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From the editors...

Carl B. Marbach

I have just returned from the Spring DECUS meetings in Atlanta and I thought I might share a few random reactions with you. DEXPO-82, the DEC compatible show proved to be a big success and I take my hat off to Larry Hollander of ExpoConsl who conceived the idea, promoted it, sold it out and brought it off as a real professional exposition; great job! I was surprised by the calm with which DECUS accepted this fait accompli, after all, he violated most DECUS rules regarding commercialism. Even the closed circuit TV system in the DECUS hotel advertised that attendees should come over to visit DEXPO! DEXPO isn’t a member of DECUS and I guess that gives him some privileges that members don’t have. Next for DEXPO will be DEXPO WEST matching the Anaheim meeting later this year. From what I saw it will be bigger than Atlanta. How will we ever find time to give papers, attend papers, attend meetings, talk in the halls AND go to DEXPO?

Questions: Why was the NEW USER paper scheduled for the last evening of the week? Why is it “neat” that some “children” broke into the RSTS demo system and deliberately crashed the monitor? Why do most DECUS people still say “no” and “we can’t do it that way”. Why does the Hilton hotel hosting the DECUS meeting run out of rooms, even for people with paid reservations? And then why couldn’t they let me eat lunch and check out 1 hour late? What ever happened to “real” hotels where you were a “guest” not a body? How can 8 elevators take so long to move so few people?

We want to have a SIG party. UN-official. Here’s how we propose to do it: Dave and I are going to give a paper at Anaheim titled, “Hints and Tips for INTERMEDIATE RSTS/E Users”. This will not be a beginner session but not a guru one either. We will try to have it from 8:00 P.M. till ??? and maybe even have some refreshments in the back for after 11:00. We’ll try to schedule it — you try to come.

The RSTS PROFESSIONAL will try to give a NEW USER session as well as the one mentioned above, if we can schedule it properly for new users and first time DECUS attendees. If you’ve never been to a DECUS, try it; it will be the best thing you can do for yourself and your company. Why not consider giving a paper while you’re there; it isn’t hard and your fellow RSTS users will appreciate it. Most of us have one or two things we can teach the other guy and I never fail to learn something every day of DECUS.

The RSTS PROFESSIONAL is being joined by a new publication, the DEC PROFESSIONAL. This new journal will be in ADDITION to the RSTS PRO and will come out during the months the RSTS PRO doesn’t. It will be (we hope) as good and solid a technical journal as we have seen the RSTS PRO become.

The DEC PROFESSIONAL will have sections on all of DEC’s operating systems and be a more general magazine than this one. It will initially be distributed free to over 50,000 DEC users all over the world. We are looking for authors and if you have something to say to the entire DEC community we will consider publishing it. There is a moderate remuneration for articles accepted for publication and you can become famous besides! Look for the DEC PROFESSIONAL beginning-mid-summer of 1982.

SECURITY / INSECURITY

Dave Mallery

We have a big problem in the RSTS community. First in LA and now in Atlanta the same group of RSTS break-in artists masquerading as security “experts” have ruined both the SIG’s credibility and possibly the future availability of RSTS machines for DECUS meetings. This mess was achieved by breaking into and ruining the system on several occasions until the folks in charge simply shut it off in disgust.

It seems that there are two major problems, both caused by naivete:

1) The people doing the breaking think that somehow we will admire or fear their prowess and hire them to protect our systems.

2) The people setting up the RSTS system for the demo room did not learn from the LA experience and by repeating the same errors (not all theirs), have left the product’s integrity in doubt.

Simply banning these “experts” from future Symposia will not work as well as setting up a correctly secured (by the book) system and watching them beat their brains out against it.
DMG/NET provides RSTS/E users with easy access to packet-switched (X.25) networks. It permits two-way file transfer and interactive dialogue with other RSTS/E systems and locally initiated communication with non-RSTS/E systems. From a RSTS/E host to other RSTS/E computers, to other DEC computers, even to non-DEC computers... communication is quick, simple and extremely inexpensive.

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CIRCLE 88 ON READER CARD
LETTERS to the RSTS Pro ...

Send letters to: Letters to the RSTS Pro, P.O. Box 361, P. Washington, PA 19034-0361.

The enclosed is a note about a performance problem I had recently with one of the RSTS systems I have in my care. The problem was self-inflicted, but all too easily done. Others may find the description and explanation illuminating.

The RSTS Pro is a superb publication! There are always many gems of information liberally sprinkled through the letters, articles, etc. The advertising too is a mine of information. All this information is really great, but how about more rumour?

Tom Britton, Research & Development Mgr.
CBI, Canterbury Ltd.
Christchurch, New Zealand

RSTS RUMOURS ... PROFESSIONAL RUMORS ... PROFESSIONAL RSTS RUMOURS/... sounds like a possibility, Tom, stay tuned.
[See Mr. Britton's article, "A Shortage of Small Buffers", in this issue.]

With reference to your article entitled "Is It Really Fair?" in the April, 1982 issue of the "RSTS Professional", I would like to express a most hearty AMEN. Further, I would like to state unequivocally that it is not fair what Digital Equipment Corporation (DEC) is doing to it's loyal and extremely large RSTS community. I have been on DEC's back for well in excess of five years concerning its illogical and ineffective approach to the 32-bit world versus the already successful and proven 16-bit approach. Before I continue with my comments, let me take a moment to pass on to you some information about my organization. This should give you an idea as to the impact that DEC's unsolicited approach to the 32-bit world is having relative to health care institutions. The following are statistics relating to the Baptist Memorial Hospital in Memphis, TN.
1. BMH is the largest not-for-profit health care institution in the United States. We are licensed at 2,068 beds. In addition, we presently have acquired or leased six other not-for-profit health care institutions which total in excess of 500 beds.
2. BMH and it's affiliates employ over 6,000 people.
3. Our data processing configuration is one of the purest distributed data processing shops in the country. Yearly we have visitors from all over the world that come to BMH to study our philosophy of distributed data processing.
4. The distributed data processing operation is comprised of the following:
   a) 8 Megabyte to megabyte and a half
   b) 7 One-half to 1 megabyte
   c) 2 128 KW PDP 11/60's running
RSTS/E and Basic Plus only.
   d) 1 128 KW PDP 11/34 running
   e) 192 KW DEC 20/20 running TOPS 20.
   f) 40 DEC stand alone word processors.
   g) 9 of the above PDP 11's in items a), b), and c) are DECNETed together.
   h) We have a software investment in excess of 4,000 programs, all of which are in Basic Plus.
   i) The 4,000 programs comprise approximately 79 software applications.
   j) Over 450 terminals in operation. Will be in excess of 600 in a year.

NOTE: Items d) and e) are not a part of the hospital's information system, but rather are dedicated for scientific purposes and operations statistical research respectively.

As you can ascertain from the above statistics, we at BMH have a multi-megabuck investment in RSTS/E, Basic Plus, and the PDP 11. It would be a gross understatement to say that we are furious with DEC's obliviousness towards the RSTS community with regards to VAX and in particular the RSX emulator called VMS.

I was fortunate enough to be given the opportunity to view the VAX before it had a name and while it was still in developmental stages. At that time, I provided DEC management with what I felt was the criteria in order to make the VAX a successful commercial product. My statements revolved, in particular, around RSTS/E, Basic Plus, and peripheral enhancements. At that juncture I was informed that VAX/VMS was not intended, at this time, for the commercial world. End of discussion.

Today, as you see, and have pointed out in your article we are being asked to convert to a machine that is unacceptable commercially, costs more, gives you less, and is completely incompatible with the PDP 11, RSTS, Basic Plus environment. Not only that, DEC is discontinuing the 11/70, which, in my opinion is it's jewel, and has no plans that we are aware of to replace it. As I see it, the VAX is still a scientific FORTRAN machine that is being forced upon the RSTS community.

Health care in this country is under fire because of increasing costs. Here at BMH we have one of the lowest per patient day costs in the country primarily because of the PDP11, RSTS/E, and Basic Plus approach. When DEC representatives are confronted with many statistics and facts concerning productivity, transportability, capability and costs relative to the success of the RSTS approach versus the VMS approach, all they can do is seem to make the statement illogically that "VAX/VMS is where the Corporation has decided to put it's money". This is, of course, ignoring the facts and asking us basically to trust them. I do not understand how they can do this without any kind of effective marketing research being accomplished on the front-end and even now. If effective marketing research were accomplished and if DEC would listen to it, they would most certainly and expeditiously abandon VMS for the commercial user and embark upon a project to implement RSTS/E and Basic Plus, completely transportable up and down the 11/family, on the VAX.

If you sense cynicism, bitterness, and sarcasm, my answer to that would be, as Justice Warren so ably said (modified), yes, yes, yes, and it is not fair. As you also might be able to tell, we are just another typical multi-million dollar satisfied DEC customer. It's difficult to be excited about DEC's new announcements when one has just had his legs amputated, corporately speaking.

If you have any thoughts on how we might achieve a greater impact on DEC upper management with regards to the RSTS versus VMS controversy, please do not hesitate to let me know how we might gather our forces. My philosophy is one that says never give up. If DEC continues its approach down an unlit corridor, I guess that I will be spouting this philosophy even as I am forced to return to one of the major main-frame vendors.

I enjoy the RSTS Professional very much. Keep up the good work!

Sincerely, Ron L. Scoggins
Director of Data Processing
Baptist Memorial Hospital, Memphis, TN

Congratulations on an excellent publication. I tremble for the consequences if any of your issues should go astray.

Yours sincerely, Geoff Fooks
Bromley, Kent, UK

I thought you might be interested in seeing WUGMAG, the newsletter of the UK WORD-11 User Group, especially since we are promoting "RSTS Pro" in the current issue. As you can see we have an active User Group here, WUGMAG goes to seventy sites in UK, one in Australia and three in the U.S. even!

At our site we've found "RSTS Pro" so useful that I took the opportunity of a spare WUGMAG back page to blow the trumpet, with Pauline's agreement of course. [Pauline Noakes, RSTS Professional U.K. Rep.]

Have you any plans for future articles on WP in general or WORD-11 in particular? Surely someone out there has written some "bolt on goodies" for WORD-11 that he'd be prepared to publish. If you wish to use any material from WUGMAG please feel free to do so.

Keep up the good work; by the way, I thought your DECUS Commercial SIG seminar in London last autumn (sorry "fall") was the best day out of 1981! When's the next one?

Arthur J. Davis
Watson Hawsleys, Terriers House, Amersham Road, High Wycombe, Buckinghamshire HP13 3AJ, England

If you hurry, you can catch us in London on June 8. ... continued on page 78
BEFORE you add memory (or anything else) to increase system performance

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- Places the most used files at the front of the UFD's.
- Places the UFD's with the most activity toward the front of the MFD.

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This is a simple basic plus memory test. To really get the most out of this particular test, load memory with as many of these jobs as needed to start swapping in and out of memory. Don't forget to leave room for your users! The error logger will log the errors. (Note: It is possible that your system will crash due to memory parity errors.) The memory will be tested to its full extent. The programs will run at priority -80 and runburst of 3 so when other jobs need to run, they will have priority over the background memory jobs.

```
10 PRINT "THIS PROGRAM IS DETACHING..." A
20 DETACH.B = SYS CHR$(65) + CHR$(77) + CHR$(14) + 'DETACH JOB SYS CALL'
30 PRIOR.RUNXS = SYS CHR$(65) + CHR$(16) + CHR$(55) + CHR$(96) + CHR$(15) + CHR$(165) + 'SET PRIORITY TO -80 AND'
40 PRIOR.RUNXS = SYS CHR$(65) + CHR$(16) + 'SET RUNBURST TO 3.' A
50 DIM AS$(70006) = 26, BS$(70006) = 26
60 AS$(S) = INT(RND(1)*27675) FOR IS = 15 TO 70005 IBS$(S) = AS$(S)
70 IF AS$(S) <> BS$(S) THEN PRINT "ERROR: A'S WTH B'S.
80 IF AS$(S) = BS$(S) THEN PRINT "COMPARE,"
90 GOTO 300
32000 END
```

The following is an AYTPK command file that has all that is needed to install this exerciser. Also enclosed is the AYTK log file of the actual building of this exerciser.

```
100 INPUT "LOW MEMORY LIMIT (LOWEST NON RESIDENT MEMORY)" ; LO.LIMS
100 INPUT "HIGH MEMORY LIMIT (HIGHEST MEMORY)" ; HI.LIM.A
200 FOR P$ = 1S TO 35
```

```
50 PRINT 'ERROR ROUTINE'
60 ERROR Routines
70 END
```

```
10000 100000
```

```
50 CALL MEMUSE(PASS, CNTS, DATA,$) OS LOAD RES LIBRARY
60 NEXT MEM,PLCE GOTO 200
```

```
5000 ERROR Routines
```

```
19000 IF ERL = 400 THEN RESUME 600
```

```
19020 PRINT 'ERROR'; ERL
```

```
19050 IF ERL = 400 THEN RESUME 600
```

```
19090 IF ERL = 400 THEN RESUME 600
```

```
19200 PRINT 'ERROR'; ERL
```

```
19250 ERROR Routines
```

```
19300 IF ERL = 400 THEN RESUME 600
```

```
19350 ERROR Routines
```

```
19400 IF ERL = 400 THEN RESUME 600
```

```
19450 ERROR Routines
```

```
19500 IF ERL = 400 THEN RESUME 600
```

```
19550 ERROR Routines
```
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*USER-11 is currently available for DEC computers using the RSTS operating system.

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MINICOMPUTER PROGRAM ERRORS DUE TO PARASTATIC CONDUCTANCE

By D.A. Lowe, Staff Assistant, Occidental Life of California

Extensive research in the Home Office has determined that a large percentage of minicomputer system program errors are being caused by parastatic conductance resulting from differential spurving of the hydroscopic marselvanes located in the prefabricated amnite base of the unilateral detractor mechanism.

Digital Equipment Corporation has been unable to offer any remedy for this troublesome situation other than to recommend manestically spacing the grouting brushes on the periphery of the nubbing purwell.

Although on the surface this would appear to alleviate the problem, we have found that this leads to further complications causing the regurgitative wendal sprocket to transmit microgriffage to the anhydrous dangling pin, from whence it is modulated, amplified, and splinted, thus causing transcendental hopper dadescope failure. This, in turn, causes quastringistic deplevration of the bitumogeneous sprandels, thus leading to an even higher level of high RMP peak level shear voltage which further magnifies the amnesial slump.

It should be apparent that any successful solution has to be based on the regeneration of low-ohmic nofers combined with a high degree of medial interation of magneto-reluctance and resistance to atmospherical rillarah.

Fortunately, we have discovered a simple and effective remedy which involves merely modifying the spiral decommutator with the installation of a rectabular extrusion bracket and trichotometric indicator support (see attachment). These items should be purchased (out of petty cash) from any local supply house and installed immediately. Upon installation, the above cited malfunctions should be reduced significantly and you should experience greatly increased non-reversible tremic amifacience.

Note that the special ambihelical hexnut is unique in that any attempt to remove it in the conventional manner only succeeds in tightening it. Because of this design, the nut must be fully screwed on before it can be screwed off.

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CIRCLE 143 ON READER CARD

---

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TALKING WITH THE WORLD IN TECO

For the last two issues I have discussed EDT editing techniques. In this issue I'm going to back to the bread and butter, so to speak. Here are a few more tips on making better use of TECO.

(If you're not a TECO expert, don't be frightened off. Just get out your TECO pocket guide or the "PDP-11 TECO User's Guide" that comes with the RSTS/E documentation set. Whenever you see something here you don't recognize, stop and look it up! Either document does a good job of explaining TECO editing commands. It may take a little longer to read this article, but TECO is really quite easy to understand.)

Writing code in TECO is just like any other new language. You really don't feel like you've done much until something goes in or comes out. A REAL program accepts something from the keyboard and DOES something with it.

So let's build a simple program that accepts input from the keyboard and does editing with it.

1.0 What kind of program?

Good question. Fortunately, I have something in mind. Datatrieve is a wonderful tool. You can write reports with it all day. But have you ever printed one of those reports on a slow printer like an LA180? Yep, lots and lots of trailing spaces. A TECO program would be just the thing to take those useless spaces off.

2.0 Define the application

Now that we have an idea what we want to do, let's write it down. "This should be a program that you can run, ask for a filename, remove those ugly spaces, and then return to the keyboard monitor."

Processing steps:
1. Print a prompt
2. Input filename
3. Open filename
4. For entire file: replace all spaces + CR with CR
5. Close file
6. Exit

3.0 Build the program

Above, I've listed the steps to perform the de-spacing. If you've noticed, this list is not greatly detailed. That's okay because for now we're only on a high level. I have no doubt that getting input and opening a file will both require a number of steps by themselves. We'll come to that level of detail later.

The first item on the list is to print a prompt. The TECO command Control/A can be used to print both the header and the prompt at the same time.

@! A/UNFILL Remove trailing spaces from a file
Input routine steps:
Until carriage-return detected:
Get a character
If <delete> then delete character (if present)
otherwise
insert character
End-Loop
(leave text in editing buffer)
The following routine will perform the input. Keep your hat on, this is actually a very simple and structured piece of code.

@! Read a character and store in numeric A !
@TUA
@! If it's < del > then !
@QA-127"="
@! if no characters in the buffer beep !
@Z"="
71T
@! else !
| @D 81T 32"1T 8Z1T
@! delete last character, scope rubout !
@F<

This program will be called "UNFILL" (because it removes filler). The one line description in the header is a good idea because it's likely in the future I'll forget what UNFILL does. Notice that the prompt is left dangling so it will look like any other normal input prompt.

4.0 A TECO programming hint

By the way, I always use the indirect version of TECO commands. It is very difficult for most editors to handle typing of control and escape characters without interpreting them as you hadn't intended. If you really need speed, use the SQU utility from the TECO distribution to compress a copy of your program later.

5.0 Writing a keyboard input routine

Like the main program, it would be a good idea to define what an input routine is supposed to do.

First, it's probably a good bet to assume the terminal will be a scope. This allows rubbing out characters with a backspace, space, backspace combination.

The TECO manual reveals that TECO accepts input on a character by character basis. So, our code must be tailored for this situation.

Keyboard input is normally terminated with a carriage-return. The input routine must complete on that character. And last, when input is complete, the input string should be left somewhere for use by following routines.

Input routine steps:
Until carriage-return detected:
Get a character
If <delete> then delete character (if present)
otherwise
insert character
End-Loop
(leave text in editing buffer)
The following routine will perform the input. Keep your hat on, this is actually a very simple and structured piece of code.

< ! Read a character and store in numeric A !
@TUA
! If it's < del > then !
@QA-127"="
! if no characters in the buffer beep !
@Z"="
71T
! else !
| @D 81T 32"1T 8Z1T
! delete last character, scope rubout !
@F<
If it's a `<cr>` then
QA-13"=
! Suck up the dangling `<if>` and end !
! TUA 0;

! Otherwise insert the character !
QA@1//
>

6.0 Code to open the given file

Some code is required to open the filename after it is supplied. To do this, we’ll use one of the neat features of TECO, the ability to create code on the fly and then execute it.

The file to open has been left sitting in the buffer. If a few characters are inserted around that filename, it can be made into a TECO command. That text can be placed in a register with the “X” command. (A register is just a string in BASIC.) The “M” command can then be used to execute the text stored in that register.

Just go through the following steps, and how this happens should become more clear.
! Go to the top of the buffer !
J
! Insert edit both command !
@I/EB/
! Go to the end of the buffer !
ZJ
! Insert an escape !
27@1//
! Stuff created command in register A !
HXA
! Remove command from buffer !
HK
! Execute command to open file !
MA
! Bring in first page !
P
After inserting the edit with backup command (“EB”) and the terminating escape, the text in the buffer would look something like this: “EBfile<esc>”. The reason the buffer is cleared before reading in the first page is to prevent the filename text from getting into the report file and/or generating nasty errors.

7.0 Edit the file

The following is a simple command that will search for a string of spaces followed by a carriage-return. If it is found, then replace it with a simple carriage-return.
<
@FN/1ES
/
/;
>

8.0 Finishing up

After the search and replace is complete, our task is done. All that’s left to do is to exit TECO. This is done with the “EX” command.
9.0 Little details

There are a few extras required in any TECO program. Not much is said about them, but they are required to get the job done.

The first falls under the "but everybody knows that!" category. Put simply, end your program with two escapes. The escapes tell TECO that your program is complete. If you don't put them in, TECO will look at your program until all characters are read. When TECO exhausts the input file (your program), it switches to looking to keyboard for more input. At this point, it would be possible to type two escape characters, and the program would start normally. This, however, is considered poor form.

Another of these items is to turn off the "El" command. If this isn't done, your program won't operate properly. What happens is when TECO loads your program, it does it in a way that simulates somebody typing it from a keyboard. After the whole program is loaded (two escapes found), TECO continues to look at the file it reads (your program) for all keyboard input. This usually results in your code bombing from strange input. In order to make TECO switch to the keyboard for input, an "El" with no file specification will do the job.

10.0 Review the program

Now that UNFILL works, I've noticed that Datatrieve starts each report with a form-feed. Since I use a spooler, this is wasted paper. So let's add a statement to take that form-feed off.

In TECO, a page is terminated either by filling three quarters of the buffer or by encountering a form-feed. If it is a form-feed, TECO sets the Control/E flag and no form-feed is inserted into the buffer. Later, when TECO writes out a page, Control/E is used to tell when to write a form-feed on the output file.

In our case of Datatrieve reports, the first buffer should be blank because the first character in the file is a form-feed. An easy check is to test the buffer character count flag "Z". If the page is blank, then the append "A" command can be used to attach the next page to this one. One of the append command features is that it ignores the Control/E flag. That will remove the unwanted top-of-form quickly and easily.

11.0 Final program listing

Here is the final program listing. Most of the comments have been removed for "clarity".

- Macro to remove trailing spaces and other nasties!
- Author: David Spencer
- Infinity Software Corporation
- This routine requires the following registers:
  - A$  Filename to open
  - A%  Input text character

```
@El//
@AI/UNFILL  Remove trailing spaces from a file
File to squish? /
<

QA-127" =
  Z" = 71T
    -D 81T 321T 81T
    F<

QA-13" =
  1TUA 0;

QA@l//
>
J
@l/EB/
ZJ
27@l//
HXA
HK
MA
P
Z" = A'
<
@FN/1ES
 /
/;
>
EX
<esc> <esc>
```

That's all there is to it. Armed with your new found knowledge, you should be able to write many useful TECO programs! Until next time, have a good exit.
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As mentioned before, two CCLs are required to allow CCLMAN to execute properly. They follow:

#ADD @@ - @@ = [Acct]CCLMAN.TSK : PRIV 30000
#ADD CCLMAN = [Acct]CCLMAN.TSK : PRIV 30000

Note, the CCL '@@' will probably have to be added before the required DEC CCL '@' which is used for ATPK or UTILITY will give you a 'Name or Device in Use' error.

Note, the first time CCLMAN executes, the file 'CCL.DAT' will be created in the ACCOUNT that CCLMAN resides in. Installation is now complete!!

3.0 Usage and Examples

Adding, Removing, or Listing CCLs can now be entered as a normal CCL call or by 'Running' the program, CCLMAN, directly. Examples follow:

CCL ADD TEST-CCL = [1,4]TEST.TSK : PRIV 6655
Ready

RUN [Acct]CCLMAN
CCLMAN V7.0.07 RSTS V7.0.07 Installation Name
#ADD TEST-CCL = [1,4]TEST.TSK: PRIV 6655
#

Ready

The above two commands are equivalent.

3.1 Commands and their Formats

A list of commands and their formats follows:

ADD TEST-CCL = [DEV:(Acct)]PROGRAM.EXT:[PRIV] LNUM
Add CCL to the CCL structure.

REMOVE TEST-CCL = [DEV:[Acct]]PROGRAM.EXT:[PRIV] LNUM
Remove a CCL from the CCL structure.

CLEAR
Clear complete CCL table. BEWARE!!
You will be prompted for confirmation.

HELP
Help explanation for CCLs in structure.

LIST
List CCLs in structure, by alphabetical format.

FILENM.CMD
Indirectly execute a file of commands. Prompt during execution is '•'.

4.0 Questions or Comments

Questions about the use of this program may be directed to myself at the following address: PHILIP HUNT, C/O O.L.F.B. P. 6400 E. BROAD STREET, COLUMBUS, OH 43213, (614) 863-3473

A tape of this program is available if you send $15.00 and a tape to the above address. Specify whether you want 800 or 1600 BPI and whether you want ANSI or DOS format tape.

...continued on page 28
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INTRODUCTION

The subject of this paper is security, or should I say survival? The two go hand in hand, both in government and in our little world of computer systems. In a sense, a computer system is much like an island nation — surrounded on all sides by impassable obstacles and connected to the outside world by thin threads of communication. Many a Maginot line of physical defense has been constructed around computer systems only to have the system sacked and pillaged by a child with a telephone.

First I will define the terms in the title, and then attempt to define and limit the problem. The first noun is 'enemies'. By 'enemies', I mean anyone or anything that attempts access to part of your computer system or its communication network without authorization either intentionally or by accident.

'Foreign' implies someone that does not belong here. In that sense, I mean anyone logged out who should not be permitted to log in — anywhere. By 'domestic', I mean anyone logged in properly, or able to log into a given account or group. A 'domestic' becomes a domestic enemy when he, she or it attempts any form of unauthorized access. There is an implication here that if you are 'logged-out', nothing in the system is accessible to you except for the log-out procedure. That is seldom true in RSTS systems that have not been protected.

Granted that steps have been taken to insure the above premise, our problem is now somewhat neatly divided into two areas: logged-out and logged-in. If an enemy is logged out, you are successful if you keep him, her or it logged out. If a logged-in entity becomes an enemy by violating his 'space' in the system, we are successful if we keep him where he belongs, and deny him any information from another's or the system's 'space'.

Above and beyond the above rather limited definition of success, we serve our employer and society well if through our diligence and cleverness, a criminal is occasionally captured and punished.

LOGGED-OUT SECURITY

The only mode of access to a RSTS system is through a keyboard. To my knowledge, a tape drive has never logged in. This portion of the paper will discuss the vulnerabilities of keyboards.

There are really three kinds of keyboards: pseudo keyboards, keyboards connected to 'DL' type interfaces, and those connected to 'DH/DZ' interfaces. I will not discuss unsupported interfaces such as synchronous lines; interfaces that do not end up as keyboards in the RSTS internal sense.

