and N (SMS managed NVR, non-VSAM only). The type ‘Z’ and ‘Q’ VVRs are composed of multiple cells which fully describe their corresponding VSAM components on the volume. Type ‘N’ NVRs do not fully describe their corresponding component as a VVR does. NVRs only contain SMS related information — no AMDSB, extent and so on statistics. The general format of the VVRs and NVR will be as shown in Figures 14 through 16.

Earlier I mentioned that because of the 36 catalog name restriction in the VVCR, only 36 BCSes could have VSAM defined on a particular volume. APAR OY15152, and others, removes the 36 catalog name and VVDS size limitation. Two new record types, VVCM (VVCR space map extension) and VVCN (VVCR catalog name extension) were created to address this problem. Whenever a VVDS runs out of catalog name slots or space map entries, an empty CI will be located and devoted to either a VVCN or VVCM. These records are chained off the VVCR by RBA. The VVCM enhancement seems like an adequate solution to the problem of undersized VVDSes when shops begin implementing SMS. VVDSes with the default space allocation (TRK 3,2) have a high chance of their VVDSes going into multiple extents. This will cause fragmentation and possible performance problems when extra SMS subcells, cells and records are created. It is advisable not to use IBM’s defaults when allocating a VVDS but to overallocate the VVDS and allow room for growth in one contiguous extent. As for the VVCN enhancement, the more catalogs that are affected in a recovery situation, the more complicated the recovery can become.

So just when you thought it was safe to recover VSAM, think again!

ABOUT THE AUTHOR

Blair Svihra is the product manager for VSAM MECHANIC and CAT SCAN at Softworks, Inc. He has more than 10 years of technical expertise with MVS operating systems and has worked extensively with VSAM and catalog management internals. Softworks, Inc., 7700 Old Ranch Ave., Clinton, MD 20735, (301) 868-4221.
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Most companies do chargeback but only for reporting purposes. Users are told the quantities and costs of the resources they consumed but are not held accountable.

If users are made aware of the true costs of their data center usage and are held accountable, they will act more responsibly. The savings to the company could be enormous.

How can you slow the ceaseless growth in data center costs? The best way is to make your users aware of the effect of their actions.

Users often submit jobs without considering the cost. Many think of the data center as a free and plentiful resource like water. They do not act this way with any other expenses. Compare the decision process in deciding to buy a $200 airline ticket with that of deciding to run a $200 job.

You (the data center manager or systems programmer) cannot judge the necessity of each job. You have no choice but to assume that all jobs are necessary and to provide enough computer power to supply the demand.

The users are the only ones who can judge the necessity of the jobs they run. If forced to think about it they might realize that some jobs can wait until the off-peak shifts and that other jobs are not needed at all.

Reducing the workload, especially the peak workload, results in improved performance and can postpone the eventual upgrade to a larger system. You will actually get more for less. When this philosophy is extrapolated to disk space, printing and so on, the amount of money that can be saved is staggering.

What is needed is motivation to get the users to start thinking about data center resource consumption.

Funny Money

Users have no problem accepting other types of charges. Their budget is charged when an airline ticket is bought. They understand this and accept it. Why is a data center charge harder to understand or accept than an airline charge?

The difference is that the airline charge is incremental and direct. The data center charge is more abstract. When a user submits a job, he knows that no real expense was incurred because of that single job.

No new operators were hired and no new system was installed. The company’s expenses would be the same had he not submitted the job. Any charge, then, is considered by many users to be artificial.

There really is such a thing as funny money. It is a concept in people’s minds. The company’s fiscal policy creates funny money when it allows these concepts to persist. You can create funny money in several ways.

• You can tell your users what their charges would have been in the real world and then not charge them at all. Your users will see their invoices and then they will throw them away.
• You can charge your users inconsistently. Charge them $100 one day, then $1,000 the next day for the same thing. Your users will have no confidence in your system.
• You can charge them at a modest amount for each job all year, then surprise them at year-end with an enormous adjustment. They will feel that their actual usage has no relationship to their charges.

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Making Funny Money

Real Money

Data center expenses must be raised to the same status as other company expenses. People accept the fact that real money is given to the airline and that their budget is rightfully charged. People care about budget money. They feel a responsibility to watch it carefully. They may even get some real rewards in the form of favorable performance reviews and bonuses when they control it carefully.

How do you accomplish such a drastic change in people’s minds? It is surprisingly easy. All you need to do is to increase each department’s budget to allow for data center usage and to charge actual usage against the budget. Then running a $200 job will have the same effect as buying a $200 airline ticket and will merit the same caution.

The Ultimate System Tuning Tool

With the cooperation of motivated users, the chargeback system becomes the ultimate system tuning tool. Users start to scrutinize their own consumption of every data center resource. They delete unneeded datasets, stop running unnecessary jobs and schedule other jobs for overnight or weekend runs.

Without this cooperation, the systems programmer must rely on traditional system tuning techniques, purchased software products and hardware upgrades in order to effectively process the workloads.

The users can do a better job. You can employ techniques to optimize jobs but users can eliminate jobs completely.

A chargeback system truly is the ultimate system tuning tool because of the following reasons:

• The results are better
• One tool deals with every aspect of the data center
• Best of all you do not have to do the work — it is done by the entire user community.

Looking at a few important areas. You can extrapolate this same logic to many other areas too. In each one, I will discuss the behavior of unmotivated users, the improvements data centers can make without user cooperation, and I will try to imagine the possible savings that might be obtained if the users could be educated and motivated.

Savings On Jobs

First consider jobs. Users often submit jobs without thinking of the cost or of the demands being placed on the system. Certainly they will submit a $500 job without considering whether it is worth $500, perhaps not even knowing that it costs $500. Sometimes people will even resubmit a job just because the listing was lost without waiting an hour or two to give the listing a chance to turn up. Some reports are produced daily, weekly and monthly just in case. Many jobs that could be run in the evening or the weekend are run during the day.

Before going on, I must clarify something. I am not saying, for example, that users will not be allowed to resubmit a job when a listing is lost. I am only trying to get them to think about it first. They may decide to resubmit it anyway but at least they considered the alternatives and made a conscious decision. A programmer’s time is expensive. However, so is the job about to be submitted. Say the job costs $500. How long will the programmer have to sit idle until $500 is wasted? What if that listing turns up in two hours? What if another user (who is also newly conscious) finds the listing missing at the end of another job and gives the programmer a call? What if the programmer spent a little effort trying to locate the listing by examining the system log? Or the programmer can do something else for two hours.

What can you do? You cannot judge whether a job is necessary. You can only assume that it is and provide the resources necessary to run it with the least impact on the other work being done.

Savings are twofold —

a lighter demand

at peak periods

and fewer total jobs.

You can upgrade the hardware. You can buy more real storage to reduce paging or buy larger CPUs. You can always throw more money at a problem but we all agree that this is not the best answer.

You can buy software products that optimize disk accesses, program loading and so on. These are good products. They do what they say they do and your system will work more efficiently. However, these products must assume that every disk access or program load is necessary. All they can do is make the operations as smooth and as quick as possible. They cannot eliminate unneeded ones.

You can tune the worst programs. First, you can produce listings of the resources consumed by different programs in order to isolate the worst ones. These are the best opportunities for improvement. Then you can run other products that tell where these programs are spending most of their time in order to isolate the worst of the worst. Finally, you can rewrite these segments more efficiently. However, the price is high for a relatively modest gain. What would you consider a good return on this investment? Would a 25 percent reduction in CPU be good? Then if you would attack a program that uses an hour of CPU per day, you will only save 15 minutes of CPU time. What if it turns out that the program produces a report that the end user only references occasionally? Such a program could be eliminated completely.

Users can do a better job. Where the data center can only optimize, the user can absolutely eliminate. Some regular reports would be run only when needed and some of them would then never be run at all. There would be a reason to schedule big jobs for the evening and the weekend.

The savings are two-fold. First, there will be a lighter demand at peak periods. Second, there will be fewer jobs in total. This means better on-line response times when most needed. You may be able to postpone a CPU upgrade.

Savings On Disk Space

Disk space is like closet space. What you have is soon used up. When you buy more, it is quickly used up too. You know there is a lot of space that can be freed up; however, you are frustrated when you try to find things to discard.

What can you do? You can buy more DASD. You might be surprised to see how much DASD you already have. DASD expands slowly, so nobody is alarmed when another unit is installed. You might
have more money invested in DASD than in your CPU.

You do not know which datasets are unnecessary, so you try to find strategies or heuristics to identify datasets that are unnecessary with a reasonably high probability of accuracy. In other words, how would you go about cleaning someone else's closet?

Many people run HSM (also known as DFHSM by IBM) or a similar product from another vendor. HSM finds datasets that have not been accessed in a month or so, compresses them and moves them to other DASD. After another month or so of inactivity, it moves the datasets to tape. This is fairly effective as a global strategy but is not perfect for many reasons.

- You have to wait 30 days for datasets to age sufficiently.
- Some datasets are moved to tape that are actually needed and must be moved back to disk.
- These little surprises annoy everybody. They are an interruption to the productive work flow. Some programmers even write a short TSO CLIST that accesses each of their personal datasets so none of them will ever disappear again. Imagine, you have actually alienated your users, not won their cooperation.
- Some of the savings on hardware are offset by the expense of the software product.

Users are better at deciding which datasets are necessary and they will take the trouble if there is a price associated with each one. Some datasets are program outputs. These can be deleted because they can be regenerated easily if needed. Some others were kept just in case. These can be moved to tape. There may also be some mysterious datasets whose purpose no one knows or remembers. Some users even keep large decoy datasets, so they know space will be there when they need it. This practice will stop when it becomes too expensive and when a surplus of space makes it unnecessary.

How much can be saved? That depends on how many unneeded datasets exist and how expensive it is to keep them. Can you save 10 percent or 25 percent from each volume? Then entire volumes will be freed. It could be a long time before you need a new volume.

Savings

Should you buy a new graphics or statistics package or a new sort package? The answer is no for the graphics or statistics packages unless the requesting users are willing to pay. If it is worth the money to the end user, then it is worth the money. What if the user claims that the package is so marvelous that everyone else will start using it once it is installed? Then ask if that user is willing to underwrite that risk. If he is right and everyone starts using the package, then it will be inexpensive per use. However, if he is wrong and he is the only one to use it, is it still worth that much money to him?

The answer for the sort question is harder. Here, no individual user is asking for the package. Rather, data center management is evaluating the package for the use of all. Of course, the new package will sort faster with less resources consumed. However, will it save enough to offset its cost?

Why not let the chargeback system solve this question for you? If you buy the new sort you will be passing its cost on to the users, so why not let them participate in the decision?

Allow users to use either the old free sort or the new expensive sort. If they use the new expensive sort, they pay a fee per use. In any event, they pay for the CPU and I/O that are used during the sort.

For large sorts, it makes sense to use the new sort. The savings on CPU and I/O is so much greater than the usage fee that the profit makes the new sort the only choice; however, it still makes sense to use the old package on small sorts. The small total CPU and I/O used by the old sort is a limit to how much the new sort can possibly save. The amount that can be saved will be less than the usage fee.

As the motivated users get involved and make their choices, fewer and fewer will choose the new sort and the usage fee will climb; then some more users will opt for the free sort and so on. Just as water seeks its own level, this formula will stabilize in the new free marketplace.

Also this logic works on specialized hardware devices like plotters and scanners. If you pass the cost on to those who use them, some will decide that they do not need them especially if you give them cheaper alternatives.

How much can you save? Of course, that depends on many factors. The opportunity to save is larger in avoiding future products than in trying to remove older, entrenched products. However, even just one returned or refused product can balance out the cost of the chargeback system itself.

Et Cetera

You can apply this logic to many other areas, too. How much can you save on printing if users consider the cost and their need for large reports? Do COBOL programmers always need their procedure and data maps? Does a dump have to be printed? Can a big reference report be replaced by an on-line inquiry?

How much can you save on tapes? How many tapes are in your library that are not needed anymore? How many files should really be on disk?

How about disk accesses? What if there were a penalty for inefficient blocking or for excessive arm thrashing due to poor dataset placement?

The list can go on forever. However, the essential ingredient is user participation. None of these savings can be realized without it.

The Downside

The disadvantages of this theory are obvious. First, there will be more management. Managers will have to estimate their consumption, watch their consumption and talk to subordinates who are wasteful. Managers already do these tasks in other areas. Maybe they should monitor data center usage too. It is a big enough expense to warrant the attention.

Second, there will be more resource management by individuals. Programmers will now have to spend some time evaluating the need for each dataset. Users will have to reevaluate the need for each
Making decisions about hardware, software and data processing services is a difficult task. Just trying to identify the available products can be an enormous dilemma.

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There is even an upside to the downside. The capacity planners will finally get the information they need.

Capacity planning is a discipline in which systems programmers try to predict the company’s future needs for data processing power. Part of this prediction is based on statistically trending historical data and extrapolating into the future.

However, it is generally agreed that the best trending techniques are invalid without also interviewing the users and blending in the users’ plans. Now the users’ plans will be known as part of the budget planning process. They will be known in terms that both users and programmers understand, that is, dollars and cents, not CPU seconds and EXCP counts.

Conclusion

The bottom line is whether this new system with all these problems is worth the trouble. The users will resist the change and will complain about the increased bureaucracy.

On the other hand, the amount of money that can be saved is enormous. It is time that data center expenses are treated with the same respect as other expenses. It is time to play for keeps.

ABOUT THE AUTHOR

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MVS/ESA provides two new facilities for handling data during the processing of programs. Data spaces are virtual storage structures similar to address spaces but dedicated to storing data. Hiperspaces (high performance data spaces) take advantage of expanded storage, reducing delays associated with disk I/O.

Previously in "Through the Data Window: A Look at Data Spaces and Hiperspaces" (MAINFRAME JOURNAL, March 1989), how applications can directly use data spaces and hiperspaces was examined. As was noted, it takes some effort for applications to take full advantages of these facilities.

However, these facilities need not lie dormant until your installation has the manpower to evaluate and integrate them gradually into your applications. Many IBM strategic software products already capitalize on ESA's new capabilities.

MVS/ESA's new Virtual Lookaside Facility (VLF) allows data spaces to be used as high speed libraries, supplementing partitioned datasets. VLF is used by three of MVS' most active components: the Library Lookaside Facility, ICF Catalogs and TSO/E command processing. Other system software takes advantage of ESA's facilities such as Advanced Address Space Facility (AASF), data space and hiperspace.

Virtual Lookaside Facility

The Virtual Lookaside Facility (VLF) is a new set of services which can improve performance by using a data space to reduce disk I/O. Essentially, VLF is an intelligent buffer or cache manager. It stores and retrieves named data objects from a data space.

VLF Advantages

Traditional techniques also reduce I/O by keeping some data in virtual or real storage. These techniques are normally oriented to characteristics of the physical device. Access method buffers are based on the physical record or block size. DASD cache controllers store entire tracks of data. VLF instead stores and retrieves entire objects such as PDS members.

Traditional buffers or cache contents are controlled by a simple and inflexible algorithm. Usually, incoming data overlays the least recently used data in storage. VLF has the capability to keep track of how the data objects are used.

VLF Processing

VLF runs in its own address space and uses a data space for storage as shown in Figure 1. Whenever a data object such as a PDS member is needed, VLF attempts to supply it from its data space rather than going to the disk.

For example, when a user calls for object "B" from Library 1, VLF provides "B" from its data space without disk access. If the user calls for object "W" from Library 1, VLF retrieves it from the disk and stores it in the data space as well as providing it to the user.
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- **Dynamic** Interception of Abends in System Exits.
- **Dynamic** Authorization Support for Installation Written Programs Valued Cally by Location (LPACSA or Region).

**Library Lookaside**

Library Lookaside (LLA) manages the contents of load libraries. LLA reduces the time fetching load modules for execution. LLA under MVS/ESA is a major revision of MVS/XA’s LLA (LNKLST Lookaside).

Under XA, LLA maintained the directories for Link List (LNKLST) libraries in its address space. This eliminated directory searches for the LNKLST. The actual load modules still need to be fetched from disk for each execution.

**LLA Directory Support**

The ESA version of LLA in Figure 2 also executes in its own address space which contains executable code and PDSS directories.

The new LLA is not restricted to LNKLST libraries but accommodates directories of any libraries the installation chooses. Operator commands dynamically add or remove libraries from LLA control without the need for an IPL. Other commands refresh selected directories of specific directory entries.

**Freezing Directory Versions**

LLA can freeze the directory of read-only libraries. Contents of a frozen directory will not be refreshed in the data space. Even if a program in the load library is updated, the directory changes but LLA’s version of the frozen directory remains pointing to the original program location.

Freezing the directory shields users from partial or incomplete library updates. Updated programs will not be used until the directory is unfrozen and refreshed.

The ability to selectively freeze directories greatly reduces the interruption to systems when installing new versions. Using frozen directories, production could
continue while the program libraries were being updated. Once the update was verified, production would need to be interrupted only long enough to enter the commands to unfreeze and refresh the directory.

**Load Module Staging**

LLA optionally uses VLF to manage an associated data space to stage the most heavily used load modules (see Figure 3). When they are needed, the load modules can be retrieved from the data space directly by the contents supervisor without program fetch and disk I/O.

Unless the directory is frozen, whenever a program is relinked, LLA automatically refreshes the directory and purges the staged module from the data space.

**Staging Dynamics**

LLA dynamically controls the modules staged in the data space. LLA continuously tracks information on the usage of all modules under its control. It calculates the anticipated savings of staging each module through VLF. Its calculation considers: frequency of use, difference in program fetch’s and VLF’s retrieval time, reduction in I/O contention and cost to keep the module in VLF’s storage.

LLA’s decision to stage a module is not final. As time progresses, the calculations will change. Other modules may become more suitable for staging. LLA exchanges modules keeping the most costly in the data space at all times.

This dynamic adjustment of staged modules is vital for today’s installations where the workload mix changes from day-to-day and hour-to-hour.

**ICF Catalog Improvements**

The DFP portion of MVS/ESA makes two major enhancements to ICF Cata-
logs. DFP Version 3 improves both the performance and the sharing of ICF Catalogs.

**ICF Catalog and VLF**

The Catalog Address Space (CAS) has been reorganized. The CAS processes catalog requests similar to the MVS/XA version. Catalog data may either be stored in the address space, as it is with MVS/XA, or kept in a VLF controlled data space.

Use of a data space permits larger amounts of catalog data to be kept in storage, speeding access and reducing catalog contention. The installation designates which catalogs are eligible to take advantage of the hiperspace's performance.

**Shared ICF Catalogs**

Increasing the amount of catalog data in virtual storage creates complications when a catalog is shared between two systems. Prior to DFP Version 3, changes made in storage on one system were not reflected in the other system. Because of this, shared catalogs were frequently excluded from the CAS. Major performance bottlenecks occurred when the shared catalog was heavily updated by both systems.

Under the new DFP, ICF Catalogs shared between multiple systems can also gain performance benefits afforded by CAS. Figure 4 illustrates the new facility for catalog sharing.

The ICF Catalog resides on shared DASD where it can be accessed by both systems. Both systems include the catalog in their CAS which uses a VLF data space to keep the catalog data.

A new feature, the Changed Record Table, also resides on shared DASD. When System A changes a catalog record, the CAS writes its key to the Changed Record Table. The CAS on System B reads the key from the Changed Record Table and directs VLF to refresh the applicable catalog data. Using this new feature can substantially reduce I/O to the shared catalog while maintaining the catalog's integrity.

**TSO/E Version 2**

The new version of TSO/E has two significant improvements over Version 1. The use of VLF increases performance and the addition of the REXX language provides new function.

