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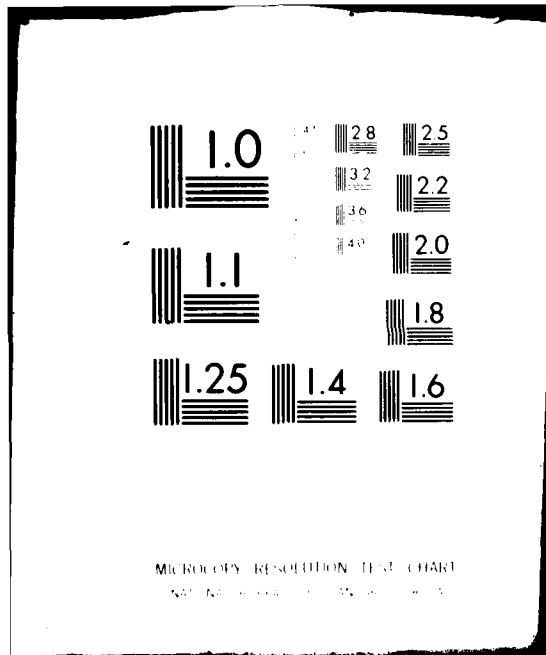
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INTERACTIVE TEXT EDITING FOR
THE SIGMA 5
FINAL REPORT

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For
Guidance and Control Directorate
U. S. Army Missile Laboratory

SEPTEMBER 1980

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U.S. ARMY MISSILE COMMAND
Redstone Arsenal, Alabama 35898

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TABLE OF CONTENTS

<u>SECTION</u>		<u>PAGE</u>
I	INTRODUCTION.....	1
II	EDITOR DESIGN AND IMPLEMENTATION.....	2
III	CONCLUSIONS AND RECOMMENDATIONS.....	7
IV	REFERENCES.....	8
V	APPENDIX 1.....	9
VI	APPENDIX 2.....	14

A 23
90

LIST OF TABLES

<u>TABLE</u>		<u>PAGE</u>
1	EDITOR COMMANDS.....	4
2	SAMPLE JOB STREAM.....	5

INTERACTIVE TEXT EDITING FOR THE SIGMA 5

I. INTRODUCTION

In the early 1960s, when systems such as the Sigma 5 were being released, most software development was done in a batch processing environment. Facilities for the interactive development of software were the exception rather than the rule.

Steadily declining hardware costs coupled with rising software development costs have created a new emphasis on improving the efficiency of software development utilities through interactive processing.

This report examines the requirements and implementation of one such utility, an interactive text editor for the Sigma 5.

II. EDITOR DESIGN AND IMPLEMENTATION

In general, a text editor reads symbolic information (be it source code, text or whatever) from some input file into an area of memory, performs some operation(s) on this information, and writes the result to an output file. A more detailed discussion of this process follows.

Input and Output Files. An editor input or output file is defined as a file, residing on magnetic disk, containing zero or more lines. A line is an 80-byte long record, corresponding to the standard 80 column punched card.

For the Sigma 5, under the RBM operating system, these requirements imply a compressed file format. The FSIZE parameter of the output file should be set to the expected number of lines in the workspace buffer at the conclusion of an edit session.

Consideration was given to using dynamic mass storage allocation to allow the size of the output file to vary during an edit session. However, since RBM requires a contiguous area for all disk files, there is no way to guarantee that sufficient disk space exists at the end of an arbitrary output file for dynamic expansion.

Workspace Buffer. In order to efficiently process the data read from the input file, this data must be placed in a memory resident workspace buffer. Since there is a relatively large access delay on a disk (due to seek and latency times), the workspace buffer should be as large as possible to maximize the amount of data transferred in a single disk access.

Coupled with this, however, is the constraint that the total program and buffer size cannot exceed available memory.

In a virtual memory system (e.g., DEC VAX 11/780), the available memory space is limited only by the amount of available secondary storage. The operating system pages information in and out of memory to maintain the portion of the buffer being operated on in memory.

In non-virtual systems, such as the Sigma 5, the available buffer space is limited to the amount of physical memory allocated to the user. If this memory space is too small (i.e., unable to contain the largest file which will be edited), a paging scheme similar to that of the virtual system must be implemented.

Typically, a set number of lines (page) is read into the workspace buffer. The user may then edit lines within the page. When a reference is made to a line beyond the end of the page, the current page is written to the output file and a new page is read from the input file. References to a line before the beginning of the page cause the remainder of the input file to be copied to the output file, and the output file is reopened as the new input file.

