PDP-X Technical Memorandum 34

TITLE: PDP-X Model 1 Extended Op Simulator Initial Specifications

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PROGRAM SPECIFICATION

PDP-X MODEL I EXTENDED OP SIMULATOR

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Overall Description

The purpose of this program is to allow PDP-X Model I users to program with extended op (EOP) instructions. The program will reside in core during user program run time. The PDP-X Model I is designed so that if an EOP instruction is encountered, the machine will execute a trap in which the instruction itself, its effective address (EFA) and the current state of the program counter (PC) are saved in general registers R11, R11,12(a). It will then branch to the address specified by the contents of general register R13(a). This address should be the starting address of the Extended Op Simulator. When control is thus transferred to the Extended Op Simulator, it will execute the trapped EOP instruction, giving results and setting up condition code indicators (CC's, I, 2) exactly the same as if the instruction were executed by Model II hardware. Control will then return to the user program in such a way that it will appear that the instruction was executed by hardware rather than software. In other words, use of the Extended Op Simulator should, except for the desired results of the EOP instruction, be invisible to the user program.

No AC's or condition codes (CC's), except those indicated by the particular EOP instruction, will be modified in any way. The Extended Op Simulator is completely re-entrant so that its use may be interrupted by an EOP trap at a higher priority level.

The complete list of Model II EOP instructions, all of which are simulated, is provided below:

**Arithmetic Group:**

- **SUB**
  Subtract the effective word (EFW) from contents of the specified AC (R).

- **CMP**
  Algebraically compare EFW and c (R).

- **LCMP**
  Logically compare EFW and c (R), i.e., compare them as 16 bit positive integers.

- **MUL**
  Algebraically multiply EFW by c (R), giving a single or double precision result.

- **LMUL**
  Logically multiply as above.

- **DIV**
  Algebraically divide EFW into the double or single precision c (R), giving quotient and remainder.

- **LDIV**
  Logically divide as above.
Test Group:

TSTN  Test selected bits.
TSTZ  Test and zero selected bits.
TSTO  Test selected bits and set them to 1. This is an effective inclusive OR.
TSTC  Test and complement selected bits. This is an effective exclusive OR.

Push Group:

PUC   Increment push down pointer and counter but leave push down list unchanged.
PUSH  Store EFW on push down list.
PUB   Push and branch.
PUL   Push, branch and link.
POC   Reverse of PUC.
POP   Store last word on push down list in EFA.
POB   Return from PUB.
POL   Return from PUL.

Miscellaneous:

LDC   Load a character from the indicated 8 bit byte.
STC   Store right half of AC in indicated 8 bit byte.
SHFT  Shift AC left or right a specified number of bits, using one of 4 techniques:
      (1) arithmetic shift,
      (2) logical shift,
      (3) rotate without CCØ,
      (4) rotate with CCØ.
1. General Specification

1.1 Machine Requirements

The program is intended for use on the basic Model 1 PDP-X. No special peripheral equipment is needed.

1.2 Machine Options

Not Applicable.

1.3 System Requirements

None required.

1.4 Resident Programs

The Extended Op Simulator does not run as an independent program. It operates only when an EOP instruction is encountered in another PDP-X Model 1 program. Therefore, besides the Extended Op Simulator, there must be some other program, say a user program, simultaneously resident in core and running.

2. Design Specifications

2.1 Design Goals

Since the Extended Op Simulator must reside in core with one or more user programs, it should occupy a minimum amount of core space. It is hoped that 12345 (octal) registers will be sufficient.

Because the Extended Op Simulator may be needed by real-time application programs for such operations as multiply, divide, or shift, and because it is intended to simulate single instructions in such programs, it is of prime importance that the action of the simulator be as fast as possible.

Finally, the use of the Extended Op Simulator must be capable of interruption at any point in case it is called from a higher priority level. All routines in it must be completely reentrant.

2.2 Input

No physical input is required or possible. The program does however, expect internal software input in the form of a trapped EOP instruction. The EOP trap information is stored by the PDP-X Model 1 in general registers R10-13(8) as follows:
2.3 Output

There is no physical output from the Extended Op Simulator. The only output in any form from it is the expected result of the trapped EOP instruction stored in the AC or address indicated by the instruction, and the correct setting of the condition code bits in the Program Status Word.

2.4 Organization

2.4.1 Operational Organization

Not Applicable.

2.4.2 Internal Organization

The general structure of the Extended Op Simulator is outlined in Chart 1. Step 1 of that chart is executed by the routine titled SAV, steps 2-4 by the routine titled EOP, steps 6-10 by the routine titled RET. These routines are flow-charted in Charts 2-4.