Pseudo keyboards are never connected in the physical sense. They exist only as control blocks in the monitor, but other than their intangibility, they are real keyboards in every other sense. Commands 'forced' into their buffers are as real to RSTS as the characters that formed this paragraph. There are very few, if any systems that have no pseudo keyboards, and their location is always at the low end of the list, just above the DL type interfaces.

Physical (non-pseudo) keyboards, regardless of their interface have the added attribute of location. They have the ability to connect to the outside world. (Outside means beyond the interface connector.) A keyboard may be connected or not to a wide variety of devices, either through a simple local null-modem cable, or through some form of communication device.

In conducting a security audit, it is always an interesting exercise to list the keyboards that should be disconnected, and then determine that they are indeed disconnected. Many an interesting discovery has been made buried in the inevitable mess of cables behind a CPU.

There is only a small difference between 'DL' type interfaces and 'DH/DZ' types. The speeds of 'DL' lines cannot be changed by RSTS, but only by setting switches on the interface boards themselves. This is a liability when trying to shut off probing dial-in enemies.

In summary, all keyboards are at risk because an enemy can gain access (get logged-in) over any one of them. The physical location of the device connected to the interface port (kb) may have some effect on the accessibility of that keyboard, but any wire that passes from the computer to the terminal is subject to tapping, even though the ultimate destination is secure.

Keyboards connected to the dial or packet networks are perhaps the most vulnerable.

DIAL-IN VULNERABILITIES

The sudden emergence of the hobby computer has created a situation that can only be classified as a crisis. As the micros proliferated, dial-in bulletin boards and the like became popular. The new 'network' created by these 'information utilities' generated a market for modems. Now, no hobby machine is complete without one. In fact, there is one modem on the market that boasts of its auto-dial capacity. This modem can be used to scan an entire telephone exchange at a time, and a ten line basic program can produce a list of all computers that answered with the correct tone in a few short hours. At this point, our new enemy is free to probe all these numbers at leisure.

The last paragraph should put to rest all arguments about the merits of unlisted or rotated dial-in numbers. One
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of the weakest points of RSTS is that there is no warning given to the system manager that a probe is going on, and no limit to the number of re-tries available to a determined enemy. At best, LOGIN can make it expensive by hanging up after each 'access-denied' message, but who cares if it is a local call and the modem does the dialing?

The second major vulnerability is perhaps characterized as "RSTS Chauvenism":

```
RSTS V7.0-01 ABC Manufacturing Co. Job 36 KB15: 15-Jan-82
15:36
```

The first thing we tell the enemy is our name, rank and serial number! No more need be said.

Once the enemy has identified the fact that we are a RSTS system, there is a wealth of information available as to the make-up of that system. Many 'innocent' facts are now of great use to the enemy. To wit:

1) The following accounts exist: [0.1], [1.1], [1.2] and others

2) These accounts almost certainly have passwords.

3) There is a high likelihood that one of these passwords is a 'ringer' like SYSLIB, etc.

4) If the phone doesn't hang up on ctrl/c, we are free to see what ccls will work logged-out (DIR and SYSTAT, for instance). Both DIR and SYS will give us a list of the other ppns in use by this system.

5) After trying all the common 'ringer' passwords and accounts, the enemy programs his micro to try all the possible passwords for [1.2], one after another. So what if it takes all weekend? The enemy can snooze till the micro detects an answer other than 'invalid entry — try again' and 'Access denied'. In an unprotected RSTS system, all of the above will proceed undetected, unless someone is watching via sysstat.

In summary, any dial-in line that uses a normal modem, is exposed to the infinite patience, thoroughness, and blinding speed of computerized probing which can proceed undetected for extended periods of time at almost no cost or effort to the enemy. In my opinion, then, any LOGIN that allows direct login access to privileged accounts with only a single password is already compromised.

That concept should, however be extended. Leaving behind the hobby 'enemy', we are also vulnerable to similar, but more determined efforts to break in over any 'physical' keyboard on our system. There is no wire that cannot be spliced, no phone line that does not terminate somewhere, no lock too good for a professional criminal. We are all equally exposed to the hobby criminal and phone phreak simply by the connection of a single line to the dial network. Our exposure to the dedicated professional is probably measured by the real or apparent value of the information available on our system. We cannot consider application-internal security here, but should involve ourselves with the likelihood of penetration by highly motivated thieves.

Wire-tapping a leased or dial-up line will produce a full record of all transactions, including logins and security measures. The only known defense against the criminal tap is encryption. Another thin defense is the imposition of time of day and day of week limitations, since most criminals will utilize their new-found passwords only after hours to prevent detection. Many encryption techniques exist, and range in effectiveness from trivial to impenetrable.

LOGGED-IN VULNERABILITIES

Now we will address the problem of logged-in enemies: users of our system who have developed an appetite for information outside of their 'space' (a specific non-privileged account, perhaps only during working hours on Monday through Friday). The motivation may range from curiosity to larceny, but the object is the same. Often, passwords are written on terminals, yelled across rooms or become public domain by other means. You cannot guarantee the privacy of non-privileged passwords in an office environment. In fact, the more often you change them, the more often they are written down or passed verbally.

A strategy for limiting non-privileged access might be to limit specific terminals to specific accounts or account groups, whether or not the operator knows the correct password for other groups. In addition, no terminal should be allowed direct login access to privilege unless specifically and explicitly granted. In sum, the best solution to the password problem is to eliminate passwords as a direct factor in access. A terminal might be allowed into the 'accounts payable' and 'general ledger' accounts, but not into 'accounts receivable' or 'payroll'. In addition, none of these accesses would be allowed outside of regular hours or on weekends without system-manager intervention. In this case, you are relying on the presence of co-workers and supervisors to restrict excursions to unauthorized terminals. In no case, should any production accounts be directly accessible from dial-in lines, even though they are non-privileged.

There are many considerations for the system manager that impact logged-in behavior. I will list some here.

• Many systems have unnecessary CCLs that execute priv'd utilities. (attach, utility,...)

• Non privileged users can dismount disks.

• Dismounted disks, unless protected by a feature patch, can be opened NFS and the MFD dumped by any novice BASIC hack.

• Old copies of LOGIN.* and non-deleted copies of ACCT.SYS.

• Unprotected copies of DIR and SYSTAT and the like will give the enemy a bird's eye view of the system and its organization — when you are breaking passwords, it's nice to know the ppn to start on.

All of the above can be eliminated as 'penetration aids' by judicious use of feature patches and common sense.

DEFINING A STRATEGY

With the above as an introduction, I will attempt to reconstruct the processes that we followed in designing a security package for our RSTS system.

We chose a 'keyboard security' approach, rather than a hierarchical structure with individual 'person' identifiers and passwords, since we believed that passwords are at best minor deterrents. This decision was also based on the fundamental fact that keyboards log in.

We chose to limit our efforts to enhancements that could be appended to or otherwise associated with the LOGIN program.

---
We designed a 'public key' system; that is, one whose details can be published without compromise. Indeed the details should only serve to frustrate and annoy the talented enemy.

Our system also relies on correct application of a number of RSTS supported feature patches that limit access to certain entities and the entire existing RSTS protection code and privilege/non-privilege dichotomy.

Other design requirements included real-time alarms that would attract attention to all violations and secure methods of disabling lines that are probed during periods of unattended operation. Clear logging of the full text of infringement attempts including all passwords submitted was specified.

Since such a system requires a file that stores keyboard-specific information, the editor for that file must be secured from even the unauthorized privileged user, and laced with checks and alarms to detect its unauthorized use. A full editor command list is in Appendix A.

As we studied the need for system surveillance, it became apparent that login alone was inadequate in the long run, because if it was subverted or compromised, another independent source of information was in order. Consequently, an old classic, DYN-PRI was coded in macro to provide a platform from which the dynamic system could be observed for infractions.

As work progressed, we also rewrote another classic "VTSDPY" in macro for VT100. At last, one can observe a system without destroying it! We added a group of UT commands that execute without leaving the program and use the "name" instead of the KB number.

**IMPLEMENTATION**

The security file was designed initially to contain several sections. The first section contains inversions of the detail contained in the second. These include lists of KB names and lists of KB's with special attributes, and internal security information. The second section contains detail parameters for each keyboard on the system. This includes:

- Any special attributes (Priv, Alarm, Console, Watch, User-id)
- Auto-Login information (including Chain and Core Common)
- Special access denied message.
- Priority/Burst protection codes, @ assignment, 3 user logicals, default RTS.
- Detail of unlocked P, Pn's with time and date restrictions.

The append code causes LOGIN to perform a number of checks. First, it determines whether or not the terminal is privileged. Should the PRIV attribute be set, LOGIN proceeds normally. That is, normal password access is allowed, even to privileged accounts. All special features such as auto-login, of course, are available. Lacking the PRIV attribute, LOGIN checks the validity of the LOGIN request in the detail section of the security file. Is the project unlocked, the programmer number, the time of day, the day of week, etc. Infractions are labeled and broadcast to a group of keyboards defined as ALARM by the system manager. No hint is given to the user that anything other than "vanilla" LOGIN is in process.

---

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The file editor program is really nothing more than a very long and thorough command parser that updates the security file. It does contain some interesting security measures. It may only be run from a designated "CONSOLE" keyboard. Privilege is necessary but not sufficient. Privileged users attempting to utilize the editor at non-CONSOLE keyboards will cause alarms.

The editor is sensitive to attempts to subvert the file's integrity. Any movement of the file, via PIP or whatever, will cause alarms.

The file itself is secured at its creation by the implantation of hidden validity checks. The file is protected in the UFO by the setting for the protect bit, thus inhibiting renaming and deletion. A special program for creating and destroying the file is in the distribution. This program destroys itself after running and so tends to exist only on the distribution. In order to run this program at all, a special password is required which is only given over the phone to a known licensee.

All code distributed is either Macro or Basic-Plus rendered into Macro via one of the commercial Basic-Plus alternatives. This was a conscious choice since far more is known about Basic-Plus-2 internals and structures. The LOGIN changes are of necessity, in Basic-Plus. It is the system manager's responsibility to insure that their lifespan on the system is very short. They reveal some of the internal structure, but few of the integrity features.

FUTURES

After a few releases, it became clear that systems with either large numbers of dial-in lines, intelligent port selectors, patch panels or packet-network interfaces would require additional user definition. Allowing all your dial-in accounts on all your dial-in and network lines dilutes security. We then implemented a "user-id" concept. When a line has been flagged as "user-id", Login will start the dialog by requesting a user-id. This ID maps to a specific set of security parameters defined for that user alone; rather than that specific keyboard.

Our wish list for other future developments probably exceeds our current resources:

- alternate banners
- multi-level "Watch" implementation
- time and day limits on PRIV and CONSOLE
- total login rewrite
- project level alarms
- better system manager interface via the DPY program; and, of course, "we have to do it for VAX"

APPENDIX A

<table>
<thead>
<tr>
<th>COMMAND</th>
<th>USAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACCESS KKn:</td>
<td>Set a retries before access-denied</td>
</tr>
<tr>
<td>a/b/h</td>
<td>b access-denied before disable</td>
</tr>
<tr>
<td></td>
<td>h = y = hangup if access-denied if dial-up</td>
</tr>
<tr>
<td>AUTO KKn:</td>
<td>Set for no automatic login feature</td>
</tr>
<tr>
<td>BURST KKn:</td>
<td>Allows you to change a users login run</td>
</tr>
<tr>
<td>&lt;value&gt;</td>
<td>BURST</td>
</tr>
<tr>
<td>CHAIN KKn:</td>
<td>Chain to named program (Auto-login must be enabled)</td>
</tr>
<tr>
<td>&lt;filespec&gt;</td>
<td></td>
</tr>
<tr>
<td>CLEAN</td>
<td>Verify file inversions, rebuilding as required</td>
</tr>
<tr>
<td>CLEAR KKn:</td>
<td>Clear attribute status bits for named attributes only</td>
</tr>
<tr>
<td>a1, a2, a3...</td>
<td></td>
</tr>
<tr>
<td>CLEAR KKn:</td>
<td>Clear all attributes</td>
</tr>
<tr>
<td>ALL</td>
<td></td>
</tr>
<tr>
<td>COPY KKn:</td>
<td>Copy lock/unlock and logical information only from KKn: to KKn:</td>
</tr>
<tr>
<td>= KBm:</td>
<td></td>
</tr>
<tr>
<td>CORE KKn:</td>
<td>Load core common text for chain</td>
</tr>
<tr>
<td>&lt;text&gt;</td>
<td></td>
</tr>
<tr>
<td>DEFINE <a href="">user-id:</a>:</td>
<td>Add a user-id to list</td>
</tr>
<tr>
<td>DENY KKn:</td>
<td>Assign private 'Access denied' message (default is 'Access denied')</td>
</tr>
<tr>
<td>&lt;text&gt;</td>
<td></td>
</tr>
<tr>
<td>DUMP &lt;filespec&gt;</td>
<td>Generate command file mirror image</td>
</tr>
<tr>
<td>EXIT</td>
<td>Exit LOCK-11 editor</td>
</tr>
<tr>
<td>LIST ALL</td>
<td>Full list, all details, all keyboards</td>
</tr>
<tr>
<td>LIST a1, a2, a3...</td>
<td>List all keyboards set for named attributes.</td>
</tr>
<tr>
<td>LIST KBn:</td>
<td>List all details for KBn:</td>
</tr>
<tr>
<td>LIST NAME</td>
<td>List all keyboards' names</td>
</tr>
<tr>
<td>LIST SYSTEM</td>
<td>List system parameters</td>
</tr>
<tr>
<td>LIST &lt;option&gt;/O:&lt;filespec&gt;</td>
<td>Send output to device or file</td>
</tr>
<tr>
<td>LOAD &lt;filespec&gt;</td>
<td>Load file using command file</td>
</tr>
<tr>
<td>LOCK KKn:[p,ppn]</td>
<td>Deny KKn: access to [p,ppn]</td>
</tr>
<tr>
<td>LOCK KKn:</td>
<td>Deny KKn: access to project p</td>
</tr>
<tr>
<td>[&quot;&quot;,&quot;]</td>
<td>Deny KKn: access anywhere</td>
</tr>
<tr>
<td>LOGICAL KKn:</td>
<td>Assign default output protection code</td>
</tr>
<tr>
<td>&lt;prot&gt;</td>
<td></td>
</tr>
<tr>
<td>LOGICAL KKn:</td>
<td>Assign @ with PPN, deassign @ if PPN is omitted</td>
</tr>
<tr>
<td>[p,ppn]</td>
<td></td>
</tr>
<tr>
<td>NAME KKn:</td>
<td>Assign keyboard name</td>
</tr>
<tr>
<td>&lt;name&gt;</td>
<td></td>
</tr>
<tr>
<td>NAME KKn:</td>
<td>Default keyboard name</td>
</tr>
<tr>
<td>PRIORITY KKn:</td>
<td>Allows you to change a users login job</td>
</tr>
<tr>
<td>&lt;value&gt;</td>
<td>PRIORITY</td>
</tr>
<tr>
<td>REMOVE <a href="">user-id:</a>:</td>
<td>Remove user-id from list</td>
</tr>
</tbody>
</table>

Logical assignment, deassignment if no device: and no PPN given. Three user logicals allowed per KB:

Logical assignment, deassignment if no
device: and no PPN given. Three user
logicals allowed per KB:
EVER MAKE A MISTEAK

By W. Franklin Mitchell, Jr, Computer Operations Supervisor, Erskine College, Due West, South Carolina 29639

Once upon a time an attempt was made to lower the priority of a detached compute bound job on Erskine's PDP 11/34 RSTS system. Unfortunately a mistake was made and this job's priority was set to a value ABOVE all other jobs. To recover from this error, the system could be crashed and re-started or all users could wait until the detached compute bound job was done. Since the compute bound job was going to lock up the system for several additional hours, the system was crashed. Not only did this waste the run-time the compute bound job had already received but it also made many other users unhappy! At least the system was alive again after a few minutes of disk cleaning and INITing.

There's a better way!

Dr. James B. Wilkinson of the Erskine Mathematics Department has provided a much better method of recovery, should I ever repeat my error! This method uses the 11/34's KY 11-LB front panel to halt the system (making sure the system was halted in user mode), to deposit an odd address in the program counter, and to let the system continue. This causes some job to bomb out with a "Program lost-Sorry" fatal error. Since the high priority compute bound job is most likely the job in question, it gets killed and the system is back to normal for other users.

Both GOTO's in the following procedure should not be required since there is a high probability of getting what is desired the first time.

START: CNTRL/HLT
CLR
777776 [address status word]
LAD
EXAM [display status word]
IF NOT (DISPLAY = 17xxxx OR DISPLAY = 14xxxx)
THEN
CNTRL/CONT
GOTO START
USER.MODE:
CLR
777707 [address program counter]
1
DEP [deposit odd address in program counter]
CNTRL/CONT
END: GOTO START IF problem job is not killed
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CCLMAN-CCL Manager for RSTS/E

...continued from page 18

10 PROGRAM : CCL-RCX
11 AUTHOR : P2H (LIFBP)
12 EDIT : V07
13 REVISION : 07
14
15 !uevo
16 ! CCL CALL COMES HERE
17 ! USE CCL.CMD$ TO OPEN CCl$.
18 ! USE CCL.CMD$ TO OPEN CCl$.
19 ! USE CCL.CMD$ TO OPEN CCl$.
20 ! USE CCL.CMD$ TO OPEN CCl$.
21 ! USE CCL.CMD$ TO OPEN CCl$.
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78 ! USE CCL.CMD$ TO OPEN CCl$.
79 ! USE CCL.CMD$ TO OPEN CCl$.
80 ! USE CCL.CMD$ TO OPEN CCl$.
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<table>
<thead>
<tr>
<th>PRODUCT FEATURES</th>
<th>VT-100</th>
<th>SW10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Printer Port</td>
<td>Opt</td>
<td>STD</td>
</tr>
<tr>
<td>Green or White Monitor</td>
<td>Opt</td>
<td>STD</td>
</tr>
<tr>
<td>20 MA Current Loop</td>
<td>Opt</td>
<td>STD</td>
</tr>
<tr>
<td>Non-Glare Monitor</td>
<td>Opt</td>
<td>STD</td>
</tr>
<tr>
<td>Programmable Function Keys</td>
<td>No</td>
<td>STD</td>
</tr>
<tr>
<td>Small Footprint for Desk Top Use</td>
<td>No</td>
<td>STD</td>
</tr>
<tr>
<td>English Language Set-Up Mode</td>
<td>No</td>
<td>STD</td>
</tr>
<tr>
<td>Graphic Character Set</td>
<td>Std</td>
<td>Std</td>
</tr>
<tr>
<td>Smooth Scroll</td>
<td>Std</td>
<td>Std</td>
</tr>
<tr>
<td>Split Screen</td>
<td>Std</td>
<td>Std</td>
</tr>
<tr>
<td>24 Lines/132 Column Characters</td>
<td>OPT</td>
<td>No</td>
</tr>
<tr>
<td>Blink &amp; Underline Visual Attributes</td>
<td>OPT</td>
<td>No</td>
</tr>
<tr>
<td>Composite Video</td>
<td>STD</td>
<td>No</td>
</tr>
<tr>
<td>Double High, Double Wide Characters</td>
<td>STD</td>
<td>No</td>
</tr>
</tbody>
</table>

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CIRCLÉ 128 ON READER CARD
THE RSTS CRYSTAL BALL — Part 1

By Michael C. Greenspon, Integral Information Systems, Los Angeles, California

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This is the first in a series of articles on new RSTS/E updates, undocumented features, and bugs. Most of the more active RSTS/E users hungrily await new releases from DEC. Often these users are rather disappointed at what they see, or don't see, in new versions of RSTS. Many people are concerned about the future directions of RSTS. In this column, I hope to present information which will be of interest to all of these users.

All of the material contained in this column is based on short talks with the RSTS developers, peeks at past and present RSTS sources, a solid knowledge of RSTS internals, and partially on the opinion of myself and others not necessarily associated with DEC. The information presented here is believed to be an accurate picture of the directions in which RSTS is heading, however DEC is under no commitment to support their product in the manner in which I describe it. Keeping these facts in mind, I welcome you to a look into the future...

While I will try to make this column intelligible to as broad a range of RSTS users as possible, I do not wish to re-write the book on RSTS system concepts. I intend to present information which is fairly technical in nature, and therefore I expect the reader to have a reasonable understanding of RSTS monitor operations, structures, etc. Also, the reader will find familiarity with MACRO-11 and the PDP-11 instruction set useful.

GENERAL

I am sure the questions that most people are asking currently are about the latest RSTS release, version 7.1. What has changed since 7.0? Internally, quite a number of things, although most of these will not affect the average user.

DEC has done next to nothing to solve the problem of RSTS security (or insecurity, as the case may be). DEC is aware of the problem, but it is highly doubtful that they will do anything about it in the near future. Users are going to have to rely on in-house software, or, better, one of the available security packages. Several such packages exist, however you must know what you are buying. Some are nothing more than patches to existing DEC software. Others, if improperly installed (which is EASY to do) will cause far more security holes than they close up. The wise choice would be to go with something which replaces existing DEC software, and is not written in BASIC-PLUS.

INTERNAL SYSTEM STARTUP CHANGES

When the START (or line-feed) option of INIT is executed to startup RSTS, INIT prints its various prompts and informational messages and builds a "jam" table for the monitor. This is a table of information which is to be "jammed into" the monitor once it is loaded into memory. INIT also makes hundreds of checks of the hardware configuration, system default run-time system, swap files, etc. Finally, INIT moves one or more loading routines to various "safe" places and jumps into them to load the RSTS monitor. Once RSTS gains control, it initializes several minor things (such as the maximum job size for the "null" run-time system, which is set to current SWAP MAX) and forces the terminal service to create a job on KBO:. Under version 7.0, the monitor completes its startup by putting the newly created job in a FIP wait, and dispatching to the login code (LIN). LIN notices that the system disk is not mounted, logs the job into the system library account (normally [1.2]), and then goes and dispatches to mount (MNT) in order to mount the system disk. Under 7.1, the monitor puts the job in a FIP wait, but dispatches to an internal FIP function called STA (for START, naturally). This function calls LIN and then MNT to log in the first job and mount the system disk, and also loads and sets up overlay sections of the monitor which are supposed to be resident.

Overall, the startup code for 7.1 is cleaner, however it is much more complex due to the selective overlay loading, and the new FIP buffer pool scheme. It has been suggested that it is theoretically possible to patch the monitor to make modules resident or non-resident after the SIL has been linked. This has not been tested, and depends on whether or not SILUS is doing some calculations for INIT, or if INIT is also doing these calculations. If the latter is true, it is possible that a module residency table in the monitor could be changed at will and, upon re-booting the SIL, change the modules which are memory resident.

One rather interesting note: Try sitting on control/T while bringing up RSTS, just after INIT(SYS) finishes any final initialization. You will probably be able to catch your RSTS job in a startup wait, i.e. FP(STA).

TERMINAL SERVICE

Several minor changes were made to the terminal service between 7.0 and 7.1, including support for FMS V1.5, two new terminal features (GAG and BREAK), and multiple private delimiters, all of which were fairly trivial to implement. I can't say much for the new terminal "features", the first of which is a fix for a long-standing oversight, and the second which removes a supposed feature which has always been far more annoying than useful.
The addition of multiple private delimiters is something I am quite pleased with, as it opens the door for user-written command completion input routines. Unfortunately, I doubt if DEC will borrow from TOPS-20, as they seem quite convinced that the VAX DCL implementation is the way to go. You can fool most of the people most of the time ....

Two new terminal .SPEC calls are available under 7.1, one of which is undocumented. The first call implements multiple private delimiters. The other, undocumented, allows access to the FMS support in the monitor.

Currently, not much information is available on the FMS terminal .SPEC call, since the terminal service does only minor validation on the parameters. The FMS phase of the monitor is what does the real work, and I have not yet had the time to take it apart. The .SPEC sub-function code for the FMS support call is 10 octal. It is possible that the call is detailed in the FMS documentation set, but I doubt it. The call takes several parameters, including a buffer address and length in XRLOC and XRBC. The target keyboard is passed in the same manner as it is for the multiple delimiter call (in XRMOD), and the target keyboard must be attached (not on a hung dial-up line) and open in FMS mode. Perhaps I will devote a future column to RSTS FMS.

One rather serious bug in the 7.0 terminal service has been fixed in 7.1 (a mandatory patch was supplied with 7.0). The bug was in the pseudo keyboard driver, and could hang the system when the job on a PK was killed, if it was "job" at the time. The PK driver neglected to set the L3Q bit indicating that "job" should be dumped, and could theoretically have caused a race condition. In practice, however, the system-hanging situation would almost never happen.

**MONITOR CALLS**

A new EMT was added in 7.1, and it is currently undocumented. The call is .XPEEK, or extended peek (would you believe XBUF peek?), and allows a job to look at whole segments of memory. Note that I said memory — not monitor memory — since .XPEEK takes 22-bit physical addresses. This makes it possible to peek at the XBUF and non-mapped monitor memory, as well as any job images which may be loaded into memory. The format of the .XPEEK call is as follows:

```
<table>
<thead>
<tr>
<th>Data passed:</th>
</tr>
</thead>
<tbody>
<tr>
<td>XBL</td>
</tr>
<tr>
<td>Mneonic</td>
</tr>
<tr>
<td>Octal</td>
</tr>
<tr>
<td>1</td>
</tr>
<tr>
<td>2</td>
</tr>
<tr>
<td>4</td>
</tr>
<tr>
<td>8</td>
</tr>
<tr>
<td>10</td>
</tr>
<tr>
<td>12</td>
</tr>
<tr>
<td>14</td>
</tr>
</tbody>
</table>
```

Data returned:

If successful, the block of memory specified will be returned in the user's buffer. The following errors are possible with .XPEEK:

PRVIOL

For starters,.XPEEK is privileged. You cannot use

### RSTS/E SOFTWARE PACKAGES

- **KDSS**, a multi-terminal key-to-disk data entry system. (Also available for RSX-11M.)
- **TAM**, a multi-terminal screen-handling facility for transaction-processing applications. (Also available for RSX-11M.)
- **FSORT3**, a very fast sort. Directly sorts RSTS/E files containing up to 16 million keys or records. Up to 70 times as fast as the RSTS-11 Sort package in CPU time.
- **SELECT**, a convenient, very quick package for extracting records that meet user-specified selection criteria.
- **BSC/DV**, a device driver for the DEC DV11 synchronous multiplexer that handles most asynchronous protocols.
- **COLINK**, a package that links two RSTS/E systems together using DMC11s. Supports file transfers, virtual terminals, and across-the-link task communication.
- **DIALUP**, a package that uses an asynchronous terminal line to link a local RSTS/E system to a remote computer system. Supports file transfers, virtual terminals, and dial-out through a DN11.