**TSO/E With VLF**

TSO/E can optionally use VLF to improve response time when executing CLISTS. Active TSO environments consume considerable resources processing CLISTS. Every time a CLIST executes, the system:

- Dynamically allocates SYSPROC
- Executes an OPEN and BLDL macros for SYSPROC
- Creates control blocks for the CLIST
- Reads the CLIST into storage
- Executes a CLOSE macro for SYSPROC.

Version 2 of TSO/E optionally takes advantage of VLF. CLISTS can be preprocessed and cached in the VLF data space. When a user executes a CLIST, VLF moves it from the data space into the user's address space. Not only is VLF faster than disk I/O, it avoids the overhead associated with SYSPROC dataset processing.

The use of VLF to cache CLISTS is entirely optional. The installation specifies through a PARMFIL member (COVLFxx) the names of CLIST datasets to be cached by VLF. When VLF is started, CLISTS in those datasets are preprocessed and cached in the data space. Normal CLIST processing takes place for CLISTS which are not cached by VLF or whenever VLF is not active.

**REXX Language Support**

The other significant improvement in TSO/E is the inclusion of the REXX language. VM/CMS users have had Structured Execut eXecutor (REXX) available for a number of years.

REXX is similar to, but more powerful than, the CLIST language. Besides its power, REXX is clear, well-structured and easy-to-learn. For these reasons, REXX is the procedural language selected for SAA.

REXX is flexible. It is simple enough for non-DP users to create their own macros. REXX is also a full-function, structured, interactive language in which DP professionals can develop entire applications. Finally, REXX's power makes it more than adequate for many systems programming tasks.

REXX programs, called EXECs, are interchangeable with CLISTS. An EXEC can be:

- Invoked as a command from the READY prompt
- An ISPF dialog or edit macro
- A subcommand to other TSO/E commands (like EDIT or TEST)
- Executed from a batch Terminal Monitor Program (TMP)
- Called from another CLIST or EXEC
- Called from a program via the TSO Service Facility.

REXX EXECs can be cached along with CLISTS in a VLF data space. Under TSO/E, REXX is a superset of the VM/CMS language. It provides all the functions found in the VM/CMS version. In addition, it supplies other functions to accommodate MVS and provide CLIST compatibility.

**Further Use of ESA Facilities**

ESA is IBM's strategic operating system environment for large mainframe installations. Its facilities are well known to other IBM product groups developing software for the same arena. A sampling of other products which build on ESA's base follows.
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**JES**

JES2 3.1.1 takes advantage of ESA in several ways. It places the internal readers' buffers in a space, permitting a dramatic increase in the number of internal readers (from 255 to 32K). This gives a performance boost to TSO environments frequently submitting background jobs.

JES2 exploits ESA with Functional Subsystems (FSS). It uses AASF for cross-memory communication to an FSS address space. Enhancements to the Program Call (PC) instruction allow JES2's recovery routines to protect code in the FSS address space.

JES3 3.1.1 supports the use of a data space to store the Job Control Table (JCT).

**DB2**

DB2's structure requires multiple address spaces to operate. Version 2 exploits AASF reducing MVS' overhead for communication between the address spaces.

**IMS**

IMS/VS permits the use of LLA to manage programs. Using LLA instead of preloaded programs makes more virtual storage available in the Message Processing Region. As an alternative to Virtual Fetch, LLA reduces I/O delays during fetch processing.

IMS/VS 2.2 also permits the use of hiperspaces to provide large VSAM buffer pools in expanded storage. New IMS products have been announced which will only operate in an ESA environment.

**CICS**

Release 1.7 has limited use of ESA. Hiperspaces are only available for DL/1 buffer pools. CICS/MVS 2.1 supports both DL/1 and VSAM buffer pools in hiperspaces. IBM has also made a statement of direction indicating a forthcoming version of CICS will only run under MVS/ESA.

**DFSORT**

Release 11 of DFSORT promises improved performance during hipersorting, the use of hiperspaces during sort processing.

**ImagePlus**

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| Typical sequential access | Physical I/Os | 33% |
| Cluttered random access | Elapsed Time (10-50%) | 40-60% |
| Cluttered random access | 99% | 95% |

In fact, the performance benefits can be so significant, that it may be possible in some cases to defer the purchase of new hardware. Perhaps best of all, these savings can be realized almost immediately. BIM-BUFF installs in minutes with no need to change any existing files, programs or JCL.

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**Conclusion**

A host of products from IBM that capitalize on ESA's facilities to deliver performance improvements with minimal effort have been examined. The use of data spaces and hiperspaces reduce disk I/O, improving response time and overall performance.

The lower I/O rate, in turn, gives flexibility in managing disk space management. It permits active datasets to be concentrated on fewer volumes without I/O contention degrading performance. It eliminates the need for the deliberate underutilization of disk capacity to avoid I/O activity bottlenecks.

As with all performance issues, eliminating one bottleneck creates another. The amount of storage allocated to a data or hiperspace must be controlled. I/O savings need to be balanced against storage and paging costs.

The availability of ample real and expanded storage is a prerequisite. If it is not plentiful, data spaces and hiperspaces might even degrade performance. Paging delays must be minimized through the use of cache controllers, high speed channels and short queues.

MVS' trend is to spread the processing between multiple address spaces as with DB2. This reduces response time by permitting concurrent processing of the address spaces. Concurrent processing can only occur in multiprocessor complexes. Uniprocessors will be at an increasing disadvantage as this trend continues.

As you can see, ESA offers enormous benefits but not without some costs. How soon ESA is in your future depends on when your business can profit from its new features.

**ABOUT THE AUTHOR**

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The purpose of this article is to document the effects of different reorganization techniques and DBD definitions on record distribution in a Fast Path Data Entry Database (DEDB). The information presented here could be helpful to DEDB users or potential DEDB users in determining from an actual production example the performance and storage characteristics of a DEDB. Also, the IBM DB tools utilities are discussed in the course of the article and could serve as a review for those already familiar with DEDB. It is important to note that the standard IBM randomizer, DBFHDC40, was used in all tests. The data in this article would probably not apply if a different randomizer were used, especially if it were area specific.

The Database

The database, DBAFPTST, is composed of three levels. There are no Sequential Dependent (SDEP) type segments. Tests One through Three had the following segment distribution:

- FPTSEG01: 85,346
- FPTSEG02: 143,879
- FPTSEG03: 2,166,477

Tests Four through Twelve had the following segment distribution that represents the change to the database during one week of production processing:

- FPTSEG01: 85,669
- FPTSEG02: 145,016
- FPTSEG03: 1,993,864

It has been in production for more than three years and was recently expanded from four areas to eight to hold more data. Three transactions access this database for read only. It is updated by BMP jobs nightly.

A regular reorganization was not being run. Records are distributed evenly among all eight areas as would be expected using the IBM delivered generalized randomizer. Other DEDBs with two, three and four areas show the same type of record distribution with this randomizer.

Procedures

The overall objective was to maximize the number of records in the Root Addressable Area (RAA) and minimize the number of records in Dependent Overflow (DOVF) and Independent Overflow (IOVF). Records in the overflow areas tend to increase the number of I/Os required to access these records.

In these tests the randomizer, DBFHDC40, the CI Size and space allocation were not changed. The focus was to evaluate the effect of reorganization and values for the UOW and ROOT DBD parameters on record distribution.

A test database was created with only one area but in every other way exactly like the production version with eight areas. This allowed the reorganization of only one area. The DB Tools Unload/Reload Utility will not allow you to unload only one area of a multi-area DBD when changing the DBD if a generalized randomizer is used. Each reorganization was followed by a DB Tools Pointer Checker. Tables 1 and 2 summarize the Pointer Checker data for each test.

Two different strategies were tested. The first strategy was to try various reorganization techniques without changing the DBD. Table 1 shows the results of these tests. Test 1 is the initial profile of the database. The second strategy was to adjust the UOW and ROOT parameters in the DBD for optimum DASD utilization and I/O performance. The objective was to shift space allocated to the overflow areas to the RAA since so little of the overflow areas were actually being used. Table 2 shows the results of these tests. A discussion of each test follows.

Discussion

Test One

The initial profile. It appeared that there were far too many segments in both DOVF and IOVF.

Test Two

Reorganization was accomplished using the DEDB Direct Reorganization Utility (DBFUMDR0). This is one of the DEDB on-line utilities that allows concurrent on-line application processing. It runs in the DB dependent type region. A CI is held exclusively while being reorganized. This may affect application per-
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formance as no other program can access this CI until the utility is finished with it. This run was done during normal on-line activity and ran a little more than four hours. For a comparison, the same reorganization was done during no on-line use and low overall system activity and it still took more than two hours. This reorganization produced a significant change in record distribution and reduced the calculated Average Record I/O by about 25 percent.

**Test Three**

Reorganization was accomplished using the DB Tools Unload/Reload Utility with the REORG control statement. For this reorganization the database must be taken off-line and the DBDS must be deleted and defined. The advantage here is that the job runs in about 20 minutes. It also produces a segment count report that the on-line reorganization does not. If any DBD changes are to be made, this is the method to use as changes cannot be implemented with the on-line reorganization. A user-written program can be used to reload the database as well. This reorganization produced further change in record distribution and calculated average I/O.

**Test Four**

Reorganization was accomplished using the DB Tools Unload/Reload Utility with the REORG and LOADCTL control statements. The LOADCTL control statement specifies an Insert Limit Count (ILC) for a given dependent segment. This provides for controlling how long twin chains are loaded. The LOADCTL statement was LOADCTL = (FPTSEG03,25). In this case, reloading any occurrence of the third level segment, FPTSEG03, after 25 occurrences, will be loaded after all the other database records for the current RAP are processed. Again, there was a shift in record distribution that should improve performance. Note the slight difference in record count. This was the result of one week of normal production processing. This data was used for the remainder of the tests.

**Test Five**

DB Tools Unload/Reload using LOADCTL = (FPTSEG03,20). This reorganization was done to see if any further improvement could be made by further reducing the length of the FPTSEG03 twin chains. Still more records moved to the RAA base area but not nearly as significant as the previous runs. There is a warning in the Unload/Reload User’s Guide stating that specifying a low value for the ILC can seriously impact IMS/VS access to the database and that a good rule of thumb is that no more than 10 percent of the database records being processed should exceed the ILC value.

**Test Six**

DB Tools Unload/Reload using RMODTYPE = G control statement option on unload and no LOADCTL card. Using this option will allow changes to the database as the randomizer is called for each root segment. The results here were similar to test three which would be expected.

**Test Seven**

UOW = (13,3),ROOT = (5300,500)

Here the DOVF was reduced by one CI. Since 77 percent of DOVF is freespace, it would be better to shift some of this space to the RAA Base. The result was that indeed more records were shifted to the RAA base.

**Test Eight**

UOW = (13,2),ROOT = (5300,500)

Since there was still 72 percent freespace in DOVF, another CI was taken from DOVF and placed in the RAA base. Again, more records were shifted to the RAA base and average I/O decreased.

---

**Table 1**

<table>
<thead>
<tr>
<th>Test</th>
<th>DBD Tuning Statistics Profile</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>DB Information — area ALLOC in CYL</td>
</tr>
<tr>
<td>TEST 1</td>
<td>TEST 2</td>
</tr>
<tr>
<td>UOW</td>
<td>13.4</td>
</tr>
<tr>
<td>ROOT</td>
<td>5300,500</td>
</tr>
<tr>
<td>ALLOC DDAHIS1A</td>
<td>460</td>
</tr>
</tbody>
</table>

**FREESPACE ANALYSIS — values are % freespace**

|      |      |      |      |      |      |
| RAA BASE | 56  | 56  | 56  | 56  | 56  |
| DOVF | 68  | 77  | 77  | 77  | 77  |
| IOVF | 87  | 99  | 99  | 99  | 99  |

**OVERFLOW USAGE**

|      |      |      |      |      |      |
| UOW Using DOVF | 4,591 | 4,322 | 2,482 | 4,069 | 4,069 | 4,069 |
| UOW Using IOVF | 669  | 128  | 100  | 45   | 45   | 46   |

**DB Record Profile Analysis**

|      |      |      |      |      |      |
| NO. DB RECORDS | 85,346 | 85,346 | 85,346 | 85,669 | 85,669 | 85,669 |
| AVG REC LENGTH | 1,191 | 1,191 | 1,191 | 1,096 | 1,096 | 1,096 |
| STD. DEV | 1,470 | 1,470 | 1,470 | 1,342 | 1,342 | 1,342 |
| MAX REC LENGTH | 14,049 | 14,049 | 14,049 | 17,334 | 17,334 | 17,334 |
| MIN REC LENGTH | 22  | 22  | 22  | 22  | 22  | 22  |

**RECORD PLACEMENT ANALYSIS — values are number of records**

|      |      |      |      |      |      |
| BASE ONLY | 55,754 | 63,448 | 69,437 | 70,361 | 70,561 | 71,047 |
| BASE + DOVF | 23,368 | 14,597 | 9,223 | 17,867 | 13,763 | 8,020 |
| BASE + DOVF + IOVF | 3,979 | 343 | 38 | 46 | 49 | 18 |
| BASE + IOVF | 1,167 | 350 | 50 | 50 | 56 | 25 |
| DOVF ONLY | 782 | 6,254 | 6,458 | 2,306 | 1,215 | 6,482 |
| DOVF + IOVF | 218 | 266 | 61 | 27 | 19 | 26 |
| IOVF ONLY | 12 | 88 | 79 | 12 | 6 | 51 |

**SEGMENT I/O ANALYSIS — average DB record**

|      |      |      |      |      |      |
| AVG RECORD I/O | 1.20 | 1.18 | 1.21 | 1.17 | 1.16 | 1.17 |
| AVG ROOT I/O | 1.01 | 1.09 | 1.09 | 1.03 | 1.03 | 1.09 |

**SYNONYM CHAIN STATISTICS**

|      |      |      |      |      |      |
| LONGEST CHAIN | 10  | 10  | 10  | 10  | 10  | 10  |
| AVG SYN CHAIN | 2.91 | 2.91 | 2.91 | 2.91 | 2.91 | 2.91 |
| AVG ROOTS/RAP | 2.29 | 2.29 | 2.29 | 2.30 | 2.30 | 2.30 |

**Effects of different reorganization techniques.**
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With the DOVF reduced to one CI per UOW, more records went into IOVF but a warning message, FABC0309W, was issued a number of times. This indicates that all CIs within the IOVF overflow unit were in use. When this happens the reload program sequentially searches the overflow directory entries to find an overflow unit with an available IOYF CI. Since this situation can seriously impact on-line performance, the UOW was changed back to (13,2).

**Test Ten**

UOW = (13,2), ROOT = (5300,300)

From Test Eight, IOVF had 95 percent freespace. Shifting some of this space to the RAA base again produced a small improvement and still left 93 percent free-space in IOVF.

**Test Eleven**

UOW = (13,2), ROOT = (5300,100)

A further reduction in IOVF still left plenty of freespace there and produced another small increase in the total number of records in RAA.

**Test Twelve**

UOW = (10,2), ROOT = (6890,100)

To take advantage of full-track I/O on a 3380 DASD device where there are 10 4K CIs per track, a UOW of 10 CIs was tested. The result was close to the results shown in Tests Ten and Eleven.

**Summary and Conclusions**

The effects of different reorganization techniques and values for the UOW and ROOT parameters of the DBD were tested to determine if an improvement in database organization could be achieved that would reduce I/O.

As with other types of non-fast path databases, a periodic reorganization can definitely maintain database performance. In this example an on-line reorganization improved the calculated average I/O by 25 percent. A reorganization using the DB Tools Unload/Reload Utility achieved a 43 percent improvement in calculated average I/O. An on-line reorganization may not achieve the same result as an unload/reload and can take many hours to run even when on-line access is minimal to none. Total elapsed time for the unload/reload jobs averaged less than 20 minutes. If the database can be taken off-line for a short period of time, this may be the best way to reorganize. The LOADCTL control statement in the Unload/Reload Utility can have a significant effect on database organization but may not necessarily improve performance significantly.

Different values for the UOW and ROOT parameters clearly affect record distribution and some are definitely better than others. In this case it appears that the final test, Test Twelve, might be the best combination given the constraints of this test. It achieves a modest six percent improvement in record I/O over the value in Test Three as calculated by the DEDB Tuning Profile. In a DBRC environment. He is presently a senior database analyst for Security Pacific Automation Company, Inc., Networks and Computer Services C2-26, PO Box C34040, Seattle, WA 98124, (206) 431-4840.
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CIRCLE #32 on Reader Service Card ▲
Calling VSE's storage management techniques an art could be considered letting the imagination run wild. Yet, as we have illustrated in the previous articles peeking under VSE's covers, every control block, mechanism and technique is a result of some inherent structure and evolution thereof. We have discussed in detail the VSE control block structure (MAINFRAME JOURNAL November/December 1988) followed by the heart of the operating system, the Dispatcher, and its mechanism for selecting the task ready to use the system resources (MAINFRAME JOURNAL February 1989). However, where do these tasks reside? How is the memory of the mainframe used in the VSE implementation? In this article, I will thoroughly explore these questions concerning VSE problem determination. Once again, the discussions and figures in this article will all be based on VSE/SP 2.1 or later.

The Core Of The Matter

The word core, often used to describe the main memory of the computer, evolved from the old magnetic core devices which were initialized to indicate the polarity of a magnetic field, positive or ground. A positive polarity represented a binary digit or bit with a value of one and a ground polarity represented a bit value of zero. Thus a simple implementation of the base two or binary method of representing data was affected. The equipment properly labeled “core” is antiquated; however, this term still remains. For purposes of discussion, core, memory and storage all represent the same object.

VSE, as an IBM System/370 operating system, has to manage the storage of the machine as well as the tasks which require its resources. The two areas that are significant are virtual and real address translation and the art of virtual storage management. Our focus will be on the latter area.

Fixed Allocations

If you were to let your imagination run wild, imagine a VSE without a fixed number of partitions or even a VSE without fixed address limitations on partition allocations. There have been many suggestions for these types of features over the last several years, yet these attrib-
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All programs, including the supervisor, run in a conceptual single address space called virtual storage. Because of the 24-bit addressing limitation, VSE only addresses a maximum of 16MB of storage at one time. The virtual addressability extension or VAE mode of VSE supports multiple virtual address spaces, yet only addresses a maximum of 16MB at one time. With the swift switch of an address space, however, a different segment of core can be addressed, thus effectively expanding VSE’s ability to manage more than 16MB of storage.

The address space is divided into fixed, allocated areas consisting of the supervisor, the partitions and the Shared Virtual Area (SVA) (see Figure 1). This figure assumes a System/370 mode system and shows a full 16MB allocation for simplicity of illustration.

Conceptually, this is the VSE virtual address space design. At low core address X’000000’ the heart of the VSE system or the supervisor begins. It extends up to its generated size and consists of the resident routines, system tasks and control blocks necessary to manage the system.

Within the supervisor, there are five routines specifically involved with managing VSE storage:

1. GETVIS (SVC 61)
   — used to allocate dynamic storage in partition or system getvis

2. FREEVIS (SVC 62)
   — used to free the storage acquired by GETVIS
3. CDLOAD (SVC 65)  
   — used to load phases into the partition getvis area
4. ALLOCATE (SVC 83)  
   — used to allocate or reallocate partition sizes
5. SETLIMIT (SVC 84)  
   — used to change partition sizes. This SVC is used by job control to apportion the partition and getvis allocations from a command or size card.

The supervisor area also consists of four separate transient areas for various areas of processing including the Logical Transient Area (LTA) for all $SB$ transients, the Physical Transient Area (PTA) for all $SA$ transients, the Recovery Transient Area (RTA) for all $SR$ transients and the CRT transient area for all $SBOCRT$ transients. These areas are in function, single threaded areas where various supervisor routines are loaded as needed. If one of the areas is occupied and another task needs to invoke a routine in that area, the supervisor will suspend that task until the area is freed. Both the CRT transient area, as the execution location for the SYSLOG routines, and the LTA, as the execution location for several system modules including some OPEN and CLOSE routines, have created through-put bottlenecks for years.