SAV: The first action which the Extended Op Simulator must take is to save, in a protected place, the current state of the processor. This means all the current general registers R0-7, except R1, must be saved. R1 need not be saved because it contains the PC, which was saved in R13 when the EOP trap occurred and replaced by the entry address to the Extended Op Simulator. A duplicate copy of the RG bits (bits 10-12 of the PSW) is saved so that any change made to them while the user's PSW is on the stack can be ignored. The others must be saved because the simulator uses R0 and R2-R7. These AC's must be saved in such a way that if use of the EOP Simulator at this priority level is interrupted by a higher priority level, the AC's at this level will not be overwritten by storage of the new level AC's.

Protected storage of the AC's is accomplished by using separate stacks for separate priority levels. These stacks also will contain space for certain variable storage needed by the various Simulator routines. These stacks will be approximately 10 words each (dependent upon amount of storage needed by subroutines) in length, and there must be one stack for each priority level available on the user machine.
The actual stack selection and protection must be carried out in a single instruction, for otherwise an interruption will cause unpredictable results. In addition, it must be such that when use of the stack is completed, the selector-protector can be reset in a single instruction.

An AC stack will look like this:

A7 | Variable Storage
A11 | Variable Storage
A6 | R6
A5 | R5
A4 | R4
A3 | R3
A2 | R2
A1 | Effective AC (Aβ + R)
A0 | PSW (from Rβ)

The implementation of the stack selection must be such that any number of priority levels from 2 to 8 may be allowed for. Extra space should not be wasted for those who have only two priority levels. Expansion for more priority levels should involve no major change.

The SAV routine also clears the current (not user) PSW bits β & 1 (the trap enable bits) to prevent an error trap from occurring until the TRAP routine is entered at the end of the action by the extended OP Simulator.

EOP: This routine will determine the AC for the instruction, if any is required, and save a pointer to it on the stack. It will then determine which particular EOP instruction has been trapped and dispatch to the proper subroutine to execute the instruction. Dispatching will be done in a straightforward way using a simple dispatch table and index register R2. The EOP routine will also set the correct error bits in case there is a memory reference error on an attempt to reference R1 (the PC).

RET: This routine will restore all AC's which have been saved on the stack, including any modifications in Rβ (the Program Status Word) except that the RG bits will be restored as they were originally, and one or two possible AC's. It must also restore the stack selector in the "SAV" routine to what it was before this trap occurred. This must be done in such a way that an interruption in any part of this routine will cause no trouble. Finally, there must be a branch back to the user program which caused the EOP trap. Return will be to the next step in the user program.
after the EOP which trapped. It is accomplished by using the trapped PC in R16.

Before returning to the user program, this routine will check to see if an error trap should occur. (This is done by examining the actual PSW error bits and the user PSW error enable bits). If a trap condition exists, RET branches to the user error trap handler address (contained in R17), instead of to the normal return in the user's program.

Charts 5-24 are flow charts for the routines which execute the 22 individual EOP instructions which could be trapped. Additional explanations of these routines follow.

Charts 27-37 are flow charts for the special subroutines used by the EOP instruction routines. Additional explanations of these subroutines can also be found below.

SUB: The result of C(R) + (-EFW) must be stored in the AC specified by the SUB instruction. When the operation C(R) + (-EFW) is executed, the condition codes (CC) will be set in the current PSW as they should be set for the SUB instruction. Specifically, CC6 = 1 if there was carry out of bit 6, * CC1 = 1 if the result was negative, * and CC 2 = 1 if the result was not zero. * These 3 CC bits must be loaded into the CC bits of the user program PSW now resident in the stack.

This routine also OR's the arithmetic error bit into the user PSW in case the result is such there should be an error trap.

CMP: To determine whether or not C(R) is algebraically greater than or equal or less than the EFW, the operation C(R) - EFW suffices. Condition code bit 1 will be set if the result is negative, indicating that C(R) is less than EFW, and CC2 will be set if the result is non-zero, indicating that C(R) ≠ EFW. CC6 must be ignored. Note that the actual difference is not saved.

LCMP: Here C(R) and EFW are treated as 16 bit positive integers. If C(R) and EFW are alike, C(R) - EFW will set the CC's as required.

Example 1: C(R) = 00000044, EFW = 00000054
C(R) - EFW = 10 meaning C(R) < EFW

Example 2: C(R) = 177776, EFW = 177774
C(R) - EFW = (-2) - (-4) = +2 meaning C(R) > EFW

Example 3: C(R) = 177772, EFW = 177774
C(R) - EFW = (-6) - (-4) = -2 meaning C(R) < EFW

* (Cleared otherwise).
If \( C(R) \) and \( EFW_\beta \) are unlike, then \( \beta + EFW \) will set the CC bits as they should be, because \( \beta + EFW > 0 \) means \( EFW_\beta = \beta \) (while \( C(R)_\beta = 1 \)) so that \( C(R) > EFW \), and \( \beta + EFW < 0 \) means \( EFW_\beta = 1 \) (while \( C(R)_\beta = \beta \)) so that \( C(R) < EFW \). Note that this test will not clear CC2 if \( EFW = \beta \), so if \( C(R)_\beta = EFW_\beta \) and \( EFW = \beta \), the bits must be set for \( C(R) > EFW \).