(The performance-critical portions of the first five packages are implemented in assembly language for efficiency.)

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(617) 861-0670

(CIRCLE 29 ON READER CARD)
.XPEEK to look at locked out memory, and furthermore, you must specify a physical address and count which define an area of memory which is inside the memory limits of your system.

BADCNT

The first three words of the XRB are illegal, for standard reasons (buffer in R/O highseg, in context area, etc., count illegal, XRC not zero, etc., etc.) or XRLEN was passed as greater than 17600 octal. THIS IS THE MAXIMUM AMOUNT OF MEMORY YOU CAN PEEK AT WITH .XPEEK (8K bytes - 2 MMU units = 8192 - 128 = 8064, (17600 octal) bytes). If you would like to know why this is, you can look at the .XPEEK “source” code at the end of the article.

Obviously, .XPEEK can be used for many things which DEC didn’t intend it to be used for, such as a grow-shrink SYSTAT or SYSDPY type of a program, looking at other jobs’ context areas.

Another undocumented feature exists in 7.0 and 7.1 in the .TIME directive. In the System Directives manual, .TIME is documented as returning various timing information in the XRB. The word at XRB + 12 is described as “reserved for future use”. This word is in fact not random, but contains some rather useful information, detailed below.

The .TIME directive takes no arguments, so the call is simply “.TIME”. The directive returns the following information in the XRB:

<table>
<thead>
<tr>
<th>Offset</th>
<th>XRB Offset</th>
<th>XRB Octal</th>
<th>XRB Octal</th>
<th>XRB Octal</th>
<th>XRB Octal</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>5</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>3</td>
<td>7</td>
<td>6</td>
<td>6</td>
<td>6</td>
<td>6</td>
</tr>
<tr>
<td>4</td>
<td>11</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>5</td>
<td>13</td>
<td>12</td>
<td>12</td>
<td>12</td>
<td>12</td>
</tr>
<tr>
<td>6</td>
<td>15</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Data returned:

The data returned is described in the System Directives manual, with the exception of the following:

XRB + 12

This word is currently returned as a bit pattern, with only the high three bits being significant. The bit assignments are:

<table>
<thead>
<tr>
<th>Octal Value</th>
<th>Bit</th>
<th>Meaning if set</th>
</tr>
</thead>
<tbody>
<tr>
<td>100000</td>
<td>15</td>
<td>The RTS under which the calling job is running is the job’s default RTS.</td>
</tr>
<tr>
<td>40000</td>
<td>14</td>
<td>The calling job is detached.</td>
</tr>
<tr>
<td>20000</td>
<td>13</td>
<td>The console keyboard of the calling job is a pseudo keyboard.</td>
</tr>
</tbody>
</table>

The above information is quite useful, as you can see, and would otherwise require reasonably complex ..peek sequences (also meaning that the job would have to be privileged). Note that since .TIME is an EMT and its information is returned in the XRB, there is no [supported] way to use .TIME from BASIC-PLUS. Also note that .TIME is the best way to determine if the calling job is detached, since it is a synchronous call and takes next to no time to execute. Of course, if more information on the job is required, or if the information required is on a different job, then UU.SYS should probably be used.

As far as I know, this works fine in 7.0 and 7.1, and there is a good chance that it will be supported as soon as someone at DEC remembers that the code is there.

The .FSS call now parses the /PROTECTION:n switch. Apparently, DEC has something in mind for those brokets . .TOPS-20 uses brokets for its directory specifications, and VMS will accept them in lieu of brackets. Support for named directories is included in 7.1 (that’s right, directories accessible by name instead of PPN), however the code is far from bug-free, and I wouldn’t recommend running it on anything but scratch packs. Version 7.2, scheduled for July-August of this year is definitely not going to have named directory support. There is still some debate as to whether or not a version 7.3 will come out, or if we will see an 8.0 instead. If in fact there are any version 7 releases past 7.2, I doubt if they will have the named directory support either. In any case, look for 7.3 or 8.0 going to field-test around February-March of 1983.

Named directory support may be generated by editing CONFIG.MAC to include a line defining the symbol NAMDIR to a 1, i.e. NAMDIR = 1. The module RESNME must be included in the SIL (in the EMT phase) from RSTS.OBJ, and once the monitor is built, several binary patches must be installed. The patch locations are ..NMEO through ..NME3. The first two locations, ..NMEO and ..NME1 are in RESNME (in EMT), the third, ..NME2 is in the MNT code (in OVR), and the last, ..NME3, is in the NME code (in OVR). I believe that all of the patch locations should be made into NOP’s to enable named directories. A system file, NAMES.SYS, must be created in [0.1]. Here is where the fun starts. This file is a hash table for the names, and I am not sure of its format. For now, you can generate a monitor with named directory support . . . perhaps I will have deciphered the code by the next issue.

MONITOR BUGS

Several bugs exist in 7.1 which DEC has not supplied patches for (yet). One of these is quite annoying and definitely needs attention. The UU.TRM call (set terminal characteristics) sets all of the information passed into the target keyboard’s DDB; however, it fails to call the terminal service to update this information. This means that certain characteristics, most importantly terminal speed, are not changed until the next time the keyboard’s interface interrupts. This causes all sorts of problems, because a program can’t be sure WHEN the terminals characteristics have actually changed. On a terminal which is set to 9600 baud, try typing SET SPEED 4800. Chances are that you will get the “Ready” prompt (or whatever) ungarbled AT 9600 BAUD, and that when the prompt finishes printing, the terminal will be set to 4800. This is a problem which must be cleared up. Please join me in bringing this bug to the attention of DEC by sending in your SPR today!
Utilities

The RSX librarian utility distributed with 7.1 contains a new feature which is extremely useful. The librarian can now process universal libraries; i.e., a library which can store ANY type of data from ANY type of file. One of the more useful applications of a universal library is to store subroutine sources for a package or program, extracting them only when they need to be updated. I mention this new feature, although it is documented, because it is so useful. DEC didn't go out of its way to announce the inclusion of universal libraries: i.e., a library which can store useful applications of a universal library is to store subroutines. Universal libraries are fully documented in the Programmer's Utilities manual.

There is one minor problem with universal library support. The RSX directive to get a file's attribute information is not supported in RSTS. In the released version of the librarian, the RSX directive isn't used. Instead, a call to a SYSLIB routine is made, incorrectly, causing any attribute information associated with the input file to be garbled when inserted into the library. The attributes on any file extracted from the library will be meaningless. Furthermore, if the file did not have any attributes to begin with, the librarian will tack on random ones when it is inserted, and any output files will have these random attributes. This is really just a minor annoyance, however it makes storing RMS files and the like impossible without re-writing the attributes by hand after extraction. The following patch, although not terribly elegant, will solve this problem:

File to patch? &LBR.TSK
Base address? &NS
Offset address? 1232

<table>
<thead>
<tr>
<th>Offset</th>
<th>Old</th>
<th>New</th>
</tr>
</thead>
<tbody>
<tr>
<td>001323</td>
<td></td>
<td></td>
</tr>
<tr>
<td>001324</td>
<td>010005</td>
<td>1Z</td>
</tr>
<tr>
<td>1300</td>
<td></td>
<td></td>
</tr>
<tr>
<td>001300</td>
<td>161347</td>
<td>&lt;LF&gt;</td>
</tr>
<tr>
<td>001302</td>
<td></td>
<td></td>
</tr>
<tr>
<td>001304</td>
<td>016767</td>
<td>1C</td>
</tr>
</tbody>
</table>

WHAT'S NEW IN 7.2

I think I shall save most of this topic for next time, however be on the lookout for a re-write of the RSTS scheduler. Rumor has it that DEC will supply a dynamic job scheduler to replace the existing one... Get ready to chuck the RSX directive to get a file's attribute information. Instead, a call to a SYSLIB routine is made. Incorrectly, causing any attribute information associated with the input file to be garbled when inserted into the library. The attributes on any file extracted from the library will be meaningless. Furthermore, if the file did not have any attributes to begin with, the librarian will tack on random ones when it is inserted, and any output files will have these random attributes. This is really just a minor annoyance, however it makes storing RMS files and the like impossible without re-writing the attributes by hand after extraction.

FILE FOR PATCH

Base Offset Old New
????? 001323 ? ? BRI(Q8377)
????? 001324 010005 1Z

WHAT'S NEW IN 7.2

I think I shall save most of this topic for next time, however be on the lookout for a re-write of the RSTS scheduler. Rumor has it that DEC will supply a dynamic job scheduler to replace the existing one... Get ready to chuck the RSX directive to get a file's attribute information. Instead, a call to a SYSLIB routine is made. Incorrectly, causing any attribute information associated with the input file to be garbled when inserted into the library. The attributes on any file extracted from the library will be meaningless. Furthermore, if the file did not have any attributes to begin with, the librarian will tack on random ones when it is inserted, and any output files will have these random attributes. This is really just a minor annoyance, however it makes storing RMS files and the like impossible without re-writing the attributes by hand after extraction.

FILE FOR PATCH

Base Offset Old New
????? 001300 161347 <LF> No change, verify only
????? 001302 ? ? BRI(Q8377)
????? 001304 016767 1C Up-arrow C to exit
This is the first column in what we hope will become a regular feature in the RSTS PROFESSIONAL. Essentially, we are 2 crazy people who have spent many an evening heaping various forms of abuse on the monitor, and in the process have learned a fair amount about RSTS internals. We have both, on many occasions, found that our experience has enabled us to offer useful advice to others faced with unusual (not always reproducible) situations sometimes encountered on RSTS systems.

The purpose of this column is to provide a forum for the exchange of information ranging from fixes for mysterious bugs to novel ways of enhancing the functionality of the monitor. The authors welcome input from anyone wishing to pose a specific question, present the solution to a problem, or describe an interesting feature of his system that didn't come on the SYSGEN tape. Suggested fixes or workarounds printed here will probably differ (if only in availability) from those supplied by DEC.

Obviously, we cannot assume responsibility for the results (or lack thereof) of the patches we expect to be publishing, but we WILL guarantee that all patches published here have been installed and tested on our own systems. (Should anyone installing our patches be caught or killed, Dave Mallery will disavow any knowledge of this column).

Since this is the first column, we are overwhelmed by an absence of mail representing potential contributions, so we'll take the liberty of presenting a few skeletons from our own closets. These will include a simple patch that can help alleviate the ever-present small buffer problem, a description of an elusive bug in the monitor's LOGIN routine, and a simple feature patch to the terminal driver.

One day, while sweating out another in a long line of small-buffer crises, we looked at a UT SNAP dump to see where all the little buggers were hiding. Lo and behold, a surprisingly large number were tied up in the terminal output chains (over 150!). It seems that when there is an adequate supply of small buffers (over 25% of the number generated), RSTS hands them out like jellybeans at a Reagan testimonial. In this case, an earlybird user had logged in while the system was lightly loaded and started printing a large report on his hardcopy terminal. Shortly after starting, the printer exhausted its paper supply, and promptly sent an XOFF to the system. Since there were few demands on the small buffer pool at that ungodly hour, RSTS allowed over 80 small buffers to be allocated to that KB's output chain. Meanwhile, the user (doing whatever users do when disasters of their own causing are killing the system) was oblivious to the lack of paper. When the civilized users started logging in at 9-10 AM, the system was running with 80+ fewer buffers than usual (Yes, it was a Monday).

This a specific instance of a more general problem: the small buffer quotas assigned to a device at SYSGEN time are rather loosely enforced. This problem was partially compensated for by logic in the terminal driver that prevents additional buffers from being allocated to a terminal that is in a 1S state. Unfortunately, this does not prevent the situation described above.

The following patch can help remedy this problem: 

```plaintext
File to patch? 
Module name? TER 
Base address? CHKFRE 
Offset address? 14 
Base Offset Old New? 
?????? 000014 100004 ? 240 
?????? 000016 005761 ? 1Z 
Offset address? 1Z 
Base address? 1Z 
Module name? 1Z 
File to patch? 1Z
```

The routine being patched (CHKFRE) is called by the terminal driver to decide whether or not to allocate another small buffer to a terminal's output chain. The altered instruction was a branch that follows a test to see if the terminal is in a 1S state; if not, the branch was taken to code that allocated another buffer (based on availability). This patch changes the branch to a NOP, so that the buffer is NEVER allocated if the terminal is over quota, regardless of the number of currently available buffers. The effect of this patch is to reduce the impact of terminal output on the small buffer pool.

Some (artificially reconstituted) history is in order here. We believe that back in days of old when core was gold, it was advantageous to allow a program to maximize use of it's residency by allowing as much output as possible to be moved to the buffer pool before the program swapped out, thus allowing another job to swap in and execute while the terminal driver emptied the printing job's output chain. In those days, this philosophy was acceptable, since swapping (not enough real core) was the basic limiting factor on job count.

Ever since the dawn of the 11/70 age, this is no longer true. Today, an 11/70 with a megabyte+ is not unusual; swapping can be virtually eliminated by buying (CHEAP!) core; slow death by small buffer shortage is the disease of the day. Anyway, the patch above is advantageous ONLY on systems which are not swap-bound; it assumes that a job will remain resident during more frequent bursts spent transferring fewer characters to the terminal driver. If your system is swap-bound, this patch will make your problems MUCH worse. On the other hand, large-memory systems will benefit from this patch since a job will usually remain resident even though it is stalled in a TT state.

Further reduction in small buffer usage can be achieved by a minor edit of the file TTDINT.MAC prior to SYSGEN. The following is an excerpt from this file as supplied by DEC:
allocated to terminal service functions. This alteration is only useful in conjunction with the patch described above: REMEMBER — on small memory systems it will further increase swapping.

The following is a description of a rarely-seen event which can crash a RSTS system that has dial-up lines. (This quote is a recently-submitted SPR; however, the SPR may be too late to eliminate this bug from V7.1.)

If a dial-up user is trying to log in to RSTS, and loses carrier or hangs up after entering PPN and password, the following sequence of events can take place:

1) LOGIN SYScall is issued and placed in the FIP queue. Meanwhile, the terminal driver notices loss of carrier and sets up that keyboard’s MODCLK word for a five second grace period, so the driver hangs up the phone and cools its heels in the FIP queue for 5 seconds of wall-clock time.

2) The system is busy today, so the LOGIN request cools its heels in the FIP queue for 5 seconds of wall-clock time.

3) System clock ticks, interrupting at level 6. This happens to be the tick that begins a new second, so clock service calls the terminal driver at its once/second entry point. The terminal driver does a scan of the MODCLK table and finds that the keyboard that lost carrier has exhausted its 5-second grace period, so the driver hangs up the phone and calls DET:JOB to detach the job. DET:JOB alters the job’s IOB by replacing all pointers to the lost line’s DDB with pointers to KBFDDB, a ‘fake’ DDB that exists in read-only territory.

4) The login request finally makes its way to the head of the FIP queue; the routine LIN is called to verify PPN and Password. Finding them acceptable, LIN begins to alter the monitor tables to promote the job to logged-in status.

This gets as far as LIN + 144, where LIN tries to put the time-of-day assigned into the job’s KB: DDB. Since the IOB has been altered to point at a fake DDB in read-only space, a memory management violation crashes the system.

Possible fixes include having LIN check the DDB prior to altering it, or having LOGIN open the keyboard in guarded mode (16), which keeps DET:JOB from altering the job’s IOB. In any case, this bug took 2½ years to manifest itself once at my site, so I don’t consider it a serious problem. People with heavily-loaded systems and lots of dial-up activity might think otherwise.

While we have not received a response from DEC yet, the idea of having LOGIN open the keyboard in guarded mode (mode 16) is certainly available to the typical user. Those of you with significant dial-up activity take note.

On a lighter side, we have found the following terminal driver patch to be surprisingly useful:

- File to patch?
- Module name? T1SEOT
- Offset address? 0

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- Rankings of users and programs
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**CIRCLE 33 ON READER CARD**

<table>
<thead>
<tr>
<th>Base Offset</th>
<th>Old</th>
<th>New</th>
</tr>
</thead>
<tbody>
<tr>
<td>?????</td>
<td>000000</td>
<td>0127467 116102</td>
</tr>
<tr>
<td>?????</td>
<td>000002</td>
<td>0040407  2</td>
</tr>
<tr>
<td>?????</td>
<td>000004</td>
<td>0461267 16202</td>
</tr>
<tr>
<td>?????</td>
<td>000006</td>
<td>0000107 JOBTL</td>
</tr>
<tr>
<td>?????</td>
<td>000010</td>
<td>0010047 16202</td>
</tr>
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<td>?????</td>
<td>000012</td>
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<td>0427617 1002</td>
</tr>
<tr>
<td>?????</td>
<td>000024</td>
<td>0040007 105061</td>
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<td>?????</td>
<td>000026</td>
<td>0000107  2</td>
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<td>000030</td>
<td>0004277 207</td>
</tr>
<tr>
<td>?????</td>
<td>000032</td>
<td>0045677  12</td>
</tr>
</tbody>
</table>

Offset address? 1Z
Base address? 1Z
Module name? 1Z
File to patch? 1Z

When installed in one’s terminal driver, typing ‘1D from any Privled terminal causes the current job to become detached.

We found this especially useful when debugging programs using Echo Control mode, and during BP2 compiles. . .

Note: If the terminal is opened in Echo Control mode (mode 8), the ‘1D will not take effect until a field is enabled by the program.

Miscellaneous items of potentially useful information.

( or ‘Did you know that. . .’ )

Item 1: SLEEP 0% This call will cause the Monitor to reschedule your job with no fixed delay. It’s useful in programming loops that attempt to recover from locked disk blocks (error 19, or error 154, in RMS land). Sleep 0% will give all other jobs run-
DEAR RSTS MAN:

Send questions to: DEAR RSTS MAN, P.O. Box 361, Fort Washington, PA 19034-0361.

DEAR RSTS MAN:

This month's answer is in reference to a letter from Thomas Riesenberg who is Manager of Financial Systems and Programming at Baptist Memorial Hospital in Memphis, Tennessee. Thomas' letter appears on page 82 of this issue.

Dear MM and MT: The RSTS man thanks you for giving him a chance to expound on at least two subjects: Magnetic tapes and DEC field service.

Magnetic tapes are touchy devices which can generate lots of loggable RSTS errors. Sometimes these errors are caused by bad or dirty tapes, other times the tape unit or the controller is at fault. I use the following procedure to try to determine where the culprit lies:

1. Clear the ERROR log
2. Put a fresh (new) tape on your tape drive
3. PIP about 5000 blocks to the tape
4. Check the ERROR log for errors.
5. If there are only 1 or 2 errors then your tape is a good one else . . .
6. Repeat the above 5 steps
7. If you still have more than 1 or 2 errors get your drive fixed.
8. Repeat at both 800/1600 BPI
   A new tape on a good drive should generate only a couple of errors per 2400 foot reel, more than that and it is not working right.

Now that we have determined that the tape drive is faulty, here is how to handle DEC field service on a recurrent problem that doesn't seem to go away. First, call and log the service problem with that component. If you have a DEC service agreement you have certain rights, you should ask what they are and how they will be implemented.

There is a well defined escalation procedure that will move your problem from the branch to the district to the region to national headquarters at specific times; replacement of the unit is also possible after certain fruitless attempts to repair it. You must not accept the faulty unit until it works correctly!

The RSTS man himself recently pushed his field service branch very hard on a TU16 problem. The diagnostics failed to provide and help, but RSTS ERROR logging did show the problem with data errors. Brushing aside their comments that magnetic tapes always cause problems, I insisted they FIX it because as far as I was concerned it was DOWN! They worked 3 days and replaced every major board and mechanical part they could find and in the end I could write a 2400 foot magtape with 1 error in either 800 or 1600 BPI. While they were non-believers in the beginning, they accepted the faith at the end. Push your branch to escalate problems they don't solve, don't give up; learn who to call either in the branch, district, region or Home office.

Develop good feelings that your field service branch is trying as hard as you are to make this thing work — my branch does, they have proved over and over again that they will do everything they can (including replacement of an RP06) to make my system work and work right. Unfortunately, all branches are not equal. If your branch is a little less equal than mine, let me know; MEMPHIS DEC FIELD SERVICE do you hear me? You have a customer who is not happy with you and YOUR tape drives. Please fix them, they can be fixed and made to work right. Just like a branch.

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609—298-9127

CIRCLE 84 ON READER CARD
THE DISK INVERSION MAP
By Michael H. Koplitz

A map of the clusters on a device can be developed by reading the disk directory structure that exists on every RSTS/E disk (refer to my article in "RSTS PRO", February, 1982 [vol. 4, #1, p.45], "How Do You Read a RSTS/E Disk Structure"). The disk map will indicate whether the clusters are allocated or not allocated. Every allocated cluster will be indicated and the file that it is allocated to the cluster will be printed. Free blocks will be indicated by the term "**FREE**". The MFD will be indicated on the map by the term "**MFD**". The UFOs will be indicated by the term "**UFD**" and the account number of the UFD.

Four programs are involved in creating the disk map. A command file has been produced to ease the burden of running the inversion. The programs are:

<table>
<thead>
<tr>
<th>Program</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAPUF.D.BAS</td>
<td>This program collects the data from the UFOs. The DCS must be changed in this program to match the hardware being used.</td>
</tr>
<tr>
<td>MAPUF1.BAS</td>
<td>This program reads the sorted file and expands any entry where the file clustersize is greater than the pack cluster size. There are some statements in this program which must be adjusted to meet the hardware requirements.</td>
</tr>
<tr>
<td>MAPUF2.BAS</td>
<td>This program adds the free blocks.</td>
</tr>
<tr>
<td>MAPUF3.BAS</td>
<td>This program produces the disk map from the information obtained in the first three programs.</td>
</tr>
</tbody>
</table>

A sort is involved in the procedure. The command file uses SORT-11 to do the sorting. The command file can be altered to use any sort. The command file name is MAPUF.D.CMD. The command file was written to use ATPRO. The command file utilizes one argument and that is the device name to map. This can be hard-coded into the command file if so desired. Below is the command file followed by the programs, last is a sample of the report.

```plaintext
:THIS CONTROL FILE PRODUCES THE FULL DISK MAP REPORT.
:PROCEDURE AND PROGRAMS WRITTEN BY M H KOPLITZ
:THIS CONTROL FILE NEEDS TWO INPUTS, DEVICE AND ENDING CLUSTER
:DEVICE

RUN #MAPUF
RUN $SORT
```
THIS PROGRAM WILL GATHER THE UFD DATA NEEDED FOR A FULL DISK REPORT.

NOTE THAT THE DCSS MUST BE SET UP PRIOR TO RUNNING THE PROGRAM. THE DCSS HERE IS FOR AN RP06.

DISK CLUSTERSIZE IS HARDWARE DEPENDENT.

IF ONE HAS SEVERAL DIFFERENT DISK DRIVES THE DCSS VALUE COULD BE DIFFERENT THAN THE PACK CLUSTERSIZE.

SELECT DISK DRIVE.

THE DCSS HERE IS FOR AN RP06.

THIS PROGRAM PRODUCES THE DISK HAP.

THE FQts HERE ARE FOR AN RP06.

THE FQts HERE ARE FOR AN RP06.

THE FQts HERE ARE FOR AN RP06.

THE FQts HERE ARE FOR AN RP06.

THE FQts HERE ARE FOR AN RP06.

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CIRCLE 21 ON READER CARD

RSTS Professional User Group

---

RSTS V7.0-08 LAWRENCEVILLE status at 01-Apr-82, 04:153 PM Ur 1:1828108
Job Who Where What Size State Run-Time Fri./RB RSTS
1 1+2 Det EMRCY 5/28KB SR C25 1:14.9 .5 0/6 Bc
2 1+2 Det EMRCY 5/28KB SR C25 1:14.9 .5 0/6 Bc
3 1+2 Det QMHRUN 16/28KB SL C28 1:15.5 .0 0/6 Bc
4 1+2 Det QMHRUN 16/28KB SL C24 0.0 0/6 Bc
5 1+2 Det QMHRUN 16/28KB SL C24 0.0 0/6 Bc
6 1+2 Det QMHRUN 16/28KB SL C24 0.0 0/6 Bc
7 1+2 Det QMHRUN 16/28KB SL C24 0.0 0/6 Bc
8 1+2 Det QMHRUN 16/28KB SL C24 0.0 0/6 Bc
9 1+2 Det QMHRUN 16/28KB SL C24 0.0 0/6 Bc
10 1+2 Det QMHRUN 16/28KB SL C24 0.0 0/6 Bc
11 1+2 Det QMHRUN 16/28KB SL C24 0.0 0/6 Bc
12 1+2 Det QMHRUN 16/28KB SL C24 0.0 0/6 Bc
13 1+2 Det QMHRUN 16/28KB SL C24 0.0 0/6 Bc
14 1+2 Det QMHRUN 16/28KB SL C24 0.0 0/6 Bc
15 1+2 Det QMHRUN 16/28KB SL C24 0.0 0/6 Bc
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17 1+2 Det QMHRUN 16/28KB SL C24 0.0 0/6 Bc
18 1+2 Det QMHRUN 16/28KB SL C24 0.0 0/6 Bc
19 1+2 Det QMHRUN 16/28KB SL C24 0.0 0/6 Bc
20 1+2 Det QMHRUN 16/28KB SL C24 0.0 0/6 Bc
21 1+2 Det QMHRUN 16/28KB SL C24 0.0 0/6 Bc
22 1+2 Det QMHRUN 16/28KB SL C24 0.0 0/6 Bc
23 1+2 Det QMHRUN 16/28KB SL C24 0.0 0/6 Bc

Read
RUN LISP
Welcome to LISP/11 v3.10
12 KB0 999.95TAX KB(OR) 27(28)K44K 5.7(42.3) 0 0

C
Read

Submitted by John Partridge, Computer Dept., The Lawrenceville School, Lawrenceville, NJ 08648.
Florida Power & Light Company (FPL) with its 473 work sites does much more than produce power to serve the nearly 2.2 million customers who are making the state one of the fastest growing, most energy consumptive in the nation. Because of complex accounting procedures and stringent government regulations, the company also generates within itself a staggering amount of paperwork and critical records that must be maintained and often retrieved instantaneously.

