IDENTIFICATION

Product Code: DEC-08-YPPA-D (previously, DIGITAL-8-6-U)

Product Name: Octal Memory Dump (Octal Core Dump to Paper Tape)

November 12, 1969 Date:

Maintenance

Software Information Service (CDB) Contact:

OCTAL MEMORY DUMP

Octal Core Dump to Paper Tape

1. ABSTRACT

This program enables the user to dump in octal mode any or all data in any memory field to either the Teletype or high-speed paper tape punch. During dumping, the absolute address of each location being dumped is held in the accumulator. When dumping is completed, output devices and memory fields may be changed to dump another section of memory.

2. REQUIREMENTS

2.1 Storage

This program requires one core page; initially 7400-7577.

2.2 Equipment

Any PDP-8 family computer with at least 4K words of core, an ASR-33 Teletype, and/or high-speed paper tape punch.

2.3 Software

No additional software is required. The program leaves the BIN and RIM Loaders untouched.

3. USAGE

The program is supplied in ASCII format on punched paper tape, and may be assembled by any 4K PDP-8 assembler, viz., PAL III, MACRO-8, PAL-D. The origin of this program (7400) may be changed with the PDP-8 Symbolic Editor in order to dump locations 7400-7577. (See the appropriate assembler manual for assembly instructions.)

3.1 Loading

The program is loaded into core with the Binary Loader (see DEC-08-LBAA-D or DEC-08-NGCC-D for loading procedures), and may be loaded into any available memory field.

OPERATING PROCEDURES

The switch register on the PDP-8 console is used to control the program. All options are taken from the position of bit \emptyset . The program may be interrupted by depressing the STOP switch.

With

Memory Dump program in core:

- Set the starting address and data field in the switch register and press the LOAD ADDress switch.
- 2. Set switch register bit \emptyset to 1 for a core dump to the Teletype punch, or to \emptyset when dumping via the high-speed paper tape punch.
- 3. Press the START switch. The computer will halt.
- 4. Set the switch register to the starting address of the section of core to be dumped.
- 5. Press the CONTinue switch. The computer will halt.
- 6. Set the switch register to the final core address of the section of core to be dumped.
- 7. Press the CONTinue switch; dumping commences and stops after dumping the contents of the final core address specified in step 6 above.

Another dumping session may be performed at this time by continuing at step 1 when you desire to change the output device or data field. Otherwise, continue at step 4.

The program will halt after each dumping session.

The preceding procedures are illustrated in Figure 1. on the next page.

5. ERROR MESSAGES

There are no error diagnostics or messages.

EXECUTION TIME

Execution (run) time is dependent on the amount of core dumped and the device used.

7. INPUT/OUTPUT

The program contains its own Teletype and high-speed punch output, and there are no external I/O handlers used. Switch register bit \emptyset determines the output device.

- 2 -

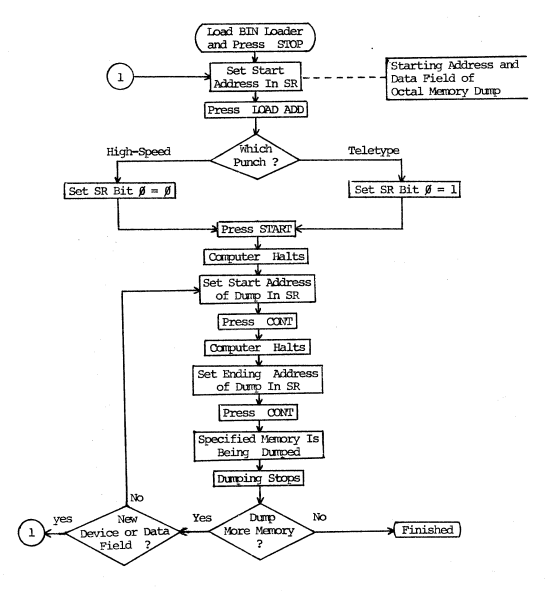


Figure 1. Operating Procedures.

8. FUNCTIONAL DESCRIPTION

The program is written in the PAL III language. Four routines are used in the program:

1. The TOCT routine causes a number to be formatted for a typeout or punchout.

- 2. The TCR routine outputs a carriage return-line feed.
- 3. The TSP routine outputs a space.
- 4. The TCHAR routine is the output routine for both the Teletype and highspeed punch.

The main routine begins with the initialization of variables, and the two address arguments are picked up from the switch register. Two carriage return-line feeds are performed, followed by the starting address and several spaces. A loop is then entered to type the contents of eight memory locations (if eight remain). If more data remains to be output, a JMP to LPØ2 repeats the process. If during this loop the routine finds that it has processed the last memory location, the loop exits, a carriage return-line feed is performed, a JMP to LPØØ is executed, and the program halts.