\textbf{LMUL:} This routine calls the 16 bit logical multiply subroutine to do most of its work. The CC bits will not be affected by a multiply instruction. If the addressed AC (\( R \)) is even, the 16 bit multiplier is assumed to be in \( R + 1 \), and the product will be stored with high order in \( R \) and low order in \( R + 1 \). If \( R \) is odd, the multiplier is assumed to be in \( R \), and only the low order of the product is saved (in \( R \)). The high order of the product is ignored in this case. The actual work of multiplication is done by the subroutine \texttt{LMULT}. See the explanation of that routine for the multiply algorithm.

\textbf{MUL:} The function of this routine is exactly the same as the \texttt{LMUL} routine, except that to do the actual multiplying it calls the signed integer multiplication subroutine (\texttt{IMULT}) instead of just the logical multiplication subroutine. See the explanation of that routine for the multiply and sign compare techniques.

\textbf{LDIV:} This routine assumes \( R \) is even. If \( R \) is odd, the preceding even register (\( R-1 \)) is cleared. Operation then continues as if \( R-1 \) is the designated AC instead of \( R \). If \( R \) is even, \( C(R) \) and \( C(R+1) \) are treated as the high and low order, respectively, of a 32 bit positive dividend which is divided by the \( EFW \), treating the \( EFW \) as a 16 bit positive integer. The 16 bit quotient is placed in \( R + 1 \) and the remainder in \( R \). If the relative magnitudes of the divisor & dividend are such that the quotient is larger than 16 bits, an arithmetic error condition is set up and both arguments are left unchanged.

The actual division is carried out by the \texttt{LDIVD} subroutine. See the explanation of that subroutine for the divide algorithm. This routine leaves a 32 bit quotient which must be tested to see if it is too large for \( R + 1 \). If the divisor is \( \beta \), \texttt{LDIV} will set up the error condition bit and branch to \texttt{RETI} without carrying out any division.

The CC bits are left unchanged.

\textbf{DIV:} The function of this routine is exactly the same as the \texttt{LDIV} routine, except that to do the actual dividing it calls the signed integer divide subroutine (\texttt{IDIVD}) instead of the logical divide subroutine.
LDC: This routine loads the byte indicated by the EFW into the right half of R. The left half of R is cleared.

STC: This routine stores the right half of R into the byte indicated by the EFW. C (R) and the other byte of the receiver word remain unchanged.

SHFT: This routine shifts the given AC left or right a given number of bit positions. There are actually 4 modes of shifting as described below:

(1) Arithmetic shift; in which the sign bit remains unchanged. On a left shift, 0's enter the low order bits; on a right shift, bit 0 is copied into bit 1. If the sign bit is ever changed in the process of a left shift, the arithmetic error bit is set.

(2) Rotate combined with CCF.

(3) Simple rotate, in which bits leaving one end enter at the other.

(4) Logical shift, in which bits leaving one end are lost and zeros enter the other end.

Examples of the 4 modes of shifting are shown in Diagram 3. Outlines of the basic shift routines are shown in Diagram 4.
SHIFT R, \[
\begin{bmatrix}
1 & 0 & 0 \\
0 & 0 & 0 \\
\end{bmatrix}
\]

(rotate 3 left)

\[
R \begin{bmatrix}
1 & 1 & 1 \\
0 & 1 & 1 \\
0 & 1 & 1 \\
\end{bmatrix}
\]

SHIFT R, \[
\begin{bmatrix}
0 & 4 & 0 \\
\end{bmatrix}
\]

(rotate with CC\(\phi\) 3 left)

\[
CC\phi \begin{bmatrix}
\phi \\
\end{bmatrix}
R \begin{bmatrix}
1 & 1 & 1 & 0 & 1 & 1 & 1 \\
\end{bmatrix}
\]

\[
CC\phi 1 \quad R \begin{bmatrix}
0 & 1 & 1 & 1 & 1 \\
\phi & 1 & 1 & 1 \\
\end{bmatrix}
\]

SHIFT R, \[
\begin{bmatrix}
0 & 0 & 0 \\
0 & 0 & 0 \\
\end{bmatrix}
\]

(arithmetic shift 3 left)

\[
R \begin{bmatrix}
1 & 1 & 1 & 1 & 0 & 0 & 0 \\
\end{bmatrix}
\]

lost

\[
R \begin{bmatrix}
1 & 0 & 0 & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\end{bmatrix}
\]

arithmetic error bit of P5\(W\) set when bit \(\phi \& 1\) become unequal

SHIFT R, \[
\begin{bmatrix}
0 & 2 & 0 \\
\end{bmatrix}
\]

(arithmetic shift 3 right)

\[
R \begin{bmatrix}
0 & 0 & 0 & 0 & 1 & 1 & 1 \\
0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\end{bmatrix}
\]

the sign bit remains in place, but also is copied into bit 1
SHIFT Routines:

SHIFTL-L  clear CC β, RL, inc count
SHIFTL-R  clear CC β, RR, inc count
SHIFTR-L  clear CC β; RL, inc count
SHIFTR-R  clear CC β, RR, inc count
SHFTC-L   RL, inc count, fix user CC β
SHFTC-R   RR, inc count, fix user CC β
SHFTA-L   clear CC β, RL, set a.e. bit, if CC β &; bit β, inc count,
           set arithmetic error bit if sign bit changes
SHFTA-R   save sign bit, clear CC β, RR, add sign bit, inc count

Test Group:  (TSTN, TSTZ, TSTO, TSTC)

All 4 of these routines call a common subroutine (TEST) which ANDs together C (R) and the EFW and then sets the user PSW cc bits 1 and 2 accordingly. This is to be done at the beginning of each routine.

TSTN  does nothing else.

TSTZ  (after calling TEST) then complements the mask (EFW) and ANDs this together with C (R) and stores the result in R. This zeros all selected bits.

TSTO  (after calling TEST) also calls the inclusive OR routine for C (R) and EFW. The result goes to R.

TSTC is the same as TSTO except it calls the exclusive OR routine.

See the examples in Diagram 5.
Diagram 5: TEST example (using 8 bits only)

\[ \begin{align*}
R &= 0 0 0 0 1 1 1 0 \\
M &= 0 0 0 0 0 1 1 0 \\
TSIN: R &= 0 0 0 0 1 1 1 0 \\
TSIZ: R &= 0 0 0 0 1 1 1 0 \\
TSIO: R &= 0 0 0 0 1 1 1 0 \\
TSIC: R &= 0 0 0 0 1 1 1 0 \\
CC 1 &= 1, \quad CC 2 = 1 \\
CC 1 &= 1, \quad CC 2 = 1 \\
CC 1 &= 1, \quad CC 2 = 1 \\
CC 1 &= 1, \quad CC 2 = 1
\end{align*} \]

Push Group:

Before using a PUSH-group instruction a user program must set up a push down list (PDL), within its own core space by doing three things: (1) allot a number (N) of words for the list, (2) store the first address of the push down list allotment in R14 (5), and (3) store the number N in R15 (8). All PUSH and POP-type instructions modify these two registers. The actual arrangement of the push down list counter in R15 is as shown below:

PDL Counter

\[
\begin{array}{cccc}
\emptyset & 7 & 8 & 15 \\
\end{array}
\]

Number of used locations \quad Number of free locations

PUC: This routine will increment the PDL pointer, increment PDL counter left half, and decrement the PDL counters right half. It will actually make use of a subroutine PU to do this work, because all other PUSH-type instructions must do the same things to the pointer & counter.

POC: This routine will do the exact reverse of the work of PUC. It will call the subroutine PO to do all its work.

PUSH: This routine will store the EFW on the PDL at the address specified by the current PDL pointer. It will then call the PU subroutine to modify the pointer & counter.
POF: This routine will first call the PO routine to modify the PDL pointer and counter, and then it will remove the last word stored on the list and place it in the EFA.

POB: This routine stores the PC in the next location on the PDL, then calls the PU subroutine, then loads the EFA into R1\$ (the saved user PC).

POC: This calls PO to modify the PDL pointer & counter, then loads the sum of the last word stored on the PDL + the EFW into R1\$. 

POL: This routine stores the (stacked) R2 on the PDL, places the updated PC (R1\$) into R2, calls PU, places the updated PC on the PDL, calls PU again, then places the EFA into R1\$.

POL: Calls PO to modify the PDL pointer and counter, loads the sum of the last word stored on the PDL and EFW into R1\$, calls PO again, then loads the new last word on the PDL into R2.

Special Subroutines:

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CC:</td>
<td>set CC$ to 1, 2</td>
</tr>
<tr>
<td>CC12:</td>
<td>set CC1 to 2</td>
</tr>
<tr>
<td>INOR:</td>
<td>inclusive OR</td>
</tr>
<tr>
<td>EXOR:</td>
<td>exclusive OR</td>
</tr>
<tr>
<td>IABS:</td>
<td>convert 2 Args. to pos. &amp; compare signs</td>
</tr>
<tr>
<td>LMULT:</td>
<td>logical multiply</td>
</tr>
<tr>
<td>IMULT:</td>
<td>signed multiply</td>
</tr>
<tr>
<td>LDIVD:</td>
<td>logical divide</td>
</tr>
<tr>
<td>IDIVD:</td>
<td>signed divide</td>
</tr>
<tr>
<td>AETR:</td>
<td>set arithmetic error bit</td>
</tr>
<tr>
<td>TEST:</td>
<td>general TEST for selected bits</td>
</tr>
<tr>
<td>PU:</td>
<td>push-type pointer-counter modification</td>
</tr>
<tr>
<td>PO:</td>
<td>pop-type pointer-counter modification</td>
</tr>
</tbody>
</table>

CC: The cc bits \(\beta, 1, 2\) of the trapped user program PSW must be cleared and replaced with the current cc bits.