The first byte following the supervisor area is pointed to by the System Communications Region (SYSCOM) $+X'8'$ or label IJBSSBEG using the SYSCOM DSECT. This area begins the SDAIDS debugging tool reserved area. The size of this area is variable and is adjusted by the IPL command SDSIZE. At SYSCOM $+X'20'$ or label IJBPPBEG using the

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DSECT, the beginning of the problem program area can be found.

**My Program Is A Problem?**

Newcomers to the System/370 environment may struggle at first with the description of the problem program area. No, it truly does not indicate a predefined area in the system for you to run your programs with problems. The concept is one of *problem program* versus *system program* and is controlled by bit 15 of the Program Status Word (PSW). This bit controls, for example, whether or not a program may execute privileged instructions.

The problem program areas begin with the BG partition and continue with the variable number of partitions as specified in the system. Each area has the identical layout as shown in Figure 1. The size of each of the areas, however, will be determined by the ALLOC statements provided during IPL. The beginning of a partition's area can be found using several techniques, for example, by locating its PIB plus X'04' or label PIBPBEg using the MAPPiB DSECT. Job control initializes each partition into three separate areas. The first X'78' bytes of the problem area are reserved for the partition's save area where PSW and register information is stored during interrupt processing (see Figure 2). A common technique to simplify dump analysis with a program is to explicitly start the program X'78' bytes ahead using the START X'78' Assembler control command. This will cause the Assembler generated location counters to align themselves with actual partition storage.

Unless a load address is specified during link-edit, a program is loaded into partition storage starting at PIBPBEg.
The Storage Management Control Block (SMCB) contains several important pointers such as the pointer to the save area at label SMPSAVE and the pointer to the partition getvis area. The beginning of the partition getvis area is determined using several methods. For example, if an explicit SIZE = nK parameter is specified on a JCL EXEC card, the problem program area is allocated based on the value of "n" (provided that the minimum amount of getvis space, 48K, remains after allocation). This causes an invocation of SVC 84 or SETLIM as discussed earlier. Various other SIZE = parameters (for example AUTO or phasename) can have different effects on the allocation. If no SIZE card is specified at execution time, the size of getvis defaults to the SIZE = parameter provided at IPL or any subsequent attention routine SIZE = command. A SIZE = parameter on an EXEC JCL statement only temporarily alters the partition’s storage layout; the default values are reset at end of job.

At the heart of partition storage management is a control block appropriately called the Storage Management Control Block (SMCB) (see Figure 3). The SMCB contains several important pointers such as:

- The pointer to the SMCB address table is found in SYSCOM + X'78'.
- SMPSAVE
- SMVFLAG
- SMVGVIS
- SMVPBEG
- SMSVABEG
- SMVPEND
- SMSVAEND
- SMRPBEG
- SMRPEND

SMCB Address Table:

<table>
<thead>
<tr>
<th>Address of SVA</th>
<th>Address of BG</th>
<th>Address of F1</th>
<th>Address of F1</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>4</td>
<td>8</td>
<td>12</td>
</tr>
<tr>
<td>14</td>
<td>18</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

n = Number of partitions or NPART

The pointer to the SMCB address table is found in SYSCOM + X'DC'.

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The SMCB is physically a part of the Partition Control Block (PCB) beginning at +X'50': however, a partition's SMCB can be directly addressed by using the SMCB address table as illustrated in Figure 3. The address table contains the four-byte address of a partition's SMCB in PIK sequence.

Anchors Away . . .

The getvis anchor table is used to manage the dynamic requests for storage within the partition. The pointer to the anchor table can be found by using the partition's communication region (COMREG) + X'C8' or label IJBGVCTL using the MAPCOMR DSECT. In VSE/SP 2.1, getvis is organized using a concept called subpools. When issuing a GETVIS macro, it is advisable to specify a subpool ID as an operand for different classes of storage. Each subpool is organized into a 4K block and each request has the potential to occupy a particular subpool. It is possible to experience an actual "no available getvis" condition when, for example, several of the subpools are currently occupied by subpool "A" and "A" has 8K available but "B" issues a request and there are no available subpools. This circumstance is curious without revealing this design because it will appear to the user that the partition has adequate getvis allocated yet it cannot be obtained.

The various subpools are managed in the anchor table and there are several valuable pointers in the control block including label GTVSHIGH at +X'428'. This value shows the getvis high-water mark which indicates the largest demand for getvis during the execution in this partition and can be extremely valuable when tuning storage requests especially with VTAM or CICS. This field is displayed, for example, when issuing the undocumented AR GETVIS Fn command on VSE/SP 2.1.6 and later.

The System's Managed Storage

The SMCB address table's first entry contains the pointer to the VSE system's SMCB or SVA entry. This entry points to the beginning address of the SVA at +X'0C' or label SMSVBEG when using the SMCB DSECT and to the beginning of the system getvis area at +X'08' or label MSGVIS.

The SVA is divided into three areas: the system directory list or SDL, the shared phase library and the system getvis area.

At the beginning of the SVA there is a map containing the pointers to each of these areas and the SDL immediately follows this map. The SDL contains copies of 72-byte core image library directory entries and is used for three performance-related functions.

For SVA resident phases, that is, phases that are actually loaded into the shared phase library at IPL time or subsequently, the SDL entry is used to point to the phase in the SVA to execute when a problem program requests the phase. The advantage is that the phase actually executes within the SVA and can be used by multiple tasks without causing a load of the phase into the requestor's partition. By definition, these phases must be reentrant and must be link-edited as SVA eligible. These phases are loaded using the SXXXXSVA,SVA statement in the SET SDL IPL procedure.

VSE

or system getvis area. The SMCB is physically a part of the Partition Control Block (PCB) beginning at +X'50': however, a partition's SMCB can be directly addressed by using the SMCB address table as illustrated in Figure 3. The address table contains the four-byte address of a partition's SMCB in PIK sequence.

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The various subpools are managed in the anchor table and there are several valuable pointers in the control block including label GTVSHIGH at +X'428'. This value shows the getvis high-water mark which indicates the largest demand for getvis during the execution in this partition and can be extremely valuable when tuning storage requests especially with VTAM or CICS. This field is displayed, for example, when issuing the undocumented AR GETVIS Fn command on VSE/SP 2.1.6 and later.

The System's Managed Storage

The SMCB address table's first entry contains the pointer to the VSE system's SMCB or SVA entry. This entry points to the beginning address of the SVA at +X'0C' or label SMSVBEG when using the SMCB DSECT and to the beginning of the system getvis area at +X'08' or label MSGVIS.

The SVA is divided into three areas: the system directory list or SDL, the shared phase library and the system getvis area.

At the beginning of the SVA there is a map containing the pointers to each of these areas and the SDL immediately follows this map. The SDL contains copies of 72-byte core image library directory entries and is used for three performance-related functions.

For SVA resident phases, that is, phases that are actually loaded into the shared phase library at IPL time or subsequently, the SDL entry is used to point to the phase in the SVA to execute when a problem program requests the phase. The advantage is that the phase actually executes within the SVA and can be used by multiple tasks without causing a load of the phase into the requestor's partition. By definition, these phases must be reentrant and must be link-edited as SVA eligible. These phases are loaded using the SXXXXSVA,SVA statement in the SET SDL IPL procedure.

VSE

or system getvis area. The SMCB is physically a part of the Partition Control Block (PCB) beginning at +X'50': however, a partition's SMCB can be directly addressed by using the SMCB address table as illustrated in Figure 3. The address table contains the four-byte address of a partition's SMCB in PIK sequence.

Anchors Away . . .

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Since its introduction in 1984, Computer Aided Software (or systems) Engineering (CASE) has been touted as the newest silver bullet to data processing problems. Because of this marketing hoopla, some industry commentators question whether CASE has lived up to its promises. Does this mean that CASE is a disappointment or are the expectations so great that no technology this early in its evolution can live up to them?

For a long time DP management has been seeking a way to reduce application development backlogs, decrease the amount of time spent on maintaining existing applications and more efficiently solve mission critical business problems through Information Systems (IS) technology.

In An Information System Manifesto, James Martin writes that computers can and should be used to "automate automation." CASE is not the first new concept introduced to fulfill that challenge. Many technologies which existed before the introduction of CASE have been inaugurated with much fanfare only to have expectations subsequently lowered. When teleprocessing was first announced in the mid-60s, database in the late 1960s, relational database in the late 1970s and SQL in the early 1980s, there was an initial euphoria soon followed by a backlash of pessimism.
However, after the early market gloom, users settled down to figure out how they could exploit these technologies. In the meantime, galvanized by user skepticism, vendors modified their products in response to market demands. The natural dynamics of the marketplace, as always, helped the vendors take what has been learned during the first generation of experimentation and apply this to the next generation's products. Therefore, in the second and third generation of a new technology, greatly enhanced usefulness and return on investment are seen.

In evidence of this, the second and third incarnations of teleprocessing, database and relational technology have all developed into well-established concepts. Although each one suffered early suspicion and setbacks, they now are vital to modern IS departments. It would be hard to conceive of an enterprise running its business without on-line transaction processing and modern database management systems. In fact, these tools are virtually taken for granted.

Consider one of the recent new technologies; SQL-based Database Management Systems (DBMSes). SQL technology for the IBM mainframe environment first made its debut in the early 1980s with SQL/DS and, more recently, DB2. Few, if any, shops took it seriously then and it was several years before there were significant SQL-based applications up and running. Today few experts doubt that SQL will be the standard database language well into the next century.

However, did the first generation SQL products immediately dominate the market? Were you able to immediately quantify the productivity improvements that SQL provided? Did early benchmarks demonstrate the superiority of SQL over other technologies? Hardly!

SQL has become a pre-eminent force and it is an elegant enabling technology because it holds clear promise for the future. It is by no means a finished product but both vendors and users have passed through most of the first generation learning curve.

You can apply the same paradigm to CASE. Since the first PC-based CASE tools became available in 1984, CASE technology has been in the experimental stage. After five years of investigation, CASE technology is moving into the next generation. What hope does the IS community see in CASE that will sustain this transition?

As technology in general (aerospace, hardware, manufacturing, communications and so on) becomes more complex and intricate, the underlying software systems become increasingly complicated. More is demanded of software applications today than in the past. The software that carries the space shuttle into low earth orbit requires 30 times as much code as the computer programs that took men to the moon and back.

Companies are no longer content with simple accounting packages that maintain the general ledger. A modern enterprise today requires shared, integrated information systems that handle complex mission-critical functions. These include applications like on-line reservation systems which will soon handle all your travel reservation needs from airlines, to rental cars, to hotels, to the tee time at your favorite golf course. Or they might include integrated banking applications that can manage your accounts and give you on-line access to your investments 24 hours-a-day, seven days-a-week. Last, they might include computer integrated manufacturing applications that drive numerically controlled machines on the shop floor from CAD/CAE workstations.

While these kinds of technological solutions to practical business problems and opportunities are sought after by executive management, most IS departments today are still dealing with redundant, chaotic databases and application software made up of spaghetti-like programs. When management wants to introduce new products or methods or use information resources to a competitive advantage, it becomes bogged down in the quagmire of old, antiquated systems.

The need for more and better software is further accelerated by the quantum increase in the availability of fast, cheap computing power afforded by chip technology. It is estimated that by 1992, desktop top and mainframe MIPs will be equivalent.

In short, without a radical new approach to software design and construction, application development cannot keep pace with the dynamic, constantly changing needs of the business. As the Wall Street Journal quipped a couple of years ago, "Oil and software are the two principal obstacles to economic progress."

Trying to meet the demands of modern software development without automated support would be like trying to design the next generation's microchips with pencils and slide rules. No one contemplates designing buildings, computers or modern aircraft without Computer Aided Design and Computer Aided Engineering (CAD/CAE) tools. Designing the interlocking computer applications of a modern enterprise is no less of an engineering challenge.

Despite these valid, if not somewhat emotional arguments for CASE technology, recent studies have shown that less than seven percent of IS professionals are using automated tools to design and build applications. If you believe that CASE tools are in transition from the experimental stage to the really practical level, why is there still some reluctance to fully embrace CASE technology?

There are five important factors that I believe have limited the acceptance of CASE so far. Hopefully, the second generation of CASE technology will address these factors and therefore accelerate acceptance.

The Need For Integrated Solutions

Most of the CASE tools available until recently have been first-generation implementations of CASE technology. These tools focused only on automating discrete phases of the application development life cycle. Those addressing the front end of the life cycle (sometimes called upper CASE) usually seek to automate some portions of the structured analysis and design techniques developed in the 70s. Since these techniques were conceived long before automated tools, the first-generation front-end CASE products often automate outdated manual techniques.

First-generation back-end CASE tools (sometimes called lower CASE) concentrate on automating the code construction phase. These included such products as code generators or 4GLs. They are capable of speeding up the coding process but because they are limited only to the coding aspects of the application development process, they have no way of ensuring that the code being built will satisfy the end-user's requirements.

While organizations may achieve some incremental benefit by using this first-generation technology, the real payoff for application developers will come when they adopt the next generation of CASE tools. Just as the early attempts to exploit relational technology achieved limited success compared to the current implementations, the early CASE strategies will be superseded by new, integrated, full life-cycle tools.
You are beginning to see this happen already. Recent surveys have shown that the fastest growing CASE vendors are those offering second-generation technology. This survey also indicated that while first-generation CASE products currently dominate the market, the users of those products are looking toward the next generation's integrated products twice as often as the older technology.

These second-generation vendors are focusing on integrated solutions that automate not just the phases of application development but also the transition between them. These tools truly integrate the front end of the life cycle with the back end. Some generate complete COBOL applications from pictures! In addition, these products are founded on third- and fourth-generation development techniques that have been specifically designed to take advantage of automated tools.

One common characteristic of these second-generation products is an integrated central data store or repository. They define integration as a common, shared database. Information about the enterprise, business requirements and design specifications are stored uniquely and non-redundantly in this database and accessed by all life-cycle tools. This is fundamentally different from the first-generation concept of a dictionary.

The first-generation CASE tools are now experiencing the demand for full life-cycle functionality. Unfortunately, the architecture of these early products was not designed to support the integration of all phases of development. Therefore, they attempt to meet this demand by building interfaces to other products (that is, back-end code generation from front-end tools).

These interfaces allow one tool to pass information collected during the initial phases of the life cycle, to tools on the back end of the life cycle. However, the problem with interfaces is that information must be maintained in at least two separate places and, therefore, quickly becomes corrupted. In contrast, second-generation products allow multiple tools that address each phase of the development life cycle to share information through a common database.

Industry leader IBM's vision of an application development environment mirrors this integration scheme. At the CASExpo conference last May, IBM indicated that a central repository for all business requirements and application definitions was crucial to its Systems Application Architecture (SAA) strategy. IBM also indicated that data sharing is how it expected to achieve CASE tool integration. Application developers that want to prepare for the new world would be well advised to become familiar with second-generation CASE technology.

**The Need To Get Real Work Done**

Another problem with the way CASE was initially implemented is that most front-end products are rarely used to do real application development. Instead, they have been used primarily for documentation purposes. A survey of the usage patterns of one commonly used CASE tool indicated that the most frequently used feature of the product was the presentation graphics function.

Clearly one benefit of using CASE products is better communication; however, IS management is usually not convinced that real work is going on until they see application source code being produced. I might also add that using a CASE tool to simply produce presentation graphics is like using a hydraulic press to crack walnuts — it probably will work, but it is an inefficient use of the instrument.

Even when the requirements for an application are documented in these CASE tools, the programmers are still free to ignore the specifications and code it any way they see fit. In fact, there is little of the documentation that can be directly used by the programmer, so there is not much incentive to use it.

Efficiency can be lost when information is handed off between phases of the development process. Even when interfaces are used to give the programmers some start on their application construction, so much manual work has to be done on the back end that the benefits of front automation and design engineering are eroded. You cannot take those pretty little pictures, wrap them around the tape drive and make the blue box in the glass house run.

The good news is that IS professionals are beginning to make use of more advanced CASE technology to build real applications. A recent survey was conducted by the Barton Group of some 3,000...
CASE users. In the preliminary results, a substantial percentage reported significant improvements in the quality of their business applications due to CASE. However, this group tended to be the more experienced CASE users who are building their applications on common designs and integrated data. They are actively using CASE tools to design and build applications, rather than just document them.

**The Need For New Development Techniques**

Some users’ attempts to implement CASE have focused on the tools by themselves. Minimal emphasis has been given to the methodologies and techniques behind the tools. All CASE software, (artificially intelligent or not!) is pretty stupid. It just sits there and looks at you until you enter something into it. Knowing how to push the right button is not the problem. You must know what questions to ask before you can represent the answers in a CASE tool.

CASE tools may change the way we communicate but they do not automate human interaction. Nor are they a substitute for experience and knowledge. Just as CAD/CAE must rely on the disciplines of engineering, mathematics and physics, CASE must also be combined with a set of engineering disciplines which are fashioned to work with the new automated tools.

Many IS shops do not have an established set of principles, methods, standards and techniques which are consistently enforced. Unfortunately, too many industry experts and consultants today recommend that IS organizations adopt a manual methodology first before they consider implementing a CASE tool. They are missing the important opportunity that CASE presents to help IS establish consistent development standards and procedures.

In reality, most IS shops modify their methodologies and development techniques to fit their design and development aids. In turn, most CASE tools are influenced by methodologies and development techniques. Pick any manual methodology and I will guarantee you that you cannot find a CASE tool that *exactly* implements it. Therefore, organizations often put a double barrier in front of themselves — first, adaptation to a new development approach, then, if they adopt a CASE product, adaptation of that development approach to the tool.

Would it make more sense to adopt both new technologies at the same time? Why not choose a development approach designed to work synergistically with automated tools and integrate both into your development environment. Many advanced CASE users have found that CASE tools actually help them learn new development techniques. There is also no better way to ensure that the new guidelines you have adopted are followed than by giving your IS professionals the tools that automate those guidelines.

**The Need To Focus On Quality Not Quantity**

Many companies have said they will adopt CASE tools only when they can justify the expenditures for the technology. Therefore, much of the initial attention IS organizations place on implementing CASE systems has centered around application developer productivity. To these companies, productivity simply means building an application faster, cheaper and with fewer resources. This view hides the real benefit of CASE — the increased quality of the applications being developed. Unfortunately, quality is hard to measure.

Then how do we convince the skeptics that CASE will provide a return on their investment? Take a closer look at productivity. Most experts agree that productivity has two different aspects: efficiency and effectiveness.

**Efficiency**

Efficiency has to do with completing a task in less time and with fewer resources. Effectiveness is concerned with the quality and applicability of the completed task. In other words, productivity is not just doing the job faster; it is doing the *right* job faster and doing the job correctly the *first* time. Where is the productivity if I can perform the job in one-fourth the time, however, in order to get it right I have to do it five times?

Efficiency is easily measured. You merely have to perform the job once measuring the length of time it takes to complete the job and then perform the same job again, using the productivity aid being evaluated and comparing the two completion times (this, of course, assumes the resources are kept constant).

**Effectiveness**

Effectiveness is much harder to measure. Quality is often a subjective judgment and, therefore, difficult to quantify. However, it can be argued that effectiveness is by far the most important criteria in determining the ultimate worth of a productivity aid to the organization. A productivity aid that does not do what it was intended to do is worse than worthless.

In software development, quality is usually based on how well the developed application meets the end user’s needs (assuming the user knows what his needs are). This would be a reasonable measure of quality except that the end user’s needs are rarely static.

It is a fact of life in software development that a program will require modification once it is put into production. Therefore, a software program is effective if the application satisfies a current need and if it easily adapts to the changing needs of the business. Put another way, productivity in software development should not be measured over the time it takes to develop the application but over the entire life span of the application.

