

IDENTIFICATION

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

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

Date: November 12, 1969

Maintenance
Contact: Software Information Service (CDB)

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.

4. 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 0. The program may be interrupted by depressing the STOP switch.

With Memory Dump program in core:

- when loading
SI = 7400*
1. Set the starting address and data field in the switch register and press the LOAD ADDRESS switch.
 2. Set switch register bit 0 to 1 for a core dump to the Teletype punch, or to 0 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.

6. 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 0 determines the output device.

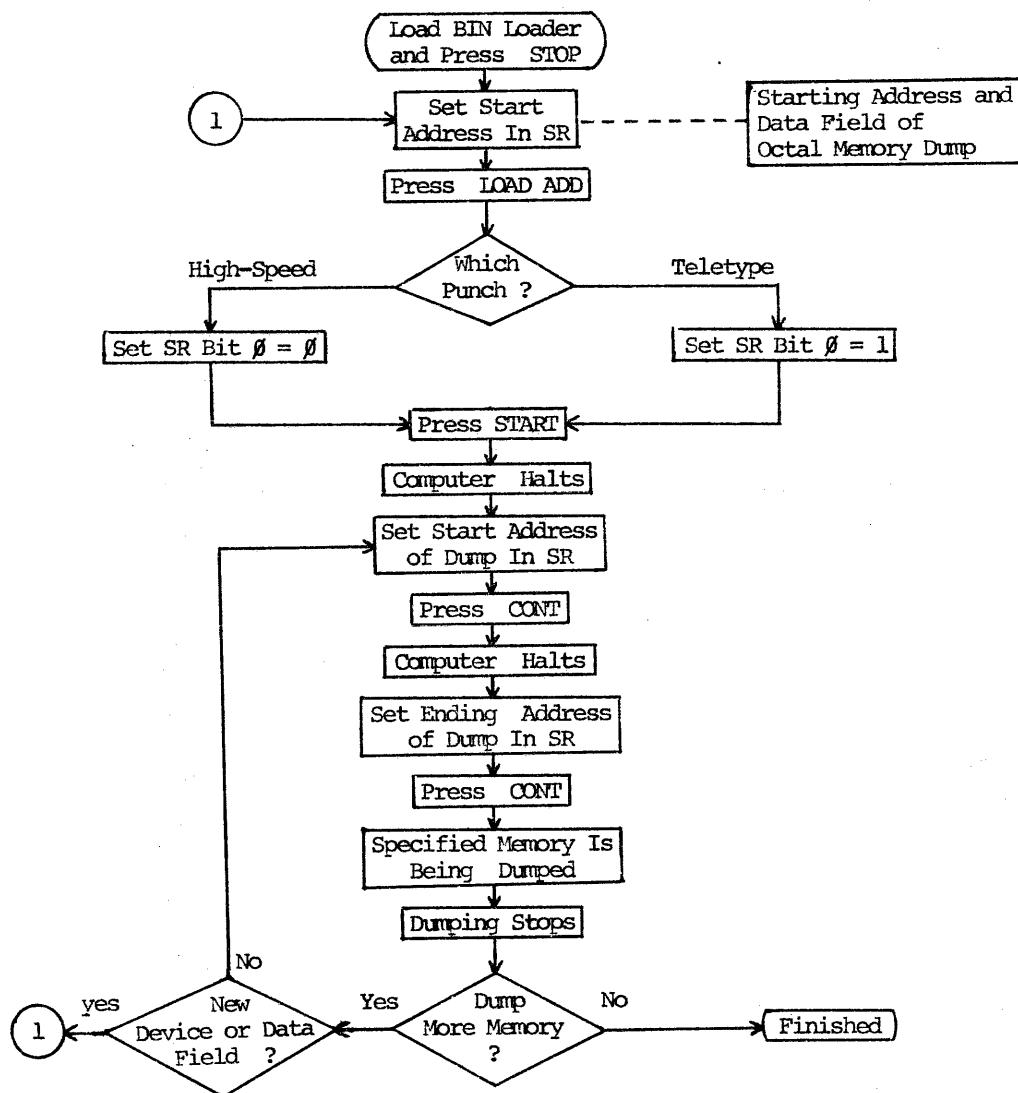


Figure 1. Operating Procedures.

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 high-speed 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 LP02 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 LP00 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.

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/ OCTAL MEMORY DUMP PROGRAM
/ COPYRIGHT 1969
/ DIGITAL EQUIPMENT CORP.
/ MAYNARD, MASS.
/ TO OPERATE:
/   LOAD ADDRESS 7400 IN SR
/   TO CHOOSE OUTPUT DEVICE:
/   SET BIT 0=0 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
*7400
7400 7634 DUMP,   CLA DSP           /EXAMINE SR FOR OUTPUT DEVICE
7401 7730       SMA CLA
7402 1255       TAD C10
7403 1270       TAD C7400
7404 3325       DCA SKPZ           /STORE A "SKP" IN SKPZ IF H. S. PUNCH OUTPUT
7405 7432 LP00,  HLT             /STOP. ENTER DUMP STARTING ADDRESS
7406 7634       LAS
7407 3261       DCA ADDR
7408 7432       HLT             /STOP. ENTER DUMP ENDING ADDRESS
7409 7634       LAS
7410 7040       CMA
7411 1251       TAD ADDR
7412 3262       DCA INDEX        /COUNTER FOR NUM OF LOCS TO BE DUMPED
7413 4312       JMS TCR         /TYPE CR-LFS
7414 4312       JMS TCR
7415 1261       TAD ADDR
7416 4272       JMS TOCT        /OUTPUT STARTING ADDRESS IN OCTAL