The system on which this editor was implemented had a 32K word block of memory available, which is sufficient for the program, and a workspace buffer of approximately 1100 lines. Since the great majority of files at this facility were less than 1100 lines long, no paging facility was implemented.

The commands available to the user have a great influence on the design of the workspace buffer. The requirement that insertions and deletions be allowed at arbitrary points within the file, and that movement within the file (forward and backward) be unrestricted, dictates a doubly-linked list structure for the workspace buffer. A stack of available buffer locations should be maintained so that deleted lines may free their buffer space.

Edit operations

Any editing task may be specified in terms of one of three basic operations. These are:

- (1) Insert a new line
- (2) Delete an existing line
- (3) Change an existing line

Additionally, commands must be provided to position to the desired line within the workspace buffer.

These commands form a functionally complete set of commands which can be used to perform any editing operation. Convenience of use can be greatly increased, however, with additional commands to do such things as FIND a particular string, MOVE particular lines from one place to another, and so on.

The commands incorporated into the current version of the editor for the Sigma 5 are shown in Table 1.

Currently, the specification of input and output files is performed by control commands sent to the RBM monitor. An effort is underway to allow the

TABLE 1. EDITOR COMMANDS

NOTE: Braces { } indicate an optional field. Reserved words are indicated by capital letters, lowercase letters indicate user-supplied fields.

CR indicates carriage return.

Ø indicates a required blank

- I { NSERT } { Ø string } CR
 If string is specified, it is inserted following the current line. Otherwise, an insert mode is entered, and all lines typed will be entered following the current line. The insert mode is exited by entering CR as the first character of a line.
- D { ELETE } { n }
 Deletes the current and next n-1 lines. If n is not specified, the current line is deleted.
- + { n }
 Advances the current position pointer n lines. If n is not specified, 1 is assumed.
- { n }
 Backs up the current position pointer n lines. If n is not specified, 1 is assumed.
- T { OP }
 Moves current position pointer to top of workspace.
- B { OTTOM }
 Moves current position pointer to bottom of workspace.
- P { RINT } { n }
 Prints current and next n-1 lines. If n is not specified, 1 is assumed.
- C { HANGE } Ø delimiter old string delimiter new string
 delimiter
 Changes first occurrence of old string in current line to new string. First non-blank character is taken to be the delimiter. If trailing delimiter is not specified, new string is assumed to extend to the end of the line.
- TAB { tab₁, tab₂, ... tab_n }
 Sets up to 11 tab positions. The command has no effect if no tabs are specified.

TABLE 2. SAMPLE JOB STREAM

```
! JOB EDIT, IFILE
! STDLB (SI, D3, IFILE) (1)
! STDLB (SO, D3, OFILE)
! EDIT (2)
! FIN
```

NOTES:

1. The STDLB command should be used to assign SI to the edit input file and SO to the edit output file.
2. In order for EDIT to be loaded into memory, the user must do an FMEM Ø Keyin.

files to be specified from the edit terminal (in this case a Tektronix 4002). The sample job stream for the current configuration is shown in Table 2.

Also under development are modifications which will allow the editor to run as a foreground program with interrupt driven I/O routines. This will allow background batch processing to run concurrently with edit I/O operations. Since most of the time used by an editor is in waiting for user response and in doing I/O, interrupt driven operation of the editor will have very little effect on the turnaround time for background jobs.

Appendix 1 shows a sample edit session using the current version of the editor.

Appendix 2 is a listing of the editor program.

III. CONCLUSIONS AND RECOMMENDATIONS

The interactive text editor described in this report has been installed on the Sigma 5 system located in the Guidance and Control Analysis facility at Redstone Arsenal.

Use of this processor has resulted in a significant decrease in time required to create and update files of symbolic data.

It is recommended that this processor be expanded to include capabilities such as to FIND a particular string, to MOVE a line or group of lines to some location, and a capability to define MACRO commands consisting of several edit commands.

These enhancements should reduce even further the amount of time required for symbolic data entry and maintenance.

REFERENCES

1. Xerox Sigma 5 Computer Reference Manual, Document No. 90 09 59E, October 1971.
2. Hybrid Remote Batch Monitor Operator/User Manual for Redstone Arsenal, Code Research Corporation, July 1971.
3. Xerox Real-Time Batch Monitor RBM Operations Manual, Document No. 90 15 81D, April 1971.
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6. Hazel, Larry, Plotter, an Interactive Program Control and Plot Generation Package for the Sigma 5, Science Applications, Inc., Huntsville, AL, Report NO. SAI-78-763-HU, August 1977.
7. RSX-11 Utilities Procedures Manual, Digital Equipment Corporation, Maynard, MA. Order No. AA-5567B-TC, December 1977.