What does all this have to do with CASE? If you apply the above criteria for measuring productivity to application development using CASE, you can come to some conclusions that may help the skeptics cost justify CASE technology.

There is little question that CASE can increase the efficiency of application development staffs. Many CASE users who have been doing formal requirements analysis, systems and database design, prototyping and so on by manual means have reported improvements of between 60 and 150 percent when using CASE.

The real savings, however, come from CASE’s contribution to the effectiveness of the application development staff. Some of the benefits of CASE are:

- A better understanding of the end-user’s needs
- A higher quality application
- A shared data and reusable code environment
- Projects delivered on time and within budget
- Lower ongoing support needs
- Code that is consistent with what the end user wanted
- Flexible applications that can incorporate new business needs
- Better communication
- Clear definition of what is important
- Clear and consistent definition of the problem
- Automatic generation of complete applications from specifications
CASE In Transition

- Documentation that is consistent with the code.
- It is, of course, hard to assign dollar values to these benefits. However, consider the American automotive industry in the mid-70s. Early in that decade it began losing market share to the Japanese. The reason was that the Japanese made higher quality products.

In order to stem the tide, American automotive manufacturers decided that drastic steps were in order. No longer could they get away with shoddy workmanship and the “we’ll fix it later” syndrome. In the mid-70s, the automotive industry made a substantial investment and commitment to improving the quality of its products.

Investments were made in innovative tools such as statistical quality control, robotics, high-tech materials and new management practices. Yet I am sure if the manufacturers had tried to cost justify each of these tools, they would have found it to be just as hard as cost justifying CASE.

Now in the late 1980s with these new technologies having become institutionalized, you can look back and ask, “What is the automotive industries’ return on investment?” Well, for one thing it is still in business which for some was questionable 10 years ago. In addition, Ford Motor Company has recorded two of its most profitable years in its history. Was this due to Ford’s stand on quality? I am not sure that will ever be known for certain. One thing is sure, Ford is not backing off its commitment to effectiveness.

The Need To Leverage The Current Investment In Existing Applications

One of the major inhibitors to CASE implementation has been the notion that CASE technology is only applicable to new development. Recent studies have shown that nearly 80 percent of the systems development dollar is spent on keeping the existing patchwork quilt of applications up and running. How does CASE technology help with existing systems?

Most of the first-generation CASE products do little to help reengineer the 400 person years of applications most shops have in production. Yet, if you truly expect to be able to get a handle on your information resources, you must find tools that will allow you to migrate your existing applications into a CASE development environment. Fortunately, some of the second-generation CASE offerings are addressing this critical need.

It is important to keep reengineering (or reverse engineering) in perspective. It would take a clever piece of software to reengineer applications that were poorly engineered to begin with. Consider a typical product code: ABX9009Q7789RSV. The first three characters tell you what the next four digits mean, the eight character defines a product type and the last three characters present the product’s status. It would take a lot of Artificial Intelligence (AI) to figure out the data model for just this one data element and the real world is full of examples like this.

The best current technologies allow developers to reuse and enhance existing data definitions and program structures by loading them into CASE tools where they can be managed. If the application developer wishes to map them into an implementation independent model (such as an Entity Relationship model), these second-generation tools often provide automated support for that capability.

Obviously, reengineering cannot be undertaken without a considerable amount of human assistance. However, it is important for organizations to realize that implementing a CASE strategy does not mean abandoning their existing investment in business applications. Today’s truly effective CASE technologies can use that investment as a starting point.

Summary

These are just a few of the factors organizations must consider now that CASE is in transition from a first-generation to a second-generation technology. To be successful with CASE, IS organizations cannot limit its scope. CASE must address the entire application development process from understanding the mission of the enterprise to understanding what business problems need to be solved, to formulating project plans, to understanding business requirements, to designing technology solutions to those requirements, constructing the designs and testing and implementing those designs.

According to the Barton Group project, organizations that have used CASE tools for three-plus years, completed at least four CASE developed projects and adopted engineering disciplines were the ones that reaped the most substantial rewards from CASE. I suspect that if you conducted a survey of relational database users during the transition from first- to second-generation technology, you would have seen similar results.

One of the choices that executive management faces is whether to start the learning curve now, today or to wait until CASE is perfected. In An Information Systems Manifesto, James Martin recommends that the stewards of the corporation ask the following question: Who could take my business away from me by using technology more aggressively and in new directions? Those organizations that wait for CASE to evolve will find themselves far behind their competitors.

Like all successful managers, IS management must make a commitment to specific objectives in the performance of its charter. Data processing is arguably in the same boat as the automotive industry in the early ’70s. The demand for more and more sophisticated software is rising far beyond the current capabilities of IS development to keep up with it. World competition requires that corporations use their information resources as a strategic weapon.

If management is content with its current development practices and technologies, then perhaps CASE has little value and is not worth the cost. However, if today’s progressive corporations want to make a commitment to new and better ways of developing computer solutions to mission critical business problems, then they will have to embrace a strategy like the automotive industry’s. They will need to make a commitment to application development quality and the tools and techniques that make that possible. If IS management makes that commitment, the costs of implementing CASE technology will be trivial compared to the results that can be achieved with it.

ABOUT THE AUTHOR

Pete B. Privateer is Director of Product Programs for KnowledgeWare, Inc. Privateer’s responsibilities include product management functions for all KnowledgeWare product lines and he serves as the focal point for market strategies and for input into the product planning process. He has been involved with the development and implementation of CASE tools and methods for more than eight years. He is a regular presenter at CASE conferences and a contributor to industry publications.
How To Use VM's Essential XEDIT Commands

By Steve Eckols

In this article, you will learn a powerful subset of XEDIT commands. With the commands in this subset, you will be able to do a large portion of your editing work.

In order to use XEDIT effectively, you must know the material this article presents. As a result, I encourage you to read it carefully and if a VM terminal is available to you, practice as you read. Take all the time you need to master the XEDIT commands presented here.

The material is divided into eight parts that teach you how to: (1) use XEDIT's default PF key assignments, (2) use common prefix commands, (3) use XEDIT's vertical scrolling commands, (4) work in input mode, (5) save your work, (6) end an editing session, (7) use the on-line help facility and (8) use three XEDIT short cut commands. Because each section builds on the information the preceding ones have presented, I suggest you read the sections in order.

How To Use The Basic XEDIT PF Key Assignments

Terminals in the 3270 family, the kind you are most likely to work at as an XEDIT user, have a set of keys that can be associated with commonly used commands to make terminal work easier. Those keys are called program function keys or PF keys for short. By default, some common XEDIT commands are associated with function keys one through 12. (If your 3270-family terminal has 24 function keys, the default assignments for PF13 through PF24 duplicate the functions of PF1 through PF12. For example, PF2 and PF14 perform the same function.)

Figure 1 lists the default PF key assignments and briefly describes the function of each. Frankly, a few of the default PF key assignments are for obscure functions. As a result, you are likely to want to change them to perform functions you use more often.

However, three of the default PF key assignments are for functions you will use often; they are the ones shaded in Figure

<table>
<thead>
<tr>
<th>PF keys</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>PF1/PF13</td>
<td>Displays a help menu.</td>
</tr>
<tr>
<td>PF2/PF14</td>
<td>Adds a single blank line immediately after the line that contains the cursor.</td>
</tr>
<tr>
<td>PF3/PF15</td>
<td>Ends XEDIT if no editing changes have been made.</td>
</tr>
<tr>
<td>PF4/PF16</td>
<td>Moves the cursor ahead to the next XEDIT tab stop.</td>
</tr>
<tr>
<td>PF5/PF17</td>
<td>Used to issue a previously entered command to find or modify text selectively.</td>
</tr>
<tr>
<td>PF6/PF18</td>
<td>Redisplays the last command entered.</td>
</tr>
<tr>
<td>PF7/PF19</td>
<td>Scrolls the display backward (upward) one screen.</td>
</tr>
<tr>
<td>PF8/PF20</td>
<td>Scrolls the display forward (downward) one screen.</td>
</tr>
<tr>
<td>PF9/PF21</td>
<td>Reexecutes the last command issued. (This is equivalent to pressing PF6 and enter.)</td>
</tr>
<tr>
<td>PF10/PF22</td>
<td>Shifts the display left or right to let you view records that are wider than the display.</td>
</tr>
<tr>
<td>PF11/PF23</td>
<td>Splits or joins two adjacent lines of text.</td>
</tr>
<tr>
<td>PF12/PF24</td>
<td>Moves the cursor back and forth between its position in the file area and the command line.</td>
</tr>
</tbody>
</table>

Default PF key functions
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1. PF7 and PF8 are associated with commands you use to scroll the text forward and backward. PF3 is associated with a command you can use to leave XEDIT.

**How To Scroll Up and Down: PF7 and PF8**

Even though XEDIT's full-screen features make editing much easier than with a line-oriented editor, most files contain more data than you can see on one screen. As a result, you need to be able to move forward and backward in a file (or, if you prefer, down and up) to find the parts you need to edit. This kind of movement through a file is called **scrolling**.

To scroll forward in a file (downward), you press the PF7 (or PF19) key and to scroll backward in a file (upward), you press the PF8 (or PF20) key. To understand how this works, take a look at Figure 2. From the screen in part 1 of the figure, I pressed the PF8 key to scroll forward (down).

The result is in part 2 of the figure. As you can see, the line that was at the bottom of the screen in part 1 of the figure is at the top of the screen in part 2. The current line is now a different line, although the location of the current line is still in the middle of the screen. (Notice the **LINE** value in the file identification line is now 18 instead of 0.) Scrolling up with the PF7 keys works in the same way, except data is scrolled backwards toward the beginning of the file.

PF7 and PF8 keys are actually associated with XEDIT commands that can be entered from the command line to scroll one screen up or down. They are the BACKWARD and FORWARD commands. I will describe them in a moment, along with other XEDIT commands you can use to perform other scrolling operations.

By the way, as you scroll either with the PF keys or by issuing the scrolling commands, you will learn later in this article that it is possible to **wrap around** from one end of the file to the other end. For example, if you are positioned at the end of your file and you scroll down, the top of the file becomes the current line. This can be confusing if you do not recognize what is happening. However, after you are aware of this feature, you can use it to your advantage as you navigate through the files you edit.

**How To End XEDIT: PF3**

The other default PF key assignment you are likely to use right away is PF3. It lets you leave the editor and return to the CMS environment. PF3 is associated with the XEDIT QUIT command. QUIT causes the editor to end if changes made to the file have been saved. If changes have not been saved, PF3 will not let you leave the editor directly. Later in this article, I will describe how to save your work and different ways to leave the editor. For now, though, you should realize that PF3 provides a quick way back to CMS if you have not made any changes during your editing session or have already saved the changes you made.

**How To Use Prefix Commands**

After the simple scrolling commands associated with PF keys, the XEDIT commands you are likely to depend on most heavily are prefix commands. Prefix commands let you perform basic operations like opening new lines to add text to a file, deleting lines and moving and copying lines. You should recall that you enter prefix commands in the prefix areas of the lines you want them to affect.

Figure 3 lists the XEDIT prefix commands you should learn right away. The basic prefix commands in Figure 3 fall into five groups: commands to (1) add lines, (2) delete lines, (3) duplicate lines, (4) copy or move lines and (5) set the current line pointer.

Before I present the prefix commands for these functions, you should know that you can issue most of them in two ways. First, you can enter an individual prefix command and specify how many lines it should affect. Second, you can enter paired prefix commands to mark a block of text to be affected by the commands; when you use the prefix commands in this way, they are called **block commands**. It is often desirable to use block commands when you want to operate on a group of lines that spans more than one screen. Even if a group of lines fits entirely on one screen, you are less likely to make a mistake if you use block commands rather than an individual prefix command. That is because you do not have to count the number of lines to be processed when you use block commands. As I present the

---

**Figure 2**

To scroll forward (down), you press the PF8 or PF20 key.

**Figure 3**

**Add blank lines**
- A or a
- An or An

**Delete lines**
- D
- Dn or Dn

**Duplicate lines**
- "n or n"
- "n or n" (same line)
- "n or n" (same line)

**Copy or move lines**
- C
- Co or Co
- Cn or Cn

**Set the current line pointer**
- /
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prefix commands in this section, I will illustrate both techniques.

**How To Add Blank Lines: the A and I Prefix Commands**

One way to add lines to a file is by inserting blank lines, then entering the data you want into the lines. To add blank lines to a file, you can use the A (for add) or I (for insert) prefix command. It does not matter which you select; their functions are the same. Both are provided so users with experience using IBM's other mainframe system editors will find XEDIT easier to work with. (Under the DOS/VSE editor, ICCF, the prefix command you use to add new lines to a file is A; under the ISPF text editor supported by TSO on MVS systems, you use the I command to add new lines to a file.)

To understand how these commands work, consider Figure 4. In part 1 of the figure, I have entered the prefix command

![Figure 4](image)

*A prefix command tells XEDIT to add six blank lines after the indicated line.*

The indicated six lines have been removed from the file.

Part 1 and 2

**Six blank lines are inserted; new text can be keyed into them.**

To add six blank lines after the indicated line, I entered the prefix command 16. Figure 4 shows the first of the six blank lines that were added.

If you only want to add a single new line, you do not need to specify the number of lines on the A or I command. For instance, the commands

I  
and  

are equivalent. If you refer back to Figure 1, you will see that you can also add a single blank line to a file using the PF2 key. To do that, simply position the cursor on the line above the location where you want the new line to be added and press PF2.

Unlike the other prefix commands, there are no block command options available with the A or I commands. That is because it does not make sense to mark a block of existing lines after which a group of new lines will be added; it is only the last line of the block that would be significant.

**How To Delete Lines: the D Prefix Command**

To delete lines from a file, you use the D (for delete) prefix command. You can enter simply

D

to delete one line or a command like

D6

or

D6D

to delete a specified number of lines beginning with the line where the command is entered. Figure 5 shows how the D prefix command works. In part 1, I have entered the command to remove the six blank lines I added to the file in Figure 4. When I press the enter key, they are deleted as you can see in part 2.

An alternative to using a single prefix command that specifies a number of lines to delete is to use a pair of DDs as block commands. When you use block prefix commands, you mark the beginning and end of a group of lines to be processed. For instance, to delete a block of lines, you could enter

DD

del in the prefix areas of the first and last lines of the group to be deleted. Figure 6 shows how you could use block commands to perform the same delete operation Figure 5 illustrates.

**How To Duplicate Lines: the " Prefix Command**

If you want to duplicate a single line or a group of lines, you can use the " prefix command either as an individual command or as a block command. Figure 7 shows how you can use the " command to duplicate a single line three times. In this case, I am keying in a COBOL source program and I have reached a part of the program where I need to enter a series of similar lines. Rather than key in all of the characters of each, it is easier to enter the
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**Figure 7**
PART 1 and 2

The prefix command tells XEDIT to duplicate the indicated line three times.

**Figure 8**
PART 1 and 2

The indicated group of lines will be duplicated four times.

The indicated line has been duplicated three times.

The indicated group of lines will be duplicated four times. Because the lines were inserted above the current line, the text was not scrolled down.

first, then duplicate it and make minor changes to the duplicates.

In part 1 of the figure, I have keyed in the prefix command

```
"3"
```

in the prefix area of the last line of the file. (The command "3" would work as well.) When I press the enter key, the in-
The MM prefix commands operate the block of text to be moved and the F prefix command identifies the line after which the block will be inserted.

**Figure 9**

The prefix commands are used in pairs. For example, if you want to move a block of text to a new location, you need to identify the start and end of the block to be moved. You can use either the M (for move) or F (for insert) prefix command to insert the text into the new location. When you use the M prefix command, you can specify the number of times you want to duplicate the text. When you use the F prefix command, the text is inserted into the new location.

**How To Copy Or Move Lines: the C, M, F and P Prefix Commands**

The easiest way to copy lines in a file is to use the " prefix command to duplicate them. However, if you want to duplicate lines to appear in a position other than immediately after the source lines, you need to use other commands. That is because you need to identify not only the source lines, but also the destination of the lines. In this section, you will learn how to use four prefix commands to perform these functions: C, M, F and P.

The C (for copy) and M (for move) prefix commands let you mark lines that will be copied or moved from one location to another. They work in the same way except the M command causes the original lines to be deleted after the operation is complete while the C command leaves them intact.

When you use either the C or M command, you have to identify the destination for the lines you want to copy or move. You do that with the F or P command. The F command tells XEDIT to insert the lines you are copying or moving after ("following") the line you mark with it. In contrast, if you use the P command, XEDIT inserts the lines you are manipulating before ("prior to") the line you mark with it.

Figure 9 illustrates how to use these commands together. In the first part of the figure, I have entered a pair of MM commands to mark a block of five lines I want to move. (I also could have entered the individual prefix command M5 or 5M on the first line of the block to be moved.) In addition, I entered an F prefix command to indicate the line after which the block should be inserted. When I pressed the enter key, the block was moved as you can see in part 2. The copy command works the same way, except it leaves the marked block in its original position as well as inserting it in the new location.

When you copy and move text, a complete operation requires that you identify the text to be moved and its destination. In part 1 of Figure 9, I was able to meet both requirements by keying in prefix commands on a single screen. Often, however, the block of text you want to move or copy spans two or more screens or the location of the destination point is farther than one screen away from the block you are moving.

That is no problem because XEDIT can keep track of an "in progress" copy or move operation. You can mark a line for the start or finish of the block to be copied or for the destination, then scroll and complete the required entries. When you do, XEDIT's status area contains a message that tells you what is happening. For example, if you mark a block of text to be moved but do not identify the destination, the message

"M" PENDING...

(if you are using an individual M command) or

"MM" PENDING...

(if you are using block commands) appears in the status area. You can then scroll forward or backward to find and mark the insertion point for the text. You can also mark the destination point before you mark the text to be copied or moved.

When you do that, the message

"F" PENDING...

or

"P" PENDING...

appears in the status area.

**How To Set the Current Line Pointer: the /Prefix Command**

Another way to change the current line (other than scrolling) is to specifically identify the line that should become the new current line. To do that, just enter the prefix command

/ in the prefix area of the line you want to become the new current line.

The next article will continue to teach you how to use XEDIT.

---

**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.
Steve Watson, then assistant director of computing at Washington State University (WSU), remembers well the point in the late 1970s at which rethinking the University's computing operations became priority number one. "It was when an executive vice president of the University made it quite clear that he wanted to be able to ask the same question to multiple offices and get the same answer."

Now, thanks to an integrated, shared database accessible throughout the institution, WSU personnel receive timely, accurate data that makes it easier to meet the academic and business demands of a major university. The school has accomplished this revolution largely through early adoption of a Computer Aided Software Engineering (CASE) computing strategy.

A Major State Computing Center

Located in the small college town of Pullman in rural eastern Washington, Washington State University has a full-time student enrollment of about 16,100 and employs about 5,000 people. A major research and land grant institution, the University also has three branch campus locations in Spokane, Richland and Vancouver and supports a statewide interactive video network called the Washington Higher Education Telecommunications System.

For the past 15 years, the University has also been a state computing center serving multiple state agencies. The Western Library Network is the largest non-WSU agency hosted by the school. The University's computing needs are met by an IBM 3090-300E mainframe running both MVS and VM. DEC represents the largest minicomputer vendor presence; the University also has several AT&T, Wang, Prime and Hewlett-Packard processors installed. Scattered throughout the University are hundreds of specialty workstations and thousands of IBM, Apple Macintosh and IBM-compatible microcomputers. In total, more than 2,000 workstations reside on the network; the average number of simultaneous users is 400.

Tending to the University's computing needs is the Administrative Computing Department headed by Steve Watson, now WSU's director of administrative and academic computing. The administrative
department employs roughly 45 programmers, some on a contract basis. These programmers oversee a main production database that daily receives an average of 4.5 to 6 million calls and processes some 140,000 on-line transactions during the prime shift.