See the program listing that follows for more precise information.

9. PROGRAM LISTING

A printout of the program listing is furnished below.

```
/ OCTAL MEMORY DUMP PROGRAM
            / COPYRIGHT 1969
/ DIGITAL EQUIPMENT CORP.
            / MAYNARD, MASS.
            /TO OPERATE:
                     LOAD ADDRESS 7400 IN SR
                     TO CHOSE OUTPUT DEVICE:
                     SET RIT HEN FOR H. S. PUNCH OUTPUT OR
                     SET BIT 0=1 FOR TTY OUTPUT THEN PRESS START
                     SET STARTING ADDRESS AND DATA FIELD IN SR -PRESS CONTINUE
                     SET ENDING ADDRESS AND DATA FIELD IN SR -PRESS CONTINUE
                     *7420
/430
     7634
           JUMP
                     CLA OSP
                                      /EXAMINE SR FOR OUTPUT DEVICE
7401
      7730
                     SMA CLA
7442
      1255
                     TAD C10
7403
      1270
                     TAD C7400
7-14
      3325
                     DCA SKPZ
                                      /STORE A "SKP" IN SKPZ IF H. S. PUNCH OUTPUT
74:15
     7472
            _P20.
                     HI T
                                      /STOP. ENTER DUMP STARTING ADDRESS
7446
     7634
                     LAS
7407
      3261
                     DCA ADDR
7413
      7432
                                     /STOP. ENTER DUMP ENDING ADDRESS
                     HLT
7411
      76 14
                     LAS
1412
     7040
                     CMA
7413
     1251
                     TAD ADDR
1414
     3252
                     DCA INDEX
                                     /COUNTER FOR NUM OF LOCS TO BE DUMPED
1415
     4312
                     JMS TCR
                                     /TYPE CR-LFS
7415
            _P 71.
     4312
                     JMS TCP
7+17 1261
                     TAD ABOR
1420 4212
                     JMS TOCT
                                     YOUTPUT STARTING ADDRESS IN OCTAL
```

```
7421
                     JMS TSP
                                      JOUTPUT 3 SPACES
     4323
7422 4320
7423 4320
                     JMS TSP
                     JMS TSP
            P02.
                     TAD I ADDR
                                      /GET CONTENTS OF LOC
7424
     1651
                     JMS TOCT
                                      /TYPE OUT CONTENTS
7425
     4272
7426 2252
                     ISF INDEX
                                      IDONE DUMPING?
7427 7410
                     SKP
                                      /YES. EXIT /NO. KICK ADDRESS UP
7430
      5247
                     JMP OUT
7 + 31
      2251
                     ISE ADUR
      1251
                     TAD ADDR
                                      THAVE WE OUTPUT 8 LOCS ON A LINE?
7432
                     AND C3
7433
      2263
      7640
                     SZA CLA
7434
      5223
7435
                     JMP LP02
                                      INO. SPACE OVER ONE AND GET NEXT
7436
                     TAD ADDR
      1251
7437
                     AND C7
      2254
                     SZA CLA
1445
      7640
                     JMP LPM2-1
7441
      5222
                     TAD ADDR
7442 1251
                      AND C177
1443
      2256
7444
      7640
                      SZA CLA
7445
                      JMP LP01
      5216
                                       JOUTPUT CRILF THEN NEW ADDRESS
7446
      5215
                      JMP LP01-1
                      JMS TCR
7+47
                                       JOUTPUT CRILE
      4312
            OUT,
                      TAD C214
7453
      1257
7451
      4324 (
                      JMS TCHAR
                                       JOUTPUT A FORM FEED
                                       /THEN OUTPUT 20 BLANKS OF TRAILER
7452
                      TAD M20
      12/1
                     DCA INDEX
7453
      3252
                      JMS TCHAR
1454
      4324
                      ISE INDEX
7455
      2252
                      2-, 9ML
7456
      5254
7457
       1251
                      TAD ADDR
                                       /LEAVE WITH FINAL ADDRESS IN AC
                      JMP LPØØ
                                       /GO TO HALT FOR POSSIBLE RESTART
7460
      5235
             / VARIABLES AND CONSTANTS
7461
       2070
             AUDR. Ø
                                       /LOC OF STARTING ADDRESS TO BE DUMPED
                                       JCOUNTER FOR NUMBER OF LOCS TO BE DUMPED
      MEMAN
7462
             INDEX,
                      7)
7463
       ทยอง
                      3
                                       /MASK VALUES
             23,
       W637
             37,
7464
                      7
             313.
7-65
       7012
                      10
7446
       0177
             0177.
                      177
 7467
                      214
                                       /FORM FEED
       7214
             3214.
       74%0
776%
             27403,
123,
                                       /USED TO FORM SKP COMMAND /COUNTER FOR NUM OF BLANKS TO OUTPUT
 7470
7471
                      7400
                      ≈27·
              / OCTAL TYPEOUT ROUTINE
       3020
 7472
                      CLL RAL /ROTATE ADDRESS 1 LEFT
 7473
       7174
 7474
                      DCA WORD
       3344
                                      SET NUMBER OF DIGITS PER WORD
                      TAD M4
 7475
       1352
 1476
       3345