APPENDIX 1
SAMPLE EDIT SESSION

```
*BOF*
EDI>I
IN >THIS DEMONSTRATES THE INSERT MODE.
IN >WHEN AN INSERT COMMAND IS FOLLOWED
IN >ONLY BY A CARRIAGE RETURN THE INSERT
IN >MODE IS ENTERED. TO EXIT THE INSERT
IN >MODE ENTER A LINE CONSISTING ONLY
IN >OF A CARRIAGE RETURN.
```

```
IN >
EDI>TOP
```

```
*BOF*
EDI>PRINT 5
```

```
*BOF*
>THIS DEMONSTRATES THE INSERT MODE.
>WHEN AN INSERT COMMAND IS FOLLOWED
>ONLY BY A CARRIAGE RETURN THE INSERT
>MODE IS ENTERED. TO EXIT THE INSERT
EDI>
```

```
+2      >OF A CARRIAGE RETURN.  
EDI>CHANGE /CARRIAGE/HORSE AND BUGGY/  
      >OF A HORSE AND BUGGY RETURN.  
EDI>TOP  
*BOF*  
EDI>P 7  
*BOF*  
      >THIS DEMONSTRATES THE INSERT MODE.  
      >WHEN AN INSERT COMMAND IS FOLLOWED  
      >ONLY BY A CARRIAGE RETURN THE INSERT  
      >MODE IS ENTERED. TO EXIT THE INSERT  
      >MODE ENTER A LINE CONSISTING ONLY  
      >OF A HORSE AND BUGGY RETURN.  
EDI>-5  
      >THIS DEMONSTRATES THE INSERT MODE.  
EDI>DELETE  
      >WHEN AN INSERT COMMAND IS FOLLOWED  
EDI>TOP
```

```
*BOF*
EDI>P 3
*BOF*
    >WHEN AN INSERT COMMAND IS FOLLOWED
    >ONLY BY A CARRIAGE RETURN THE INSERT
EDI>BOTTOM
    >OF A HORSE AND BUGGY RETURN.
EDI>I THE INSERT COMMAND CAN ALSO BE
EDI>I USED IN A SINGLE LINE INSERTION MODE
EDI>I LIKE THIS.
EDI>-5
    >MODE IS ENTERED. TO EXIT THE INSERT
EDI>PRINT 5
    >MODE IS ENTERED. TO EXIT THE INSERT
    >MODE ENTER A LINE CONSISTING ONLY
    >OF A HORSE AND BUGGY RETURN.
    >THE INSERT COMMAND CAN ALSO BE
    >USED IN A SINGLE LINE INSERTION MODE
EDI>
```

(TO TERMINATE THE EDIT SESSION AND
WRITE THE WORKSPACE BUFFER TO THE OUTPUT
FILE USE THE END COMMAND)

EDI > END
END

APPENDIX 2
LISTING OF EDITOR PROGRAM

```

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99 .....
100 .....

```

EDIT --- INTERACTIVE TEXT EDITOR FOR THE SIGMA 5
AUTHOR --- GUNSE MAN
JUNE 1960

THIS PROGRAM EDITS A SPECIFIED INPUT FILE TO A SPECIFIED OUTPUT
FILE ACCORDING TO COMMANDS INPUT FROM THE TERMINAL GRAPHICS CONSOLE.
THE PROGRAM RUNS IN FOREGROUND, WHICH ALLOWS EDITING TO BE PERFORMED
CONCURRENTLY WITH BACKGROUND PROCESSING.

IMPLICIT INTEGER (A-Z)

THE WORKSPACE BUFFER IS A DYNAMICALLY INDEXED LIST. VARIABLE HEAD POINTS TO THE
HEAD OF THE LIST, TAIL TO THE TAIL OF THE LIST, FLINK(1) CONTAINS
THE FORWARD LINK FOR THE 10TH NODE, AND BLINK(1) THE BACKWARD
LINK FOR THE 10TH NODE. NODE 1 OF THE LIST CONSISTS OF A CARD IMAGE, WHICH
IS STORED IN BUFFER(1),J=1,20.

ADDITIONALLY, A STACK OF FREE NODES (AVAIL) IS MAINTAINED, SO THAT
DELETIONS CAN FREE BUFFER LOCATIONS FOR LATER USE.