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7421	4320	JMS TSP	/OUTPUT 3 SPACES
7422	4320	JMS TSP	
7423	4320	JMS TSP	
7424	1661	TAD I ADDR	/GET CONTENTS OF LOC
7425	4272	JMS TOCT	/TYPE OUT CONTENTS
7426	2262	ISZ INDEX	/DONE DUMPING?
7427	7410	SKP	
7428	5247	JMP OUT	/YES, EXIT
7431	2261	ISZ ADDR	/NO, KICK ADDRESS UP
7432	1261	TAD ADDR	/HAVE WE OUTPUT 8 LOCS ON A LINE?
7433	2263	AND C3	
7434	7640	SZA CLA	
7435	5223	JMP LP02	/NO, SPACE OVER ONE AND GET NEXT
7436	1261	TAD ADDR	
7437	2264	AND C7	
7440	7640	SZA CLA	
7441	5222	JMP LP02-1	
7442	1261	TAD ADDR	
7443	2266	AND C177	
7444	7640	SZA CLA	
7445	5216	JMP LP01	/OUTPUT CR/LF THEN NEW ADDRESS
7446	5215	JMP LP01-1	
7447	4312	JMS TCR	/OUTPUT CR/LF
7450	1267	TAD C214	
7451	4324	JMS TCHAR	/OUTPUT A FORM FEED
7452	1271	TAD M20	/THEN OUTPUT 20 BLANKS OF TRAILER
7453	3262	DCA INDEX	
7454	4324	JMS TCHAR	
7455	2262	ISZ INDEX	
7456	5234	JMP -2	
7457	1261	TAD ADDR	/LEAVE WITH FINAL ADDRESS IN AC
7460	5205	JMP LP00	/GO TO HALT FOR POSSIBLE RESTART
/ VARIABLES AND CONSTANTS			
7461	2000	ADDR, 0	/LOC OF STARTING ADDRESS TO BE DUMPED
7462	4000	INDEX, 0	/COUNTER FOR NUMBER OF LOCS TO BE DUMPED
7463	4003	C3, 3	/MASK VALUES
7464	4007	C7, 7	
7465	4010	C10, 10	
7466	0177	C177, 177	
7467	0214	C214, 214	/FORM FEED
7470	7400	C7400, 7400	/USED TO FORM SKP COMMAND
7471	7760	420, -20	/COUNTER FOR NUM OF BLANKS TO OUTPUT
/ OCTAL TYPEOUT ROUTINE			
7472	0000	TOCT, 0	
7473	7104	CLL RAL /ROTATE ADDRESS 1 LEFT	
7474	3344	DCA WORD	
7475	1352	TAD M4	/SET NUMBER OF DIGITS PER WORD
7476	3345	DCA NDX	
7477	1344	TAD WORD	/ROTATE WORD 3 LEFT
7500	7406	RTL	
7501	7204	RAL	
7502	3344	DCA WORD	
7503	1344	TAD WORD	
7504	0264	AND C7	/MASK BITS 9-11
7505	1351	TAD C260	/ADD 260 FOR OUTPUT
7506	4324	JMS TCHAR	/OUTPUT DIGIT
7507	2345	ISZ NDX	/DONE FOUR?
7508	5277	JMP LP03	/NO, PICK UP ANOTHER DIGIT
7511	5672	JMP I TOCT	/YES, RETURN

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/ ROUTINE TO OUTPUT A CARRIAGE RETURN/LINE FEED
7512 4030 TCR, 0
7513 1347 TAD C215 /OUTPUT A C. R.
7514 4324 JMS TCHAP
7515 1346 TAD C212 /OUTPUT A L. F.
7516 4324 JMS TCHAR
7517 5712 JMR I TCR

/ ROUTINE TO OUTPUT A SPACE
7520 4030 TSP, 0
7521 1350 TAD C240 /OUTPUT A SPACE
7522 4324 JMS TCHAR
7523 5720 JMP I TSP

/ ROUTINE TO OUTPUT A CHARACTER ON TTY OR H. S. PUNCH
7524 7270 TCHAR, 0
7525 7000 SKPZ, NOP /CHANGED TO A "SKP" IF H. S. OUTPUT
7526 5335 JMP TCH1 /OTHERWISE GO TO TTY OUTPUT
7527 6026 PLS
7528 7200 CLA
7529 1261 TAD ADDR /KEEP ADDRESS IN AC WHILE PUNCHING
7530 6021 PSF
7531 5332 JMP .-1
7532 5342 JMP TCH2
7533 6046 TCH1, TIS /TTY OUTPUT ROUTINE
7534 7200 CLA
7535 1261 TAD ADDR
7536 6041 TSF
7537 5340 JMP .-1
7538 7270 TCH2, CLA
7539 5724 JMP I TCHAR

/ VARIABLES AND CONSTANTS
7544 4070 WORD, 0 /STORAGE FOR DIGIT TO BE FORMATTED
7545 2000 NDX, 0 /COUNTER FOR NUM OF DIGITS OUTPUT
7546 2212 C212, 212 /CODE FOR LINE FEED
7547 2215 C215, 215 / " " CARRIAGE RETURN
7548 2240 C240, 240 / " " SPACE
7549 2260 C260, 260 / " " FORMATTING DIGITS
7550 7774 M4, -4 /NUMBER OF DIGITS PER WORD

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ADDR 7451
C11 7455
C177 7466
C212 7546
C214 7467
C215 7547
C240 7550
C260 7551
C3 7463
C7 7464
C7424 7472
DUMP 7400
INDEX 7462
LP00 7405
LP01 7413

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LP02 7423
LP03 7477
M20 7471
M4 7552
NDX 7545
OUT 7447
SKPZ 7525
TCHAR 7524
TCH1 7535
TCH2 7542
TCR 7512
TOCT 7472
TSP 7520
WORD 7544

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