CC12: Similar to above, except leave CC\$ of user PSW unchanged.

INOR: Here the logic is \(AVB = (\text{Not } A \lor B) + A\).

EXOR: Here the logic is \(AVB = -(A \lor B) + 2 + A + B\).

IABS: This subroutine is needed by the signed multiply and signed divide routines. Its function is two-fold. First it must convert both arguments to positive (i.e. get their absolute values). Secondly it must set an indicator as to whether or not the signs of the two arguments were alike. This latter function is carried out as shown in the following diagram.
<table>
<thead>
<tr>
<th></th>
<th>Case 1</th>
<th>Case 2</th>
<th>Case 3</th>
<th>Case 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Start</td>
<td>$SW = \beta$</td>
<td>$SW = \beta$</td>
<td>$SW = \beta$</td>
<td>$SW = \beta$</td>
</tr>
<tr>
<td>Argument A</td>
<td>Pos</td>
<td>Pos</td>
<td>Neg</td>
<td>Neg</td>
</tr>
<tr>
<td></td>
<td>leave SW alone</td>
<td>leave SW alone</td>
<td>set $SW = 1$</td>
<td>set $SW = 1$</td>
</tr>
<tr>
<td>Argument B</td>
<td>Pos</td>
<td>Neg</td>
<td>Pos</td>
<td>Neg</td>
</tr>
<tr>
<td></td>
<td>leave SW alone</td>
<td>reverse status of SW</td>
<td>leave SW alone</td>
<td>reverse status of SW</td>
</tr>
<tr>
<td>Final Result</td>
<td>$SW = \beta$</td>
<td>$SW = 1$</td>
<td>$SW = 1$</td>
<td>$SW = \beta$</td>
</tr>
</tbody>
</table>

LMULT: This subroutine carries out the actual multiplication of one 16 bit word times another. It assumes these numbers are positive 16 bit integers. It will be used by the LMUL EOP routine as a subroutine, and by the MUL EOP routine as a sub-subroutine.

The example shown by Diagram 1 demonstrates fully how the routine is to work. The basic multiply loop is used a maximum of 16 times. The algorithm for the procedure is:

$$\text{Product} = X_{15} \ (2^0) \ M + X_{14} \ (2^1) \ M + \ldots + X_0 \ (2^{15}) \ M$$

where $X_j =$ ith bit of the multiplier
and $M =$ the multiplicand.

Note that the result left by this routine is always 32 bits.
Diagram 1

LMULT (example using 6 bits only)

| Stage | Product | Multiplicand | Multiplier | CC<ref>
|-------|---------|--------------|------------|------
| 0     | ø ø ø ø ø ø ø ø 1 1 ø ø 1 | ø ø ø ø ø ø ø ø 1 1 ø ø 1 | 1 ø 1 ø 1 1 ø |
|       | + 1 1 ø ø 1 |             |            |      |
| 1     | ø ø ø ø ø ø ø ø 1 1 ø ø 1 | ø ø ø ø ø ø ø ø 1 1 ø ø 1 | ø 1 ø 1 ø 1 1 |      |
|       | + 1 1 ø ø 1 ø |         |            |      |
| 2     | ø ø ø ø ø ø 1 ø ø 1 ø 1 1 | ø ø ø ø ø ø 1 1 ø ø 1 ø | ø ø 1 ø 1 ø 1 |      |
|       |             |         |            |      |
| 3     | ø ø ø ø ø ø 1 ø ø 1 ø 1 1 | ø ø ø ø ø ø 1 1 ø ø 1 ø | ø ø ø 1 ø 1 ø |      |
|       | + 1 1 ø ø 1 ø ø |      |            |      |
| 4     | ø ø ø ø ø ø ø ø 1 1 ø ø 1 1 | ø ø ø ø ø ø ø ø 1 1 ø ø 1 | ø ø ø ø 1 ø 1 |      |
|       |             |         |            |      |
| 5     | ø ø ø ø ø ø ø ø ø 1 1 ø ø 1 1 | ø ø ø ø ø ø ø ø ø 1 1 ø ø 1 | ø ø ø ø ø 1 ø |      |
|       | + 1 1 ø ø ø ø ø |            |            |      |
| 6     | ø ø ø ø ø ø ø ø ø 1 1 ø ø 1 1 | ø ø ø ø ø ø ø ø ø 1 1 ø ø 1 | ø ø ø ø ø ø 1 |      |

31<sup>(8)</sup> × 53<sup>(8)</sup> = 2763<sup>(8)</sup>
IMULT: This subroutine carries out a signed 4 integer multiply, leaving a
double precision product, by calling successively IABS and IMULT. If the
signs of the arguments are unlike, the product is negated.