COMMON /END/ COMMON/221, 234, 295, 305, NCR, TABS(111)
COMMON BUFFER, FLINK(10), HEAD, TAIL, AVAIL, TSP,
LINE, ESP, N24
1 DIMENSION TENARY(10), FENARY(2)
COMMON /18/ IN, SUP, AREA, IFMAN, AREA2, AREA3, FENAV
2 DIMENSION BUFFER(20), FLINK(1200), BLINK(1200), AVAIL(1200)
3 LINE = 0
4 INITIALIZE CURRENT BUFFER POSITION
5 N24 = 0
6 INITIALIZE TELETYPE
7 CALL ST7611
8 CALL READC
9 SET UP DEFAULT TAB POSITIONS DEFINED BY TABS1P
10 ON 20 LOGO, B
11 TABS(11) = 1
12 TABS(11) = 50
13 SET UP INITIAL TAB MODE
14 CALL TABS1P(TABS(11)+2, TABS(21)+2, TABS(31)+2, TABS(41)+2,
15 TABS(51)+2, TABS(61)+2, TABS(71)+2, TABS(81)+2,
16 TABS(91)+2, TABS(101)+2, TABS(111)+2)
17 SET UP INPUT AND OUTPUT FILES
18 CALL I355T
19 READ PAGE INTO WORKSPACE BUFFER
20 CALL BUFFER(3, BUFFER, INK, INK, ESP)
21 CONTINUE
22 SET COMMAND FROM KEYS AND RETURN INDEX
23 CALL GETKEY
24 RETURN COMMAND
25 ON 19 (110, 120, 130, 140, 150, 160, 170, 180, 190, 200, 210, 220), C24
26 ERROR MESSAGE SET HERE
27 PAUSE 1
28 CONTINUE
29 CALL I355T

44.			39 19 500
45.	C		CONTINUE
46.	120		CALL DELETE
47.			39 19 500
48.	C		CONTINUE
49.	130		CALL PLJS
50.			39 19 500
51.	C		CONTINUE
52.	140		CALL MINUS
53.			39 19 500
54.	C		CONTINUE
55.	150		CALL 19323
56.			39 19 500
57.	C		CONTINUE
58.	160		CALL 391194
59.			39 19 500
60.	C		CONTINUE
61.	170		CALL PAGE
62.			39 19 500
63.	C		CONTINUE
64.	180		CALL END
65.			39 19 500
66.	C		CONTINUE
67.	190		CALL DEBJR
68.			39 19 500
69.	C		CONTINUE
70.	200		CALL PRINT
71.			39 19 500
72.	C		CONTINUE
73.	210		CALL CHANGE
74.			39 19 500
75.	C		CONTINUE
76.	220		CALL TAB
77.			39 19 500
78.	C		IF (C31 .EQ. 8) STOP
79.			GET NEXT COMMAND
80.			39 19 100
81.			END
82.			111.


```

10 SURROJINE GETCM
11 .....
12 SURROJINE READS COMMAND FROM KEYBOARD, AND ATTEMPTS TO MATCH FIRST
13 TAKEN WITH ENTRIES IN THE COMMAND TABLE.
14 CALLED BY: MAIN
15 CALLS: .....
16 .....
17 .....
18 .....
19 .....
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63. IF THIS CHAR DOESNT MATCH TABLE ENTRY, TRY NEXT CMD
64. IF (X AND Y) 39 TO 30
65.
66.
67.
68.
69.
70.
71.
72.
73.
74.
75.
76.
77.
78.

```

```

    IF THIS CHAR DOESNT MATCH TABLE ENTRY, TRY NEXT CMD
    IF (X AND Y) 39 TO 30
    GOTO 59R NEXT CHARACTER (NEXT 295)
    CONTINUE
    GOTO 59R NEXT COMMAND (NEXT 534)
    CONTINUE
    IF WE FALL THRU TO HERE, WE HAD AN ILLEGAL CMD. PROMPT AND TRY AGAIN
    CALL OUTSCOPE (ILLEGAL COMMAND, REENTER, 1,25)
    39 TO 30
    END

```

```

1:
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```

```

10..... SUBROUTINE INSERT
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62.....

```

SUBROUTINE INSERTS THE LINE PASSED IN THE COMMAND BUFFER (C943JF) INTO THE DOUBLY LINKED LINE BUFFER (BUFFER). THE INSERTION OCCURS AFTER THE CURRENT LINE POSITION (POINTED TO BY NCR). THE SUBROUTINE SETS LINKS THE HEAD AND/OR THE TAIL TO REFLECT THE INSERTION.