                      DCA NDX
             _P33.
 7477
                      TAD WORD
                                       /ROTATE WORD 3 LEFT
       1344
 752%
       7076
                      RIL
 7501
       7254
                      RAL
 1512
       3344
                      DCA WORD
 7043
      1344
                      TAD WORD
       7254
 1524
                      AND C7
                                       /MASK BITS 9-11
 7575
       1351
                      TAD 0260
                                       /ADD 260 FOR OUTPUT
                      JMS TCHAR
 75.6
       4324
                                        ZOUTPUT DIGIT
                                       /DONE FOUR?
 75.17
       2345
                      IS7 NDX
 1518
      3277
                     JMP LP23
                                       INO. PICK UP ANOTHER DIGIT
                      JMP I TUCT
                                       /YES. RETURN
 7511
      5672
```

```
/ ROUTINE TO OUTPUT A CARRIAGE RETURN/LINE FEED
70:2
      4070
             TORA
      1347
7513
                      TAD 0215
                                       /OUTPUT A C. R.
7514
      4324
                      JMS TCHAR
75;5
      1346
                      TAD 0212
                                       /OUTPUT A L. F.
      4324
7516
7517
                      JMS TCHAR
JM@ I TCR
      5712
             / ROUTINE TO OUTPUT A SPACE
      2656
7528
             TSP,
7521
      1352
                      TAD C240
                                        JOUTPUT A SPACE
1522
      4324
                      JMS TCHAR
7553
      5720
                      JMP I TSP
             / ROUTINE TO OUTPUT A CHARACTER ON TTY OR H. S. PUNCH
7074
      7678
             TCHAR,
                      2
                                        /CHANGED TO A "SKP" IF H. S. OUTPUT
7525
      7920
             SKPZ,
                      NOP
7526
                      JMP TCH1
      5335
                                        /OTHERWISE GO TO TTY OUTPUT
1527
      6826
                      PLS
753₽
      7288
                      CLA
7531
      1261
                      TAD ADDR
                                        /KEEP ADDRESS IN AC WHILE PUNCHING
7532
      6221
                      PSF
1533
       5332
                      JMP .-1
                      JMP TCH2
7574
      5342
1535
      6046
             TCH1.
                                        ITTY OUTPUT ROUTINE
                      TLS
7536
      7288
                      CLA
      1261
7537
                      TAD ADDR
754x
      6041
                      TSF
      5340
7541
                      JMP .-1
7542
      7278
             TC+2.
                      CLA
                      JMP I TCHAR
7543
      5724
             / VARIABLES AND CUNSTANTS
1044
      2472
             WORD.
                                        ISTORAGE FOR DIGIT TO BE FORMATTED
                      ()
7545
      2000
             VUX.
                                        /COUNTER FOR NUM OF DIGITS OUTPUT
                      \Sigma
7546
       7212
             0212.
                      212
                                        /CODE FOR LINE FEED
                                        / " "
7547
             C215,
                                                  CARRIAGE RETURN
                      215
       7215
7551
                                        / " "
                                                  SPACE
       7249
              0240.
                      240
1051
       7252
              0260.
                      260
                                                  FORMATTING DIGITS
7552
       7774
             44,
                       -4
                                        /NUMBER OF DIGITS PER WORD
                                         LP92
                                                  7423
        7451
                                          LP93
                                                  7477
314
        7455
                                          M20
                                                  747<sub>1</sub>
0117
        7466
                                          44
                                                  7552
0575
        7545
                                          XUV
                                                  7545
0214
        7467
                                                  7447
                                          TUC
0215
        7547
                                          SKPZ
                                                  7525
        7557
 3243
                                          TCHAR
                                                  7524
0263
        7551
                                          TCH1
                                                  7535
03
        7463
                                          TCH2
                                                  7542
37
        7464
                                          TC⊇
                                                  7512
 07423
        7472
                                          TUCT
                                                  7472
 DUMP
        7400
                                                  7523
                                          TSO
140Ex
        7462
                                          WORD
                                                  7544
L895
        7405
L-2/1
        7415
```