Before 1978, WSU, like most other organizations, relied mostly on batch processing applications. These applications were built independently for the University's various administrative and business units, an approach that eventually became unwieldy and created problems of data redundancy.

"If a student wanted to register a change of address, for example," notes Dave Ostrom, WSU's manager of administrative systems, "he might have had to do so at three or four different places, since the University maintained several different address files."

The imposition of new state and federal requirements, particularly in the area of student financial aid processing in which new regulations made it necessary for both the University's admissions and financial aid offices to share student files, heightened the need for an integrated database.

**First Steps Taken Toward Integrated Database**

Administrative Computing began its plans for an integrated database in 1978 by creating a high-level enterprise model, based on an early form of entity-attribute data modeling and data flow diagrams for process modeling from which to sketch a logical information architecture. Even at that early stage, the department knew that the quality of its information architecture would largely determine the success of its future applications.

While the department originally wished to implement the new, integrated database in a single stroke, it soon became apparent that such a strategy could not work. Therefore, to accommodate the ongoing demands of the University, Administrative Computing decided to pursue two parallel courses: it would build applications on an ad hoc basis as it did before to satisfy day-to-day business needs while simultaneously constructing a central data dictionary and the accompanying information architecture.

The department also made the significant decision to develop applications based on their business function within the University, rather than on organizational structure or administrative procedure.

Eventually, the department pursued more detailed data modeling through the use of entity-attribute modeling and other techniques. However, because the department's needs had in fact preceded development of appropriate CASE tools, this modeling was accomplished entirely by hand.

WSU took the first step toward an integrated database in 1979 with its decision to implement ADABAS, the database management system from Software AG of North America (Reston, VA). ADABAS was chosen after an evaluation of several products. ADABAS "represented the best overall combination of flexibility and performance," according to Jim Hill, the University's manager of database and on-line systems. Following the purchase of ADABAS, WSU also implemented NATURAL, Software AG's Fourth Generation Language (4GL).

While WSU's programmers first met NATURAL with, in Hill's words, "some resistance," they learned to use it rather quickly — "some as fast as a week or so."

NATURAL immediately gave the University an "interactive development environment," Hill says. Doing that greatly enhanced the speed with which the University could develop applications.

"With COBOL, we often looked at weeks, months or even years, for application development. With NATURAL, programmers could prototype quickly and easily, so we could actually talk about development in terms of days or weeks."

While ADABAS and NATURAL formed the cornerstones of WSU's computing strategy — the University today has more than 5,300 NATURAL programs — they are but two of the more than 20 Software AG products currently used by the University to construct and deliver an integrated database on-line to users throughout the University. In fact, the ability of Software AG products to allow Administrative Computing to create on-line, real-time applications has been central to their popularity at the University, where information such as up-to-the-minute class enrollment and current department expenditures is often immediate demand.

In 1985, Administrative Computing followed up the integrated database strategy with a strategy of allowing users to download data directly to their PCs. To accomplish this goal, the department made innovative use of Software AG's NATURAL CONNECTION, a mainframe-to-micro link, as a transparent download feature of on-line applications. Currently, more than 90 workstations download material, via a menu interface, from all aspects of the University: department budget statements, salary expense data, class lists, student records and a maintenance department job inventory.

**Early Adoption Of CASE Principles And Practices**

By the end of 1982, WSU had demonstrated a rather strong adherence to CASE principles even though the CASE acronym had not as yet been coined.

WSU was engineering a CASE environment by designing a data-driven architecture and conducting substantial business analysis of its operation prior to implementation of the database. By planning for enterprise-wide information and applying the "best available" engineering principles and concepts, WSU had built a "homegrown" system to facilitate front-end modeling and database design before the CASE tools became available from software vendors. The first vendor-supplied CASE tool adopted by the University was a process modeling tool from Optima, Inc. (Schaumburg, IL) called Brackets.

Brackets functions as a word processor for Warnier-Orr diagrams which outline the logic of processes. The tool proved useful in many design and analysis situations. It also aided application development as WSU discovered that end users do understand the diagrams and could help detect errors in the logic of specifications.

In its pursuit of a CASE environment, WSU has followed two key strategies: support of a central dictionary and emphasis on placing as much development activity as possible on the PC while still maintaining a "single system image."

WSU first creates dictionary definitions on a PC platform and not the central data dictionary for several reasons. First is the University's strategy for doing as much development as possible with the PC. Second is the greater freedom provided by the PC's dictionary building facility during the early stages of analysis. Dictionary definitions are ultimately uploaded to the University's primary corporate dictionary, from Manager Software Products' (Lexington, MA) DATA-MANAGER.

Once data entities in the DATAMAN-
CMF Analysis

Management Concerns Addressed With CICS' Monitoring Facility

By Dale Doolittle

Most CICS shops tend to be volatile and dynamic environments, ever changing. Conversions occur; releases and upgrades are constant. Decisions have to be made regarding vendor monitoring and collection systems. Management must also determine the structure of its on-line systems. I believe strongly in providing one picture to the end user. Therefore, in my particular shop, all regions interact. This interface has to handle terminal, application and database regions as they are added, changed and deleted. New applications are implemented and existing applications are constantly being modified. PTFs, APARs and fixes are never-ending. As all these changes occur, management naturally has concerns. A performance analyst will find it necessary to analyze CICS transaction data at the detail level to answer these concerns and with each analysis a different view of CICS activity will be revealed.

The best measurement of end-user response time would probably be the difference between:

- The time the terminal user hits ENTER to let the system know input is ready to be processed
- The time at which results of the processed transaction are displayed to the end user.

End-user response time includes the time to send a transaction and receive the data as well as the host response. Host response can be defined as the time that CICS is first aware of the transaction until the time it has completed processing and data is ready to be shipped back to the user.

SMF 110 records do not carry a field called host response time. It must be calculated. The equation for host response seems a simple one:

\[ \text{RESPTIME} = \text{ENDTIME} - \text{START} \]

This is the elapsed time of the transaction; the time that the transaction existed.

It must be remembered that for non-conversational and pseudo-conversational transactions (those that do not issue terminal read requests), the elapsed time is a valid measurement of host response time.

Conversational transactions do issue terminal read requests and thus they are suspended and put in a terminal wait state as they wait for a response from the terminal user. Therefore, the elapsed time is not a true reflection of host response. The Terminal Control Wait (TCWAIT) must be removed to reflect accurate response time. This could be classified as a third definition of response time and IBM does just that, calling this !RESP.

To show the best case of computing end-user response time using CMF, you would calculate the host response time using either method described above, then acquire an estimated line time for characters in and out and add that time to the host response. For example, I transmit at 4,800 baud or 4,800 bits per second. If a transaction transmitted 2,000 bytes in and out, 16,000 bits divide 16,000 by 4,800 to arrive at a transmission time of 3.3 seconds. More information on character counts is described later in the Line Traffic section.

Management should understand the differences between transaction types and their response times. You must balance effective utilization of resources (network configuration, CPUs, DASD) with response time necessary for users to be productive. Tuning both the network and the host is necessary to provide the optimum response to the end user.

MRO/ISC Considerations

InterRegion Communication (IRC)
covers two ways in which CICS can communicate with other systems: MRO and ISC. CICS MultiRegion Operation (MRO) allows communication between CICS systems that run on the same host processor. InterSystem Communication (ISC) requires a link through VTAM. It connects CICS systems on different CPUs and allows them to communicate.

When calculating response time in an MRO/ISC environment, the equation gets complicated. True response time depends on several factors. Is the transaction conversational? MRO or ISC? Are you using LU 6.1 or LU 6.2? Your CICS systems programmer can help answer these questions using the TCT tables internal to CICS. As mentioned above, conversational transactions are placed both in a terminal wait condition and also on a CICS suspend chain. In order to determine the actual time it took to process the transaction, subtract the lesser of the suspend time and terminal wait time from the elapsed time. Thus, the formula for response would be:

\[ \text{RESPTIME} = \text{ELAPSE} - \min(\text{SUSPTIME}, \text{TCWAIT}) \]

A shop should be careful in setting up its transactions. It will need to decide which transactions will be considered conversational and which will be classified as MRO or ISC. A method of tracking MRO and ISC transactions from region to region is described in a later section.

**LU 6.1/LU 6.2**

CICS uses two SNA protocols for processing ISC transactions: LU 6.1 and LU 6.2 better known as Advanced Program to Program Communication or Advanced Peer to Peer Communication (APPC). Both can be used for data communication between processing systems.

One major difference between these two is that under LU 6.2 a terminal that is owned by one CICS system can run transactions owned by other systems. APPC is also an architecture that sees a terminal as a whole CICS system; it is a device-level concept in which the terminal supports a single APPC session.

Our CICS shop is not running under LU 6.2 due to outstanding problems, although we are aware of other shops that are using it. IBM feels you must use LU 6.2 for cross-system communication. However, we have found LU 6.1 to be sufficient when cross-system communication has been needed.

One problem when going to LU 6.2 was that the response times looked almost too good. The suspend wait field included time that was not really suspend time. The performance database system was designed to use the equation as mentioned above: that is, subtracting the lesser of the suspend time and the wait time from the response time. This was incorrect in our situation because we really had no conversational transactions.

In order to obtain valid host response, we had to change not only our own SAS programs which read the SMF 110 records, but also the vendor source code of our performance database system to use the simple calculation as mentioned above:

\[ \text{RESPTIME} = \text{ENDTIME} - \text{START} \]

**Tracking Transactions From Region To Region**

Management feels it is not enough to

---

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know response time for a transaction from just one region to the next. One must understand the components of response time. Terminal regions will give you complete response time. In order to understand the full host internal response time, it is necessary to track the transaction as it began in the Terminal Owning Region (TOR), routed to an Application Owning Region (AOR), then accessed to a Data Owning Region (DOR) and the return trip back to the TOR. This is needed to define the processing requirements of the transaction such as CPU, number of database calls and access method counts.

CICS 1.7 created two new fields in CMF which allow you to perform this valuable feat. They are NETNAME and UOWID. Unit-Of-Work-ID (UOWID) is a value that is time derived. NETNAME, the VTAM ID, is the name by which the CICS system is known to VTAM. As mentioned before, under LU 6.2 (APPC) a terminal is seen as a whole CICS system.

These two fields make up a unique key to connect all routings which actually make up one transaction. You can link all transaction activity to the originating transaction and consider it as one Unit-Of-Work (UOW). In attempting to link transactions using these two fields, another interesting problem was found. NETNAME contained only the APPLID, not the VTAM ID or unique terminal ID. IBM released an APAR on March 30, 1988 to correct the problem. The APAR # is AL22115; the PTF to fix the APAR is # UL27326.

**Wait Times**

When management sees some of the response times as discussed in the previous section, it demands to know just where all that time was spent. CMF gives eight different breakdowns of times exclusive of the start and end times:

- USRDISPT: User Dispatched Time
- USRCPUT: CPU Processor Time
- TCIOWTI: Terminal Control I/O Wait Time
- FIOWTI: File Control I/O Wait Time
- JIOWTI: Job Control I/O Wait Time
- TSIOWTI: Temporary Storage I/O Wait Time
- SUSPTIME: Suspend Chain Time
- IRIOWTT: InterRegion Wait Time

By using these fields, a graphic presentation can easily show where a transaction spends its time. Looking at Figure 1 also might help to understand these wait times.

**Line Traffic**

CMF provides data on message counts and sizes that help analyze changing networks for line traffic demands and trends. The workload might remain consistent and just grow in size. Then new workloads could be added. The number of on-line terminals increases. Your shop upgrades its CPU or gets a new system. Screens become larger and denser. Line compression is added. More information is passed. On-line report viewing is needed.

There are eight fields relating to line counts in the SMF 110 record shown in Figure 2. Since the source code of our database system added the principal and alternate fields together for their summarized databases, we did the same in our detail programs. However, in comparing our line traffic numbers to NLDM statistics, our sizes were just too large and the network people said there was no way the lines were handling that kind of traffic.
Principal fields represent the actual characters transmitted from the terminal to the host and then the characters received back from the host at the conclusion of a transaction.

Alternate fields are larger as they include the principal count plus control characters required by IRC to pass the transaction from region to region. Just how much larger is not consistent because various factors, such as buffer size, come into play.

Both are necessary and important fields. For actual line traffic purposes in the user network, the principal is all that is needed. When analyzing system-to-system sizing you should also consider the alternate. For example, when your regions are remote, you should also consider the alternate. For the IRC characters passed back and forth since learned that our performance data should be counted as line traffic. We have base vendor plans to create new character and message count fields and separate the line traffic is understanding the effects of principal and alternate fields.

Storage Fields

Storage is always a concern to management. Questions arise. How much are we using? Do I need to break up this region? What are my limits? How many more terminals can I put in this region? How many programs, and what are their sizes? Can I add more programs to a region? What size storage cushion do I need to maintain? Do I need storage compaction?

CICS 1.7 CMF records have three fields that help measure storage:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCUSRSTG</td>
<td>Maximum amount of program storage allocated to the user-task.</td>
</tr>
<tr>
<td>SCUSRHWM</td>
<td>Maximum amount of program storage in use by the user-task.</td>
</tr>
<tr>
<td>TCInput</td>
<td>Input Message Count — Principal Terminal Facility</td>
</tr>
<tr>
<td>TCInput2</td>
<td>Input Message Count — Alternate Terminal Facility</td>
</tr>
<tr>
<td>TCOutput1</td>
<td>Output Message Count — Principal Terminal Facility</td>
</tr>
<tr>
<td>TCOutput2</td>
<td>Output Message Count — Alternate Terminal Facility</td>
</tr>
<tr>
<td>TCOutput</td>
<td>Output Character Count — Principal Terminal Facility</td>
</tr>
<tr>
<td>TCOutput2</td>
<td>Output Character Count — Alternate Terminal Facility</td>
</tr>
</tbody>
</table>

The significant value of a new field, USERID, depends on your company’s standards policy. By the implementation and strict enforcement of standards that control how the USERID is assigned and managed, CMF can provide you with a field that can represent location, cost centers and groups for analysis and billing purposes to mention only a few. The information in USERID can go beyond the standard fields provided to identify the source or user such as Terminal ID and Transaction ID.

It is a fair assumption that many companies have user information they would like to relate to the detail CMF records. In our case, we wanted to relate the transaction mix and resource consumption data to the banks and branches we support. CICS 1.7 automatically provides us with data we had to maintain in user fields under CICS 1.6.1. USERID is an eight character field that can be extremely beneficial to specific user concerns: it uniquely identifies the user.

Summary

There is a vast amount of information in the SMF110 record that can answer management concerns. This article has only begun the exploration. For example, See CMF Analysis page 92

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Predictions of ease-of-use systems that would require more memory and disk storage to operate have come true concurrently with the lower cost per unit of hardware. These ease-of-use systems first appeared as the third-generation network and hierarchical database management systems. However, it was not until the fourth generation, led by the birth of the relational model, that the promise of productivity was fulfilled. The mystery software that would take advantage of the new hardware is here today in the IBM Program Product SQL/DS.

The success and acceptance of SQL/DS is not surprising. Personnel costs, in what is a labor intensive process, are rising. The demand for senior technicians is exceeding the supply. The United States Department of Labor statistics confirms this fact already perceived in the data processing industry on a daily basis.

This article concentrates on the SQL/DS product installed in a production capacity and on the degree of software fine-tuning required to achieve performance objectives. Full production, for the purpose of this article, is defined as SQL/DS being used as the primary organization-wide database for daily operations in both on-line and batch processing.

Even though the larger IBM 9370 and 4300 processors together with faster disk storage devices offer improved processing, a significant degree of software fine-tuning is required to achieve throughput expectations.

The objective of this article is to review the fundamental requirements for perfecting an SQL/DS environment ready for efficient, full-production operation. The conclusion is that certain upfront efforts are required to maximize the performance and benefits of SQL/DS.

SQL/DS is discussed from the vantage points of Operating Environment, Database Organization, SQL/DS Parameters, Programming Considerations, Database Administration, Operations and Hardware.

Operating Environment

It is important to carefully assess system software plans in advance before investing costly systems engineering efforts on trial-and-error alternatives. Full production is the wrong place to rethink system software strategies.

Since SQL/DS is memory intensive and virtual memory is a limited resource, virtual memory utilization must be carefully understood when planning the operating environment.

Ideally, to minimize software overhead SQL/DS should be placed in the same address space as CICS/VS. However, due to the requirements for virtual storage, this is not practical. Instead, SQL/DS can be combined in the same address space with batch SQL/DS partitions. It is desirable to keep the partitions that will use SQL/DS in the same address space to reduce the overhead involved in crossing address spaces. The use of POWER and XPC (Cross Partition Communication) involves overhead and adds to delays.

System files should be monitored frequently to avoid file contention. The placement of page datasets, POWER files, label areas and the lock file are critical. The fast CCW translation option for SQL/DS should be turned off at the job level since all DASD addresses are already pre-mapped into the SQL/DS directory.

Interactive SQL/DS (ISQL) is a tremendous productivity tool. However, it is important to keep the number of ISQL users under control. The fact that ISQL is interpretive and its use of agents determines that it requires substantial resources and therefore makes it extremely susceptible to abuses in terms of database accesses that can be generated from improper queries.

The SIZE parameter of the EXEC
statement should be utilized when compi­ling programs with embedded SQL/DS code. However cumbersome, it is more efficient to use POWER facilities (DISP = I on the PUNCH statement) instead of employing system files (SYSPCH and SYSPTE) on disk.

The deactivation of partitions that use SQL/DS facilities must be avoided because SQL/DS locks are held while the partition is deactivated. A helpful facility for monitoring the status of resource utilization on a system-wide basis is the system status display under the Interactive Interface of VSE/SP.

Database Organization

All addressing under SQL/DS is handled at the page level. A page is defined as a 4K area of disk or memory space. This is consistent with both VSE/SP and VM/SP virtual memory mapping structures, so storage fragmentation is not an issue.

A particularly strong feature of the SQL/DS product is its locking conventions. By providing sound locking mechanisms, both integrity and synchronization are more than adequately provided for.

The level of locking granularity (row, page, DBSPACE) is defined at the DBSPACE level and applies to all tables residing in that DBSPACE. This decision affects the lock escalation process and overhead and should be defined based on application and data integrity needs. Incorrect application design and locking level decisions can cause locking escalation and adversely affect data access.

The lock table is a reserved area of main memory within SQL/DS that handles all read/write locks. It should be kept as small as possible since the Dispatcher scans this table frequently. The dispatching algorithm is one of the most frequently used pieces of SQL/DS code. It decides the order of the tasks to be performed based on prerequisite and corequisite resource demands.

Concurrency is another factor that can greatly reduce the overhead of SQL/DS pages. The placement of tables within a DBSPACE is an important factor. Multiple tables sharing the same pages by interleaving data can drastically save I/O time, especially when two tables are frequently referenced together as with JOIN operations. This can be accomplished by using the free space parameter to force this condition at table load time. A sound understanding of the data and how it will be used is required to accomplish this successfully. Caution must be exercised since the results of misusing this feature can be much worse than the best benefit.

The most dramatic single performance aspect of SQL/DS is the proper use of indexes. All tables should have at least one index and should be physically clustered by one index. If there is more than one index, the first index created becomes the governing index used for physical organization of the data on disk.

For read-only tables, several indexes may be defined since no index maintenance is involved. Conversely, data with frequent UPDATE, DELETE and INSERT activity should have as few indexes as possible to minimize the overhead of index maintenance.

Temporary indexes can be created only for the duration of a specific job when the existing index or indexes do not satisfy the requirements of the search. Creating such an index on a permanent basis does not justify the overhead of index maintenance. This is particularly useful for infrequently executed jobs and can be accomplished by creating a temporary index, repreparing the affected programs and dropping the index after execution.