```

10..... IMPLICIT INTEGER (A-Z)
11..... COMMON /C4/ C943JF(22), C94, P95, NCR, TABS(11)
12..... COMMON BUFFER, FLINK, BLINK, HEAD, TAIL, AVAIL, T9P,
13..... LINE, E9F, N94
14..... DIMENSION BUFFER(20,1200), FLINK(1200), BLINK(1200), AVAIL(1200)
15.....
16..... IF NCR-P95 = 1 THEN USER DID A 'LCR>', THIS PUTS
17..... US INTO THE INPUT MODE. INPUT MODE IS EXITED BY 'CCR>', I.E.
18..... AN EMPTY LINE (NCR=0).
19.....
20..... I9DF = 0
21..... IF (P95-NCR.NE. 1) GO TO 5
22..... I9DF = 1
23..... CALL PR9MT (LIN > 1, N)
24..... CALL TABST9P (TABS(1), TABS(2), TABS(3), TABS(4), TABS(5), TABS(6),
25..... TABS(7), TABS(8), TABS(9), TABS(10), TABS(11))
26..... CONTINUE
27..... IF (I9DF.EQ. 1) CALL INSC9P (C943JF(20), NCR)
28..... C943JF(21) = C943JF(22) * 4H P95=0
29..... REPEAT 50, WHILE NCR.GT. 0
30.....
31..... INSERT LINE INTO NEXT AVAILABLE BUFFER SLOT
32.....
33..... IF (T9P.EQ. 0) CALL OUTSC9P (WORKSPACE FULL, I, N) RETURN
34..... I = AVAIL - (T9P)
35..... T9P = T9P + 1
36.....
37..... IN-LINE CODE TO MOVE BYTES FROM C943JF TO BUFFER
38..... L1 = 2 79
39..... C943JF BYTE INDEX
40..... L2 = 2 P95
41..... L3 = 1
42..... C943JF BYTE INDEX
43..... L4 = 1
44..... INTO BUFFER TO SET
45..... L5 = 79
46..... COPY FROM RIGHT TO LEFT
47..... L6 = C943JF(2)
48..... GET BYTE FROM C943JF
49..... STR1 = BUFFER(3)
50..... FLASH IN BUFFER
51..... L7 = 1
52..... DECREMENT C943JF INDEX
53..... L8 = 1
54..... DECREMENT BUFFER INDEX
55..... L9 = 105
56..... MOVE
57..... UNT YET
58.....
59..... INSERTION COMPLETE
60..... SET UP LINKS
61.....
62..... CASE 1: IF HEAD = 0, THE LIST IS EMPTY
63..... IF (HEAD.NE. 0) GO TO 20
64..... HEAD = 1
65..... TAIL = 1
66..... FLINK(I) = 0
67..... BLINK(I) = 1
68..... N94 = 1
69..... LINE = 1
70..... GO TO 45
71..... CONTINUE

```

```

630
640
650
660
670
680
690
700
710
720
730
740
750
760
770
780
790
800
810
820
830
840
850
860
870
880
890
900
910
920
930
940
950

```

CASE 2: IF N94 = 0 WE ARE BEFORE THE HEAD
IF (N94 .NE. 0) 39 19 30
FLINK(I) = HEAD
FLINK(I) = 0
FLINK(HEAD) = I
HEAD = I
N94 = I
LINE = I
39 19 45
CONTINUE

CASE 3: WE ARE SOMEWHERE WITHIN THE LIST, POSSIBLY AT THE TAIL
FLINK(I) = N94
FLINK(I) = FLINK(N94)
IF (TAIL .NE. N94) FLINK (FLINK(N94)) = I
FLINK(N94) = I
CONTINUE
IF (TAIL .EQ. N94) TAIL = I
N94 = I
LINE = LINE + 1
IF (N94 .EQ. 0) RETURN
CALL INSDP(C94B,F,DO,NCI)
C94B=F(21)+C94B(F(21)+4)
P95 = 0
CONTINUE
CALL PRNPT (IEDI>1,4)
CALL TABSTP(TABS(1)+2,TABS(2)+2,TABS(3)+2,TABS(4)+2,
TABS(5)+2,TABS(6)+2,TABS(7)+2,TABS(8)+2,
TABS(9)+2,TABS(10)+2,TABS(11)+2)

1
2 END