Officers at the executive level have long recognized how this growing burden of paperwork and records affects productivity. With the realization that 50 percent of the U.S. white collar work force now engaged in some aspect of the information industry, and that productivity growth rate in the private sector (In 1979) registered a minus four percent, FPL became determined to reduce record handling costs and increase office efficiency. Thus, in 1978, the Corporate Records Department at FPL opened an aggressive counter attack on the paper problem that confronts business and industry at all levels.

After determining the feasibility of a records retention program and the cost benefits of a corporate centralized micrographics facility, FPL turned to Florida Computer, Inc. (FCI), a Miami-based software development firm.

FCI, under the direction of John H. Wright, provided the Florida utility with a software system that interfaces 16mm Reader-Printers and Digital Equipment Corporation’s PDP 11/44 for computer assisted retrieval of microfilmed documents.

The FCI software package allows for direct interfacing of FPL’s 3M Microfilm Reader, Reader Printers and the VT100, the newest CRT in the DEC line, and thus provides the capacity to produce copies of required documents. The package includes a Data Entry Subsystem (DES), Query language and Report Writer that could be customized and tailored to fit FPL record requirements.

Since the software works with fiche retrieval units as well, requires no hardware modifications, and is compatible with most DEC operating systems, RSTS/E, RSX-11M and VMS as well as 3M and Kodak equipment, the package allowed FPL a great degree of flexibility in achieving the sweeping revisions it envisioned within its records management system.

In an attempt to unify the FPL records systems, Dennis Morgan, Manager of Corporate Records Services, is directing a five-year record plan which includes a Uniform Filing System, Relational Index, Retention Schedule and Vital Records Programs for the entire company.

Rather than trying to "retrofit" the millions of microfilmed company records, Morgan said his initial objective is to establish new records systems for each department that will handle the normal 10-15 percent annual record growth. In some critical areas, however, retrofitting is an ongoing project.

"We have found that often when we go into the various departments roughly 25 to 30 percent of the paper work can literally be thrown away," Morgan said. "It's mainly duplicate copies, information type copies. Another 20-25 percent we can consign to low cost storage areas. Utilities are not only capital-intensive, they are also very labor-intensive in that we have a lot of people who, because of the many regulations, have to handle a lot of paper."

"The FPL objective is to make jobs less labor-intensive by providing information in the fastest way possible," Morgan said. "I foresee the time when a lot of people working with information will have their own terminals at their desks where they can key in and get the data right off the CRT rather than run all over the department looking for it. But in order to reach that point, you have to first establish the
data base, establish retentions, film the records, index them properly and fit them into the system for quick, accurate retrieval. Essentially, we're still in the early stages of that process."

Few organizations are as record-intensive as are utilities, and within that corporate structure no division faces such rigorous records management demands as do those responsible for producing nuclear energy. It has been estimated that with the Nuclear Regulatory Commission (NRC) and Federal Energy Regulatory Commission (FERC) requirements (in addition to those imposed by the state and the company itself), a minimum of 1400 to 1700 different types of records are generated during the design, construction, testing and final operation of a nuclear power plant. This amounts to millions of vital pieces of paper that must be tracked, retained and instantly retrieved for the life of the plant (40 years).

When FPL launched its comprehensive records management restructuring, a nuclear records specialist was placed in charge of that phase of the project using the PDP 11/44 as the basic tool for the computerized indexing of those millions of records. Originally, the PDP 11/44 came on board solely for nuclear applications, but immediately after installation of the system, projects were added which expanded the nuclear applications of the system. "These additional projects included Turkey Point correspondence for NRC letters and such St. Lucie 1, 2 projects as Backfit PC/M Tracing, Backfit Value and Line List, Construction, and Exception List to track systems for turnover. Moreover, NRC requirements have generated further projects expansion with Turkey Point and St. Lucie Backfit operations and Steam Generator Replacement and Engineer Drawing Tracking. The system provides for non-nuclear applications as well, particularly for a potential centralized FPL Records Vault."

Future projects will include: Centralized FPL Records Vault, NRC Compliance or Non-Compliance Tracking and others as requirements create.

Using the 16mm rolled film on cartridges with the 3M automatic page search units, filming is proceeding on day-to-day transactions.

The three operating plants have more than two million records filmed and indexed with an annual increase of 25% in 1980. Another million are awaiting microfilming at the plant under construction.

Approximately two rolls of 2,500 frames each are being used weekly at the three operating plants. This allows for the microfilming of about 5,000 pieces of paper per week per plant. "However," Morgan said, "we are just starting to film at the St. Lucie Unit 2 now under construction. We anticipate the volume there to be twice the amount of records of the other plants combined because of all new regulations. Radiographics, x-rays, purchase orders, vendor specifications, welding reports and a seemingly endless variety of other records must be identifiable and retrievable." "For example," Morgan said, "we not only have to keep track of each weld rod used on that equipment. If necessary we have to go all the way back to the vendor on this material. It's imperative to buy only high quality material, and records must be available certifying this material is high quality. We have to have traceability of all this information so in case of an accident we can go back to find its cause — was it a faulty part, faulty material or faulty workmanship. We must maintain an audit trail."

"We often retrieve records we ordinarily think may never be required. When we shut down for refueling or a repair outage, we take advantage of the reactor's inactivity to repair other equipment. The maintenance people will request information on repairs they made on equipment a year or so ago. They may want to know what they did and how they did it and those records must be available to provide them with that information. In essence, the records retrieval system has become a tool of the maintenance department. If we had to do it manually without the micrographics system, it would probably take 30 minutes, that's if we had the warehouse space to put those millions of records and had an excellent manual indexing system. With the computer system, the entire process might take two minutes. No matter how good the filing system is, there are always misfiles and the advantage of the computer assisted retrieval in microfilming is the system integrity."

FPL is just beginning to move into the COM capabilities provided in the Florida Computer, Inc. software as a backup to the on-line computer assisted retrieval. This further enhances retrievability at many of the company's remote construction sites where on-line computer retrievals are sometimes unavailable.

With the growth of records increasing at an awesome rate, the need for effective records management systems and effectively applied technology is a mandatory requirement for improving productivity in the utility industry. At FPL, the Corporate Records Department is committed to this challenge.
Networking can be seen in our daily lives. When the telephone is used a vast network of computers is being accessed to connect the telephone call. PDP-11s can be used to create networks, even one as large as the telephone company's. Before a network can be created its designer must be familiar with the concepts of networking. This article will discuss basic network types, message switching, message routing and the hardware/software components needed for a successful network.

**BASIC NETWORK TYPES**

There are seven basic network configurations, which are listed below. Naturally endless combinations can be devised for the final network. Network configurations are generally devised for economy and need. Networks with the most connections between nodes insure that if a node goes down the network can still function (messages are routed via a different node), but this can be very expensive. Therefore the designer of the network must be aware of the purpose of the network and the budget involved when picking a network type.

1. **Point-to-point** — (figure A) the communication channel is used for only one I/O device. The I/O device can be a terminal, disk or another processor. The host is connected at one end of the channel and one device is at the other end of the channel. This is the simplest type of network.

2. **Multipoint** — (figure B) a parity line structure in which several I/O devices share the same line. The host is usually designated as the control station. Therefore the host controls the communication channel. The control station uses polling to communicate with the devices on the line. Polling is when the host "invites" the tributary station to send messages at a given time.

3. **Centralized or Star** — (figure C) all of the I/O devices in the network communicate with a central point (the host) that has supervisory control over the network. Users can communicate with each other but only after the supervisor processor has given permission for the communication. Communication is outward from or inward toward the host. If communication becomes necessary between the remote I/O devices, the host acts as a central message switching station to pass the communication between the two points.

4. **Hierarchical or Tree Structure** — (figure D) a hierarchy of computers is used to control and synchronize process and report on the process status. This structure is used in real time applications where sensor based systems are used to monitor and record events on some equipment.

5. **Loop or Ring Structure** — (figure E) the remote stations do not communicate with the host processor individually, instead data is transmitted in a loop around the stations. This structure is economical when several remote stations and host processors are located near each other. It becomes expensive when the equipment is far apart due to Ma Bell telephone lines.

6. **Distributed or Multistar** — (figure F) this configuration consists of several supervisory and/or exchange points. Each point has its own set of users and a means for direct communication between the central points.

7. **Fully Distributed** — (figure G) every node in this system is connected to several neighboring nodes. The additional transmission paths provided by this type of structure improve the overall performance of the network because if one node goes down the entire network need not go down.

**MESSAGE SWITCHING AND ROUTING**

Message switching and routing involves the method in which a message is sent through the network and how it may be routed to its destination. Computers are generally used to route messages. Telephone companies use PBX and PABX exchanges to route telephone calls (which are actually messages on the network!).

1. **Circuit Switching** — a switching center establishes a direct connection from a terminal to a computer or to another computer. The communication channel is not a constant direct line. This switching is done when dial-up lines are used. After the connection is established, the devices can carry 1-way or 2-way communication. When the communication is finished the switching centers disconnect the circuit.

2. **Message Switching** — each message is sent to the network and is routed to its destination. The message may take different routes to get to its destination. The connections the message may take are established channels.

3. **Packet Switching** — long messages are divided into fixed length segments called packets. The packets of a message may take different routes to get to their final destination.

**NETWORK BUILDING BLOCKS**

There exists specialized hardware to enable computers to communicate. The major reason for the hardware is that computer networks will generally be using telephone lines as the paths for their messages. Telephone lines use analog signals. Analog signals look like sine waves. Computers use digital signals. Digital signals look like square boxes. Therefore there must be some hardware which will translate the digital signals into analog signals and from analog signals to digital signals.

**HARDWARE COMPONENTS**

**Communication Channels** — the paths which are used for transmitting signals. These channels are generally phone lines and are obtained from the common carriers.

a. **Narrowband** — the communications are transmitted at rates of up to 300 bits per second.

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Modems — a device which changes a digital (binary) signal into an analog signal so that it can be transmitted on the common carrier lines. The modem also converts the analog signal back to a digital signal at the receiver end. Ma Bell calls them "data phone sets".

Acoustic Couplers — this is an alternative to a modem, it converts the digital signal into an audible tone which can then be transmitted over the common carrier lines. Typical rates are 300 and 600 bits/second.

Line Interfaces — this is an interface between an I/O device and the line in which the communications will take place. The interface usually conforms to the ASCII code and discipline, they also meet the electrical and logical requirements of EIA RS232.

SOFTWARE COMPONENTS

If there is hardware to create the network then there naturally is some software that drives and controls the hardware. This software is usually part of the operating system.

Operating System — a software system which is responsible for any or all of the following functions.

1. Control and monitor program execution.
2. Manage system resources, such as memory and I/O devices.
3. Control input/output devices. The I/O drives would be tailored to work with the network line interface.
4. Store and retrieve data.
5. Store and retrieve programs.
6. Prepare programs in one or more programming languages.

PDP-11 NETWORKS

THE LABORATORY ENVIRONMENT

A network can be created in a laboratory for monitoring the different experiments being performed. Several small PDP-11s (i.e., the small box SB-11) can collect data using the MRRT or RSX-11S operating system then transmit the data to a larger PDP-11 host. The host can perform tests on the data and if any odd circumstances exist a signal can be relayed to the small PDP-11 to perform an additional task. Usually that task is to shutdown the test.

THE INDUSTRIAL ENVIRONMENT

The laboratory environment can be expanded where the small PDP-11s actually control the operations of a shop. The larger PDP-11 host can control invoicing, accounting and manufacturing functions. Data for updating the data bases would be supplied by the small PDP-11s (this has been done at PPG Co. where PDP-11s control the cutting of glass; the sizes to be cut are controlled by an IBM which does the invoicing. PDP-15s using laser technology inspect the glass to determine whether it passes QA regulations).

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EQUIPMENT TYPE QUANTITY EQUIPMENT TYPE QUANTITY

PHONE NO.

CIRCLE 36 ON READER CARD
The Printer Port Option (VT1XX-AC) for the VT100 Terminal, although scarce at times, can be well worth the nominal expense (and wait). The added flexibility gained with a "sidecar" printer for both development and production use can enhance user throughput and reduce remote communication expenses. The Printer Port option provides several methods to route data to the attached printer; some easy and some more of a hassle.

EASY: Shift Print (Print Full VT100 Screen)
      Ctrl/Print (Print one VT100 Line at a time, upon receipt of a Line Terminator)
These modes are selected by user-keyed sequences on the VT100, and are simple to use.

AWKWARD: Printer Controller Mode (Print received DATA directly on Printer)
      This mode must be selected by the communications line, and cannot be keyed-in by the user.

If the attached printer is to be used for more than a few lines of printing, such as reports or programs, throughput is of importance. The line-at-a-time mode, although easy to select, is slow in throughput (as much as 50% degradation of line speed) due to concurrent XON/XOFF protocols for both (!) the VT100 and the Printer, since both devices are displaying the data concurrently; each device is independently asserting XOFF's as their associated buffers fill, resulting in an exaggerated stuttering at the printer.

Recognizing this inherent problem, DEC provides the Printer Controller Mode, which passes data directly through the VT100 to the Printer. The only device now supplying XON/XOFF protocol is the printer, and throughput will be the same as if the printer were connected directly to the communications port. A minor disadvantage of this mode is that data input from the terminal is displayed on the printer, rather than the VT100.

The Printer Controller Mode must be selected/deselected by the communications line, meaning that in lieu of a program, the user must do something like a BASIC Immediate Mode command:

```
PRINT CHR$(155%) + "\[Si"
```

to enable/disable the mode.

(NOTE: Ascii 27 + 128 is more reliable than Ascii 27 for generation of the ESCape Character)

This is particularly inconvenient for those of us who are less than perfect typists, since deselection of the Printer Controller mode requires that what we type is displayed on the printer and not the VT100, where proofreading and error correction can be a supreme inconvenience.

After suffering with this for some time, the author wrote a short BASIC Plus program to accomplish two tasks:

1) Toggle the Printer Port ON or OFF, or 2) Print a Data File through the Printer Port, deselecting the Printer Port after completion of printing or user interruption.

The accompanying Listing gives the BASIC Plus Program. It is intended for use as a CCL PP-RINT=[7,7] PPRINT.BAC;30000. CCL Commands are:

```
PP[/FF] ON  Turn the Printer Port Controller Mode ON and issue a Form Feed to Printer if /FF is included.
PP/OFF   Turn the Printer Port Controller Mode OFF.
PP[/FF] FLN Print the named Filename String through the Printer Controller Mode, then turn the Mode OFF. Issue a Form Feed to Printer prior to printing if /FF is included.
```

Some Notes:

1) Since ANSI Mode is required for the Printer Port, ANSI Mode is always selected and left on after completion of the CCL Command.
2) If the Program has completed its operation before the user types CTRL/C, the ESCape sequence to deselect the Printer Controller Mode may be cancelled by RSTS emulation of CTRL/C before it can take effect. In this case, use PP/ OFF to deselect the mode.
3) The terminal characteristics are temporarily changed to width = 132, with Form Feed Control during the Printing operation. The original terminal characteristics are restored after the operation is complete.
4) I/O error recovery could be vastly improved.

---

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<table>
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<tr>
<th>Option</th>
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Program Controller for VT100 Printer Port Option (VT100-AC) &
Enter through COM P/F/F/F) FLN, at line 3000, to have a file &
printed through the printer port /FF will Form Feed printer &
before printing file, &
or, FF/ON and FF/OFF to toggle the Printer Port On and Off &
Author: R.A. Dudley &
Date: DEC 1981 &

30 GOTO 32767 &
1 Cannot RUN the program &
1000 &
Mainline Processing &

&
&
&

OPEN FLN$ FOR INPUT AS FILE 1 &
\ FIELD F/$, 512J A S LINE.IN$ &
\ PRINT IF POS( OJ ) &
\ PRINT • Printing “ + FLN$ + (“ C To Stop ) ... " + FNPP.ON &
\ TRAP.CTRL$ = CHR$( 63 ) + CHR$( 258 ) + &
\ Save the DE$ cell to Trap Ctrl/C &
\ ON ERROR GOTO 19000 &
\ Standard Error Trap &
\ DUMMYS • SYS( TRAP.CTRLC$ ) &
\ Enable Ctrl/C trap &
1010 &
\ GET #1 &
\ PRINT LINE.IN$ &
\ Next &
\ This loop is terminated by Error Trap to 19000 &
15000 &
\ FNPP.OFF, Function to Turn off Printer Port, and &
\ execute SYS call to set Printer Characteristics &
\ DEF* FNPP.OFF &
\ DUMMYS • DISC( PP.SETS$ ) &
\ FNPP.OFF$ = PP.OFF &
15010 &
\ FNEND &
15100 &
\ FNPP.OFF$, Function to Turn off Printer Port, and &
\ execute SYS call to restore Terminal Characteristics &
\ DEF* FNPP.OFF$ &
\ DUMMYS • DISC( VT100.SET$ ) &
\ FNPP.OFF$ = PP.OFF &
15110 &
\ FNEND &
19000 &
\ DUMMYS • DISC( TRAP.CTRL$ ) IF ERR = 208 &
\ PRINT FNPP.OFF &
\ Turn the Printer Port OFF &
\ GOTO 3107 &
\ That's it folks &
30000 &
CCL Entry Point: &
&
&

CCL = DISC( CHRS( 75 ) ) &
\ Grab the CCL Command &
\ ESC.CHRS • CHR$( 155 ) &
\ Use ASCII 75+128 as Escape Character &
\ DUMMYS • DISC( CHRS( 65 ) + CHR$( 165 ) + CHR$( 255 ) &

32767 END

---

Kenneth became the father of DEC, his first born, and he built with numbers and words. DEC bore PDP-8 whose son was called PDP-16, and PDP-16 was known as the father of those who have more speech. And then came RSTS...
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The first part of Mr. Holmey's article and program, "Logging Into An Account Without LOGIN", appeared in the previous issue of "RSTS PROFESSIONAL", [vol. 4, #2, April 1982, p.8], and was co-authored by Robert Schilmoeller.

**JUMP.BAS ENHANCEMENT**

By Patrick Holmey
Computation Laboratory, St. John's University
Collegeville, MN 56321

Since the April publication, there have been several enhancements to the above mentioned program. The user now has the ability to do the following:

1) After entering an account, the user has the ability to force input to his/her keyboard by typing a "\" followed by a CCL or system command. These commands will be executed once the program has logged into the new account. The user may enter more than one CCL or system command separating each by a "\". The user must keep in mind that only 255 characters can be forced to the keyboard buffer at one time. If the user chooses to attach to a detached job, any commands entered will not be forced. All commands entered will not be echoed to the user keyboard.

2) If a user has logged into an account with a quota set to one or an account that is over quota, the user has the ability to override the problem of not being able to log out by simply executing the JUMP program. Depending on whether the program is executed via a CCL command or run in normal mode, the user just simply has to type the word 'BYE'. This will eliminate the frustrations of having to JUMP to another account and logging out.

A listing of the various line numbers that need to be added follows.

```bas
2070 LOGINS = SYS(CHR$(65)+CHR$(43)+CHR$(0)+CHR$(01)+
CHR$(0)+CHR$(0)+CHR$(0)+CHR$(0)+
CHR$(0)+CHR$(0)+CHR$(0)+CHR$(0))+'
\ CHANGE LOGINS TO HX
\ GOTO 8000 IF RET.PGW <> NULL$
\ GOTO 2080 IF SLAGHS
\ GOSUB 12000 IF MS(45) > 0
\ GOSUB 11000
\ IF USER WANTS TO RETURN TO PROGRAM...GO
\ ELSE LOGIN USER TO NEW ACCOUNT
\ CHECK AND SEE IF USER WANTS TO SEE THE NUMBER
\ OF USERS AND DETACHED JOBS FOR THIS ACCOUNT.

2080 GOSUB 13000 IF OPTIONS
\ GOTO 9000
\ DO THEY WANT TO FORCE ANY CCL'S OR COMMANDS
\ TO THEIR KEYBOARD?

12070 MS(33) = MS(33) + 1
\ GOSUB 11000
\ MS(33) = MS(33) + 1
\ MS(33) = ATT.JOBX
\ MS(45) = OX
\ MS(55) = CHRS
\ MS(55) = CHRS
\ PRINT
\ PRINT 'Attaching to Job^ATT.JOBX'
\ ZS = SYS(CHR$(65)+CHR$(75)+CHR$(21)+CHR$(0)+
CHR$(0))+
\ CHANGE MS TO LOGINS
\ ZS = SYS(LOGINS)
\ ZS = SYS(CHR$(65)+CHR$(75)+CHR$(21)+CHR$(255))+
\ RETURN
\ IF JOB IS DETACHED UNDER THIS ACCOUNT
\ THEN PRINT THE NUMBER OF USERS LOGGED
\ IN UNDER THIS ACCOUNT AND ATTEMPT TO
\ ATTACH TO THE SPECIFIED JOB NUMBER.

13000 \ STRIP OFF OPTIONS

13010 OPTIONS = INSTR(1X, OPTIONS, '\')
\ GOTO 13030 IF OPTIONS = OX
\ IF LEFT(OPTIONS, OPTIONS+1) = '\'
\ THEN OPT$ = CHR$(27X)
\ ELSE OPT$ = LEFT(OPTIONS, OPTIONS+1) + CHR$(13X)
\ ALLOW FOR AN ESCAPE TO BE ENTERED

13015 GOSUB 13020
\ OPTION = RIGHT(OPTION, OPTIONS+1)
\ GOTO 13010

13020 ZS = SYS(CHR$(5)+CHR$(0)+CHR$(0))+CHR$(KB.NUMBERS))
\ ZS = SYS(CHR$(5)+CHR$(0)+CHR$(KB.NUMBERS))+
\ ZS = SYS(CHR$(5)+CHR$(0)+CHR$(KB.NUMBERS))
\ ZS = SYS(CHR$(5)+CHR$(0)+CHR$(KB.NUMBERS))+
\ RETURN
\ IF USER WANTS TO RETURN TO PROGRAM...GO
\ ELSE LOGIN USER TO NEW ACCOUNT
\ CHECK AND SEE IF USER WANTS TO SEE THE NUMBER
\ OF USERS AND DETACHED JOBS FOR THIS ACCOUNT.

13030 OPTIONS = OPTIONS + CHR$(13)
\ GOSUB 13020
\ RETURN
```

A description of the various command enhancements follows:

1) Logging in to an account and forcing input to the keyboard is done by entering a line such as: "\10 LOGOUTX = INSTR(9X, ACCOUNTS, 'BYE')" followed by "\10 LOGOUTX = INSTR(9X, ACCOUNTS, 'BYE')" followed by "\10 LOGOUTX = INSTR(9X, ACCOUNTS, 'BYE')"

2) If a user has logged into an account with a quota set to one or an account that is over quota, the user has the ability to override the problem of not being able to log out by simply executing the JUMP program. Depending on whether the program is executed via a CCL command or run in normal mode, the user just simply has to type the word 'BYE'. This will eliminate the frustrations of having to JUMP to another account and logging out.

A listing of the various line numbers that need to be added follows.

```bas
2010 \ LOGOUTX = INSTR(9X, ACCOUNTS, 'BYE')
\ IF LOGOUTX
\ THEN GOTO 2030

2012 OPTIONS = INSTR(1X, ACCOUNTS, '\')
\ GOTO 2015 IF OPTIONS = OX
\ IF OPTIONS = CHT$(RIGHT(ACCOUNTS, OPTIONS+1), 4X)
\ ACCOUNTS = LEFT(ACCOUNTS, OPTIONS+1X)
\ CHECK TO SEE IF THE USER HAS REQUESTED
\ ANY OPTIONS.

2015 COMMONS = INSTR(1X, ACCOUNTS, '\')
\ SLAGHS = INSTR(1X, ACCOUNTS, '\')
\ IF COMMONS OR SLAGHS
\ THEN GOTO 2030
\ ELSE PROJS = OX
\ PRINT 'Can't find file or account'
\ GOTO 9000

2017 \ DETERMINE IF USER HAS TYPED IN AN
\ ACCOUNT $ OR A WILDCARD SYMBOL.
```
Software Techniques develops electronic office management system.

2773 BC
Egyptians devise calendar with 365 days per year.

1642 AD
Blaise Pascal invents mechanical calculator.

1868 AD
C.L. Sholes develops efficient typewriter.

1876 AD
Alexander Graham Bell invents telephone.

1879 AD
Thomas Edison patents first successful incandescent light bulb.

1919 AD
Charles Tupper invents first electronic calculator.

1946 AD
Eckert & Mauchly develop electronic digital computer.

1982 AD
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COTREES — USING THEM TO ENHANCE YOUR PROGRAMMING PRODUCTIVITY

This column will describe some of the taskbuilder’s overlay capabilities and specifically address the use of cotrees. You will be interested in this article if you want to learn how overlaid subroutine libraries can improve your productivity. You will also be interested if you desire to distribute overlaid subroutine packages to other programmers who may have little or no proficiency in overlaying techniques. You may also just want to receive some background on overlay technique and the taskbuilder. With these objectives in mind let's see what cotrees are and how they might be useful to you.

1.0 Introduction - Why are overlays needed?

The RSTS programmer has many tools at his disposal to accomodate programs that are too big to fit into 32KW. Resident libraries (and clusterable libraries some day soon) as well as .PLAS monitor directives can increase your program’s effective address space but this is akin to expanding your living room by knocking out the wall to the bedroom: you got the extra space, but it may severely restrict your other activities. Your task might make good use of the memory, but you must always think of all the other things you might need the memory for; e.g., other jobs, small buffers or XBUF.

If one accepts the notion that programs should be subdivided into small, modular units that are sequentially executed (as most of us have I trust), benefits are reaped in simplistic design and ease of debugging. Also, at this point overlaying becomes straightforward.

In theory, overlays reduce the total amount of memory that a task requires by reusing the same address space for multiple modules that do not all need to be loaded into memory simultaneously. In general, a subroutine may be overlaid with any other subroutine as long as neither one calls the other. Since most subroutines that we write only call a few common subroutines, the majority are eligible for being overlaid out of memory when unneeded. For instance in figure 1. modules A and B both are loaded in the same memory area of our task. We say that module A is independent of and overlaid with module B.

The RSX-11M taskbuilder was adapted many years ago to RSTS/E for the purpose of making overlaying relatively easy. The taskbuilder simply requires a specification of what modules are to be overlaid with what others. This specification is provided by you in the ODL file. From there, TKB creates autoload vectors and segment descriptors (the overlay database) and includes modules from SYSLIB to cause overlays to be brought in and out of memory at just the right times for your program to execute properly. All these things are done transparently to you and your task.