LDIVD: This subroutine carries out the division of a 32 bit positive integer
by a 16 bit positive integer. The algorithm of the routine is exactly the
same as that used by common long division. The dividend is successively
tested from left to right until a group of bits is found which is greater than
the divisor. At this point the divisor is subtracted from these bits and the
bit of the quotient corresponding to the last used bit of the dividend is set.
Then the unused bits of the dividend are placed to the right of the remainder
to form a new dividend, and the process is repeated until all bits of the
dividend have been used. Exactly 32 passes through the basic divide loop
are required. An example is shown below and further illustrated in Diagram 2.

```
165617
|15|1617
-151
---
|15|1617
-151
---
11
```

The actual setting of the correct bits of the quotient is easily accomplished
by using the same register for the dividend and the quotient. Then as the
dividend is rotated left bit by bit into the remainder storage registers (see
diagram 2) for comparison with the divisor, the low order bits of the dividend
register will successively become the high order and decreasing bits of the
quotient. When the divisor does divide into a portion of the dividend, this
is accounted for by setting the current low bit of the dividend/quotient register.

The remainder must be double precision because the dividend is, and the
divisor must be treated as double precision to accommodate subtraction from
the remainder and also because the negative of a 16 bit positive divisor (which
is possible with the LMUL instruction) may require 17 bits.
Diagram 2

LDIVD (example using 7 bits only)

<table>
<thead>
<tr>
<th>Stage</th>
<th>Remainder</th>
<th>Dividend &amp; Quotient</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td></td>
<td>1011101</td>
<td>Clear run, load dividend</td>
</tr>
<tr>
<td>1</td>
<td>0000001</td>
<td>0111111</td>
<td>Rotate</td>
</tr>
<tr>
<td></td>
<td>-101</td>
<td></td>
<td>Add neg. divisor; reject if result neg.</td>
</tr>
<tr>
<td>2</td>
<td>0000001</td>
<td>1110111</td>
<td>Rotate</td>
</tr>
<tr>
<td></td>
<td>-101</td>
<td></td>
<td>Try divisor again &amp; reject neg. result</td>
</tr>
<tr>
<td>3</td>
<td>0000001</td>
<td>1110111</td>
<td>Rotate</td>
</tr>
<tr>
<td></td>
<td>-101</td>
<td></td>
<td>Try divisor; it fits; so increment quotient</td>
</tr>
<tr>
<td>4</td>
<td>0000001</td>
<td>1110111</td>
<td>Rotate</td>
</tr>
<tr>
<td></td>
<td>-101</td>
<td></td>
<td>Try divisor &amp; reject neg. result</td>
</tr>
<tr>
<td>5</td>
<td>0000001</td>
<td>1110111</td>
<td>Rotate</td>
</tr>
<tr>
<td></td>
<td>-101</td>
<td></td>
<td>Try divisor &amp; reject neg. result</td>
</tr>
<tr>
<td>6</td>
<td>0000001</td>
<td>1110111</td>
<td>Rotate</td>
</tr>
<tr>
<td></td>
<td>-101</td>
<td></td>
<td>Try divisor; it fits so increment quotient</td>
</tr>
<tr>
<td>7</td>
<td>0000001</td>
<td>0111011</td>
<td>Rotate</td>
</tr>
<tr>
<td></td>
<td>-101</td>
<td></td>
<td>Try divisor &amp; reject neg. result</td>
</tr>
<tr>
<td>Final</td>
<td>0000001</td>
<td>0111011</td>
<td></td>
</tr>
</tbody>
</table>

\[
\begin{array}{c}
22(g) \text{ R 3} \\
5 \left\lceil 135(8) \right. \\
\end{array}
\]

-16-
IDIVD: This subroutine carries out a signed integer divide, leaving a signed quotient and a signed remainder. It does this by calling LABS and LDIVD. If the signs of the divisor and dividend are unlike it negates the quotient. The remainder agrees with the dividend in sign.

AXTR: This subroutine merely sets bit 2 of the user PSW in the stack as an arithmetic error condition indicator. This is done by calling the inclusive OR routine instead of merely adding 6260060 to the PSW, in order to prevent unusual circumstances.

TEST: This is the generalized TST subroutine. It ANDs together the EFW and C (R), then sets the user PSW cc bits 1, 2 accordingly.

PB: This is the general push-type instr. subroutine to modify the PDL pointer & counter as described for the PDC instruction. This routine sets the push down error bit if the PDL counter right half = 0 when the routine is called.

PO: This is the general POP-type instr. subroutine to modify the PDL pointer & counter as described for the POC instruction. This routine sets the push down error bit if the PDL counter left half = 0 when the routine is called.

3. Operating Procedure

3.1 Loading Procedure

Not yet available.

3.2 Switch Settings

None required or available.

3.3 Start-up Procedure

None required. The program operates only when an EOP is trapped in a running user program.

3.4 Command Language

Not applicable.

3.5 Operation

Not applicable.