```

10..... SUBROUTINE DELETE
11.....
12..... SUBROUTINE DELETES N NODES FROM DOUBLY-LINKED BUFFER AND
13..... RETURNS NODES TO AVAIL_STACK.
14.....
15.....
16..... IMPLICIT INTEGER (A-Z)
17..... COMMON /CMB/ CMBUF(20), CNA, CNE, NCR, TABS(11)
18..... COMMON BUFFER, FLINK, BLINK, HEAD, TAIL, AVAIL, TSP,
19..... LINE, EST, N94
20..... DIMENSION BUFFER(20),FLINK(1200),BLINK(1200),AVAIL(1200)
21.....
22..... SET NUMBER OF LINES TO DELETE INTO NUM
23..... DECIDE (12,10,CMBUF) CNE=1, NUM
24..... FORMAT (N94)
25.....
26..... _99_ DELETES NUM LINES
27..... DO 200 I=1,NUM
28.....
29..... IF LIST IS EMPTY (HEAD=TAIL=N94) OR WE ARE AT *99* (N94=0)
30..... PRINT *99* AND RETURN
31..... IF (N94.EQ. 0) CALL BUFSOPE(*99*,5) RETURN
32.....
33..... PLACE THE NODE ABOUT TO BE DELETED ON THE AVAIL STACK
34..... TSP = TSP + 1
35..... AVAIL(TSP) = N94
36.....
37..... IF LIST HAS ONLY ONE NODE (HEAD=TAIL=N94), OR IF WE ARE DELETING
38..... THE TAIL NODE (TAIL=N94), WE WILL PRINT *99* IF THERE IS ONLY
39..... ONE NODE, HEAD, TAIL, AND N94 WILL BE SET TO 0 AND RETURN.
40..... OTHERWISE TAIL AND N94 WILL BE SET TO BLINK(N94) AND LINE N94 WILL
41..... BE PRINTED.
42.....
43..... REPEAT 1000 WHILE N94 .EQ. TAIL
44..... CALL BUFSOPE (*99*,1,5)
45..... N94 = N94
46..... TAIL = N94 + BLINK(N94)
47..... IF (HEAD.EQ. TAIL) HEAD = 0) RETURN
48..... FLINK(N94) = -1
49..... CALL PRINTL(BUFFER(1,N94))
50..... RETURN
51..... CONTINUE
52.....
53..... WE ARE ABOUT TO DO A DELETE
54..... WE ARE ABOUT TO DO A DELETION WHICH IS NOT AT THE TAIL,
55..... BUT MAY BE AT THE HEAD. WE WILL SET UP LINKS, SET N94=FLINK,
56.....
57..... FLINK(BLINK(N94)) = BLINK(N94)
58..... IF (BLINK(N94) .EQ. 0) HEAD = FLINK(N94)
59..... IF (BLINK(N94) .NE. 0) FLINK(BLINK(N94)) = FLINK(N94)
60..... N94 = FLINK(N94)
61.....
62..... DO NEXT DELETION
63..... CONTINUE
64..... CALL PRINTL(BUFFER(1,N94))
65..... END

```



```

1: SUBROUTINE PLUS
2: IMPLICIT INTEGER (A-Z)
3: COMMON /CM/ CMHJF(20), CMH, CM5, VCR, TABS(11)
4: COMMON BUFFER, BLNK, BLNK(HEAD), TAIL, AVAIL, ESP,
5: LINE, E9F, V94
6: DIMENSION BUFFER(20*1200),F_LNK(1200),BLNK(1200),AVAIL(1200)
7: DCBDE (6,10,CMHJF) 295-1, VJ4
8: FMMAT (VRZ)
9: IF LIST IS EMPTY, PRINT *395* AND RETURN
10: IF (HEAD.EQ. 0) CALL SUBSCPE(1*395*,.5) RETURN
11: 39 20 1*1,VJ4
12: IF (V94.EQ. 0) V94 = HEAD) 39 19 20
13: IF (V94.EQ. TAIL) 39 19 30
14: V94 = F_LNK(V94)
15: CONTINUE
16: DESTROY LINE LOCATED, V94 PRINT IT
17: CONTINUE
18: CALL PRINT_(BUFFER(1,V94))
19: RETURN
20: CONTINUE
21: END OF LIST EV-JUMPERD
22: CALL SUBSCPE(1*495*,.5)
23: 39 19 25
24: END