Permanent indexes should represent the columns most frequently used in WHERE, JOIN and ORDER BY clauses. Preferably, columns that are modified frequently should not be part of an index. One reason for this is that SQL/DS will not use an index if it contains columns to be updated.

Random inserts for tables require that free space be left during table loading to preserve clustering. Conversely, if it is known that inserts will not be done, no free space need be allocated when the DBSPACE containing such tables is created. Users should be cautioned that the percent free space specified turns out to be approximately, since SQL/DS uses a free class table in deciding how table pages should be loaded and the resulting number of rows per physical page can be quite different than anticipated. For example, if a table with an average row length of 100 characters is loaded with the percent free defined as 50, each page will contain only one row as opposed to the expected 20.

To minimize contention, user data should not be placed in DBSPACEs that contain system catalogs. Additionally, internal DBSPACEs should reside in their own storage pool to avoid short-on-storage conditions.

Logical Units of Work (LUW) in the applications are also important. LUWs should be synchronized, consistent with the processing objective and kept as short as possible.

DASD balancing should take into consideration the distribution of the database onto different physical devices to enhance SQL/DS performance and also to reduce contention with the DASD resources used by other Program Products or application systems.

SQL/DS Parameters

There are several options available at SQL/DS startup time. This section discusses these various options and their impact on performance.

Application programs request data from SQL/DS through the Resource Manager. In turn, the Resource Manager dispatches an agent to process the data access request.

The Number of Concurrent Users parameter (NCUSERS) determines the number of agents allocated to SQL/DS. If this number is too low, users will wait longer, response time will increase and concurrency will be reduced. Concurrency can be increased, of course, by increasing the number of agents. However, overallocation of agents can cause increased storage demands, excessive locks and buffer contention within the SQL/DS partition. The number of agents should take into consideration the desired degree of concurrency versus the associated overhead involved. A good approach is to start with a low number of agents and then increase them judiciously.

The Dispatcher Bias Algorithm (DISP-BIAS) ranges from one to 10, where one services agents on a round robin basis and 10 favors short LUWs over long ones.

The Number of Lock Request Blocks (NLRBs) should be set based on the worst transaction, since it influences the size of the lock table. Blocks are counted in both per-user and in global terms. Usually, two lock request blocks are required for each lock request. Since SQL/DS issues many lock requests, locking done at the row level can translate into a large number of blocks, making the Lock Request Table unnecessarily large. By specifying locking at the page level (default), the size of the lock table can be controlled. If too many lock request blocks are allocated, the internal structures will grow and may adversely affect paging.

Buffers are an area of virtual memory used to cache SQL/DS data accesses. Data and directory information (NPAGBUF and
NDIRBUF) are buffered so that subsequent requests for the same data will trade an I/O to disk storage for an access to memory. The ratio between disk I/O and the number of buffers accessed can be monitored with the use of the SQL/DS COUNTER command. Unfortunately, there is no formula to determine the optimum number of page and directory buffers. Again, it is best to start low and work up.

SQL/DS provides for logging modifications made to the database and for archiving the log for emergency rollback situations. Logging can be accomplished with one log file or with two identical copies (DUALLOG) of the same log file. Dual logmode provides an extra safety factor in the event either log is destroyed. However, there is additional overhead involved, since every entry must be written on both log files.

There are several modes of log operation. The first mode (LOG = A) requires a log file large enough to hold all the database activity for any given day. When the log file is almost full, SQL/DS will suspend processing while it performs an archive on tape of the database which would be detrimental during on-line activity. This mode allows for forward recovery of the database. The second mode (LOG = Y) requires a substantially smaller log file. In this mode, the log file is reusable and no forward recovery is possible. An extremely small log file may not be sufficient to accommodate long LUWs, typical of batch programs containing only one COMMIT WORK statement at the end of a job. The third mode (LOG = L) of operation automatically archives the log when a predetermined threshold is reached. The last mode (LOG = N), only valid in single user mode, deactivates the log entirely.

A checkpoint is a marker on the log file identifying a period of database activity that can be recovered in the event of failure and functions as a mechanism to release shadow pages. The Checkpoint Interval (CHKINTVL) parameter controls the frequency with which checkpoints are taken. If the CHKINTVL is low, frequent checkpoints will be taken slowing down the processing. Too high a value in the CHKINTVL can slow down warm restart recovery procedures, a somewhat minor inconvenience.

Archives provide for saving all pages in the database changed since the last archive was taken and are used to recover from failures. Each installation has its own unique requirements relative to the logging, checkpointing and archiving methods that are desirable.

**Programming Considerations**

The application programmer needs to properly brief on certain SQL/DS features to correctly design and code SQL/DS modules. Poor coding at this level can severely impact overall SQL/DS system performance.

In order to protect the integrity of the data, it is necessary to understand the effective isolation level of the data to be accessed. This isolation level is determined when the lock level of the DBSPACE is defined. However, an expected isolation level can be nullified by data accesses that ignore the indexes and perform a DBSCAN.

The price for excessive isolation is a lesser degree of concurrency in which users will have to wait to access data. Isolation level is a preprocessor-time consideration. The isolation level options are Cursor Stability (CS) and Repeatable Read (RR). CS only isolates the target row for the I/O, regardless of the LUW. RR holds all pages of target rows until the LUW is completed and provides for reread contingency by the application, guaranteeing that no other processing will update the same data between the first and subsequent reads.

The block fetch feature is a preprocessor-time option that provides for interim memory storage of numerous data requests which are transferred in block to the application program. By using this feature, resources are saved in passing data to the application. This feature is only applicable in multiple user mode.

The programmer and the database administrator must coordinate their efforts to ensure limited updating of columns that are part of an index. It is more effective to delete and then add the target row when columns to be updated are part of an index.

The SUM verb provides for summing data at retrieval time. If the data is properly indexed, the SUM feature reduces coding. However, improper use of this feature can yield poor performance and it is sometimes more efficient to retrieve target rows and do the summing of data via user coding.

Proper design of LUWs, which should be kept as short as possible, will have a positive impact on SQL/DS performance. COMMIT WORK causes the release of resources and the physical modification of SQL/DS data on disk storage and signals the end of the LUW.

With on-line transactions, the tendency had been to keep each module small and link together as many modules as required to define the logical transaction. It was previously taught that CICS modules should be limited in size to reduce virtual memory resources and increase throughput. Given the way SQL/DS handles agents, access modules, locks, pages, binding and attachment processes, it may be more desirable to group all SQL/DS modules pertaining to one task together in one larger module. The resultant trade-off in terms of memory can be better than the overhead of agents, log file I/Os, transfer of control and the resultant LUW from module linking. LUWs spanning several SQL/DS modules increase restart/roll-back overhead and negatively impact overall SQL/DS performance. In general, longer LUWs increase the potential for deadlocks.

A deadlock is the way SQL/DS resolves a deadly embrace situation. When this occurs the youngest request for data will be backed out to release its resources, which are being wasted, since this task is stalled pending a particular locked resource.

Deadlocks can occur due to poor application design. When designing LUWs, it is important to evaluate concurrency and availability of resources. This will help to limit the number of deadlocks in production.

SQL/DS commands can be static or dynamic. Static commands are commands embedded in an SQL/DS program in which variables are defined but their values are unknown. For static commands, optimization is done at preprocessing time. It is important to note that the Optimizer favors a DBSCAN because SQL/DS assumes a 25-30 percent hit ratio on a DBSCAN. The dynamic approach provides a method of building SQL/DS commands, including values, and presenting them to SQL/DS at execution time. In this case, optimization is done at execution time; however, the execution time will bear the overhead of both Optimizer and Preprocessor, since preprocessing in this method happens each and every time the SQL/DS command is executed.

Preprocessing an SQL/DS module requires exclusive locks on the SQL/DS system tables such as System Access (SYSACCESS), Program Authorization (SYSPROGAUTH), Table Authorization (SYSTABAUTH), Usage Authorization (SYSTUSAGE), Privileges (SYSPRIV), User Authorization (SYSTAUTH), and System Authorization (SYSTAUTH).
(SYSUSAGE) and the access module tables in SYS000n. If there is an excessive number of SQL/DS compilations, consideration should be given to developing a fast compile partition to reduce the exclusive lock time of these control areas.

Explicit locks of a table or DBSPACE should normally be avoided. In general, the locking of resources should be left to SQL/DS. When an explicit exclusive lock is employed, the transaction issuing it will wait until such a request can be granted, and once obtained, all other transactions seeking to access the same data will wait in turn until the exclusive transaction is completed.

The EXPLAIN command provides a method of studying the structure and performance of SQL/DS commands. Through this method, SQL/DS statements can be prototyped. Vital information about the execution of the statement is stored in four work tables: PLAN, COST, STRUCTURE and REFERENCE. By using ISQL and the EXPLAIN command, prototyping can resolve performance issues during program design.

JOINs can be one of the more resource intensive commands in SQL/DS. Incorrect JOINs can cause DBSCANS of large volumes of data unnecessarily. The EXPLAIN facility is particularly useful for avoiding this circumstance.

Database Administration

The database should be monitored regularly to avoid out-of-space conditions. This can be accomplished by using the Database Services Utility (DBSU) or the SHOW command.

Since SQL/DS utilizes the same storage conventions for its own system data as for user data, DBSPACES that contain SQL/DS system data can be easily monitored.

The constant adding, deleting and replacing of access modules will eventually exhaust the maximum number of entries allowed in access module DBSPACES. Periodic deletion of unwanted access modules can be performed to relieve this situation.

Due to the manner in which SQL/DS maps data areas, it is impossible to modify DBSPACES after they have been acquired. It is therefore necessary to plan in advance when acquiring DBSPACES because they cannot be made larger nor combined to form a larger DBSPACE.

The SQL/DS Optimizer relieves the programmer of the responsibility of physically navigating through the database for accessing data. However, to perform efficiently, the Optimizer requires up-to-date information about the database structures, current status and index component characteristics. The UPDATE STATISTICS function is used to reflect the current state of the SQL/DS database. Since UPDATE STATISTICS causes DBSCANS of the affected DBSPACES, UPDATE STATISTICS should be performed selectively or on a scheduled basis to reduce database contention. UPDATE STATISTICS at the table level should be performed after major changes to a table and UPDATE STATISTICS at the DBSPACE level after changes to multiple tables in the same DBSPACE.

Reorganization of unclustered tables and/or spaces is extremely important and must be done regularly. Various alternatives, from manual to automatic determination of reorganization needs, are possible. An UPDATE STATISTICS run is recommended before any reorganization procedure, so that valid reorganization decisions can be made. The UPDATE STATISTICS function is automatically performed by SQL/DS when an index is created after a table is loaded.

When loading a table with the PURGE option, SQL/DS deletes each row, employing the logging function while retaining all table and index definitions. By DROPping and reCREATING the table, SQL/DS simply manipulates the catalog entries in a fraction of the time without the use of the logging function. Since it takes longer to LOAD with the PURGE option, it is better to DROP, CREATE and LOAD the table with the NEW option. In the first case, the index will be automatically rebuilt, whereas in the second case the index must be created explicitly. In order to control excessive interleaving of physical data on 4K pages in data spaces containing multiple tables, it may be better to DROP the entire DBSPACE, reACQUIRE the DBSPACE, and CREATE and reLOAD all the tables contained therein.

It is beneficial to place a large table in a DBSPACE by itself. If this is not done, DBSCANS of other tables in the same DBSPACE will include the scanning of the large table as well.

When utilizing ISQL, routines are a better alternative than stored queries, since they are easier to modify and are more completely displayed.

Operations

Batch jobs executed during periods of critical on-line activity may affect on-line response time due to contention for data access. The advantage of executing batch jobs in single user mode is that there is no interference with on-line activity and no cross partition overhead. In addition, if logmode is off, there is no logging overhead and no danger of exhausting the log file. The tradeoff is that concurrency is negated in single user mode which may, in fact, be acceptable or even required for certain batch programs, especially those with unusually long LUWs.

Backups of the database are critical and can be performed at the table and DBSPACE level via the UNLOAD command. There are various provisions for preserving data in the event of failures. Database backup, database archive and log archiving are different strategies which can be employed depending on the recovery objectives of each installation.

The COUNTER command displays SQL/DS system-wide statistics and can be invoked through the operator console or via ISQL. The SHOW command provides additional statistical information about current status of DBSPACES, DBEXTENTS, LOGs, LOCKs and other SQL/DS components. For instance, SHOW LOCK is helpful to obtain more detail when investigating locking problems. The system catalogs are another helpful source of information that can be queried via the SELECT command.

Each catalog is a table containing detailed information about the SQL/DS environment such as Tables, Columns, DBSPACES, Indexes and Program Usage Profiles.

For instance, the SYSCATALOG table contains information on all tables in the database such as CLUSTERED, number of ROWS, number of PAGES containing ROWS and percentage of active pages. The SYSCOLUMNS table contains information on columns such as LENGTH, NAME and TYPE. The information provided in the SYSDATABASE table refers to the number of TABLES, number of usable PAGES, number of PAGES set aside for Indexes, percent free per data page and Locking Granularity.

The SYINDEXES table indicates the Index TYPE (unique or non-unique), percent free per Index Page, CLUSTERED indicator and LOCKMODE. The information provided in the SYSUSAGE table shows program and table dependencies. This information is maintained on both application data and SQL/DS system data.

Certain systems functions such as UP-
DATE STATISTICS, CREATE INDEX and DROP TABLE may require extended execution times because of DBSCANs involved.

Accounting information collects the utilization of resources on a user basis during SQL/DS execution such as initialization records, operator checkpoint records and termination records. User resources accounted for include the number of buffers referenced, CPU time and active time. The accounting option requires a sequential DASD or tape file and can be tailored based on initialization parameters. Accounting information is not meant for performance monitoring.

There are other helpful features available for managing the SQL/DS environment. The TRACE facility is a console command used to determine specific problems. However, it is somewhat difficult to read and it does affect SQL/DS performance. Relational Design Tool (RDT) is a separate IBM Program offering that can be used to recommend indexes for planned or existing applications. The CICS transaction CIRD displays transactions waiting to establish a link to SQL/DS, transactions holding a link and accessing SQL/DS, transactions holding a link but not using it and transactions that previously held a link.

**Hardware**

One major consideration regarding the development of an SQL/DS environment is a conscientious hardware plan. Raw processor power, I/O capacity and memory are key elements for a successful production SQL/DS facility. However, it should be stressed that hardware upgrades by themselves only provide a temporary solution to performance problems. Application system growth will definitely bring again to the surface the problems caused by a poorly tuned SQL/DS system. SQL/DS tuning efforts yield longer lasting results than hardware enhancements alone.

The history of data processing has proven that any product as flexible as SQL/DS bears a certain cost in terms of system resources. Today’s database management systems generate thousands of instructions per logical data I/O request to DASD. Given such a high cost per I/O, it is certainly beneficial to reduce the number of I/Os. This can be accomplished through careful and prudent database organization, sound programming standards and an effective hardware configuration. There are many alternatives with regard to DASD, controllers, processor models and system software configurations that must be seriously reviewed in the planning phase.

Each facility must recognize its own optimal configuration unique to its environment based on business objectives, software profile, budget and software architectural parameters. Because of these diversities, there is no generic hardware configuration that can be recommended for any facility.

**Conclusion**

SQL/DS is a full production database capable of handling significant, real time updates while providing excellent user terminal response time.

The tuning of SQL/DS is the single most important factor in achieving acceptable performance objectives. This process is somewhat complicated by the number of parameters involved, their numerous rules and roles and the time consuming nature of the process itself. However, a good portion of this work is performed only once during the development cycle.

Tuning SQL/DS has been typically accomplished through basic trial and error. When using this approach, it is important to record all changes made in order to be able to recognize and understand the impact of each one of them, singularly and in combination. Sometimes changes that would have been beneficial may not return demonstrable gains because of other underlying problems. A detailed understanding of the various options available is required in order to meet performance objectives.

With personnel costs escalating and the unit cost of hardware declining, SQL/DS is an excellent way to lower application development costs through increased programmer productivity.

The non-procedural, non-physical and logical nature of relational technology and the soundness of SQL/DS offers an excellent foundation upon which to base future investments in information systems.

Any facility with a commitment to technical staff and application development should consider application development products that are flexible, promote programmer productivity and reduce personnel costs.

With a detailed understanding of SQL/DS, proper tuning and a realistic hardware plan, real time and production application systems with satisfactory response time can be accomplished using SQL/DS.

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The objective of this article is to explore knowledge representation and knowledge engineering techniques that can be applied when creating knowledge bases for Computer Performance Evaluation (CPE) domains. The concept of MetaRules, rules encompassing other rules, are used to help simplify the complex and cumbersome task of building knowledge bases. Examples are given for an expert system whose domain is performance problems for IBM’s MVS/XA operating system.

A domain is a clear and definable extent of knowledge about specific subject matter. As the discipline of Computer Science associates data structures with types of algorithms, a rule-based system is a representation of knowledge (that is, the data structure) for a particular domain. The rules describe the relationships between facts in the domain. Rules are usually expressed in an IF-THEN form. The knowledge engineer must gain knowledge about a particular domain and must represent that knowledge in usable form, for example, a rule-based system. Knowledge engineers build expert systems.

For CPE, knowledge acquisition and knowledge engineering are complex and cumbersome tasks. During the development of a rule-based system for the CPE domain, a knowledge representation was initially formulated. This representation was designed to support the standard expert system consultation paradigm. While in the knowledge engineering phase of the development, changes had to be made to the knowledge representation to accommodate the peculiarities of the domain knowledge.

### Knowledge Representation

Expert systems fall into several different classes. Systems within the same class use the same general type of prototype or paradigm. Diagnostic expert systems use the consultation paradigm. Users are asked to describe observable characteristics or symptoms so the expert system can determine which of several possible problems exists.

In a production system using the consultation paradigm, rules can be viewed in the following form:

**IF** symptom(A) & symptom(B) & ...

**THEN** diagnosis(X) & treatment(Y)

The fundamental strategy for making diagnoses and suggesting treatments is to ask a user a precise set of questions in a consultation session. The replies are stored as facts and these facts are used to fire rules in the format above. Rules express the relationships between the facts (that is, the symptoms) and the conclusions (that is, diagnoses and treatments). Inevitably, the expert system reaches a conclusion(s) based on the information available.

In the area of MVS performance tuning, an example of such a rule might be

**IF**

I/O response time > 40 msec
PEND time > 0.10
(Connect time + Disconnect time)
IOSQ time > (Pend time + Connect time + Disconnect time)

**THEN**

diagnosis: I/O operations are queued in IOS
because the device is too busy servicing other I/Os from this system. The number of I/Os needs to be reduced.
treatment: The number of I/Os can be reduced by increasing block sizes and/or increasing the number of buffers.

A key aspect in the systems’ design is the knowledge representation used; that is, the selection of objects and their associated attributes. The effectiveness of the system is a function of the type and order of the rules used. Of course, a simple yet robust design will aid in the systems’ development.

At the first attempt at knowledge representation for the CPE domain, I devised the following simple scheme for objects and attributes (see Figure 1).
Expert Systems

The expert system looks for the existence of problems; the condition primitive is used to define the set of questions (set_of_keywords) that the expert system must ask first. Each keyword is associated with a question_to_ask using the prompt primitive. To diagnose a problem, the boolean_expression_of_keywords (a conjunction of positives or negatives) in the diagnosis primitive is evaluated. If the expression is true, the expert system assumes that the problem exists. The diagmsg primitive associates the problem with actual diagnostic_text and the treatmsg primitive associates treatment_keys with the actual treatment_text that the expert system displays.

As an example, convert the previous IOSQ time rule into this format (see Figure 2). Note in the example the boolean_expression_of_keywords in the diagnosis primitive was the conjunction of resp, pend and iosq. This can be read as resp & pend & iosq. To represent negation, a hyphen (-) is placed in front of a keyword. The boolean expression in diagnosis ("problem2", "[symptom_A", "symptom_B"], "treatment_2") is read as (symptom_A) & -(symptom_B).