2.0 Creating subroutine libraries

Since your program is now broken down into modular subroutines you are ready to collect an added bonus: you can take some of the subroutines and use them in other programs (provided they are written with a general form). As you start using them in different assorted tasks, you save the coding effort and debugging time required before your task finally runs as intended. In this way the programmer can go to bed at 2 A.M. instead of the standard 4 A.M. When you find additional bugs in such a common subroutine, you will not just be fixing a single program, but a whole host of programs. Therefore the use of a subroutine library can greatly improve the quality, maintainability of your programs, and at the same time insulate you from the unexpected appearance of some latent bugs.

3.0 Overlay your library routines and put them in a cotree

In the previous section we saw that subroutines and overlays go hand in hand in the RSTS environment. They tend to create efficient program images (by minimizing consumed memory), encourage good modular programming techniques and increase programmer productivity by providing debugged “building blocks” with which to build many programs.

Let's assume then that you are writing a program consisting of several overlaid program phases, and all phases make use of several handy subroutines: SUB1, SUB2 and SUB3. Since you have found these subroutines useful in previous programs you have written, you have compiled and kept them available for future programs. Since each major phase (A, B, and C) of your current program will require each of these subroutines, you build them all into the root segment of the task as shown in figure 1. With this overlay structure, these subroutines each occupy separate dedicated areas of memory in the root.

If the subroutines are logically independent of one another (that is to say they don’t “CALL” one another) they should be eligible candidates for being overlaid to leave more memory for the rest of the task. This would be possible by building the overlay structure shown in figure 2, specifying each subroutine as an overlaid subroutine in each phase. This method yields the desired memory savings, but has several bad effects: 1) the ODL file has become needlessly complicated; 2) the resultant TSK file has become much larger due to multiple storage of SUB1, SUB2 and SUB3.

A better method of overlaying these subroutines is available and as you have already probably guessed, this method utilizes cotrees. The cotree is simply a supplemental (multiple) overlay structure in your task image. It resides in an independent memory area and may load overlays inde-
pendedently of the task’s main overlay tree. This means that any module in the main tree (or other coterie) may call the subroutines located in the cotree with minimum regard for their location, much as if they were all located in the root (as in figure 1, but with the memory savings demonstrated by figure 2).

4.0 Efficient expansion of your user library
A significant payback from the cotree library approach arises as your subroutine library increases in size. Normally a large library of useful routines called into the root becomes impractical to use because too much memory is consumed if you like to call a large number of your library routines. A programmer is likely to limit his use of the library modules because he knows that each additional subroutine he uses diminishes the memory available for the remainder of the task. This contradicts the reason for constructing the library in the first place.

This is why you should provide an ODL file similar to the one shown in figure 3 (USRLIB.ODL), so that future programs can be easily built using all of the commonly used library routines, but without allocating excessive amounts of unnecessary memory, instead allocating them to a cotree. Note that the ODL file shown has two different overlay structures, USEROV and USERAL. The programmer simply specifies USEROV in his .ROOT directive for the user library fully overlaid, or USERAL if he is not particularly concerned with memory usage and would rather have the routines non-overlaid. Any number of variations of overlay degree could likewise be offered. The user would never reference BOTH factors however.

In this way the programmer is encouraged to make use of such subroutines at little additional personal cost.

5.0 Are higher-level language subroutines suitable for libraries?
There is generally the feeling that higher-level language subroutines are not suitable for inclusion in user or group libraries unless they are highly efficient in execution time and memory requirement. This is not strictly true. The distinction should be based on the usefulness of the routine and the number of times it is executed.

A service subroutine that is executed tens, hundreds or thousands of times during execution should indeed be as efficient as possible, probably a good candidate for being coded in MACRO-11, optimized to the last bit.

Infrequently called subroutines, however, rarely impact execution time significantly and therefore should not be ruled out as user library candidates on the basis of size or efficiency. Since inefficient (overly large or overly slow) code often results from higher-level language compilers, the erroneous motivation exists to keep such code out of user or group libraries. Consideration should be given instead to the generality and usefulness of any routine to decide whether it should be in a general purpose library. The primary question to ask is “How much work will this routine save me in the future?”

Since inefficient code can be “hidden” in a cotree overlay as illustrated above, any useful routine, even coded in high-level language may be justified for your library.
6.0 Use cotrees to distribute overlaid subroutine packages

For whatever reason, you may someday need to write a subroutine package for inclusion in a number of different programs, either of our own or those of others. If this package includes a number of modular units, they can most likely take advantage of overlay techniques to lessen their impact on the memory requirements of the resulting task images.

Placing the responsibility on other users to correctly overlay routines that you have designed is a highly precipitous proposition. Without a detailed knowledge of the logical flow of your subroutines, another user may flounder fatally and tell you tales of reserved instruction and odd address traps. The answer of course is to provide a suitable ODL file with the subroutine library that builds the overlay structure into a cotree. The use of a cotree leaves the user free to define his own local overlay structure (and other cotrees) with no conflict with yours.

Does this technique sound familiar? It's exactly the technique DEC uses to distribute overlaid RMS11 code in users' tasks.

7.0 Cotree limitations and "Gotcha's"

Some words of warning should be passed along before we part on the dear subject of cotrees.

First of all, I know of at least one bug in the overlay runtime system that corrupts the overlay database and crashes the task only if the task uses cotrees. As with any system features that have not been extensively tested by users for years upon years, bugs are bound to be uncovered. DEC has promised to fix this particular bug for the next RSTS release following V7.1, but you may need to use PM DUMP to understand the full story.

Second of all, some higher-level languages are not compatible with the way the taskbuilder builds cotree tasks. so consult your language user's guide and release notes on this subject. If you don't find any specific information, try a few experiments.

In particular, be aware that the high-level language OTS routines should be allocated explicitly to a permanently loaded area of memory area such as the main root or a cotree root to prevent unintended overlay loading in an adjacent tree. The taskbuilder will identify some of these references by the message "SYMBOL IS AMBIGUOUSLY DEFINED".

Third, read the taskbuilder manual chapter to familiarize yourself with ODL syntax for cotrees, and especially for placement of autoload indicators. Remember in particular that an autoload indicator must be explicitly placed on the root segment of any cotree for it to be loaded into memory.

8.0 Conclusion

The use of cotrees promotes and encourages good programming habits and is not limited to MACRO programmers or wizards. They remove some of the inconvenient impediments to the use of subroutine libraries and can therefore significantly improve programmer productivity both when generating code and in debugging.

Don't let the taskbuilder's (often) voluminous warning messages put you off. Usually they are very useful advisory messages that aid you in building the overlay structure you want. Until next time, good luck!
Software Product Description

Product Name: LOCK-11 Version 2.3

Description:

Lock-11 is a security superstructure built upon the standard RSTS password structure that provides the following extensions:

- Full V7.1 support
- USERID implementation for Dial-in, Packet and Concentrators.
- Macro DPY — a rewrite of VTS/DPY for VT100's, interfaced with security file and featuring a repertoire of 'UT type commands for system managers.
- First release of SAFE-11, a 'menu' environment (KBM/RTS) that keeps non-privileged users where they belong.
- Absolute control of system access by keyboard. Manager may limit any keyboard to certain accounts or groups of accounts and control time as well as day of week access.
- Password knowledge is no longer carte blanche system access. System detects unauthorized use of passwords. Privileged passwords don't work on non-privileged keyboards. Non-privileged passwords work only on specified keyboards.
- Real time system surveillance. Manager specifies a list of alarm keyboards which log all infractions and probes as they happen. Opser is not required.
- Auto-login (with or without password) and chain with specified core common contents by KB.
- Manager may establish special priority/burst settings by KB. Manager may establish default output protection code, assignment and up to three specific user logica.s for each KB. Default RTS is also selectable. All assignments are made at login-in.
- Manager specifies a list of console keyboards from which security file editor may operate.
- Manager may define a KB-specific access-denied message.
- Manager may specify number of retries before access-denied and number of access-denied messages before line disable. Hangup on access denied is optional. All above may be specified on a per-kb basis.
- A macro DYNPRI program is included which performs the following functions:
  - Users may be dispatched into ten separate priority queues, separately tunable on-line. Each queue has ten levels. Queues are selectable by KB.
  - DYNPRI detects hibernating jobs and announces the fact on ALARM keyboards. Privileged jobs hibernating cause extra loud and long alarms.
  - DYNPRI produces almost no load in operation and runs in SK words.
  - DYNPRI will hold up to fourteen files open for performance purposes.
  - DYNPRI will kill hibernating jobs in up to ten [p.*] or [p.pn]'s

Minimum Hardware/Software Required:

Any valid RSTS/E system running Version 7.0 or later. Any version of RSX emulation is needed.

Support: See License Agreement

Installation: User Installed

Ordering Information:

Available on 9 track 800 or 1600 BPI tape. Multiple CPU discount schedule:
First license 0% discount
Second thru Fourth license 40% discount
Fifth thru Twentieth license 70% discount

Licensed users desiring source code for internal use only must execute a separate Program Sources License Agreement. Sources are available at ten times the initial license fee.

Contact:

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IDT: where innovation puts you ahead
INSIDE:

☐ Word Processing for the VAX

☐ A File Compress Utility for VAX/VMS Systems
VAX-11, A TECHNOLOGICAL BREAKTHROUGH

When DEC announced the VAX-11 computer, its 32 bit addressing capabilities were hailed as a technological breakthrough. Moreover, DEC themselves have made it clear that although the 16 bit PDP-11 range of computers will receive a good portion of their R&D dollars in the 1980's, it is the VAX family of computers to which DEC intends to direct its best developmental efforts. New members of the VAX family are currently being designed at DEC, so that by the 1990's, reliable sources inside DEC predict that the VAX will represent the major thrust of DEC's product line.

VAX-11 THE IDEAL CHOICE FOR W-P

When considering the new purchase of a computer which would be suitable for O/A and W-P, the VAX computer presents an obvious choice, but only if the initial large capital outlay does not present a serious drawback. The reason why VMS is such an excellent choice for W-P, is that it is a user-friendly operating system which has been designed in conjunction with the VAX-11 hardware for an interactive environment. It also has some useful utilities such as 'talk' and 'mail' allowing for interbuilding communications or support questions to be directed quickly to the system manager. However, the initial outlay for the hardware and operating system only makes the choice of the VAX viable for installations of between 32 and 64 users, at which point the cost per work station becomes more cost effective than an upper end PDP-11. Also consider at the low end, DECMATE II to be released in Summer 1982 at the rumored price of $5,000 which includes LQP, a VT100, Floppy Disk, Processor and choice of W-P software. At these prices W-P on the VAX is only financially competitive for a large number of users with needs for large storage. It should also be mentioned that at the current time there is no wordprocessing software which runs effectively with 64 concurrent W-P users on a VAX. This is because W-P is particularly demanding on a system's resources, although there is a great deal of variability in the speed and efficiency of W-P software currently available. However, since most installations are not dedicated to W-P and are used for a variety of other different kinds of jobs, the VAX computer may still represent an excellent choice; especially since DEC have recently announced some high quality O/A software for the VAX, such as DEC set and DEC mail, which together with some new office management software due to be released in Summer 1982 represent a near comprehensive integrated O/A system that only lacks for W-P. For a schematic diagram of wordprocessing, see Figure 1.
COMPATIBILITY VERSUS NATIVE MODE

Most of the wordprocessing software packages for the VAX are currently available in what is known as 'compatibility' mode rather than 'native' mode. W-P software running in native mode is substantially faster and the reasons for this need some explanation. When the VAX-11 series was designed, it was obvious from the marketing point of view that these new processors had to have a well-defined growth path from the older PDP-11 processor series. This was facilitated by the fact that the principal designer/implmenter of the VAX series micro code and VMS operating system was in fact the originator of the RSX operating system family. Therefore, VMS was given an Applications Migration Environment Monitor which originally ran under an RSX executive to be executed in instruction compatibility mode under VMS. Obviously if the VAX processor has to emulate a foreign instruction set, it will use a proportion of its power to perform the emulation during code execution. This means that code executing in compatibility mode is not as efficient as code executing in native mode on the VAX. For comparison purposes it is said that the processor power of a VAX running in compatibility mode is slightly more powerful than a PDP-11/70. Of course the VAX has a much higher band-width I/O bus and so will seem to be faster than an 11/70 when used in compatibility mode. We ourselves at EEC Systems found that our LEX-11 W-P software ran concurrent 20-25 users comfortably without significant degradation on a VAX in compatibility mode. The new native mode version of LEX-11 being released in late Summer 1982 is predicted to run between 5-7 times faster than the compatibility version. While this conversion was not a trivial task it was undoubtly easier than for some W-P software packages. This is because the operating system dependent parts of LEX-11 are located in one module with a common interface to the other modules of LEX-11. The user interface is defined by the operating system independent modules.

POINTERS WHEN PURCHASING W-P

Beyond these considerations mentioned above there are other more general points about W-P software, that the purchaser of W-P for a VAX computer should bear in mind. Since many software packages appear on the surface to provide the user with the same functionality, it is only by taking a closer look that some of the finer but important differences become apparent.

USER-FRIENDLY FEATURES

Systems are often dubbed as 'user-friendly', but what does that term mean when you get down to brass tacks? There are probably two crucial features from the users point of view. One involves being able to accomplish most of the common wordprocessing functions with a single keystroke; the other is the ability to use English language type of commands and not have any hidden embedded control characters or visible W-P commands in the text. Or to put it another way, 'What you see is what you get'. With some W-P systems it is impossible to see the finished form of a document until it has been through a 'RUNOFF TYPE' post processing operation. In practical terms this means that corrections, be it editing, margins or pagination can only be corrected and executed in an additional operation which adds a considerable amount of time to the W-P process.

FLEXIBILITY

'Flexibility', another catch-phrase in wordprocessing covers a number of things. Only some systems have a true full screen editor allowing for easy cursor movement and editing any place on the screen of text. This is not only kinder on the eyes of the operator, but speeds up the editing process. Most systems cannot move text or columns horizontally as well as vertically, changing the order for instance of columns, used with financial applications. Text entry methods should have the capability for true multiple column text entry. These columns can be displayed side by side on the screen using rulers, and right and left margin markers to delineate column parameters. Column entry is especially useful when using a calculator feature, and if the calculator is an integral part of the W-P program, text and calculations may be entered without changing the mode. If a W-P package has keystores these can hold the equivalents of all functions executed so that any application can be automatically executed. This can be useful when used in conjunction with a calculator for automatic invoice production.

If the W-P package allows for storing of sequences of keystores that might be needed for later recall and if that ability is coupled with some conditional abilities as to either the existence of documents or the existence of strings within documents, then the package virtually contains a programming language. Programmers can also edit or create their programs using the W-P software, which allows them to use the W-P editing and recall features. Compilation errors would not be a source of users concern if the software did not use hidden embedded characters. VAX users typically use their machines for both data processing and W-P functions, so that the better W-P software is capable of being used by secretaries and programmers alike.

Flexibility can also apply to whether the user can customize the software for his own application. So-called 'soft-coded' W-P packages are to be preferred and are defined as ones where input and output interfaces may be defined or modified by the end user. This means that the user only has to specify the control sequences required in order to use any of a wide variety of terminals and their special facilities, such as function keys. Users can thus tailor the W-P package to their own application requirements and change the functions of the keys. User customization can also be accomplished if the menus can be changed or added, particularly useful when modifying a package to suit a particular business environment. If W-P software produces standard ASCII text files without any hidden control characters coupled with a return facility, then external programs can be hooked into the W-P software and appear to the user as if they are part of the W-P software itself, which is accomplished just by adding another menu option. For the VAX user planning a complete O/A system, or using existing large database it would be thus important to ascertain whether the W-P software chosen can be integrated with other external software. We have found that a feature of W-P systems that is appreciated in particular by users is the availability of a forms sys-
tem. In these systems, users can design the layout and generate their own forms, storing the blank forms away for later recall. Since VAX users in particular seem to need to use W-P software for a variety of different purposes, the ability of the software to be adapted to respond to the needs of the various users should not be underrated. When new users of W-P have passed the hurdles of initial training, they begin to appreciate the potential uses of W-P software, providing of course that the software can be easily modified to fit their application.

We have found that VAX users want more than plain vanilla W-P software. The better packages on the market thus provide some integration of W-P with database management and list processing. If system records are stored index sequentially, then they can be retrieved much faster than systems which search through the entire database in order to access a particular record. If a system allows for the efficient storage of a variety of additional information besides name and address in mailing list applications, then a sort and select feature which incorporates Boolean operators can select out names from a master file on any criteria. For instance, when keeping a file of customers, reports should be able to be easily and quickly generated by type of product, the month in which sales were made, a particular geographical area, etc. Another good auxiliary program creates and stores standard paragraphs; the memory file can be directly accessed and hold data records of varying lengths. In sum, wordprocessing for VMS is a lot more sophisticated than simple text editing.

FUTURE TRENDS

We now have a situation in which wordprocessing software under VMS is available and already there is software which is comparable and even superior in some cases to that found on the better stand-alone products. In the future, it is likely that with the predicted 'UNIX Revolution' that VAX users may have an increased need for W-P running under the UNIX operating system. While UNIX on the VAX seems at the moment to be largely confined to universities, the recent significant decrease in the price of the UNIX operating system has opened up new markets for UNIX in the business world. Many industry observers predict that UNIX may soon become the industry standard, overtaking CP/M. Although DEC have refused to support or market UNIX at the moment, that situation may change as the UNIX movement gathers momentum.

Eric Dickman is the President of EEC Systems, Wayland, Massachusetts. He holds a masters degree in Engineering and an MBA from Cornell. He was employed in Strategic Planning in Digital Equipment Corporation before leaving in 1980 to form his own company. EEC Systems markets LEX-11 wordprocessing software.
Test your word processing I.Q.

And discover how the advanced features of LEX-11 can increase your w-p capabilities.

THE CHALLENGE:
Almost any word processing software package will have such features as menus, editing, spelling error detection, list processing, cut and paste, automatic word wrap and automatic pagination. . .

. . . But can you tell the difference between run-of-the-mill software and a system that is really special?

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THE QUESTIONS:

1 EDITING
Which kind of editing operation is quickest to execute and easiest on the eyes of the word processing user?

a) Full screen editing allowing for easy cursor movement around the screen?

b) Moving the cursor around by doing a line count?

c) Editing on the bottom line of text only?

2 DOCUMENT LAYOUT
Whatever document format you choose ... you want to see what the finished article will look like. Should you . . .

a) View it on the screen as it would come out of the printer?

b) Run it through a pre-processor to see what it looks like and then if you like it, print it?

3 KEYSSTROKES
Using a well designed w-p system, how many keystrokes should it take to execute the most often used w-p functions?

4 FLEXIBILITY
As the business manager of your company, you would like to find w-p software that you can tailor to your company's specific needs. Should you . . .

a) Look for w-p software that allows you to change and add menus, and change function keys?

b) Write your own custom software?

5 RETRIEVAL
If you want to retrieve information quickly from a large database, which w-p software should you choose?

a) One that can access a particular record by going to it directly?

b) One that searches through all the records on the database sequentially until it finds the right one?

6 COMPATIBILITY
As a manager of MIS, you want a w-p system that can be integrated with any other DEC compatible application software. Should you choose w-p software with . . .

a) ASCII formatted files?

b) Software which requires non-printing characters in it's file system?

7 MATH
Your company has a number of financial applications and is looking for a w-p package with math capabilities. Should you choose . . .

a) On screen calculating allowing for editing, storing and recall of equations, calculations integrated with your word processing applications?

b) Software where the math capabilities are tied to the list processing module?

c) A separate math package?

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LEX-11 is available under the following operating systems: RT-11, TSX-Plus, RSX-11M, RSTS/E, IAS, UNIX (both PDP-11 and VAX), IDRIS, VMS . . and it works in exactly the same way, with the same features for all operating systems, with your existing peripheral equipment.
A FILE COMPRESS UTILITY FOR VAX/VMS SYSTEMS
By Andrew G. Gault, Transcomm Data Systems Incorporated

Transcomm Data Systems Incorporated is an Authorized DIGITAL Computer Distributor specializing in business software packages. Since 1972 Transcomm has worked exclusively with DEC equipment specializing initially in PDP-11 RSTS/E systems. In 1980 Transcomm began to address the special needs of the new 32 bit VAX machines.

One area of concern on VAX/VMS systems was a severe shortage of disk space. This problem became critical very quickly on the disks used for product development and maintenance. Disk compresses (DSC-2) were done on a regular basis but with no improvement.

The critical factor was that some DEC disk utilities use the allocated disk space and not the actual space. After many years of working with RSTS/E systems it was assumed that a disk compress would, in addition to making the files contiguous, reallocate disk space in the most efficient manner. This was a false assumption. An improperly allocated file will continue to waste disk space.

Since all VAX/VMS files are RMS files, this procedure of using the allocated disk space as the minimum required disk space makes sense. But it is of little consolation to the user who is continually running out of space.

In a normal production environment this problem would not occur very frequently. The files are relatively stable and any highly active files are usually deleted shortly after they are created. It is in the program development and maintenance areas that the problem becomes critical.

For example, when files with program updates are created (i.e., patch files) the source program is used as the base code. The source code is updated and placed into the distribution account. All code but the patch is deleted and then stored in a patch file for distribution to installations with custom modifications. Because this patch file was created from the source code it is allocated the same amount of space as the source code. The patch files are usually smaller than the source code so that much of the allocated space is wasted. Therefore, if a source program of 130 blocks is patched and the patch file has a size of 10 blocks it will be allocated 132 blocks instead of 12 blocks (cluster size = 4).

One solution is to copy the file into a temporary file, delete the original, then rename the temporary file as the original thus preserving the version number. Diskchp.com is a &

This problem can be detected by doing a disk directory using the /size=all option. If a variance of more than the disk cluster size less one exists between the actual and allocated blocks the file has been allocated an excess amount of storage.

One solution is to copy the file into a temporary file, delete the original version, then rename the temporary file as the original thus preserving the version number. Diskchp.com is a &

The utility prompts the user: COMMAND FILE READY. ORGANIZE ( Y/N = CR ) ?

Enter Y to purge the disk using the file parameters entered in response to the first set of prompts. Enter N or depress the RETURN key to cancel this procedure and retain all versions.

Enter /E to return to the previous prompt.

Using the file name specifications entered by the user, the utility builds a directory file with all the requested file names excluding *.DIR files. Each record in this directory file is read. From the record the logical device, account and file name are removed. This information is then written into a command file which will do the actual copy/purge sequence. When all file names have been read the directory file is deleted and a message is displayed.

The utility prompts the user: COMMAND FILE READY, ORGANIZE ( Y/N = CR ) ?

Enter Y to execute the command file as an indirect command file. When the compress is finished the command file is deleted and the user is returned to the ENTER DISK NAME prompt. Enter N or depress the RETURN key to save but not execute the command file. This allows the user to check the command file and then execute it as a separate process. The user is returned to the ENTER DISK NAME prompt.

Enter /E to abort the process and return to the ENTER DISK NAME prompt.

It is highly recommended that a disk compress (DSC-2) be done after this file compress utility is finished, since the file compress will leave the disk space fragmented and using the disk will slow the system down. A disk compress (DSC-2) will correct this situation and organize the disk files in a contiguous form.

Proper use of this utility has solved many space problems at Transcomm. Constructive criticisms and suggestions are welcomed by the author at (412) 963-6770.

-------------------------------------------------------------------

| SYSTEM: | VAX OPERATIONS |
| MODE: | DISK SUPPORT |
| PROGRAM: | DISKCHP.COM |
| VERSION: | V4.00 |
| DATE: | 02/04/75 |
| AUTHOR: | ANDREW G. GAULT |
| | VINCE SPADANO |
| | DAVE PROBLE |

PURPOSE/DESCRIPTION: DISK FILE COMPRESS COMMAND UTILITY


THIS PROBLEM CAN BE DETECTED BY DOING A DISK DIRECTORY USING THE /SIZE=ALL OPTION. IF A VARIANCE OF MORE THAN THE DISK CLUSTER SIZE LESS ONE EXISTS BETWEEN THE ACTUAL AND ALLOCATED BLOCKS THE FILE HAS BEEN ALLOCATED AN EXCESS AMOUNT OF STORAGE.

ONE SOLUTION IS TO COPY THE FILE INTO A TEMPORARY FILE, DELETE &

ORIGINAL THEN RENAME THE TEMPORARY FILE AS THE NEW FILE NAME. THIS ALLOWS THE USER TO USE THE DEFAULT ACCOUNT NAME. THIS ALSO PRESERVES THE VERSION NUMBER.
ROSS/V is a software package, written in VAX-11 MACRO. It provides a RSTS/E environment. Most BASIC-PLUS programs will run under an unmodified BASIC-PLUS run-time system.

ROSS/V supports:
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- Concurrent use of multiple run-time systems.
- Update mode (multi-user read/write access to shared files).
- CCL (Concise Command Language) commands.
- An extensive subset of RSTS/E monitor calls.

Ross/V runs under VMS and interfaces to programs and run-time systems at the RSTS/E monitor call level. Ross/V makes it possible for DEC PDP-11 RSTS/E users to move many of their applications directly to the VAX with little or no modification and to continue program development on the VAX in the uniquely hospitable RSTS/E environment.

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CIRCLE 67 ON READER CARD

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A DISK COMPRESS (DSC-2) SHOULD BE RUN AFTER EXTENSIVE USE OF
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AS AUDIT TRAIL:
STORE THE ENTRY
YES THEN RE SET
THE FILE NAME
SEC VARIABLE TO NULL
ON AN IE BRANCH TO THE
PREVIOUS PROMPT
ENTERED
BRANCH TO THE DISK
IF A NULL STRING
PREPARE THE DISK
PREPARE FOR /LOG
BASIC-PLUS run-time system.
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PROCJAME: OTHERWISE WE HAVE A
READ__l<AME : READ PROGRAM NAMES:
OIR/COL:1/0UTPUT= ' DISK
PURGE'LOG' ' DlSKDIR
WRITE SYS$0UTPUT " Starting Purge
PRE_CLEAN:
ASTSPROFESSIONALRSTSPROFESSIONAUISTSPROFESSIONAUISTSPROFESSIONALASTSPROFESSIONAUISTSPROFESSIONAUISTSPROfESSIONAUISTSPROFESSIONALRSTSPROFESSIONAUISTSPROFESSIONAUISTSPROfESSIONALRSTSPROFESSIONAUISTSPROFESSIONAUISTSPROfESSIONAUISTSPROFESSIONAUISTSPROfESSIONAUISTSPROFESSIONAUISTSPROfESSIONAUISTSPROFESSIONAL
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June 1982

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FEED BACK

By Paul O'Nolan, Petroconsultants, Ltd., Dublin, Ireland

Some comments about the proposed EDT 2.0 standard initializer file:

This article is a response to a proposal for a standard startup command file for the DEC standard editor — EDT, which was published in this magazine by David Spencer of Infinity Software Corporation (March & April issues).