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10. SUBROUTINE MINJ3
11. IMPLICIT INTEGER (A-Z)
12. COMMON /C0/ C0MNUF(20), C0N(20), C0S, C0R, TARS(11)
13. COMMON BUFFER, BLINK, BLINKO, HEAD, TAIL, AVAIL, TSP,
14.     _LNG, _SP, _M4
15. DIMENSION BUFFER(20,1200), BLINK(1200), BLINKO(1200), AVAIL(1200)
16. DECIDE (6,10,C0MNUF) 275-1, _M4
17. FORMAT (M4,1)
18. IF (M4 .EQ. 0) GO TO 30
19. DO 20 I=1,_M4
20.     M4 = BLINK(M4)
21.     IF (M4 .EQ. 0) GO TO 30
22. CONTINUE
23. DESIRED LINE LOCATED, M4 PRINT IT
24. CALL PRINT_BUFFER(1,M4)
25. RETURN
26. CONTINUE
27. BEGINNING OF LIST ENGINERED
28. CALL OUTSCOPE (1,255,1,5)
29. END
30.

```

1: SUBROUTINE TAPPS
2: IMPLICIT INTEGER (A-Z)
3: COMMON BUFFER, FLINK, HEAD, TAIL, AVAIL, PSP,
4: LINE, ESP, NS4
5: DIMENSION BUFFER(20,1200),FLINK(1200),LINK(1200),AVAIL(1200)
6: NS4 = 0
7: CALL OUTSCOP(1,NS4,1,5)
8: END

1:
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1: SURVIVIVE PAGE
2: CALL SUBJECT (10047006)
3: END

1:
2:
3:

```

10  SUBROUTINE EIO
11  143, ICHT INTEGER (A=7)
12  COMMON BUFFER, FLING, BLING, HEAD, TAIL, AVAIL, TRD,
13     LINES, ESP, NS4
14  DIMENSION BUFFER (20,1200), FLING(1200), BLINK(1200), AVAIL_(1200)
15  COMMON /19/ 144, BUT, TAREA, TENV4, YAREA, ZEN4
16  DIMENSION TENV4(20), ZEN4(2)
17
18  COPY BUFFER TO JUSTICE BY TRAVERSING THE LIST.
19
20  1549 CODE
21  BUT = 3
22  RETURN BUT
23  END 1549 CODE *****
24  IF (HEAD .EQ. 0) RETURN
25  NS4 = HEAD
26  REPEAT 200 WHILE NS4 .NE. 11
27  CALL BUFFEROUT(BUT,13,BUFFER(11,NS4),2005)
28  IF (.EQ. 0) CALL SUBSCDE(1000,ESP,IN,JUSTICE,0001,22) RETURN
29  IF (SYMBOLICAL) SUBSCDE(1000,ERRORR,IN,WRITE TO JUSTICE,0001,31)
30  NS4 = FLING(NS4)
31  CONTINUE
32  ENDFILE BUT
33  CALL SUBSCDE (10,END0,15)
34  END

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10  SUBROUTINE P31H1
11 .....
12  PARALLEL PRINT SUBROUTES THE CURRENT LINE AND THE NEXT N-1 LINES.
13  IF THE CURRENT POSITION IS AT 0000 THE TRANSITION FROM 00F
14  TO LINE 1 COUNTS AS 1 LINE. IF THE BUFFER IS EMPTY, PRINT SUBROUTINE
15  AND RETURNS
16 .....
17  IMPLICIT INTEGER (A-Z)
18  COMMON /CMBJ/ (P31, C94, P95, N93, TABS(1))
19  COMMON BUFFER, FLING, BLING, HEAD, TAIL, AVAIL, T92,
20  LINE, E9F, N94
21  DIMENSION BUFFER(20,1200), FLING(1200), BLINK(1200), AVAIL(1200)
22 .....
23  IF LIST IS EMPTY, PRINT 00F AND RETURN
24  IF (HEAD.EQ.0) CALL SUBSCOPE(0,0,0,0,0,0) RETURN
25 .....
26  DECIDE (P31, C94, P95) P95=1, N94
27  FORMAT (N94)
28  DO 29 I=1, N94
29  IF (I.NE.1) N94 = FLING(N94)
30  REPEAT 17 WHILE N94.EQ.0
31  CALL SUBSCOPE(0,0,0,0,0,0)
32  CALL SUBSCOPE(0,0,0,0,0,0)
33  N94 = TAIL
34  CALL PRINTL(BUFFER(1,N94))
35  RETURN
36  CONTINUE
37  CALL PRINTL(BUFFER(1,N94))
38  CONTINUE
39  END

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10. SUBROUTINE PRINTL (N,IF)
11. DIMENSION I(1:4)
12. DIMENSION P(1:20), RUF(20)
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1: SUBROUTINE CHECKF
2: END