* The loading tape will also store the entry address of the program in R11 of all priority levels of the machine.
The PDP-X is designed so that certain types of programming and program operation errors may cause error traps. Such error conditions are indicated by setting bits in the PSW. The first 9 bits of the PSW are allocated for this purpose.

<table>
<thead>
<tr>
<th>Error Trap Enable Bits</th>
<th>Program Status Word Error Condition Bits</th>
</tr>
</thead>
<tbody>
<tr>
<td>bit 9</td>
<td>bit 8 to 0</td>
</tr>
<tr>
<td>bit 1</td>
<td>bit 8 to 0</td>
</tr>
</tbody>
</table>

Error Trap Enable Bits:

- bit 9: enables arithmetic error trap if set
- bit 1: enables all other error traps if set

Error Condition Bits:

- bit 2: arithmetic error
- bit 3: push down list error
- bit 4: non-extended memory error
- bit 5: addressing exception error
- bit 6: I/O error
- bit 7: privileged instruction error
- bit 8: read only violation error

If one of the error condition bits is set upon execution of an instruction, and if the corresponding error enable bit is set, an error trap will occur in the following manner:

The address of the instruction which caused the error will be loaded into R16(8) and a branch to the address contained in R17(8) will occur. Presumably the user will have stored the address of his error trap handler in R17.

The Extended OP Simulator must simulate error traps if the trapped EOP instruction is such that an error condition exists. The following types of errors must be dealt with:

1. Arithmetic error: If the result of a SUB instruction, or the quotient of a DIV or LDIV instruction is too large for its intended AC, the arithmetic error condition bit (bit 2) is set. On an arithmetic left shift, if the sign bit gets changed at any point of the shift, the arithmetic error condition bit is set.
(2) Push-down list error: If the right half of the PDL counter is $\beta$ when a PUSH-type instruction is encountered, or if the left half of the PDL counter is $\beta$ when a POP-type instruction is encountered, bit 3 of the PSW is set.

(3) Non-extended memory error: If the EPA is too large for the memory of the user's machine, bit 4 is set.

(4) Addressing exception error: If a reference to R1 (the PC) is made, bit 5 is set.

If any attempt is made to write the Register Group bits of the PSW, it is ignored.

Before returning to the user program, the "RET" routine compares the error condition bits with the error enable bits. If a trap condition exists, the trap will be simulated and a branch to the user's error trap handler will occur, instead of a return to his running program.

4. Internal Environment

4.1 Trade-offs

There are shorter routines which could have been used for multiplication and division. Namely, multiplication can be done by merely adding the multiplicand to the AC a number of times equal to the numerical value of the multiplier, and division can be done similarly by subtraction. These routines, though shorter, in terms of instructions required, are a great deal more time consuming than the routines which were chosen.

No attempt has been made to carry out the operation in the manner that will be used by the Model II hardware. The program will execute these operations in the most efficient way they can be done by software, and will produce the same results, in all respects, as are produced by Model II hardware.

4.2 Software Interfaces

Not applicable.

4.3 Conventions

Subroutine calling sequences are all of the form:

BAL SUBR
ARG 1 ADDRESS
ARG 2 ADDRESS

...
4.4 Language

The program will be written in PDP-X assembly language, using Basic OPS only.

5. External Environment

5.1 Execution Speed

Not yet available.

5.2 Use

With the Extended Op Simulator PDP-X Model I users may employ EOP instructions in their programs. When an EOP instruction in the user's program is encountered, the Model I will store its (updated) PC in general register R18, the EOP instruction word in R11, the EFA in R12, and then branch to the address contained in R12. This address will be the starting address of the Extended Op Simulator. The Extended Op Simulator will save the user program AC's, execute the EOP instruction, then restore the user's AC's, update them with the results of the EOP instruction, and finally branch back into the user program at the address contained in R18, i.e., the instruction following the EOP instruction.

5.3 Interface

This program is designed to be used by running PDP-X Model I system or applications program. Its function is to allow these programs to employ EOP instructions normally available only on Model II. It must reside in core simultaneously with the program that will call it. When EOP instructions are encountered, the machine will automatically branch to the Extended Op Simulator. After execution of the EOP, the Extended Op Simulator will return control to the user program making everything appear that the program is running on a Model II machine.

5.4 Examples of Use

Suppose a user program contains the following sequence of steps:

1586/ LDA 4, [X] ; (long form) assume X = 5
1510/ SUB 4, [35] ; (long form)
1512/ BM ADDR
When the CMP instruction is encountered, the EOP trap registers are loaded as follows:

R10 / 01512 ; UPDATED PC
R11 / 150511 ; OP = 6, R = 4, X = 1, D1 = 112
R12 / 001511 ; EFA
R13 / 007333 ; ST. ADDR. of Ex. Op. Sim. (which was loaded earlier by the Ex. Op. Sim. LOADING PROCEDURE)

Then 73333 is loaded from R13 into the PC, and the operation of the Extended Op Simulator begins.