The proposed command file enhanced the capabilities of EDT and provided examples of the following:

1. Definition of additional keys.
2. Setting of terminal characteristics & entity delimiters.
3. Macros for toggling such definitions & settings and for executing command sequences.

I would like to suggest some changes and additions to the proposed standard, bearing in mind the following ideas:

1. As EDT runs on several operating systems and terminal types any extensions to it should be equally compatible. This precludes the use of, for instance, the CTRL/Y key sequence because of its abortive effect under VMS.
2. Since there are many actual and potential users of EDT who use non DEC terminals, some provision should be made for enabling the display of an alternative keypad diagram.
3. There should be no redefinition of preassigned keypad or other functions which in any way comprises the validity of information in DEC supplied manuals, or correspondingly impairs the normal operation of EDT. Thus the GOLD key synonyms of terminal characteristics & entity delimiters. CTRL and chosen for mnemonic or alliterative quality: e.g., C, K, P, and R for cut, copy, paste and replace respectively. The help diagram referred to above is in fact just a buffer containing the diagram which is loaded from an input file EDTINI.ADM.

Additional commands are the options to delete to the beginning and end of the current buffer using GOLD CTRL/1 and GOLD $ respectively. Also included is the facility for copying both individual lines and selected text ranges to the end of the paste buffer. This is useful for collecting source code from one program for use in another. GOLD DELETE (rubout key) can be used to clear a specified buffer. GOLD W the ‘backup’ command, suggested by its equivalent in the SOS editor, causes the main buffer to be written to an output file called EDTFIL.BAK. On the VAX the /RECOVER facility will restore edits after a CTRL/Y interrupt, but not, in our experience, after a system crash as the journal file is itself corrupted, hence the utility of the command.

GENERAL COMMANDS

The 1st 8 of these consist of 4 pairs with complementary functions. CTRL/F and CTRL/B scroll the display forward and back by 20 lines, or multiples thereof, if a repeat count is specified. A repeat count may be specified for all definitions listed in parentheses. GOLD G and GOLD : invert the case of the next word and the next word excluding the 1st letter respectively. GOLD . and GOLD F insert and find a mark comprised of the character sequence "&". The final pair of commands include arguably the most useful of all:

CTRL/V copies a word from the line above, and
CTRL/R copies a letter from the line above.

CTRL/V saves time and effort in 2 circumstances:

Consider the following: (cursor = _)

IF condition THEN BEGIN; CALL TOSCREEN ( 'Message', other parameters . . .
-- CTRL/V takes care of any indenting
CALL TOSCREEN ( ___ 
CTRL/ and V 3 times copies this far.

CTRL/R may be used to copy character sequences, with non identical characters being entered individually. CTRL/V works best with the default word delimiters.

The remaining 8 general commands may be used as follows:

GOLD J

For justifying text:
This is a line of text and the right hand margin is right here:
This is a line of text without an aligned right hand margin
To align the right hand margin when a line is 'n' spaces shorter than its predecessor: type CTRL/H (or backspace) followed by GOLD 'n' GOLD J and the words will be double spaced and the margins aligned. On occasion it will be preferable to plod backwards and forwards justifying by eye, additional spaces are less noticeable between longer words.

GOLD @
Serves as a global substitution command. A query option or alternative command incorporating it is redundant since this can be achieved using the existing keypad functions.

GOLD |
Is useful for drawing vertical lines, histogram bars etc. GOLD 20 GOLD | in the paste buffer will give a vertical bar 20 characters high.

GOLD N
Moves the current line to the top of the screen, seems to work in the main buffer only.

CTRL/N
May also be used to move the current line. This command swaps the current line with the next, depending on the direction set. With direction set forward GOLD CTRL/N can be combined with CTRL/H (or backspace) to reorder a list without the ‘delete line, move, undelete line’ rigamarole.

GOLD CTRL/P and GOLD CTRL/F
Move to the next and fill selected paragraphs respectively, functionally as described by David Spencer.

EDITOR OP COMMANDS
This set of commands comprises 4 pairs. Their functions are self explanatory and I will not delay with them except to say that I have not chosen the keyboard symbols used entirely arbitrarily.

TERMINATING COMMANDS
Consist of two pairs. Originally I used GOLD Q to quit; however, since there was a possibility of issuing this command accidentally when intending to make a backup copy of the current buffer (by typing GOLD W) I changed to GOLD ? — which is alliterative at least, and not likely to be entered accidentally. GOLD Z is synonymous with CTRL/Z followed by EXIT (or GOLD COMMAND followed by EXIT) and causes a normal exit, deleting the journal file. The latter may be saved if /SAVE is appended to the terminating command. GOLD * and GOLD + serve as EXIT/SAVE and QUIT/SAVE respectively. Finally,

SPECIAL COMMANDS
The examples included in the command file are illustrative of some programming language specific function definitions. All the languages mentioned are used in Petroconsultants (and ADA will probably be added to the list at some future date).

COBOL
Those trained in structured programming techniques using data driven design (a la Jackson) will appreciate this one. The convention whereby every paragraph is performed through a dummy exit paragraph leads to typing tedium. Now you can enter the paragraph name and type GOLD \ and end up with:

  \PERFORM 'PARAGRAPH-NAME' THRU 'PARAGRAPH-NAME'-X

and the cursor sits at the end of the line waiting for a full stop or a comma.

PL/I
Typing comment delimiters can be a bit of a chore, especially on terminals with a shifted * . CTRL/P does the job and positions the cursor (_,).

  ... FIXED BINARY (15): /* _ */

FORTRAN
GOLD _ will insert a ruler above the current line (provided one is not at the very end of the line). The 72nd
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Your Computer Configuration

CIRCLE 141 ON READER CARD
character is marked with a 'V'. Whereas setting screen wrap to 72 will not necessarily tell one when one is approaching the end of a line, the ruler may be readily used for positional reference. It may be carried forward using CTRL/H and CTRL/N as described above, and may of course be used in other circumstances.

BP2

I have changed my key definitions to accord with those of David Spencer as they are better. Incidentally, the indentation of DEF K in the listing where it occurs is to prevent overprinting as the command definitions contain an embedded carriage return. To recap, these commands toggle the definition of carriage return between its normal value and one whereby EDT prefixes that with '8' for line continuation.

Conclusion:

I do not think that a completely standard initializing command file is desirable or practicable. However, the proposal has been thought provoking and worthwhile. With the enhancement in the EDTINI.EDT file EDT is quite comparable to the kernel of some good word processing packages, and I look forward to the day when DEC produces an integrated programmable editor cum document processing system.

Finally, just an advisory note on the comparative effects of different editors on system performance; on the VAX, and measuring in the somewhat subjective units of 'space invader players'. I rate them as follows.

---

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**FIGURE 1. EDTINI.EDT COMMAND FILE**

---

**FIGURE 2. EDTINI.ADM FILE, HELP BUFFER.**
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CIRCLE 133 ON READER CARD
ANNOUNCING FMS-11 COMPATIBILITY

- Basic Plus 2 source subroutines (some Maco)
- Allow most of the FMS-11 calls (only exceptions Scrolled Areas & Indexed Fields)
- Forms definition using a DCL SYNTAX
- No separate detached jobs
- 10-12 Kbytes of address space used
- Programs using these calls can be compiled later against DEC's FMS when available
- Basic Plus 2 use only but then it only costs $1,000 (Introductory price $750 before August 31st, 1982)

MENU

- Available soon - VERY FAST menu system (users locked in by a RTS)
- AUSTRALIAN MANUS DISTRIBUTERS
- DSKBDL available with support $750

CIRCLE 139 ON READER CARD

GOLD

- Compute tab level
- Move to named buffer
- Cut to named buffer
- Decrease tab level
- Increase tab level
- Find and delete mark
- Change case of next word
- Move to/from Help buffer
- Load file into named buffer
- Next word, insert space
- Copy to named buffer
- Find last position
- Move to main buffer
- Move line to top of screen
- Write named buffer to file
- Paste to named buffer
- Replace with named buffer
- Show buffers
- Adjust tab setting
- Transpose 2 preceding chars
- Write backup file
- Exit

CTRL

- Compute tab level
- Scroll back 20 lines
- Abort operation
- Increase tab level
- Scroll forward 20 lines
- Move to start of line
- Insert delete before cursor
- Insert forced
- Insert carriage return
- Swap lines
- Insert PL/I comment delimiters
- Copy character from line above
- Adjust tab setting
- Delete to start of line
- Copy word from line above
- Refresh screen, eg after system mag
- Insert character from line above
- Abort edit saving journal file
- Return to line mode

GOLD CTRL

APPEND

- Append to named buffer
- Append line to backup buffer
- Append line to backup buffer
- Reset ccr after BP2
- Move to next paragraph
- Delete to top of line

GOLD END

- Original definitions

LETTERS to the
RSTS Pro ...

... is your column! Send us your comments, suggestions, photos, or notes of interest to the RSTS community. We'd enjoy hearing from you.
THE RSTS CRYSTAL BALL — Part 1

By Michael C. Greenspoon, Integral Information Systems, Los Angeles, California

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The information in the document is believed to be accurate and correct, however Integral Information Systems assumes no liability for any errors which may appear in this document, or any changes which may occur in the described software.

This is the first in a series of articles on new RSTS/E updates, undocumented features, and bugs. Most of the more active RSTS/E users hungrily await new releases from DEC. Often these users are rather disappointed at what they see, or don’t see, in new versions of RSTS. Many people are concerned about the future directions of RSTS. In this column, I hope to present information which will be of interest to all of these users.

All of the material contained in this column is based on short talks with the RSTS developers, peeks at past and present RSTS sources, a solid knowledge of RSTS internals, and partially on the opinion of myself and others not necessarily associated with DEC. The information presented here is believed to be an accurate picture of the directions in which RSTS is heading, however DEC is under no commitment to support their product in the manner in which I describe it. Keeping these facts in mind, I welcome you to a look into the future ...

While I will try to make this column intelligible to as broad a range of RSTS users as possible, I do not wish to re-write the book on RSTS system concepts. I intend to present information which is fairly technical in nature, and therefore I expect the reader to have a reasonable understanding of RSTS monitor operations, structures, etc. Also, the reader will find familiarity with MACRO-11 and the PDP-11 instruction set useful.

GENERAL
I am sure the questions that most people are asking currently are about the latest RSTS release, version 7.1. What has changed since 7.0? Internally, quite a number of things, although most of these will not affect the average user.

DEC has done next to nothing to solve the problem of RSTS security (or insecurity, as the case may be). DEC is aware of the problem, but it is highly doubtful that they will do anything about it in the near future. Users are going to have to rely on in-house software, or, better, one of the available security packages. Several such packages exist, however you must know what you are buying. Some are nothing more than patches to existing DEC software. Others, if improperly installed (which is EASY to do) will cause far more security holes than they close up. The wise choice would be to go with something which replaces existing DEC software, and is not written in BASIC-PLUS.

INTERNAL SYSTEM STARTUP CHANGES
When the START (or line-feed) option of INIT is executed to startup RSTS, INIT prints its various prompts and informational messages and builds a “jam” table for the monitor. This is a table of information which is to be “jammed into” the monitor once it is loaded into memory. INIT also makes hundreds of checks of the hardware configuration, system default run-time system, swap files, etc. Finally, INIT moves one or more loading routines to various “safe” places and jumps into them to load the RSTS monitor. Once RSTS gains control, it initializes several minor things (such as the maximum job size for the “null” run-time system, which is set to current SWAP MAX) and forces the terminal service to create a job on KBO:. Under version 7.0, the monitor completes its startup by putting the newly created job in a FIP wait, and dispatching to the login code (LIF). LIF notices that the system disk is not mounted, logs the job into the system library account (normally [1,2]), and then goes and dispatches to mount (MNT) in order to mount the system disk. Under 7.1, the monitor puts the job in a FIP wait, but dispatches to an internal FIP function called STA (for START, naturally). This function calls LIF and then MNT to log in the first job and mount the system disk, and also loads and sets up overlay sections of the monitor which are supposed to be resident.

Overall, the startup code for 7.1 is cleaner, however it is much more complex due to the selective overlay loading, and the new FIP buffer pool scheme. It has been suggested that it is theoretically possible to patch the monitor to make modules resident or non-resident after the SIL has been linked. This has not been tested, and depends on whether or not SILUS is doing some calculations for INIT, or if INIT is also doing these calculations. If the latter is true, it is possible that a module residency table in the monitor could be changed at will and, upon re-booting the SIL, change the modules which are memory resident.

One rather interesting note: Try sitting on control/T while bringing up RSTS, just after INIT(SYS) finishes any final initialization. You will probably be able to catch your RSTS job in a startup wait, i.e. FP(STA).

TERMINAL SERVICE
Several minor changes were made to the terminal service between 7.0 and 7.1, including support for FMS V1.5, two new terminal features (GAG and BREAK), and multiple private delimiters, all of which were fairly trivial to implement. I can’t say much for the new terminal “features”, the first of which is a fix for a long-standing oversight, and the second which removes a supposed feature which has always been far more annoying than useful.
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A SHORTAGE OF SMALL BUFFERS
By Tom Britton, CBL Canterbury Ltd,
Box 13147, Armagh St.
Christchurch, New Zealand

Small buffers are known to be a problem on "large" RSTS systems. The following situation illustrates a side to the small buffer problem that I didn't anticipate.

CBL is, among other things, a timesharing service bureau with a large number of 11/70's running RSTS. One of our clients has a full 11/70 to itself, and normally operates 35 to 40 terminals simultaneously. Small buffers are a severe problem on this client's 11/70; normally there are 50 to 70 free, occasionally dipping below 40. RSTS on their machine is built to obtain as many small buffers as possible (e.g., no statistics), and is run with as few detached jobs as possible (ERRCPY, OPSER and QUEMAN only, during heaviest load periods). Naturally they have a large XBUF for directory and data caching. Their machine is configured with 3 DH's, 2 RPO6's, FPU, a TE16, and 1 Mb MOS memory.

Recently, their private disk, which contains the swapfiles, one very large data file, and miscellaneous other files, was rebuilt. For a variety of reasons, it was re-built with NO optimization. The swapfiles ended up at the outside edge; few files had clustersizes greater than 8; directories were built as needed; etc.

The result of this reorganization, was disaster in terms of system performance.

We appeared to lose something like 20-40 small buffers. The maximum number of jobs we could run simultaneously was reduced by 3 or 4; we ran out of small buffers very frequently ("no buffers" messages), and chronically operated at or below the magic 40 limit ("no logins").

The disk was re-built a second time; this time optimizing everything (using the DSU utility of Software Techniques' DSKIT). Now we're back to "normal". Still with fewer small buffers than we would like (at time of writing, we're waiting for RSTS V7.1), but with enough that we get virtually no "no buffers" messages, and few periods of "no logins".

It appears that the system performance degradation caused by the poorly structured disk resulted in the "loss" of the small buffers. But trying to explain why is difficult.

The number of small buffers used "statically" would have been less after the first disk reorganization, since there were fewer jobs and fewer files open (See "RSTS/E's Small Buffers" by Tim Hart in the RSTS Professional, Vol. 4 No. 1 (Feb '81)). The missing small buffers must have disappeared into dynamic uses. Terminal activity wouldn't have been the culprit as little changed in that area. The problem must be tied to the disks, and especially the rebuilt one. I can only guess that because the disk was poorly structured, the FIP took longer to do its things, and so its queue lengthened. The small buffers disappeared into this queue, and as the small buffers ran out, RSTS slowed down, making matters worse.

If anyone has a more detailed explanation, I would appreciate hearing it.

The moral of this story is that disk organization is a major performance factor, in many subtle ways. Had there been plenty of small buffers, system performance would have degraded with very little indication of why (especially without performance statistics).

One last comment, this time about DSU. The disk it rebuilt had about 300,000 blocks to copy, in 650 or so files. It took in the order of 16 minutes! Very impressive. However, the clustersizes for all files were optimized; this consumed an extra 3500 blocks. DSU is an excellent tool, but it must be used with care; the original disk reorganization was done with DSU also.

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LETTERS to the RSTS Pro ...  
... continued from page 6

Since your last issue came out, our installation has been an avid fan of David Spencer's Standard EDT 2.0 Initializer (“Proposed Standard EDT 2.0 Initializer”, pages 74-78, RSTS/E Professional, February, v.4.#1) [See also April 1982.v.4/#2, p. 24 “EDT Hints & Kinks”]. However, we have found some errors and would like to share our solutions to them. In addition, we have a few suggestions to enhance Mr. Spencer's conception, which will at the same time not depart too drastically from the goal of a universal standard.

Bugs:

a) The DELIMITERS - WORD - PROCESSING and DELIMITERS - PROGRAMMING macro names were switched. The latter macro contained the DELIMITERS-WORD-PROCESSING character set, and so the wrong delimiter set was initialized.

Solution: Transpose the lines in each macro beginning with “C; ISE ...”.

b) The Screen Width macros did not set the wrap-around width. The result was that the 132-width screen wrapped at position 79.

Solution: Remove the wrap command from the end of the initializer file and put the appropriate one in each macro. (See the attached revised initialization file for details.

The (nice!) notes change the characters.

c) The GOLD CONT H and GOLD CONT A keys worked incorrectly if the ADVANCE-TO-RETURN switch was set to BACK.

Solution: Explicitly define the input direction:  
GOLD CONT H: "(C D-C +C UNDC),"
GOLD CONT A: "(+C SEL >W CHGCSR).

Suggestions:

1. Change GOLD D to “QUIT,” and redefine GOLD CONT A to “QUIT / SAVE.” The rationale is that QUIT /SAVE litters the account with usually unnecessary journal files. GOLD CONT A was chosen after GOLD CONT Q and GOLD CONT D didn’t work.

2. Disable the HELP command by defining it to “.” People using the advanced editor generally do not need the HELP option, and it is unfortunately all too easy to hit accidentally. The GOLD HELP key still works, however, so the option is there if needed.

3. Remove the comma from the DELIMITERS-PROGRAMMING set. The comma was an “unexpected” word entity to everyone using the editor here, and was generally deemed less than helpful. We decided that the DELIMITERS-WORD-PROCESSING macro could be tailored to individual tastes, since each account requires its own copy of EDT/EDT, while the DELIMITERS-PROGRAMMING macro would be standard.

In general, the standard initializer makes edition a lot more fun, since almost all operations are now accessible through key pad mode. Can’t wait to see part 2!

Sincerely, The EDT’ers at DCA.

P.S. This letter is an EDT creation.

[Mr. Spencer’s reply follows.]

Thank you for the interesting letter. I am of course pleased that somebody took the time and trouble to so thoroughly read and respond to my article.

It is pleasing to see that others are discovering the wonderful world of EDT. The redefinition of the HELP key is a great idea. That and the fix to the screen toggling macros and the GOLD BACKSPACE correction have found their way into my EDT initializer.

As to the word delimiters, it was my intent for the programming set to have all the various math symbols as delimiters. However, your group seems to like only a few delimiters for programming. To each his own delimiter set.

In reference to the other items, my version would be standard.

June 1982

RSTS/E PROFESSIONALS

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In reference to the other items, my version allows to change case backwards. Your "correction" forces change backwards. 1
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your group, but I prefer training in proper use of the "RO" switch.

All things considered, I am in favor of personal preferences and think your ideas are great. After all, serving individual needs is what key definitions are all about.

Sincerely, David Spencer

Enclosed is my renewal for your excellent magazine. I am impressed with the quality and content of your articles. Keep up the good work.

On another topic, many programs do useless things, but probably the most useless is a program that produces a listing of its own source code. However, such a program is fun to write. I've done one in Basic-Plus which your readers may want to improve upon, expand (or shorten?). Anyway, for what it's worth, here it is:

```
10 A% = 10%
20 REM I$20)
30 I$1 = " A% = 10%"
40 I$2 = " I$20"
50 I$3 = " FOR X% = 1% TO 7%"
60 I$4 = " PRINT NUMI*(A%); TAB(R); I$4)"
70 I$5 = " A% = A%+10%"
80 I$6 = " NEXT X%"
90 I$7 = " END"

250 FOR X% = 1% TO 7%
260 PRINT NUMI*(A%); TAB(R); I$4; I$4(XX); " END"
270 PRINT CHR$(34%); I$6(XX); " END"
280 A% = A%+10%
290 A% = A%+10%

300 FOR X% = 1% TO 7%
310 PRINT NUMI*(A%); TAB(R); I$4(XX)
320 A% = A%+10%
330 NEXT X%
340 END
```

Bud Dawson, Manager
Technical Support, Computer Operation
MacMillan Bloedel Limited
Vancouver, B.C., Canada

Some time ago, Datamation used to run programming puzzles; this was one of them. We (Univ. of Pennsylvania Medical School Computer Facility) wrote one in FORTRAN and one in TECO! Of course, they were smaller than this — one I think was only one line long!

I have been with Digital for a few years and have always been in the hardware line of work. Recently, I have been dealing more with software, mainly RSTS/E. Needless to say, when I found out about the RSTS/E Professional magazine, I was thrilled. It smoothed out the gaps in the documentation and has helped me develop a better understanding of RSTS/E.

Still being hardware oriented, I like to use the software to help find those customer problems that the diagnostics don't always show up, or are so intermittent that the customer can't give up the machine long enough to bring out the problems.

Enclosed are two basic memory exercising programs that I have found useful in bringing out problems while the customer can still use his system for his daily needs. They run detached and at a low priority so not to slow down production more than necessary. I'm sure the customer would gladly help the technician define the problem for an expedient resolution.

The first one is a simple basic program that will only take a few minutes to install. Multiple copies should be run simultaneously to
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bring out flaky memory problems.

The second exercise is more complicated and is in Basic Plus Two. Only one copy of this test should be run. The best thing about this test is it allows you to select the range of memory and the data pattern to test unlike the first exerciser which you have no control of where it resides in memory.

Enclosed you will find all that is needed to implement these exercisers. I hope these programs will be helpful in doing this. It would be nice to hear pros, cons, and suggestions from people who use these programs.

Sincerely, R.A. Smith
NJ District Support

Digital Equipment Corporation

[Readers: See “Basic Memory Exercising Programs”, page 68, this issue]

We are experiencing some problems with Digital Equipment Corp.—Memphis, relative to the tape drives we are using. We are encountering several problems with our TU16’s and TU45’s and the local DEC engineering people have asked us to find other sites which share the same problems. We find this hard to believe and think we might be involved in a little DEC run-around scheme.

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TECO 2

By W. Franklin Mitchell, Jr., Computer Operations Supervisor, Erskine College, Due West, South Carolina 29639

All users at Erskine do text editing with TECO. Some users know how to use just a few commands. Others know more. It is easier to learn a little TECO and add to it rather than start with some simpler editor and switch to TECO later.

$TECO2.TEC$ (listed below) is a file of Erskine macros that is loaded every time a TECO session is started. These macros improve the usability of TECO without adding very much overhead. Each macro will be explained later. It is necessary to modify the file $STEC02.TEC$ by adding @EI/$STEC02/ just before the IDONE at the bottom if you want TECO to load these macros automatically.

!Erskine TECO 2 Macros!

@ ± A/
M* / 96EV V

@ ± UC% [A ETUA 7ET 1551T T 721T 1551T 741T T 1261T 121T QAET ]A %
@ ± UD% [A .UA @1A/Chr'?/ !T@l// .1..XA -D 131T 101T :@S/!EQA/''S QA..D' ]A %
@ !UQ% QA..XA QA..K %

@ ! UH% MC @ A? For searches:
1S Not any alpha-numeric chr
1Qc use "c" literally
1EA A-Z, a-z
1EL line terminator
1EQq Those chr stored in Q-reg q
%

@ !UQ% @ ! " ~ / ~ ~
 
" @EGTE/FIND' %

@ ! UH% [A [1 .UA @1A/Chr'?/ !T@l// .1..XA -D
131T 101T :@S/!EQA/''S QA..U1 QAJ Q1 < OA''W OA+32@l// DR' C >' ]1 ]A %

@ ! UV% MC 12V %

@ ! UW% [A .UA :@S/!ES/''S QA..D ' ]A %

(ET(511-128))ET<ESC><ESC>

The first command group prints "M " to show that the Erskine macros are being loaded, sets 96EV (see EV section of the TECO manual), and displays the first line of the text being edited. The rest of $STEC02.TEC$ loads various Q-registers with the Erskine commands. The user types M <Q-register name > < ESC > < ESC > to execute one of the macros. TECO maintains a position pointer between the characters in the buffer. This position pointer will be referred to as "dot".

Erskine TECO 2 macros

MC Clear a scope screen. This macro prints <ESC>H<ESC>J (for VT52), <lead in> <chr 28> (for Hazeltine 1400/1500), and <FF> (for ADDS 980/580).

MD Super delete - This macro ask "Chr?" and deletes all text between dot and the first occurrence of the next character typed. Be sure to hit the right key when using this macro!

MG Cut and Paste - This macro requires two steps. Step 1: Move dot to a position that is in front of the first character of the text that is to be cut. Type .UA<ESC><ESC>. Step 2: Move dot just beyond the last character wanted. Type MG<ESC><ESC>. This will move all text delimited by steps 1 and 2 into Q-register A and will delete the text from the buffer. The cut text is pasted into the buffer with the command GA<ESC><ESC>.

MH Help message.

MQ Worry about crash - Marks the file you are editing with "~ ~ / \ ~ ~". exits TECO, and re-enters TECO finding and removing the mark (with TE/FIND). MQ eliminates losing work by having your buffer disappear when the system loses power, etc.

MU Lower case - Like MD but changes all alpha characters from dot to first occurrence of the next character typed to lower case.

MV Snapshot - Will clear a scope screen and display 11 lines above the line containing dot, the line containing dot, as well as 11 lines below the line containing dot.

MW Delete the next word. Deletes from the current position through the next group of spaces/tabs.
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CIRCLE 95 ON READER CARD
Overview
In my experience, many BASIC+2 programmers and analysts are not introduced to the bit and byte manipulation techniques available in BASIC+2.

This article will provide examples and explanations of the methods used to effectively manipulate bits and bytes within BASIC+2. Also, there is an introduction to both the terminology and the diagrams used in this article.

These techniques are generally applicable to BASIC+ as well.