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10 ..... SURROJIVE CHANGE .....
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SURROJIVE CHANGE
CHANGES WORDS TO NEWSTRING. SYNTAX IS AS FOLLOWS:
ADDITIONALLY, ANY CHARACTER CAN BE USED AS A DELIMITER FOR THE STRINGS
(SHOW AS / IN SYNTAX).
IMPLEMENTATION NOTES FOLLOW.
CURR MARKS THE BEGINNING OF WORDS IN COMMAND BUFFER
CURP MARKS WORDS IN COMMAND BUFFER
RCUR MARKS BEGINNING OF CANDIDATE MATCH STRINGS IN CURRENT LINE.
RCURP MARKS CURRENT LINE FOR MATCH CHECK
AFTER MATCH THESE VARIABLES ARE USED FOR DATA MOVEMENT, ETC.:
IMPACT INTEGER (A-7)
CMBUF(22), CMB, P95, VCR, TABS(11)
CMBUF, FLINK, BLINK, HEAD, TAIL, AVAIL, TSP,
LINE, S9F, V34
DIMENSION TEMP(20)
DIMENSION BUFFER(20,1200),LINK(1200),BLINK(1200),AVAIL(1200)
FIRST NON-BLANK WILL BE DELIMITER
DELIM = GETCHR(CMBUF,0,P95)
REPEAT 3, WHILE DELIM .EQ. 14
P95 = P95 + 1
DELIM = GETCHR(CMBUF,0,P95)
CONTINUE
RCUR = P95 + 1
RCURP = 0
MATCH = 0
REPEAT 30, WHILE MATCH .EQ. 0
RCUR = RCUR + 1
C2 = GETCHR(CMBUF,0,RCUR)
REPEAT 10, WHILE GETCHR(BUFFER(1,VM),0,RCUR) .NE. C2
RCUR = RCUR + 1
IF (RCUR .GE. 81) CALL SUBSPE(ING FIND,71) RETURN
CONTINUE
IF VM HAVE A MATCH IN FIRST CHARS, CHECK FOR MATCH ON THE
REST IF NO MATCH THEN REPEAT 30 AGAIN
C2 = 0
RCUR = RCUR + 1
RCURP = RCUR + 1
REPEAT 20, WHILE RCUR .EQ. C2
C2 = GETCHR(CMBUF,0,RCUR)
RCUR = RCUR + 1
RCURP = RCURP + 1
CONTINUE
IF C2 IS DELIM THEN WE HAVE A MATCH
IF (C2 .EQ. DELIM) MATCH = 1
CONTINUE
IF WE HAVE A MATCH FROM RCUR TO RCURP
COPY CHARS TO CUR CURP TO TEMP BUFFER
REPEAT 20, S9F(1,RCURP-1)
T = GETCHR(BUFFER(1,VM),0,P1)

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1190
1200
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1230
1240
1250

      INLINE CODE TO PUT T IN 10TH BYTE OF TEMP
      L4,1 T
      AL,1 -1      7639 INDEXING
      L3,2 T
      STAB2 TEMP,1 STASH IN TEMP
      CONTINUE
      COPY CHARS FROM NEWSTRING INTO TEMP
      I = ACUR1 - 1
      T = GETCHAR(CMNHUF,0,CCUR2)
      REPEAT 50, WHILE T .NEQ DELIM
      INLINE CODE TO STORE T INTO THE 10TH BYTE OF TEMP
      L4,1 T
      L3,2 T
      STAB2 TEMP,1
      I = I + 1
      IF (I .GE. 80) GO TO 75
      CCUR2 = CCUR2 + 1
      T = GETCHAR(CMNHUF,0,CCUR2)
      CONTINUE
      COPY CHARS FROM ACUR2-1 OF BUFFER TO TEMP
      J = ACUR2 - 1
      REPEAT 50, WHILE (J.LT. 80 .AND. J .GT. 80)
      T = GETCHAR(BUFFER(1,0,0),0,J)
      INLINE CODE TO STORE T INTO BYTE 1
      L4,1 T
      L3,2 T
      STAB2 TEMP,1
      I = I + 1
      J = J + 1
      CONTINUE
      IF I IS STILL < 80 WE NEED TO BLANK FILL ON RIGHT
      REPEAT 70 WHILE I .LT. 80
      INLINE CODE TO STORE BLANK IN BYTE 1
      L4,1 T
      L3,2 T
      STAB2 TEMP,1
      I = I + 1
      CONTINUE
      COPY TEMP BUFFER BACK INTO CURRENT LINE
      ON 80 I=I,20
      BUFFER(I,0,0) = TEMP(I)
      CONTINUE
      CALL PRINT (BUFFER(1,0,0))
      PRINTS ALL 50 LINES

```

END

135

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