Another aspect of the basic strategy is that the manner of the dialog is symptomatic. The questions are about symptoms: observations that the user can make. This is true for CPE as well as other domains. There is a limitation in the scheme for knowledge representation. Consider the following compound rule:

IF
- I/O response time > 40 msec &
  - (VIO is being used for small temporary datasets) OR
- I/O response time > 40 msec &
  - VIO is being used for sort work files OR
- I/O response time > 40 msec &
  - (cylinder boundary allocation being used for VIO datasets)
THEN
diagnosis:
- I/O operations are queued in IOS because the device is too busy servicing other I/Os from this system. The number of I/Os needs to be reduced.
treatment:
- negate the VIO symptom(s) found.

During knowledge acquisition, the knowledge engineer for this domain will closely examine each potential rule. What if VIO were not being used at all? The given scheme for knowledge representation would force the three VIO questions to be asked (see Figure 3).

Driven by the need to formulate KBAs that are concise while being complete, a new primitive is needed by the knowledge engineer; depend allows a question to be asked only if it makes sense in the current context. In the example, first ask, "Is VIO being used?" The expert system will ask the three related VIO sub-questions if the reply is positive. However, if the reply is negative, the expert system needs to bypass asking the three sub-questions (see Figure 4). Thus, depend conditionally asks about the presence of symptoms in which the condition is a boolean expression of questions previously asked.

Next turn to yet another basic strategy of the dialog process — help. Classify help for expert systems as follows: first, a user may need help in how to navigate through the expert system. For example, on-line help may be available that instructs the user in the use of the function keys or the cursor control keys. This class of help is necessary but has little to do with the knowledge domain (that is, CPE).

The second class of help is fundamental to the knowledge itself. If the user of the system does not understand the question being asked, the expert system should provide a clear, concise explanation of what is being asked. For example, for "Is I/O response time > 40 msec," help would consist of a brief explanation of the components of I/O response time. In addition, help should also direct the user to the measurement source (that is, an RMF report) so (s)he can find the answer to the question. This class of help is equivalent to a data dictionary and is a central component of not only expert systems, but also of Info Center applications as well. The help primitive is defined as help (keyword, help_message_text)

Thus, for the above example, the help primitive might be (see Figure 5).

Finally, the last aspect of the basic strategy allows the user to ask the expert system about its reasoning approach. While analyzing the domain, the knowledge engineer naturally questions all the knowledge gained. The KBA must be carefully constructed and tested for accuracy. As the KBA grows in size, it becomes increasingly more difficult for the knowledge engineer to remember all the rules (s)he has constructed. During the testing phase of the development cycle, the expert system often reaches a diagnosis that the knowledge engineer does not understand. At first, the knowledge engineer may presume there is an error in the KBA. On closer examination, the knowledge engineer realizes that what has happened is that (s)he has forgotten the rule that has fired!

What is constructed for the knowledge engineer's debugging purposes is a replay function. Here, when the expert system makes a diagnosis, the knowledge engineer asks why that diagnosis is being made. The expert system then recounts the rule(s) that fired in this instance. Though the replay function was first developed to assist the knowledge engineer, it is a critical function for the expert system user. As a user would ask a human expert how a particular diagnosis is reached, so the user would ask the expert system. The net effect is to increase the users' confidence in the expert systems' knowledge and reasoning process.
Should a new primitive be created for the replay function? If a traditional procedural approach were used by the expert system inference engine, the replay function would most likely be implemented using a stack. There, as each symptom is affirmed or denied, it is pushed onto a stack where it is popped for the replay function.

In the given knowledge representation, all the knowledge necessary for the replay is available. Consider the diagnosis primitive:

```
diagnosis ("IOSQ problem", ["resp","svio","wvio","cvio"], "iosq treatment")
```

The diagnosis for IOSQ problem is given by matching the string IOSQ problem in a diagmsg primitive. The treatment is given by looking up iosq treatment in treatmsg primitives. Each of the keywords in the boolean expression ("resp","svio","wvio","cvio") is looked up in prompt primitives to produce the replay message. Note, if one of the keywords is negated in the boolean expression, the replay is negated accordingly.

![FIGURE 3](image.png)

To summarize, the consultation paradigm has several components in its basic strategy. The dialog must consist of a precise set of questions; these questions are driven symptomatically and are conditionally asked. Help must be available so the user can understand what is being asked; and the replay function is necessary for the user to understand the reasoning process and to increase the level of confidence in the expert system. In CPE, the original scheme posed was modified to accommodate the inherent nature of the knowledge as well as the needs of the knowledge engineer and the user.

Knowledge Engineering

To build a knowledge base for CPE, goals must be clearly defined at the outset. For MVS, there are many overlapping areas to be addressed: I/O, page/swap configurations and SRM settings. In addition, you must consider the type(s) of workloads that execute; the higher priority workloads often dictate the underlying hardware configuration so that critical performance can be achieved and maintained. Yet, putting too much emphasis on the higher priority work can cause poor performance for the lower priority workloads. A delicate balance must be found between the workloads while keeping hardware and software costs down.

Literature is filled with papers outlining different CPE studies, each providing some summarized guidance or rule-of-thumb. Manuals published by hardware vendors also contain tuning guidelines. Thus, you are literally surrounded with data; what separates this from knowledge is focusing the data on a set of problems. By defining a set of goals to be achieved, you can begin to identify facts that can help prove each goal. For each case, enough knowledge must be supplied so each hypothesis can be proved or disproved. Yet, superfluous facts can lead to confusion or wrong conclusions; thus, care must be taken.

Using this goal directed approach, consider what is involved in generating a knowledge base for addressing page/swap configuration problems in MVS. To order the procedure, create a cause/effect table where the causes (rows) are the possible configurations and the effects (columns) are the symptoms (see Table 1).

Notice the following characteristics of forming such a cause/effect table. Facts that are missing and facts that confuse the goal can be easily identified. In some cases there is an either/or situation; one set of symptoms or another may be related to a particular configuration. The cause/effect table reveals common symptoms between various configurations; these are used to...
define subgoals in the reasoning process. Finally, the cause/effect table is valuable for testing and documentation purposes.

From this cause/effect table, the next step is to create a decision tree that will form the core of the knowledge base. The strategy is to try to start by asking a question that will eliminate a large percentage of the search space; for example, are swap datasets being used? The questions should go from the general (are non-paging datasets on a local actuator) to the specific (is the average swap-in transfer time > 80 msec). Each node in the decision tree formed represents a question in the system and the links represent answers to the questions. Multiooct questions can have many branches, while yes/no questions will have only two (see Figure 6).

The eventual diagram may look more like a network than a tree as there will probably be several paths to the same conclusion or subgoal. The knowledge representation scheme can support this.

The actual design process is quite cyclic in nature. You can go back and add more dimensions to the cause/effect table; for example, a third dimension could be workload (TSO, batch, DB/DC and so on), a fourth could be the physical resources available (for example, expanded storage, solid-state disk and so on). The decision tree is modified as more possible issues are added.

It is possible that even with a multitude of facts, no obvious structure emerges. Domain experts often cannot agree on the approach to apply to a problem. The decision tree is a heuristic that the knowledge engineer applies to the system to simplify the consultation process. There is no real guarantee that it will be the best heuristic; in addition, the expert system will still work if no structure is used. Questions can be asked and conclusions can be reached independent of other questions and conclusions in the knowledge base.

An important aspect of knowledge engineering is the notion of conciseness. For a knowledge base it means having rules with minimal boolean expressions so as to capture the principle behind the rule. For example, different papers in the published literature might have similar yet conflicting rules:

**Figure 6**

<table>
<thead>
<tr>
<th>Is TSO/BATCH The Major System Workload?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Is TSO response meeting service level objectives?</td>
</tr>
<tr>
<td>Are dedicated local paging paths used?</td>
</tr>
<tr>
<td>Is page transfer time &gt; 30 ms?</td>
</tr>
<tr>
<td>Is swap transfer time &gt; 100 ms?</td>
</tr>
</tbody>
</table>

IF the major workload is TSO/BATCH
Dedicated LOCAL paging path(s)
- TSO response is meeting objectives
- page transfer time > 30 msec
swap transfer time > 100 msec
THEN
There is high page-in response time on a dedicated LOCAL path.

IF the major workload is TSO/BATCH
Dedicated LOCAL paging path(s)
- TSO response is meeting objectives
page transfer time > 30 msec
swap transfer time > 100 msec
THEN
There is high page-in response time on a dedicated LOCAL path.

On close examination, you see the great similarity between these rules; in fact, if you apply some of the basic laws of switching (boolean) algebra, you can simplify and minimize these rules to:

IF the major workload is TSO/BATCH
Dedicated LOCAL paging path(s)
- TSO response is meeting objectives
page transfer time > 30 msec
THEN
There is high page-in response time on a dedicated LOCAL path.

If you let A = (page transfer time > 30 msec) and B = (swap transfer time > 100 msec), the differences in the first three rules are expressed as: (where + is the notation for OR)

\((A)(B) + (-A)(B) + (A)(B)\)

The simplification follows:

\((A)(B + B) + (-A)(B)\)

\((A)(1) + (-A)(B)\)

Though such simplifications are not always possible, an examination of the KBA while it is being constructed will greatly aid in preserving conciseness. It also helps the knowledge engineer analyze potentially confusing rules-of-thumb.

The cause/effect table(s) created is the best beginning for testing the KBA. As knowledge engineering is a cyclic process, rules will be rewritten implying the cause/effect table gets updated. The replay interface described previously is critical when testing the KBA.

To summarize the knowledge engineering process:
1) Define the goals of the KBA
2) Begin acquiring knowledge and form the cause/effect table
3) Define a decision tree
4) Build and test a small prototype
5) Analyze, redesign and test as necessary
6) Expand the KBA adding more rules.

**MetaRules**

An expert system that can explain its own reasoning process is said to demonstrate MetaKnowledge (knowledge about its own knowledge). As an illustration, the replay function uses the knowledge contained in the prompt and diagnosis primitives to display MetaKnowledge. In a rule-based system, MetaKnowledge will also include the origin of knowledge (that is, I/O response time can be found on an RMF report).
MetaKnowledge can also be represented by rules on which other rules take precedence. Consider the following rules:

**Rule 1**

IF cpu utilization > 101% & page fault rate > RCCPTRT
THEN the SRM MPL adjustment algorithm will reduce the system-wide Multiprogramming Level (MPL)

**Rule 2**

IF the system-wide MPL is being reduced & AVG OUT-and-READY Queue > # of processors
THEN the system is over-initiated. The primary workload cannot be brought into main storage because of a lack of resources.

This pair of rules illustrates a dependency of one rule on another. We have a rule of the form IF A THEN B and another of the form IF B THEN C. The second rule is called a MetaRule; the rule being fired depends on whether a different rule has been fired. MetaRules can be used to symbolize subgoals within a knowledge base. In Rule 1 of the example, the system-wide MPL is being reduced is a subgoal and is displayed as part of a diagnosis. The diagnostic message can also include an indication of where the consultation dialog will proceed:

The SRM MPL adjustment algorithm will be reducing the system-wide MPL.

The dialog will now proceed to ask about your IPS and your physical paging and I/O configuration.

Note that IPS (software) changes will, in general, be easier to carry out than configuration (hardware) changes.

MetaRules help the user understand the reasoning process behind the dialog and help the knowledge engineer order the consultation process. Once a subgoal has been identified, it can be used as part of other MetaRules as well:

IF the system-wide MPL is being reduced & TSO users are being unilaterally swapped out & 25% total PHYSICAL SWAP OUT &
THEN TSO users are being unilaterally swapped out in a system that appears to be over-utilized.

How can MetaRules be coded in the knowledge representation? Recall the prompt and diagnosis primitives (see Figure 7). If you are given Rule 1 in the form IF A THEN B, the diagnosis primitive is coded as

diagnosis (problem1,[A],B)

Having the expert system assert the treatment_key (B) in its working memory allows it to be used in other rules. Thus for Rule 2 in the form IF B THEN C, the diagnosis primitive is coded as

diagnosis (problem2,[B],C)

To support the replay function, the prompt primitive is used to associate text with the treatment_key keyword. As a final example, I illustrate how the rules involving the system-wide MPL are coded (see Figure 8).

The concept of MetaRules goes beyond a single knowledge base. For example, you may be working in a domain that concentrates on the use of the SRM and discover that paging problems are present on the mainframe system. Under these conditions, the treatment message in the SRM KBA should direct the user to the paging knowledge base for a detailed analysis of the potential problem. Here, the expert system can create a file containing those facts that the paging knowledge base would require; this would streamline the consultation process when the paging KBA is used. Taking the concept even further, an initialization program could query the user one time about his/her specific mainframe configuration: type of processor, type/number of DASD, quantity of main/expanded storage and so on. Other knowledge bases can then be created that presume that these configuration facts exist in a readable format. This use of MetaRules will help to minimize redundancy across knowledge bases.

### Summary

Building knowledge bases for any unstructured domain is no simple accomplishment. The objectives were to outline a simple yet rich representation for knowledge in the MVS tuning area. Knowledge engineering techniques vary from interviewing human experts to running simulation models; as CPE rules-of-thumb have been published in many papers, I believe the cause/effect table assists the knowledge engineer in establishing a structure for the knowledge. In addition, the use of the fundamental laws of switching algebras can help to establish concise knowledge bases. Finally, I have defined the concept of MetaKnowledge and have tried to show how the use of MetaRules can improve the quality of knowledge bases. It is my hope that these observations can further the study of knowledge in the CPE problem domain.

### ABOUT THE AUTHORS

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CS Monitor Eliminates Common Service Area Creep

By John Kador

MVS users who are concerned about Common Service Area (CSA) monitoring could do well to read the current bestseller, All I Really Need to Know I Learned in Kindergarten, by Robert Fulgham. In that book, the author reminds us that most of what we really need to know about how to behave we first learned in kindergarten. These rules are fundamental, the author claims, to living harmoniously with each other. They apply equally as well to living with CSA:

- Share everything
- Put it back where you found it
- Clean up your own mess
- Do not take things that are not yours
- Say you are sorry when you hurt somebody.

The alternative is to install a product that can help you enforce some of these rules. Boole & Babbage's Common Storage Monitor enforces most of the rules mentioned previously to optimize CSA utilization for MVS users.

CSA monitoring has been a problem that has plagued MVS users since MVS was introduced. IBM program products, packages from independent software vendors and internal systems all use and often misuse CSA and the related System Queue Area (SQA). MVS users have always operated in the blind in this critical area.

Most data processing centers experience some form of "CSA creep," the slow increase of allocated CSA until the system is severely degraded or brought to its knees. CSA creep is often the result of unreleased or misused CSA, resulting in fragmentation, throughput problems and a steady decline in user service levels.

Originally developed as a part of RESOLVE PLUS, Boole & Babbage's MVS real-time problem detection, diagnosis and solution tool, CS Monitor provides an in-depth investigation tool to monitor users of CSA and SQA on MVS/XA. It provides tools to identify and recover "wasted" CSA held by terminated tasks. It can reduce IPLs resulting from CSA creep and keeps vendor software and internal application use of CSA and SQA in check.

Extra Demands

Monitoring CSA and SQA is technically challenging. First, common and private storage compete with each other for allocation of the total, available virtual storage on an MVS system. Unlike private area storage, pageable CSA does not get paged out when an address space is swapped out. Instead, it must wait for a system pageout request. All of this contributes to putting extra demands on the paging subsystem.

Second, allocated (GETMAINED) CSA must be explicitly released (FREEMAINED) when it is no longer required. It is not the responsibility of the operating system. The user must do it. Failure of the user to release common storage that is no longer required leads to shortages of CSA that degrade system performance.

Third, CSA is not user-oriented. It is non-accountable storage. This means that MVS does not keep track of what address spaces have been allocated to which storage locations. As a consequence, shortages of CSA and SQA routinely crop up and have been historically hard to anticipate, prevent or diagnose. Indeed, it is often a mystery as to which system components, user applications, ASIDs and jobs obtain common storage and why. It has been equally difficult to determine when the allocation was made and whether or not the common storage had been released.

MVS/XA was supposed to eliminate CSA creep. However, as many XA sites have discovered, certain systems, applications and vendor products will not run...
above the 16MB line. In addition, several new products (such as DB2) consume huge amounts of ECSA. As a result, common storage both above and below the 16MB line remains a constrained resource in many areas.

**Common Storage Shortage**

CS Monitor helps to diagnose the causes of common storage shortage by tracking requests for CSA and SQA and maintaining a table of allocations by JOBNAME and ASID. The system time stamps requests and accumulates them by subpool, storage key and location (above or below the line).

CS Monitor can display CSA and SQA allocation in any of several formats. Detailed data, including storage contents, date and time of allocation, length, subpool and storage key can be displayed for the entire system or by specific JOBNAME. Allocations of common storage without corresponding active tasks are potentially misused and/or wasted communication and the address spaces actually producing MYS at its sprawling Oklahoma City data processing center. “We’ve always operated in the blind in this area. We couldn’t be sure which users were using CSA and who didn’t clean up after themselves properly,” says Jerry Sevier, manager of MIS.

When Hertz developed a mission-critical on-line Rating System to support its international car rental business, the CSA utilization problem threatened to become unmanageable. CSA utilization often increased to 100 percent during the day. As a result, the system bogged down, frustrating customers at hundreds of rental locations and occasionally forced an IPL outage that brought the entire system down. In the cutthroat world of car rentals when the competition is right next to you on both sides, such outages are completely unacceptable. Hertz operates an IBM 3090-400E under MVS/ESA.

Hertz does not use CS Monitor to actively free CSA. Rather, it employs it offline as a preventive measure usually to alert vendors and users to code that contributes to the problem.

Hertz would like to make the monitoring functions of CS Monitor available to more users. However, the company is also concerned that some features of the system are too powerful for wide distribution. It can take advantage of six levels of password protection to restrict specific uses of the product. Users may be required to have unique passwords to start CS Monitor, to stop it, to access it, to browse common storage allocations, to alter common storage and to free common storage.

“We now have control of the CSA problem. Hertz now operates in a more controlled environment rather than in constant panic mode. Anytime you have a scenario in which you can take preventive action, it’s better than fixing things after they’re broken,” Sevier explains.

**CSA Fragmentation At USAA**

Any data center with significant processing volumes that does not take control of CSA creep will inevitably become the victim of unscheduled IPLs. This was the case for the United Services Automobile Association (USAA). The San Antonio, TX-based insurance company, processing over five million transactions per day on its four 3090-class computers, found that CSA fragmented so rapidly that it could run the system only for one day before risking a failure. The company was forced to IPL nightly.

“CSA fragmentation problems were appearing every normal production day,” recalls Roy Kimberly, an MVS performance specialist and 10-year USAA veteran. “We had to IPL three or four times a week to resolve these problems — without knowing their source.”

When USAA management introduced a new service level objective of 24-hour availability, the data center knew it had to stop merely reacting to CSA problems and get ahead of the problem. The time spent bringing the system down, draining it and re-IPLing proved too costly.

A task group studying the problem determined that during the business day the growth of CSA showed steep variations. As the system approached its maximum capacity during the day, paging increased, system response degraded and 300 or more users were frustrated with unacceptable response times. The system limped along until it could be reinitialized later that night. While fine tuning using utilities supplied by IBM gave some relief, the problems grew progressively worse. To diagnose its CSA problems properly, it needed new sources of information.

After installing CS Monitor, USAA quickly learned some things it did not know before. It saw which users and applications received the lion’s share of CSA. It identified bugs in some systems, MVS design limitations and application coding errors. Armed with this information, the data center cleaned up bugs, released storage, defragmented the CSA and pointed out design problems to software vendors.