Why bits and bytes?
Using bit manipulation techniques can result in:
- Smaller data files.
- Shorter data file records.
- Reduced disk accesses.
- Elimination of record sorts or selections.
- Better use of RSTS/E internal flags.
- Shorter program runs.

Unfortunately, these techniques can also result in:
- Some training of maintenance programmers.
- Some loss of transportability (to non-DEC BASIC).
- Some loss of flexibility (Generally only binary (Yes/No) data).
- More difficulty using SORT-11 on bit-encoded fields.
- Possible increased maintenance costs.

What are bits and bytes?
Bits
A bit is the smallest unit of computer storage available. It has two possible states, "on" or "off". Traditionally, "on" is represented by a "1" and "off" is represented by a "0".

Twelve of the bits in diagram 1.0 are "on" and four of them are "off".

Diagram 1.0

```
+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+
1 1 1 1 1 1 1 1 1 1 1 1 0 0 0 0
+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+
```

Bytes
A byte is a collection of eight contiguous bits. There are two bytes depicted in diagram 2.0.

Diagram 2.0

```
a byte another byte
+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+
1 1 1 1 1 1 1 1 1 1 1 1 0 0 0 0
+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+
```

Words
On the PDP-11 a word is a collection of two contiguous bytes, which therefore is sixteen contiguous bits. (On the PDP-11, a word starts at an even location in memory.) As shown in diagram 3.0, the two bytes contained within a word are called the "high byte" and the "low byte". By convention, the bits within a word are numbered from zero to fifteen and from right to left as shown.

Diagram 3.0

```
<table>
<thead>
<tr>
<th>high byte</th>
<th>low byte</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 1 1 1</td>
<td>0 0 0 0</td>
</tr>
<tr>
<td>1 1 1 1</td>
<td>0 0 0 0</td>
</tr>
</tbody>
</table>
```

Integers are words
In BASIC+2, there is a one-to-one correspondence between a word and an integer. The pattern of bits is a binary (base 2) representation of the decimal (base 10) value of the corresponding integer.

Each bit in a word corresponds to a power of two, starting on the right with bit 0, which equals 2^0 (1), and ending on the left with bit 15, which equals 2^15 (32768).

Diagram 4.0 shows the relationship between bits in a word and their associated power of two. The binary representation of a few decimal numbers is shown in diagram 4.1.

Diagram 4.0

```
<table>
<thead>
<tr>
<th>Bit</th>
<th>Power of two</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>3</td>
<td>8</td>
</tr>
<tr>
<td>4</td>
<td>16</td>
</tr>
<tr>
<td>5</td>
<td>32</td>
</tr>
<tr>
<td>6</td>
<td>64</td>
</tr>
<tr>
<td>7</td>
<td>128</td>
</tr>
<tr>
<td>8</td>
<td>256</td>
</tr>
<tr>
<td>9</td>
<td>512</td>
</tr>
<tr>
<td>10</td>
<td>1024</td>
</tr>
<tr>
<td>11</td>
<td>2048</td>
</tr>
<tr>
<td>12</td>
<td>4096</td>
</tr>
<tr>
<td>13</td>
<td>8192</td>
</tr>
<tr>
<td>14</td>
<td>16384</td>
</tr>
<tr>
<td>15</td>
<td>32768</td>
</tr>
</tbody>
</table>
```

Diagram 4.1

```
<table>
<thead>
<tr>
<th>Decimal</th>
<th>Binary</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0000000000000001</td>
</tr>
<tr>
<td>2</td>
<td>0000000000000010</td>
</tr>
<tr>
<td>3</td>
<td>0000000000000011</td>
</tr>
<tr>
<td>4</td>
<td>0000000000000100</td>
</tr>
<tr>
<td>255</td>
<td>0000000001111111</td>
</tr>
</tbody>
</table>
```
Attention VAX* users:

Before you buy your next DEC*add-in memory compare MTI's price on these direct replacements.

<table>
<thead>
<tr>
<th>DEC</th>
<th>VAX 11/750</th>
<th>MTI</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEC MS750 AA</td>
<td>Intel MU-5750-256</td>
<td>$1,445</td>
</tr>
<tr>
<td>256K byte capacity</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$7,700</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DEC MS750 AB</td>
<td>Intel MU-5750-512</td>
<td>$2,295</td>
</tr>
<tr>
<td>512K byte capacity</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$10,200</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DEC MS780 DA</td>
<td>Intel MU-5780-256</td>
<td>$1,445</td>
</tr>
<tr>
<td>256K byte capacity</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$7,700</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DEC MS780 DB</td>
<td>Intel MU-5780-512</td>
<td>$2,295</td>
</tr>
<tr>
<td>512K byte capacity</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$10,200</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DEC MS780 DC</td>
<td>Intel MU-5780-1024</td>
<td>$3,395</td>
</tr>
<tr>
<td>1024K byte capacity</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$13,800</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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Masks
A word that has a known, usually constant pattern of bits is termed a "data mask" or, more simply, a "mask". Masks find use in testing for the presence or absence of particular bits in other words. Masks also are used to set or clear bits in other words.

Setting and testing bits
Setting bits by direct assignment
Bits in integers can be set by direct assignment. Simply assign the decimal value of the corresponding bit pattern to the integer. This is generally useful for initializing masks. Diagram 6.0 shows the sixteen integer masks BIT.0% to BIT.15% and how they are set by direct assignment.

Diagram 6.0

<table>
<thead>
<tr>
<th>Assignment</th>
<th>Bit pattern</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIT.0%</td>
<td>0000000000000001</td>
</tr>
<tr>
<td>BIT.1%</td>
<td>0000000000000010</td>
</tr>
<tr>
<td>BIT.2%</td>
<td>0000000000000100</td>
</tr>
<tr>
<td>BIT.3%</td>
<td>0000000000001000</td>
</tr>
<tr>
<td>BIT.4%</td>
<td>0000000000010000</td>
</tr>
<tr>
<td>BIT.5%</td>
<td>0000000000100000</td>
</tr>
<tr>
<td>BIT.6%</td>
<td>0000000001000000</td>
</tr>
<tr>
<td>BIT.7%</td>
<td>0000000010000000</td>
</tr>
<tr>
<td>BIT.8%</td>
<td>0000000100000000</td>
</tr>
<tr>
<td>BIT.9%</td>
<td>0000010000000000</td>
</tr>
<tr>
<td>BIT.10%</td>
<td>0001000000000000</td>
</tr>
<tr>
<td>BIT.11%</td>
<td>0010000000000000</td>
</tr>
<tr>
<td>BIT.12%</td>
<td>0100000000000000</td>
</tr>
<tr>
<td>BIT.13%</td>
<td>1000000000000000</td>
</tr>
<tr>
<td>BIT.14%</td>
<td>1000000000000000</td>
</tr>
<tr>
<td>BIT.15%</td>
<td>-32768</td>
</tr>
</tbody>
</table>

NOTE: Because BASIC+2 uses bit 15 for a sign bit (signed rather than unsigned integers) it is necessary to access it with -32768 rather than +32768

Setting bits by logical operations
Bits are generally set with the logical operator "OR". Diagram 7.0 shows how bit 2 is set in the integer A%.
For your convenience Diagram 8.0 shows the truth tables describing the results of some common logical operations. Section 2.4.1.4 of the BASIC+2 Language Manual shows other available logical operations.
Please note that all logical operations are done on a bit by bit basis.

Diagram 7.0

A% = BIT.2% + BIT.1% + BIT.0%

Diagram 8.0

<table>
<thead>
<tr>
<th>p</th>
<th>q</th>
<th>p or q</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>p</th>
<th>q</th>
<th>p and q</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>p</th>
<th>not p</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
</tr>
</tbody>
</table>
Testing bits

Testing if a particular bit is set in an integer is generally done with the logical operator "AND".

Testing if a particular bit is not set is accomplished by using the logical operators "AND" and "NOT".

Let us analyze which of the following PRINT statements would execute. Assume A% has the value 101101 and the two masks BIT.2% and BIT.4% are defined as would be expected (from diagram 6.0).

We see that when the result of a logical operation is zero it is considered false and the print statement does not execute. When the result of a logical operation is non-zero it is considered true and the print statement is executed. Note that the "NOT" operator takes precedence over the "AND" operator.

\PRINT "Bit 2 is set." IF A% AND BIT.2%
\PRINT "Bit 2 is not set." IF NOT A% AND BIT.2%
\PRINT "Bit 4 is set." IF A% AND BIT.4%
\PRINT "Bit 4 is not set." IF NOT A% AND BIT.4%

An alternative method exists for testing if particular bits are zero. You may explicitly test the logical AND of the integer and the bit pattern. For example, test as follows to see if bit 4 is zero in the integer A%:

\PRINT "Bit 4 is not set." IF (A% AND BIT.4%) = 0

Monitor Tables

As many locations in the RSTS/E monitor contain bit-encoded status flags, bit testing is essential to the full use of these monitor tables. One such example is the status flags in the Window Control Block (WCB) of a large file system.

Assume the integer WCB% contains the first word of a Window Control Block for an open disk file. We are able to determine many attributes of the file and how it is open by testing bits eight through fifteen of WCB%.

Condition Test
Opened non-file structured IF WCB% AND BIT.8%
BACmac is a unique software tool, running under RSTS/E, which provides the following conversions:

- translation from Basic-Plus "compiled" back to Basic-Plus source code (only the comments will be missing)
- translation from Basic-Plus into Macro source code, which compiled under RSTS runs faster than Basic-Plus
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BASIC + 2 Example

A large amount of inquiry and selection needs to be done to an employee file. As there is an elapsed time constraint, most usual methods proved to costly in terms of disk I/O. But by storing all the relevant data from the employee file in an in-core array, indexed by employee number, elapsed time was reduced to an acceptable level.

The code in diagram 10.0 stores the employee age in the low byte of the array. The employee's sex, marital status, pension eligibility, and whether hourly or salaried are stored in five of the eight bits in the high byte; as defined by diagram 10.1.

It is assumed that the employee's age is not more than 255 (the largest number that can be stored in eight bits). Program size limitations precluded storing separate arrays for each data item.

```
100  IF WCB% AND BIT.9%  
  IF WCB% AND BIT.10% 
  IF WCB% AND BIT.11% 
  IF WCB% AND BIT.12% 
  IF WCB% AND BIT.13% 
  IF WCB% AND BIT.14% 
  IF WCB% AND BIT.15% 

  IF WCBo/o AND BIT.9% 
  IF WCBo/o AND BIT.10% 
  IF WCBo/o AND BIT.11% 
  IF WCBo/o AND BIT.12% 
  IF WCBo/o AND BIT.13% 
  IF WCBo/o AND BIT.14% 
  IF WCBo/o AND BIT.15% 

  File is really UFD 
  This WCB received 
  original write privileges

For details on RSTS/E monitor tables see the series of articles in previous issues of this magazine, DECUS handouts, and TBL.LST (from the system generation).

Diagram 10.0

100  \ MAP (EMP) 
  EMP.REC$ = "$" 
  EMP.REC$ = "$" 
  EMP.NUMBER$ = "$" 
  EMP.AGE$ = "$" 
  EMP.MARITAL$ = "$" 
  EMP.PENSION$ = "$" 
  EMP.TYPES$ = "$" 

  \ BIT.FEMALE$ = "$" 
  \ BIT.MARRIED$ = "$" 
  \ BIT.PENSION$ = "$" 
  \ BIT.TYPES$ = "$" 
  \ BIT.9% = "$" 
  \ BIT.10% = "$" 
  \ BIT.11% = "$" 
  \ BIT.12% = "$" 

  EMP$ (VAL$ (EMP.NUMBER$ )) : THP$ 

  CALL OPEMP( 1$) 
  CALL GETNX( 1$, EMP.REC$, EOF$ ) 

\ NEXT 
\ CLOSE #15
```
Diagram 10.1

15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0

X X X V H P M S

--- Employee's age ---

X = Not Used
V = Valid Employee
H = Hourly
P = Pension
M = Marital Status
S = Sex

As a program progresses it need only make array references to test if any employee is married, single, male, female, etc. rather than making random file accesses.

For example, given that EMP.NUM% is an employee number:

\ EMP.DATAS = EMP(EMP.NUM)
\ PRINT "Employee has pension" IF EMP.DATAS AND BIT.PENSION
\ PRINT "Employee is single" IF NOT EMP.DATAS AND BIT.MARRIED
\ PRINT "Not an employee number" IF NOT EMP.DATAS AND BIT.VALID
\ PRINT "Employee's age is" EMP.DATAS AND MASK.AGE

Clearing bits

You may need to clear a particular bit in an integer. The following example shows a method for clearing bit 7 in the integer A%.

\ AS = AS AND NOT BIT.75
\ BIT.75 = 0110001101001010
\ AS = AS AND NOT BIT.75
\ AS = AS AND NOT BIT.75
\ AS = 0110000101001010

Byte oriented operations and bit patterns

We have already seen one example of a byte oriented operation. In the employee file example (Diagram 10.0) we used the low byte to store an employee's age. Then the age was retrieved by ANDing the proper array element with a bit pattern whose low byte was all ones (255).

The high byte can be accessed in a similar manner by first swapping the high and low bytes and then ANDing with 255. For example:

\ AS = 00111110 10000001
\ SWAPS(AS) = 10000001 00111110
\ SWAPS(AS) AND 255 = 00000000 00111110

A common example of using each byte of an integer separately is the RSTS/E internal format for an account number (PPN% in this example).

\ PPNJ = PEEK(PEEK(PEEK(520J)+8J)+24J)
\ = SWAPJ (PPNJ ) AND 255J
\ = PPNJ AND 255J

Clearing bytes is easily performed as follows:

\ AS = AS AND 255J
\ AS = AS AND NOT 255J
\ AS = 0J

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Hints and considerations

I would suggest using some convention to identify an
integer as a bit pattern of a data mask, such as prefixing all
masks with "BIT," or "MASK." I use "BIT. " for single bit
masks and " MASK." for multiple bit masks. Although the
fact that you are doing a bitwise logical operation is deter­
minal from context, using a standard prefix will make
this readily apparent.

As programming in this manner can result in
somewhat less maintainable code. I refrain from using these
techniques unless they are required for the success of the
situation at hand. There is certainly no advantage in reduc­
ing four integer flags in a program to one bit-encoded in­
teger flag. That is, it is certainly less efficient and less main­
tainable to code "IF STATUS.FLAG% AND BIT. EOF%" rather
than the more straightforward "IF EOF%"

It is often desirable to use two bits for some binary
valued data. Using a previous example, if BIT.MARRIED% and
BIT.SINGLE% were defined to be different bits, and the
coresponding bits in the array EMP%0 were set, you could
test for married and single more conveniently. As follows:

\ PRINT "Married" IF EMP%(EMP.NUM% AND BIT.MARRIED%)
\ PRINT "Single" IF EMP%(EMP.NUM% AND BIT.SINGLE%)

Review of advantages

Smaller data files—shorter data file records

One integer could be used to replace sixteen one byte
binary flags, an eight to one reduction. This might be ap­
propriate if space were critical enough to warrant the extra
programming effort. Shorter data file records are generally
processed more efficiently than long data records.

Reduced disk accesses — Elimination of record sorts or
selections

Keeping an in-core array instead of randomly accessing
a data file for each desired data record will result in less disk
I/O if sequentially reading the file once results in less activi­
ty than all the random accesses.

One example where reduced disks accesses would be
realized is the following case, a one-shot conversion from
another system.

1) A large input file (multi-volume tape) is to be read se­
quentially.
2) One (non-key) field of the input record is the
employee number.
3) The records are to be processed differently based on
the contents of the associated employee record (not the in­
put record).

To avoid many passes over the input file and constant
random accesses of the employee file, an in-core bit-encoded
array was built of the pertinent employee information. This
eliminated the random accesses on the employee file for
each input record and involves only one pass on the input
file.

Review of disadvantages

Remember that if these methods are used, you may ex­
perience any or all of the problems outlined in the introd­
uction; but that when warranted and used with prudence,
these techniques can greatly increase the capabilities of your
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VAX System manager seeking employment. Contact Ted at (415) 874-0005.


PDP 11/34, Heath H11A, and etc. for sale. Contact David Smith (713) 688-9835.

Dibol-Based Medical Clinic System for sale. ABACUS Computer Corp (304) 485-0921.

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Basic-Plus+ program with VDT input, window edit and document save. Add, locate, change, replace, delete, block move and copy merge, etc. Crash and operator error recovery. Supports DEC, Hazletine and Mime standard VDT's. Others easy to add.

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DEC PDP-11/34, 256K, 4 drives, and other gear. (213) 748-5415, Mr. Lister.


DATA TRANSMISSION SPECIALIST, job wanted. K. Ziemba, Kolberga 8/1 Wroclaw, Poland.


Looking for Job Shop Control/Job Costing Software. Contact Iseli Company (203) 757-9281.

Need info on San Francisco area RSTS users. Hiring? Write C. Allen P.O. Box 2315, Detroit, Ml 48231.

ERGO: Elite Reconstruction, Gaming, and Optimization for RSTS and RT11. Wade (714) 968-2133.

Infinity Software proudly announces INVADE and PACKER! See page 15.

Wanted Analyst/Programmer with RSTS experience to be part owner of 3 year old Knoxville, TN micro-computer software co. No investment required. Computer Assisted Services (615) 691-1515.

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NEWS RELEASES

June, 1982

NEW INTELLIGENT 1/4" 3M CARTRIDGE MAGNETIC TAPE CONTROLLER INTERFACES UP TO TWO KENNEDY 6450 DRIVES TO LSI-11 CPUS AND PROVIDES UP TO 17MB EACH ARCHIVAL STORAGE FOR DEC OPERATING SYSTEMS

Garden Grove, CA — A new lost cost $4 based single board 1/4" 3M Cartridge Magnetic Tape Controller, providing interface for one or two Kennedy 6450 1/4" DE300 type cartridge tape drives with up to 17 megabytes (each) data storage, is now available from DILOG (Distributed Logic Corp.), Garden Grove, California for back-up use with DEC LSI-11, 11/2 and 11/3 computers. Designated the Model DQ330, the fully self-contained quad size controller requires only a single CPU card slot and ribbon cable for interconnection. It is compatible with DEC TM-11 and TS-03 software drivers in RT-11 and RSX-11 operating systems. In operation the controller handles read after write Serpentine head drives. The DQ330 includes a diagnostic routine and automatic self-test which causes on-board diagnostics to run each time the Q-bus is initialized. There's also an integral LED that provides indication to insure protection of critical data base transfer.

The controller also includes several features for operator convenience * FIFO buffer for DMA latency and memory addressing to 128K words. Performance data includes 30 ips read/write speed * 3.400 bits per inch format densities and 192,000 bits/sec data transfer rate.

Price: $1,436.00 qty. 5. Delivery: Stock to 45 days A.R.O. Direct inquiries to: Mr. Dennis Edwards, Nat. Sales Mgr., DILOG, 12800 Garden Grove Blvd., Garden Grove, CA 92643. Phone: (714) 534-8950.

DILOG (Distributed Logic Corp.) introduces a new single board 1/4" 3M cardamagnetic tape controller that interfaces one or two Kennedy 6450 drives to a single slot of LSI-11 CPUs, providing up to 17 MB back-up per drive with DEC RT-11/RSX-11 operating system compatibility and TM-11/TS-03 software drivers.

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Pricing of the CS11 series multiplexers has also been revised for the DH11 compatible models, and certain features which were previously extra-cost options are now included in the basic price. The CS11/H for PDP-11 CPU's is now listed at $4,590, including double-depth FIFO and full 64-line expansion capability, representing a 22.5 percent reduction from the previous list price of $5,800.

The list price of the CS11/U for VAX-11 CPU's has been reduced more than 20 percent to $4,950, including the Emulex VMS/UX software package, from the old price of $6,250 for a 16-channel configuration.

"All multiplexer versions carry mix/match pricing and can be combined with other Emulex products, disk and tape controllers," Begich added. "This allows many of our customers to buy all our products at high volume prices. For example, the CS21/Z or CS21/H price is only $2,520 for 16-channels at the 100 unit price level. Attractive quantity discounts to end users, as well as discounts for Educom members and other educational/governmental organizations, also are available."

The new CS21/Z model plus restructured pricing rounds out our product line to include DZ11, DH11, and DV11 compatible units, and users now have a sound basis on which to select particular product lines and models for their application," Begich said. "The CS21 family is a cost-effective and better suited for smaller installations involving 16-32 channels, whereas the CS11 series is optimum for larger numbers of lines. The two families have a price crossover at 48 channels, with the CS11 becoming less expensive above that point."

The CS11 series, introduced in early 1981, is designed to handle large system configurations. The single CC11 controller handles 8-64 channels and emulates up to four separate functional DH11 units. This reduces backplane space and keeps internal CPU power drain to an absolute minimum. All line adapter circuitry is contained in the channel adapters on the distribution panels. Adapter types, such as RS232 or current loop, can be mixed on the same basis, giving the user considerable flexibility in configuring or adding to a system. Also, troubleshooting can be accomplished on-line for any 8-channel group without affecting the rest of the system. Another advantage to many users is the ability to configure up to 64 lines on a pair of CC11 controllers to in effect have a "hot" backup capability. In the event of a controller failure, all 64 channels can immediately be shifted to the other controller simply by moving cables. Finally, the CS11 series includes full DM11 compatible modem control which permits operation in either full or half duplex modes with split input/output speed flexibility.

The CS21 series is generally optimum for smaller system configurations since all 16 channels of line adapter circuitry are contained on the CC21 controller board. The distribution panel is a simple passive unit which is plug compatible with the standard DEC H317 unit. This permits users who already have DZ11's installed to replace the DEC controller without having to replace the terminal distribution panel. Modem control compatible with the DZ11E is included, and the unit offers switch-selectable single or extended receive FIFO capacity.

Emulex Corporation, headquartered in Santa Ana, is the leading independent manufacturer of disk, tape drives and controllers for interfacing peripheral equipment to computer systems made by Digital Equipment Corporation.

May, 1982
NEW SOFTWARE MAKES FOUR TERMINALS OUT OF ONE

Bedford, MA — Clyde Digital Systems, a division of Clyde Enterprises, Inc., announces a stand alone software package for the DEC PDP-11 and VAX-X11 computers that extends a single computer terminal to four interactive terminals. It works for any kind of terminal. The session context can be swapped from one job to another without interruption. This may be done at any point in an interactive session. In addition, all key-strokes entered by the user and all information that is presented to the terminal by the computer are captured in a log file. The key-strokes entered by the user are underlined in the log file. Other powerful control modes are also provided.

Product information may be obtained from: Janet (617) 275-6542

November, 1981
DIRECT ANNOUNCES VP800/C VIDEO DISPLAY TERMINAL

Sunnyvale, CA — DIRECT, Incorporated of 1279 Lawrence Station Road, Sunnyvale, California recently announced the introduction of its VP800/C video display terminal. The unit is the culmination of the company's ANSI compliant products which includes the previous VP800/A and VP800/B models.

The VP800/C is a programmable video display station which is code compatible with Digital Equipment Corporation's VT100 and VT52 models. The terminal's control codes comply with ANSI Standard X3.65-1979.

Stephen Auditoire, Director of Marketing for DIRECT, stated that, "The VP800/C provides capabilities attractive to the data entry, buffered editing, and program development markets."

The terminal comes with 16 K bytes of display RAM which can be upgraded to 32 K. Also included are a buffered printer port, buffered editing, block mode, forms mode, extensive field attributes, and the ability to download programs or sections of programs from the host to the terminal's memory. Downloaded programs can be debugged and run at the terminal, thus easing the load on the host processor.

The terminal's editing feature include erase line, erase page, insert character, delete character, insert line and delete line. For ease of data entry into forms, the VP800/C provides protected, transmit-only, numeric-only, and can be used as unprotected fields. The terminal will automatically fill fields with zeros or spaces if desired.

According to Auditoire, "With the VP800/C's field definition and data checking capabilities, as well as its download program and debugging capabilities, DIRECT now offers a powerful tool for the sophisticated user."

For more information, contact the DIRECT marketing department at (408) 734-5504.

May 1, 1982
SOFTWARE TECHNIQUES INC. ANNOUNCES A-PLUS ACCOUNTS PAYABLE MODULE

Los Alamitos, CA — Software Techniques Inc. today announced the release of A-PLUS, a modular, integrated financial applications system designed to solve the business accounting problems of companies in a wide variety of industries.

A-PLUS runs on PDP-11 computers under the RSTS/E or CTS500 operating system. Because of its highly efficient design, A-PLUS is ideal for use on small systems or systems with existing application loads.

Accounts Payable, the first A-PLUS module available, manages payables, tracks costs, maintains vendor history, and assists in financial planning. The design objectives for this system were:

- Comprehensive Accounting Capability
- Ease of Use
- Low Maintenance Costs
- Long Usable Life
- Complete Documentation

Rick Scherle, president for the company, says, "We've done for disk optimization, we're doing for business accounting software. The A-PLUS Accounts Payable module is just part of a total accounting concept that Software Techniques plans to make available to DEC users."

Software Techniques, Inc., headquartered in Los Alamitos, California, is one of the world's leading minicomputer consulting groups specializing in Digital's RSTS/E and VMS operating systems, Software Techniques provides products and services world-wide, ranging from business accounting software packages to high-technology consulting services.

April, 1982
DIRECT ADDS THREE DISTRIBUTORS

Sunnyvale, CA — DIRECT Inc., manufacturer of Intelligent Video Display Terminals and work station products, has announced the addition of three distributors to their North American Distributor Network.

ANNESE ASSOCIATES, Inc. with offices in Herkimar, Rochester, Syracuse and Albany, New York will cover the upstate New York area.

DYTEC DISTRIBUTORS, Inc. will cover Nebraska, Iowa, Kansas and Missouri from their office in Maryland Heights, Missouri and Lenexa, Kansas.

PACIFIC NORTHWEST ELECTRONICS (P.N.E.) with offices in Bellevue, Washington and Portland, Oregon will cover Oregon, Washington and the Idaho panhandle.
PARALLEL PASCAL SLASHES PDP-11 FAMILY-SOFTWARE COSTS

Portland, Oregon — Now, Interactive Technology, Inc., has introduced Parallel Pascal, a complete, standard Pascal with extensions that dramatically reduces the cost of software support for DEC's new Falcon SBC-11/21 single-board computer, as well as for other PDP-11 processors with the RT-11 operating system. Parallel Pascal is priced at $950, compared with $8,500 for DEC's MicroPower/Pascal. Versions of Parallel Pascal are planned for RSX operating systems and for other microprocessors.