The single biggest finding concerned IBM’s paging technique to allocate memory. The system used solid-state devices for its page and swap datasets which had to be added to the system using the MVS PAGEADD command. A total of 16 datasets were being added in this manner after every IPL. Using CS Monitor, they discovered that this process was unnecessarily allocating over 256KB of storage below the 16MB line. Eliminating this problem took a lot of the pressure off. As necessary, USAA uses the FREE service of CS Monitor to delete that storage. USAA contacted IBM which opened APAR #0Y13984. IBM has since delivered a solution and the problem is closed.

“No vendor has the time, inclination or energy to go through and analyze the code line-by-line for CSA usage,” Kimberly concedes. “So it is understandable that there will be problems.” He suggests that vendors run their products through CS Monitor. Then, working backwards, they can determine where the software did not release storage.

CS Monitor is an ISPF dialogue providing detailed information about the use of Common Storage for MVS/XA and ESA systems. It operates in either full-screen ISPF mode or in RESOLVE PLUS command mode.

System requirements for CS Monitor are as follows: MVS/XA or ESA and ISPF Version 2.2.0 or higher. GDDM Version 1, Release 2.0 or higher is recommended but not strictly required. A perpetual license for CS Monitor on a stand-alone basis is $15,000. At press time, the stand-alone version was not available. Until it is, the vendor is offering Resolve Plus at no additional cost. For further information, contact Boole & Babbage, 510 Oakmead Parkway, Sunnyvale, CA 94086, (408) 735-9550, (800) 222-6653.
not addressed are access method counts and file gets and puts. Global transaction records and accounting and exception records were not covered. Your CICS systems programmers can help determine what variables your particular shop needs to maintain. The Dictionary records show you the format for all variables available in CMF. The field connectors tell you which ones your particular shop is recording. Under CICS 1.7 you have the option of not recording all variables, using an EXCLUDE statement.

Management should encourage some members of the staff to study these complex records. The only way to understand your company's SMF110 data is for someone to spend time with your raw records. Then as management raises its questions, knowledge and a valuable tool are at hand.

Editor's Note: This article was written before Release 2.1 of CICS. In preliminary research, the author has found that the CMF data described under CICS 1.7 appears approximately comparable in 2.1, although further testing will be performed.

It is difficult to process and read complex SMF110 records and a challenge to understand how they all fit together. Dale has created several appendixes to this article which can provide you with initial tools to access and interpret this information. If you would like a copy of these appendixes, send a self-addressed envelope (at least 9 x 12") with $.65 in postage stamps included to "Dale's SMF110 Appendixes," MAINFRAME JOURNAL, 10935 Estate Lane, Suite 375, Dallas, TX 75238.

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VSE

For transients in the LTA or CRT transient areas, the SDL entry is used to load the phase from the library into the shared phase library and then subsequently move the transient into its respective area. These directory entries for these phases are designated by the move operand on the SET SDL statement, for example $BOCRTA, MOVE.

And finally, a directory entry can be loaded into the SDL using the SET SDL statement phasename with no operand, for example $JOBCTL. Although the phase is not ever loaded to the shared phase library, this will improve performance by bypassing the core-image library directory search at fetch time. This method, however, should only be used with system core-image library phases.

The system getvis area is used widely by the VSE system to dynamically acquire storage for various tables such as the lock table or the DASD label areas. Additionally, this area is used frequently by software vendors for their own execution and working storage. The techniques used to manage system getvis are relatively the same as the techniques used to manage partition getvis except with extra operands on the macro invocations, for example SVA = YES on the GETVIS macro.

Conclusion

From control blocks, to task selection, to storage management, you are building your knowledge base of VSE under the covers to the point where you can approach problem situations with confidence. In the next peek, I will begin addressing debugging situations using this base to provide the skills necessary to manage today's complex VSE environment.

CASE Strategy

AGER dictionary have been logically connected, however, it is difficult to change definitions. It has also been difficult to translate logical database definitions into physical schema definitions. Until recently, the procedure was entirely a manual one, involving duplication and transfer of entries from DATAMANAGER to Software AG's data dictionary, PREDICT. To automate much of this process, Administrative Computing is currently beta testing PREDICT CASE, a tool for the planning, development and documentation of an application system.

According to David Wells, WSU's development manager, one of the main attractions of PREDICT CASE is its full integration with the University's complete computing environment. Wells indicates that WSU eventually hopes to integrate PREDICT CASE with NATURAL EXPERT (which will be beta tested at the University later this summer). PREDICT CASE serves as a repository and directory of reusable components and also provides the program composer. NATURAL EXPERT will be used to build a knowledge-based software configuration system.

"By coupling expert systems technology from NATURAL EXPERT with the repository and program composer feature of PREDICT CASE, we expect to produce high quality applications quickly with a minimum amount of custom programming," Wells adds.

The University currently accomplishes process and data decomposition through the use of NATURAL ARCHITECT which the school plans to supplement with PREDICT CASE. The conversion should involve no loss of data from NATURAL ARCHITECT due to an import facility in PREDICT CASE.

Wells indicates that he expects the University to make as solid a commitment to PREDICT CASE as it did to NATURAL and ADABAS seven or eight years ago.

"There's a strong parallel between the two situations, since CASE is as immature today as 4GLs were seven or eight years ago when we first adopted ADABAS and NATURAL. So we're well aware that we'll face a lot of hurdles and challenges along the way; however, we believe the end result will be a better environment."

ABOUT THE AUTHOR

T. Marc Graham is a free-lance writer from Boston, MA specializing in high technology.
ADABAS 5's leading position as a high-performance DBMS has been verified once again by a series of standard, fully scaled benchmarks. Each was conducted on a National Advanced Systems AS/EX™ 100 (equivalent in power to an IBM 3090 500S). And audited by Coopers & Lybrand.

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Q To what degree can system overhead be affected by using an IPS designed for a 3081 on a 3090-200E with 64MB real and 64MB expanded? I can't seem to convince management of the importance of the IPS.

A I would need to know what your configuration and software levels were prior to and after the upgrade before discussing whether or not system overhead has indeed been affected. The variables involved are numerous and each affects the system differently.

The function of the IPS is to regulate the workflow through your system. To keep this concern in perspective, ask if your performance objectives are being met. If they are, remember that MVS operates more efficiently under heavier utilization and if the performance begins to suffer you should review your IPS then. Your new processor may have enough extra power not to be driven to high utilization by your existing workload.

If management is not interested in the IPS, you should make them aware that it affects almost every aspect of how your system functions. You may want them to advise you on their priorities and tailor the IPS based on their input.

Answer provided by Leroy Shea, Davis, Thomas & Associates, Minneapolis, MN.

Q I am having a problem using the VSE macro GETFLD. The GETFLD macro is one of those magical invocations only whispered about in the VSE SUPERVISOR logic manual and we all know apprentice wizards are not privy to understanding them. I would like to create a program that will display the start IOS for each partition, much like the ICCF program IESDA. The way I am using this macro is:

```
GETSTAT DS OH
GETFLD FIELD = COMRGPTR, PART = XX
XX DS H
```

For every partition I wish to display, I load the corresponding PIK into XX (depending of course on how many partitions are in the system). Once I know the address of the COMREG area, I can get the address of the accounting table at offset +116. The rest is a simple matter of adding all the SIO entries in the Accounting Table. This is a class A FASTsvc service and should be unrestricted but when I try to execute this code I get the following error:

```
ILLEGAL SVC — HEX LOCATION B29146 — SVC CODE HEX 6B
```

This error message might as well read:

```
OOPS — SOMETHING WENT WRONG — YOU GUESS WHAT.
Can you tell me why this doesn’t work or what I may be doing wrong?
```

A You are correct, the invocation that you describe is unrestricted and through my reproduction of the description of your problem, I found several facts. I suspect you have a “bug” in your program in setting up the “PART=XX” operand of the macro. In my testing, if I specified a correct PIK in that macro, I achieved the desired results and obtained the partition’s communication region pointer. If, however, I specified an invalid PIK with the macro call, I received the same error exit from the supervisor or “Illegal SVC.” Perhaps I could suggest the error message is a misnomer of sorts.

The PIK value in the macro should be half-word aligned and in hexadecimal format, e.g. x’0010’, x’0020’ etc. I would suggest this is your problem.

Use of the macros is suggested as it makes coding easier; however, I could suggest a different approach that achieves the same result without an SVC:

```
GETSTAT DS OH
GETFLD FIELD = COMRGPTR, PART = XX
XX DS H
```

The address of the Partition Information Block Index Table or PIBTAB can be found within the PSA at address X’248’ beginning with VSE/SP 2.1.

Answer provided by Michael O’Donnell, Davis, Thomas & Associates, Minneapolis, MN.

Q From a batch partition in MVS/XA, are there any system macros that can determine if an ICF dataset is currently enqueued by any job in the system? Are there any macros that can deallocate/force this dataset from the job it is enqueued to and later reallocate that dataset back to a specific job (not the job running this enqueue test)? Could you show coding examples? The specific use is that CICS journals (systems and user) must be deallocated from the CICS job (after a journal switch) before a batch job can dump and format that journal.

A IBM has supplied a transaction that is the answer to your problem. The transaction is ADYN and it does allocation and deallocation of datasets. It is documented in the CICS/OS/VS Customization Guide (SC33-0239). Also in the same manual in Chapter 6.2 is a sample program that does dynamic allocation. The manual explains how this works fairly well.

By using the DYNALLOC function, a terminal operator can dynamically allocate or deallocate any file that CICS can open and close. With suitable operating disciplines and CEMT commands, extra-partition transient data files, journals, dumps, traces and statistical files can be included.

A VSAM file in the FCT is not opened until the first read is issued. The dynamic allocation program can also allocate and deallocate File Control Table datasets (VSAM files) but you would not normally need this program for datasets. You can use the dynamic allocation and deallocation facility which is part of CICS 1.7. If you have IMS/VS 2.1 you can use its dynamic allocation and deallocation support.

There are also several non-IBM products on the market which will perform batch allocation and deallocation of files, DL/1 databases and CICS queues.

Answer provided by Dennis Bertrand, Davis, Thomas & Associates, Minneapolis, MN.

Q We have recently upgraded our MVS/SP 2.1.7 system to MVS/SP 2.2.0. Prior to the upgrade our paging environment was relatively stable averaging 10 to 12 pages per second. This upgrade included DPP 2.3. Any ideas?

A We tried to contact the person who asked this question but found he was no longer with the company. Based on the limited amount of information we have, we thought that the company could be using the default IPS with MVS 2.2.0. It is also possible that the MVS/SP 2.1.7 system had a tailored IPS for the company’s needs. Of course, there are other possibilities but anything at this point is just speculation.

Answer provided by Eric Vaughan, President of Smartech Systems, Inc., Dallas, TX.
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other change, one that also improves the ease of editing. Find the line in PROFNOTE XEDIT which reads:

COMMAND SET PREFIX OFF and replace it with:

COMMAND SET PREFIX ON

The PREFIX command turns the leftmost five bytes on the screen into a command area. Now you have available all of XEDIT’s line commands for adding (A), copying (C or CC), moving (M or MM) and deleting (D or DD) text. The reformattting capabilities still fall below the norm for professional word processing packages; however, the prefix commands and the PF11 split/join command let you manipulate words and phrases without retyping. Ragged margins matter little compared to the clarity of the message.

In addition to configuring the software, your company needs to train the users. Beginners in electronic mail often make the mistake of writing the same memo on the screen as they would on paper. Paper memos tend to fill one or more pages and frequently cover several aspects of a topic or even several topics. Their relatively slow transit time encourages including as much as possible.

Long memos in electronic mail are difficult to read. One screen holds less than half of what is on a page, so that readers must change screens on a long memo two or three times as often as they flip pages in the paper form. Also, a memo with multiple topics makes them go through it several times while answering each part. The problem is that one topic may have an immediate answer while another requires research. With paper memos, they may well wait until a complete answer is ready. For electronic mail, the wait is self-defeating.

Project teams should follow three basic rules when using electronic mail:

Rule 1: A memo that fills more than two screens should be more than one memo.

Rule 2: A memo that has more than one topic should be more than one memo.

Rule 3: Electronic mail deserves rapid response.

The idea of the first two rules is to make the third possible. If team members answer immediately even just half the questions they get, the lag should be only a couple of hours on the average, instead of a couple of days via departmental mail.

Timeliness is important. Unanswered questions can lead to false assumptions and a slow response may arrive too late to alter a line of thinking. A person who has spent two days working on an idea may not abandon it willingly.

Notebooks

A project team that uses VM’s electronic mail will have a machine readable record of the discussion. The NOTE command automatically saves every memo into a NOTEBOOK file, that, with proper editing, can become part of the final, formal requirements definition.

Keeping the project related NOTEBOOKs clean of extraneous memos is important. Each NICKNAME entry has only one NOTEBOOK associated with it. If project team member Joan writes to project team member Michael, every memo will go automatically to the PROJECT NOTEBOOK she assigned to his NICKNAME. This includes any collegial gossips or invitations to lunch. She can segregate such private memos by specifying a keyword qualifier. Instead of a simple:

NOTE MICHAEL

she could enter:

NOTE MICHAEL (NOTEBOOK LUNCHES

If Joan and Michael serve jointly on two project teams, she can either make up two NICKNAMEs for him in the address book or use a shell EXEC called MICHAEL:

/* REXX EXEC to send notes to Michael */
ARG PROJECT /* Specify which project notebook */
/* Establish “FINREC” as the default */
/* IF PROJECT = “FINREC” THEN PROJECT = FINREC 
EXEC NOTE MICHAEL (’ NOTEBOOK PROJECT EXIT

Then if she wants to write to him about the financial records project (FINREC), she need only enter:

MICHAEL

If she is responding to a question about the PAYROLL project, she would add:

MICHAEL PAYROLL

Likewise if she is asking him to lunch (on business, of course), she can also save keystrokes:

MICHAEL LUNCHES

The overhead of such a shell EXEC is minimal compared to the convenience. IBM uses the technique frequently in its own code.

Joan will want to save notes that come to her reader queue. Again VM makes this simple. When she reads her mail, she can use the PF9 key in PEEK or from the RDRLIST display to RECEIVE the message. It will go into whichever NOTEBOOK she specified for the sender in her address book. Again this may be a problem if she and Michael are working on two projects at once. Another shell EXEC could be useful:

/* REXX EXEC for receiving notes into the PAYROLL NOTEBOOK 
The filename of this EXEC should be PAYROLL */
ARG FILENUM
RECEIVE FILENUM (’ NOTEBOOK PAYROLL EXIT

To save a note correctly now, she need only type PAYROLL over the desired entry on the RDRLIST display.

Joan can examine her project notebook while writing a reply. VM provides two ways to do this. First, she could go to the command line of her current XEDIT session and enter:

SCREEN 2

to split the screen. If at some point she wants a single screen again, SCREEN 1 will change it back. She can also define any of her PF keys to split and un-split screens:

SET PF19 SCREEN 2
SET PF20 SCREEN 1

These settings are useful enough that you should consider including them in an updated PROFNOTE XEDIT on the Y disk.

These techniques for using NOTEBOOKs let project team members keep a paperless paper trail of all questions and decisions, filed chronologically and backed up on a regular schedule. In a future article, learn how to turn these NOTEBOOKs into project documentation. Good record keeping cannot substitute for a well researched requirements study; however, it can help the team avoid reworking issues already resolved.

This article is an excerpt from Chapter Four of VM Applications Handbook (McGraw-Hill, 1989) Gary McClain, editor.

ABOUT THE AUTHOR

Michael Seadle, Ph.D., is head of user services at Eastern Michigan University, Ypsilanti, MI. He has worked as an applications developer, data-base administrator and VM systems programmer. Also, he helped establish and is an active member of the VM Enthusiasts of Michigan, a VM users’ group.
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Reengineering: Buzzword Or Business Advantage?

By Kent Petzold

Computer Aided Software Engineering (CASE) was originally thought of as the front-end software tools that facilitate the development of new systems to meet new market requirements. By this definition, CASE development typically consumes less than 20 percent of MIS programming resources. I would like to propose a wider, more representative definition of the term, adding all the programming activity that goes into enhancing and maintaining existing systems. This activity, called CASE for Existing Systems or reengineering, is a top priority for corporate America. According to the Gartner Group, reengineering consumes up to 80 percent of MIS resources and costs corporations $30 billion annually.

History Of Reengineering

One of the most frequently discussed results of the technological revolution in American business has been the realization that information is a corporate asset. Two decades' worth of information gathering and software development have created a huge portfolio of applications that are running businesses and providing unique assets that deliver a competitive advantage. It should come as no surprise, then, that maintaining and enhancing these assets to respond to changing market conditions is a top priority. The surprise is that it is a time-consuming and error-prone process that has remained largely untouched by the technological advancements that created it.

The problem of enhancing existing systems has many roots. Most of the world's mainframe applications are written in COBOL, many of them large and complex systems. It is the standard mainframe programming language with more than 80 billion lines of code in production. However, COBOL was designed for development flexibility and power, not for easy maintenance and enhancement. These billions of lines of production code have gone through decades of change at the hands of many different authors and much of it is older than the programmers working on it. Finally, the few products that have been brought to market are severely limited, so that this process remains primarily manual and resource-intensive.

Studies such as those undertaken by the Gartner Group reveal that reengineering will grow to consume 90 percent of MIS resources by 1990. IBM conducted a detailed study of the reengineering cycle and found that almost half of a programmer's time is spent not in the action of design, code and test but in the cognitive challenge of trying to understand how the program works. This means that 50 percent of the reengineering cycle is bogged down in analysis. These studies define the problem as a crisis in corporate America and have propelled companies to begin developing reengineering solutions.

Phases In The Reengineering Cycle

The steps in the reengineering process or cycle are well-defined:
1. Identify a need for enhancement, repair or code improvement
2. Review the system and develop a plan (specification and design)
3. Code and compile
4. Test and debug
5. Documentation and production turnover.

In reality, the process rarely proceeds so simply. As a programmer learns more about the program throughout the cycle, midstream adjustments are made. Findings in a test session often require coding changes, a design update or even a specification change, then more testing. It generally takes an average of seven to 12 attempts just to get the program through the compile step. The cycle becomes an iterative process resulting in delays and growing backlogs.

Current Solutions To The Reengineering Crisis

Despite the significance of reengineering and its impact on corporate MIS resources, system software firms have been slow to offer effective solutions. Instead they have been focusing on the easier option of marketing software for new applications development. Most of the techniques that are being described as reengineering solutions are characterized by misplaced focus; they automate the steps that take the least amount of time and they work around or eliminate existing code rather than leverage it. They fall into three categories: rewriting, restructuring and maintenance.

- Code generators assume that the best approach to reengineering is to always rewrite the code. However, development of new code is impractical and difficult to cost-justify if the present system is still functional; IBM estimates that only seven percent of existing applications need to be rewritten.
- Restructuring products rearrange the structure of a program, creating code which is easier to work with. However, restructured code does not reveal the program logic and data relationships, so the critical, resource-intensive process of analysis remains manual.
- Maintenance utilities assist in repairing old problems. However, they add nothing to the process of improving or enhancing code.

Features Of True Reengineering Products

There has now emerged a new category of reengineering products which are truly effective solutions. These products can:
- Read and understand COBOL programs
- Capture comprehensive logic and data path information
- Create logical modules by identifying and isolating related business functions
- Build an on-line repository of information about the application that is available at all times
- Make the information flexible enough to be used in each of the reengineering tasks from redesign to bug-fixing
- Integrate program knowledge with tools that support all the phases of the reengineering cycle from design and analysis to coding, testing and debugging
- Provide a platform that supports evolution toward reverse engineering.

This new class of products is offered as an integrated suite by vendors, thereby offering a comprehensive option to buyers of CASE tools for existing systems. These full life-cycle tools bring automation and intelligence to the challenge of reengineering and will go a long way to addressing one of the biggest concerns of MIS today.
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