For further information: Peter Mackie, President, ITI, Bob Anundson, V.P. Marketing, ITI, Interactive Technology Inc., 1225 NW Murray Road, Suite 103, Portland, Oregon 97229, (503) 644-0111.

EPS ANNOUNCES UNIX-COMPATIBLE MICRO VERSION OF FCS-EPS FINANCIAL PLANNING AND MODELING SOFTWARE SYSTEM AND INTRODUCES "THE DECISION SUPPORT MACHINE"

San Jose, CA — Robert M. Peak, Vice President of Sales for EPS, Inc. announced here today that the powerful FCS-EPS decision support system is now available for the ONYX Timesharing Super Microcomputer. EPS will sell the software by itself or with the microcomputer hardware as a "decision support machine."

FCS-EPS is a comprehensive software system for decision support using financial modeling, "what-if" scenarios, pre-written functions and routines, simultaneous-equation solution, non-procedural statements, text manipulation, indirect addressing of variables, data management, forecasting, editing and advanced programming capabilities using the FCS-EPS language. A host of pre-written functions exist for depreciation, loans, NPV, lead and lag of payments/receipts, rounding, column calculations, percentages, summaries, etc.

Additional modules may be integrated for color graphics, hierarchical data management and consolidation, and a relational database manager facility.

Using FCS-EPS operating under the UNIX-compatible operating system on the ONYX Super Micro, the "Decision Support Machine" may have up to eight users on the same machine.

UNIX-compatible FCS-EPS software system introductory price is $6,000. The cost of an ONYX Super Micro computer and one million bytes of memory usually ranges from $27,500 - 36,650; however, the "Decision Support Machine" with FCS-EPS software, plus the ONYX with 1/2 MGB memory and an 18 MB disk and 4-user UNIX operating system may be purchased from EPS for $32,500.

For further information, contact, EPS, Inc., 1788 Technology Drive, San Jose, CA 95110, 800/538-7578 (in CA 408/292-6212).

EPS, INC. OPENS NEW SALES / SUPPORT OFFICE IN ATLANTA AND PHOENIX

Houston, TX — EPS, Inc. announces the opening of two new sales and application support offices to further strengthen usage of FCS-EPS, the computer based financial planning and data management system for accountants, planners, and analysts.

The new EPS offices are located at: EPS, Inc., P.O. Box 847, Atlanta, GA 30247, (404) 972-1980; EPS, Inc., P.O. Box 9128, Phoenix, AZ 85068, (602) 944-8906.

Today, FCS-EPS runs on more than 40 mainframe and mini computer systems in over 800 companies around the world. These installations are served by 13 other sales and support centers located in the U.S. and Canada, as well as numerous branch offices in Central and South America, Asia, Africa, Australia, Japan, Scandinavia, and Europe.

March 15, 1982

NEW RELEASE VERSION 3.0 VAX/VMS PERFORMANCE ANALYSIS "RABBIT-2" SOFTWARE

Atlanta, GA — Raxco Inc. announces the immediate release of Version 3.0 of RABBIT-2, a performance analysis software system for VAX/VMS environments.

RABBIT-2 is an interactive software tool that provides graphic representation of various system resources consumed by a single user, groups of users, projects, accounts, total system usage, or program images. Version 3.0 provides new graphic capabilities by incorporating advanced video features of VT100 terminals or lookalikes.

Other new features of Version 3.0 include automatic scaling for vertical and horizontal bar graphics, reverse image commands and bar selections. RABBIT-2 will now superimpose multiple graphs on the same display for comparison purposes. System data may be analyzed over any time period (e.g. Monday-Friday) and any interval of time (e.g. daily, hourly, minute by minute).

RABBIT-2 may be utilized by the system manager to investigate system bottlenecks, resource demand, user activities, and program utilization and analysis. It may be used interactively through a series of English-like commands, or via a batch file. Graphic output may be directed to the terminal or line printer.

Operational management may use RABBIT-2 as a planning tool to project future system requirements. The resulting graphs are easily...
understood by all levels of management. RABBIT-2 provides system security features also, by dynamically reporting who was on the system on specified day and times.

RABBIT-2 is also currently available for RSTS/E users. An RSX-11-M Plus version will be available in the second quarter of 1982.

RABBIT-2 is priced at $2,495 for RSTS/E and $3,995 for VMS systems. Rentals are $99/month and $200/month respectively. RABBIT-2 is sold and supported throughout the U.S.A., Canada, and Australia.

RABBIT-2 is one of several integrated software systems provided by RAXCO Inc. Other VMS products include RAXCO Restore and Accounting and Billing and RABBIT-5 Incremental File Save and Restore. RSTS products include RABBIT-3 Job Accounting and Monitor and RABBIT-4 File Security. Data Management and Financial Planning Systems are also available for both systems.

For more information contact:
IN CANADA: RAXCO SOFTWARE Ltd., 18 Dowdy Street, Kingston, Ontario K7K 3V7, Telephone: (613) 549-7502.
IN AUSTRALIA: DIGITAL EQUIPMENT AUSTRALIA Pty Ltd., Chatswood Plaza, Railway Street, Chatswood, NSW 2067 Australia, Telephone: 412 5252, Telex: 22966.

February, 1982
NEW RELEASE 3.0 “RABBIT-3” JOB ACCOUNTING and PERFORMANCE MONITOR for DEC RSTS/E USERS.

West Palm Beach, FL — RAXCO Inc. announces the immediate availability of release 3.0 of RABBIT-3, Job Accounting and Performance Monitoring Software System for Digital Equipment Corp. RSTS/E operating system users.

The purpose of RABBIT-3 is to monitor system activities and create data that can be utilized by performance analysis (RABBIT-1) programs. RABBIT-3 output may also be utilized by Datatrieve, as well as Fortran, Cobol and Basic Users.

RABBIT-3 is a stand-alone system written in PDP macro that runs in 6-7 K memory. System degradation is minimal.

RABBIT-3 requires no syssgen and contains an auto-load parameter.

RABBIT-3 creates records for the following resource types:

- Job Records • contain systems resources utilized by job.
- CPU Statistics Record • contain periodic statistics in percentages of CPU utilization.
- Disk Space Records • periodic records containing the disk space available.
- Disk Catalog Record • information by filename, for all files on system including public and private disks.
- Disk Statistics Records • contain statistical utilization information for each disk.
- RABBIT-3 basic price is $2,495 plus options.

Rental is $99 per month plus options.

RABBIT Systems are in world-wide use on VAX/VMS and PDP-11 RSTS computers.

For more information contact: RAXCO Inc., 3336 N. Flagler Dr., West Palm Beach, Florida 33407. Tel. (305) 842-2115.

March, 1982
SOUTHERN SYSTEMS ENTERS LETTER-Quality Printer Market

Fort Lauderdale, FL — Southern Systems Inc. (SSI), leading add-on printer supplier for mainframes and minicomputers, has announced its entry into the letter-quality printer system market.

The new SSI Model 3500 Series prints at 33 characters per second (cps) while the SSI Model 7700 Series provides a 55 cps speed. Both are micro processor-controlled and offer features and options needed by word processor users.

Unmatched reliability results from the printers' 3,000-hour MTBF, the highest in the industry, and a font life expectancy of 30 million impressions.

Interface-compatible with DEC Data General, Hewlett Packard, Perkin Elmer, Burroughs, Modular Computer, Honeywell, TI and others, the two new letter-quality printer systems offer the lowest cost of ownership on the market, with single-board electronics and no requirements for adjustment or lubrication. The two models were created for the "office of the future" resulting in design emphasis on quietness.

Parallel or serial interfacing (synchronous and asynchronous) is offered. Standard word processing enhancements include automatic proportional spacing and built-in spell-check.

Southern Systems Inc. (SSI) has introduced this Model 3500 Series, a 33 cps letter quality printer. The Fort Lauderdale, FL firm also announced a 55 cps letter quality printer, the Model 7700 Series.

Standard features also include advanced LSI design, one-piece universal power supply, digital positioning system, and minimal spare parts requirements.

From length select switch is standard and a full range of forms-handling options is available including bi-directional tractor, cut shaft guide with auto load, front inserter, single bin cut sheet feeder, dual bin adapter and demand document tractor.

Cartridge ribbons allow for clean handling. The new letter quality printer systems will be sold and serviced through Southern Systems' nationwide networks of sales and service representatives.

Both models consolidate logic electronics on a single board and offer a fast digital positioning system. The sophisticated paper control system uses a dual pressure roller assembly and a three-roller bail assembly that holds the paper firmly to the plate when friction feed is engaged. With this system, users gain smooth paper feeding without skewing and precise horizontal and vertical (line-to-line) registration of printed text.

On the Model 3500, word processing users have as standard a program mode that allows use of special characters and a graphics mode. These are available as options on the Model 7700.

Additional word processing options for both models include proportional spacing, half line feed, negative half line feed, automatic bold printing, shadow printing and underscore offset selection.

Southern Systems Inc. is located at 2841 Cypress Creek Road, Fort Lauderdale, FL 33309, (305) 979-1000.

April, 1982
APRIL 1982
SATURN ANNOUNCES VIRTUAL UNIT FOR DEC USERS

Minneapolis, MN — By using Saturn Systems' new Virtual Unit (VU) system, DEC users can divide a physical disk into many subtle directories using the RT-11 Disk structure. Up to eight units per user may be active at a time. VU is compatible with RT-11, TSX, and TSX-PLUS, and can be installed easily and quickly. Once a disk file is assigned to a virtual unit, it is treated as any other random access device. This

enhances overall disk organization and segregation of programs and speeds directory accesses because there are fewer files in any one device directory.

Multiple files with the same file name can reside in a different VU on the same physical device and backup of specific data is greatly simplified. (If a copy of all data for a particular file is required, the entire contents of a VU can be copied.)

A number of security features are available with Saturn Systems VU system, including an optional password for assigning data to a specific VU. Also, when data is assigned to a VU, later access can be either read/write, read only, exclusive read/write, or exclusive write, depending on the specifications.

Saturn Systems, Inc., is a Twin Cities firm specializing in software systems for use with the DEC family of minicomputers. For further information regarding the new VU system, contact the company at 6875 Washington Avenue South, Suite 218 Minneapolis, Minnesota 55343. Phone: 800-328-6145; (612) 944-2452.

June, 1982
MICROGRAPHICS MANAGEMENT SYSTEM FOR RSTS/E

North Miami, FL — MMS, a Micrographics Management System that interfaces, indexes and automatically retrieves both microfiche, operture cards and microfilm is now available.

marketing, print-quality, and error handling systems.
Design to interface directly to 3M and Kodak Microfilm reader printers and provides automated storage and retrieval. The software is available both for PDP-11 RSTS/E and VAX/VMS computers.

The software features an easy to use Query language that includes a "Hit Count" feature as well as the software to interface VT-100's to the 3M and Kodak units.

Engineering documents on output cards can also be indexed and retrieved automatically. Systems are installed in both the Federal Government and Fortune 500 companies.

For more information call or write, Florida Computer, Inc., John H. Wright, 99 NW 183rd Drive, P. O. Box 12800, Pittsburgh, PA 15241; 412-746-2910; TWX 510-697-3125.

Black Box Price: Fox Box - (TSW30) - $445.00
Delivery - Stock to 3 weeks

SPECIFICATIONS:
- Size: 7.75" L x 4.75" W x 1.25" H
- Weight: 1.5 pounds
- Enclosure: Metal
- Interface: RS232/V.24
- Connector: DB25P, male, ribbon cable attached
- Word Structure: 5-8 Data Bits; 1 or 2 stop bits; odd, even or no parity; all switch selectable
- Baud Rate: 50-9600 baud, Switch Selectable
- Message Storage: 2716 EPROM · Programming instructions included
- Messages: 16 messages switch selectable
- Message Length: 1-128 characters
- Controls: Power on/off; Start Transmission, LED's - Transmit or Receive Data; Data Set Ready or Data Terminal Ready; Carrier Detect; Clear to Send
- Configuration: Switch selectable between DTE & DCE

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Black Box Price: Fox Box - (TSW30) - $445.00
Case - (TSX30) - N/C
Recharger - (TSY30) - N/C
Black Box Catalog, Mayview Road at Park Drive, P.O. Box 12800, Pittsburgh, PA 15241; 412-746-2910; TWX 510-697-3125.

May, 1982
NEW APPROACH TO COMPUTER SECURITY
Bedford, MA - Clyde Digital Systems, a division of Clyde Enterprises and a principal supplier of application software, announces a stand alone software package for computer security. This software is implemented for the Digital Equipment Corporation PDP 11 series of computers, under the RSTS/E operation system. The approach is totally new, remarkably inexpensive and particularly effective. It permits security management personnel to monitor all interaction at randomly selected terminals at any time without interruption or intrusion into their job sessions. This monitoring activity cannot be detected by the user. All keystrokes entered at the user terminal and all information presented to the user terminal is also presented to the terminal of the security manager. In addition, the user's session dialogue is routed to a secured log file for subsequent review and formal documentation of covert activity.

Clyde Digital Systems has also implemented this capability in a fully automated mode that runs day and night without requiring the time and attention of security management personnel. In this mode it randomly selects, monitors, and records user session dialogues. With this security approach users know that their work at a terminal may be monitored and recorded at any time, and this without their being able to tell when such monitoring is taking place. This security application package is called CONTRL. It is available for immediate delivery. Priced at $595.00.

Product information may be obtained from: Janet (617) 275-6642.

May, 1982
FOX BOX MESSAGE GENERATOR (FB)
Pittsburgh, PA - FOX BOX is a hand held, battery operated message generator for asynchronous RS232 devices. Up to 16 messages, each from 1 to 128 characters long, can be preprogrammed into the Fox Box EPROM. Character formats of 5 to 8 bits, one or 2 stop bits, even or odd parity may be intermixed through the 16 messages.

Take FB along on all trouble calls. Call up a Fox Box message for the terminal or device you are testing, at most any baud rate (14 to choose from).

Configure Fox Box to look like a model or as a terminal. All options are switch selectable, at your finger tip.

Standard PROM programs are available or use our instructions to provide your own custom programs.

SPECIFICATIONS:
- Power - Battery powered, supplied with AC recharger
- Size: 7.75" L x 4.75" W x 1.25" H
- Weight: 1.5 pounds
- Enclosure: Metal
- Interface: RS232/V.24
- Connector: DB25P, male, ribbon cable attached
- Word Structure: 5-8 Data Bits; 1 or 2 stop bits; odd, even or no parity; all switch selectable
- Baud Rate: 50-9600 baud, Switch Selectable
- Message Storage: 2716 EPROM · Programming instructions included
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Black Box Catalog, Mayview Road at Park Drive, P.O. Box 12800, Pittsburgh, PA 15241; 412-746-2910; TWX 510-697-3125.

May, 1982
INTERACTIVE MANAGEMENT SYSTEMS
BELMONT, MA - "Fixed Asset Accounting System", a new software package for Digital Equipment Corporation RSTS/E and VAX computers has recently been released by Interactive Management Systems. This new system was created to keep track of all depreciable and non-depreciable assets. This state-of-the-art product has been designed to meet the fixed asset requirements, as well as to conform to current accounting practices, of a wide variety of companies.

Totally up-to-date with current tax legislation, including the Economic Recovery Tax Act of 1981, this software ensures the maximum number of options in assigning depreciation methods. The IMS "Fixed Asset Accounting System" processes eight different depreciation methods. Since the system maintains separate financial and tax books, and two methods can be used for each asset.

The system supports the following depreciation methods: Sum of the years' digits method; 125% declining balance; 200% declining balance; unit of production method; straight line depreciation. In addition, the Economic Recovery Tax Act of 1981 has defined two depreciation methods of the Accelerated Cost Recovery System (A.C.R.S.) for tax reporting. The IMS "Fixed Asset Accounting System" covers both the standard A.C.R.S. method and the optional Straight-line A.C.R.S. method.

IMS also ensures that accepted accounting principles are strictly observed and detailed reports guarantee complete audit trails. At the same time, the system is forgiving and user-friendly.

The IMS "Fixed Asset Accounting System" was designed especially to operate under Dig-
EC Series cables are also RS-232C type cable assemblies, but are manufactured utilizing conventional dielectric type cables. The twisted pair construction reduces cross-talk within the series since many computer systems do not require twenty-five line cables. All Wireworks cable assemblies are manufactured using the highest quality materials and controlled production and assembly procedures. Wireworks precision data communication cable assemblies are individually packaged and ready for immediate delivery. All cable types and styles may be ordered in any length required. Other connector configurations and custom wiring are also available. All Wireworks cable assemblies are manufactured utilizing technology new, very low capacitance twisted pair cables, which also incorporates foil shielding. Low capacitance cable allows for longer cable runs than those achieved with conventional dielectric type cables. The twisted pair construction reduces cross-talk within the cable and the foil shield guards against EMI and RF interference. EC Series cables, like DC, are available in full twenty-five line RS-232C and modified four, none and fifteen line RS-232C versions.

May, 1982

WIREWORKS FORMS DATA COMMUNICATIONS DIVISION
Hillside, New Jersey - Wireworks Corporation, leading manufacturer of professional audio interconnect systems and broadcast quality video support systems, announces the formation of the Wireworks Data Communications Division. The new Division will focus on the data processing/computer community with a full line of interconnect cable systems and components. Previously, data/computer cable assemblies were manufactured and distributed through Wireworks' Professional Audio Products and Broadcast Interconnect Divisions. This initial product introduction includes an extensive line of RS-232C data cables, modified RS-232C cables, as well as coaxial and twinaxial cables stocked in a variety of standard lengths for immediate delivery.

BC Series cables are coaxial assemblies with BNC type connectors on both ends. These cables are utilized in IBM model 3270 and other similar systems. BC Series cables are stocked in a variety of standard lengths and in both male/male (i.e. equipment to equipment) and male/female (i.e. extension cable) configurations. TC Series cables are twinaxial assemblies, manufactured for use with IBM systems 34 and 38. TC Series cables provide the interconnect between IBM display station 5251 and the computer. Six stocked lengths are available for immediate delivery. All cable types and styles may be ordered in any length required. Other connector configurations and custom wiring are also available. All Wireworks cable assemblies are manufactured using the highest quality materials and controlled production and assembly procedures. Wireworks precision data communication cable assemblies are individually packaged and ready for immediate delivery. Use the security and confidence enjoyed by all Wireworks' valued customers. For information and pricing about Wireworks Data Communication Cables, contact: Angela DiCicco, Customer Service Manager, Wireworks Corp., Box 3600, 360 Hillside Ave., Hillside, NJ 07205, tel: (201) 686-7400, TWX: 710-985-4675.

May, 1982

EMULEX INTRODUCES SC750 DISK CONTROLLER FOR USE WITH VAX 11/750 COMPUTERS
Santa Ana, CA - Emulex Corporation has introduced its SC750 disk controller designed exclusively for use on Digital Equipment Corporation's VAX 11/750 computer. The new controller is functionally identical to the DEC RH750 Massbus adapter combined with RS232C type cables, but are manufactured utilizing conventional dielectric type cables. The twisted pair construction reduces cross-talk within the series since many computer systems do not require twenty-five line cables. All Wireworks cable assemblies are manufactured using the highest quality materials and controlled production and assembly procedures. Wireworks precision data communication cable assemblies are individually packaged and ready for immediate delivery. Use the security and confidence enjoyed by all Wireworks' valued customers. For information and pricing about Wireworks Data Communication Cables, contact: Angela DiCicco, Customer Service Manager, Wireworks Corp., Box 3600, 360 Hillside Ave., Hillside, NJ 07205, tel: (201) 686-7400, TWX: 710-985-4675.

Designated the Model DQ204, the self-contained quad size controller requires only a flat ribbon cable and a single slot in any LSI based quad backplane for interconnection.

In operation the DQ204 offers a switch selectable choice of RLO1 or RLO2 software emulations, for four logical units, and is compatible with RT-11 and RSX-11 operating systems.

Other features offered by the controller include: automatic media flaw compensation and retry on read errors, software write protect capability, automatic power down protection, on-board bootstrap loader for RLO1/RLO2 and TM-11 support with jumper selectable bootstrap address, automatic self-test feature, full sector data buffer for elimination of data late errors due to DMA latency, memory addressing capability to 128K words, low power volts.

Price: $1,622.00 in quantity; Delivery: Stock to 30 days A.R.O.

The Emulex SC750 Series, the industry's first large disk controller for DEC VAX-11/750 computers.

computers," Begich added. "We now and will continue to support our full range of Unibus disk and tape controllers on the VAX series since these products offer a very economical approach with acceptable performance in many applications. The SC750 now gives users complete flexibility in choosing the product that's best for their application.

Emulex Corporation, based in Santa Ana, is the leading supplier of disk, tape and communication controllers for use in interfacing a wide variety of peripheral devices to computers made by Digital Equipment Corporation. The company's new Systems Group also sells and installs complete disk subsystems ranging in size from 80 to 675 megabytes, for VAX and PDP-11 users, with nationwide service provided by Control Data Corporation/Engineering Services.

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May, 1982

THE FIRST FULLY COMPATIBLE DISC CONTROLLER TO INTERFACE CDC LARK DRIVES TO DEC LSI-11 COMPUTERS OFFERS DEC SOFTWARE AND OPERATING SYSTEMS COMPATIBILITY

Garden Grove, CA — A new intelligent uP Disc Controller, which is the first to interface one or two current CDC LARK 8MB fixed and 8MB removable media drives is now available from DILOG (Distributed Logic Corp.), for interface with DEC LSI-11, 11/2 and 11/23 computers.

DILOG (Distributed Logic Corp.) introduces the first Disc Controller offering interface compatibility between CDC Lark drives and DEC LSI-11 computers.

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PHOTO CONTEST

What has been TECO TESTED for QUALITY?

This was submitted by Peter Dick of Silver Programs, 267 Goldhawk Road, London W12 8EU, England.

A tee-shirt to someone with the correct answer.

[Of course, those connected with Silver Programs are not eligible to win.]
MORE NOTES ON LITERALS AND STRINGS IN BASIC-PLUS-2

By Brad Smith

In a previous article (RSTS Professional, December 1981), I explained the basic ways in which space for literals is allocated in Basic-Plus-2. Here is some additional information on ways to reduce the space and time required by a BP2 program.

One feature of the BP2 compiler which can be of importance is that concatenation of string literals is done at compile-time. For instance, if

A = 'A'

produces the same object code as

A = "A"

In addition, CHR$ functions with literal arguments are treated as literals: they are evaluated at compile-time and can be concatenated with other literals at that time. This can help significantly in reducing the space and time required for printing. To use a simple example:

PRINT CHR$(13) + CHR$(10)

requires 11 words to store the instructions plus a total of 12 bytes for the two literals. Concatenating them:

PRINT CHR$(13) + "10"

reduces the instruction space to 7 words and the data space to 6 bytes, and also reduces the execution time. Another example of the ways in which this compile-time concatenation can be utilized is in a keyboard input subroutine which returns a different value depending on the delimiter entered by the user. This can be done by writing something like:

P% = POSCHR$(L$ + CHR$(27)) + CHR$(6) + PP + D$, 19

where D$ is the delimiter entered by the user. Being aware of this feature enables the programmer to avoid the "peruse" of storing the individual characters as elements in an array or concatenating the characters and storing the result in a variable to be used in the above expression — neither of those approaches is as efficient.

The evaluation of literal expressions applies also to numeric expressions, but only to a limited extent. The compiler has problems with the precedence of operators. In such a case, it will go as far as it can in simplifying the expression. Consider the following examples of integer expressions and how they are expressed in object code:

- 6% * 2% = 15%
- 6% * (2% + 3%) = 12%
- 5% * (2% + 3%) = 15%
- 30% / (2% * 3%) = 13%
- 30% / (2% * 3%) = 13%
- 15% / (2% * 3%) = 16%

Enclosing 96% in parentheses has no effect; however, note that the use of parentheses in the next-to-last expression, although not affecting the run-time result of the expression, does increase the space required to store it and the time to evaluate it.

One use of this feature is to make a program more readable — instead of

1% AND 53%

a programmer can write

1% AND (1% + 4% + 16% + 32%)

or

1% AND (1% OR 4% OR 16% OR 32%)

Lest you hope for too much from the compiler, I should point out that the SPACES, STRINGS, ASCII, LEN, LEFS, RHTFS, MIDFS and SEGFS functions with literal arguments are evaluated at run time.

A couple of further notes on strings:

In order to examine the first character of a string, it is slightly faster (at least, on an 11/70 with CPP — this could vary in a different environment) and occupies the same space to say

CHR$ (ASCII(A))

instead of

LEFTS(A, 1)

It is still better (only 5 words of instructions, and 6 bytes less data due to the elimination of the string literal) to say

IF ASCII(AL) = ASCII('A')

instead of

IF LEFTS(A, 1) = 'A'

It may appear that use of these techniques could not effect significant results, but when you need another 5 miles per hour out of a program that appears to be at its speed limit, a few seemingly minor changes can add up to a noticeable improvement.

June 1982

RSTS/E VERSION 7.1 DOES NOT REALIZE THAT THE BELOVED 'TS11' TAPE DRIVE EXISTS!!!

By Patrick Holmay

Computation Laboratory
St. John's University

Upon spending several hours backing up both our RM03's, I prepared myself for what I assumed would be a long day generating version 7.1 of RSTS/E on our 11/70. Following the normal procedures described in the RSTS System's Generation Manual, I attempted to boot off the distribution media (magnetic tape) on the beloved TS11. I soon discovered that any attempt to bring up V7.1 from tape was fruitless. Each time I tried to boot off tape (hardware and software) the system would halt immediately.

After thoroughly frustrating myself, I called DEC asking for a solution to the problem. To my amazement, there were no software specialists to be found. Leaving a message with a receptionist, I finally received a phone call the following day. In my discussion with DEC, it was mentioned that the TS11 had not been configured into the new release of RSTS/E. Thus causing INIT to ignore the presence of this exceptional piece of equipment. (??????)

The answer to the problem: INIT needs a starting address to continue. Once the system halts, the operator's keyboard has to be set to console mode. In console mode a starting address of zero must be entered (in the form 'SO <cr>'). Upon doing this the system should continue on its merry way.

There lurks a possible disastrous element in all this; speaking from experience, the monitor that was installed and running on our 11/70 was somehow altered thus causing the system programs to do weird and wonderful things. My suggestion is to reinstall the monitor and bring the system up under normal conditions.

Be careful!!!

Also, users of TS11s may need to follow this procedure anytime they want to boot off of tape (version 7.1). DEC has not decided if they will patch this problem in this version of RSTS/E.
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