The Extended Op Simulator will store the contents of the general register on the stack as follows:

; STACK A (assume priority 0)
71530 (A0) / 0 ; Assume this was the PSW
71501 (A1) / 7154 ; when the trap occurred
71552 (A2) / C (R2)
71553 (A3) / C (R3)
71554 (A4) / C (R4) = 5
etc.

The Simulator will then carry out the operation 5-35 = -30, with CC0 = 0, (no carry), CC1 = 1 (negative result), and CC2 = 1 (non-zero result). Then -30, is stored at 71554 (A4 = the effective AC for the SUB) and the condition codes are ORed into 71530 giving C (A0) = 000003. Finally the Extended Op Simulator loads contents of all the general registers on the stack into the actual general register and executes a B @ 10 back to the instruction at 1512 in the user's program.

6. Documentation

6.1 Major Aspects

(1) Function of the programs.
(2) Loading procedure.
(3) Full explanation of all EOP instructions (if these are not provided with standard Model 1 manuals).

6.2 Checkout
(1) Debugging separate portions of the program, using PDP-X Simulator on a PDP-7 or 9.
(2) Test and debug the entire program running as a unit on a PDP-7 or 9 with the PDP-X Simulator.
(3) Test and exercise the entire program on a real PDP-X when such is available.

6.3 Marketing

This relatively small program will allow PDP-X Model I users to employ the powerful Extended Op instructions usually available only on the larger Model II PDP-X. It will save them from writing and loading separate subroutines to carry out such operations as multiply, divide, inclusive OR, exclusive OR, and use of a push down list. By using a relatively small portion of the PDP-X core, it in effect converts the Model I into a Model II (though not quite as fast).
CHART 1
Extended Op Simulator
Macro Flow Chart

1. Save AC's

2. Addressing error?
   yes
   no

3. Get parts of trapped instruction

4. Dispatch to appropriate EOP instruction routine

5. Individual EOP instruction routines

6. Restore AC's

7. Error condition?
   yes
   no

8. Return to user program

9. Set trap indicators

10. Branch to user error trap handler
CHART 2

SAV

1. Initialize & protect AC stack
2. Save R3 in the stack
3. Load stack index into R3
4. Save all other necessary general registers
5. Clear actual PSW bits 0, 1
6. Save extra copy of RG bits
7. Branch to "EOP" routine
CHART 3

ECP

Clear psw

trap bits

EFA in memory?

yes

no

set bit 4 of user
psw

yes

EFA = 2?

no

Temporarily
set stack
WDU as
EFA

EFA = 1?

yes

Extract &
repeatition
R

no

yes

R = 1?

no

set bit 5
of user
psw

Branch
to "RET"

Extract
31

A
CHART 3

(continued)

A

DS=116

yes (push group)

Set up pointer for dispatch

Save pointer to Effective AC

Get pointer for dispatch from R-word

Branch to instruction routine via Dispatch Table
CHART 4

1. Restore original REG bits to user PSW

2. Restore non-critical AC's (R23, R5-7)

3. Prepare new stack selector block for "SWI" using R4

4. Save new stack selector in R11 temporarily

5. Temporarily save user R4 (from stack) in R12

6. reset trap enable flag?
   yes
   - Put user PC-2 into R16
   - Clear error trap enable bits
   - Move e(=17) into R16

7. Restore RC
8. Restore R3
9. Restore stack selector (using R4)
10. Restore R4
11. Branch via R16

* (after this step must consist only of LDA's and STA's only)
* \( R \) = effective AC for the trapped instruction.
CHART 7
LCAIP

(\(c(R) \neq EFW\))

Are high order bits alike?

\(c(R) - EFW\)

\(EFW = 0\) ?

Make cc1,2 agree with EFW

\(cc1 = 0\)
\(cc2 = 1\)

Set cc1,2

Branch to "RET"
CHART 8

LMUL & MUL

- Enter here for MUL
- Enter here for LMUL

Set MUL indicator in stack

LMUL

Is R even or odd?

Set switch for single precision product

Save pointer & low order AC also

Get Arguments

LMUL or LMUL?

Do 16 bit multiply

LMULT

Do signed multiply

IMULT

Single or single precision result?

Double

B A
Chart 8 (continued)

A

B

Store high order of product in even AC cycle

V

Store low order of product in odd AC or stack

Branch to "RET"
CHART 9
LDIV & DIV

C enter here for DIV
enter here for LDIV

DIV

Set DIV indicator in stack

LDIV

Is R even or odd?

odd

Clear R-1 in stack

Convert R-1 to R and R to R+1 in stack

Save pointer to R+1 also

Get Arguments

is divisor @?

no

yes

B

LDIV or LDIV?

DIV

Do logical divide

LDIVB

Do signed divide

DIV

A
Chart 4 (continued)

Start counting from and store in registers in R17 & R18

Is counting high order B?  

YES  

Set upper error bit in user PSW

NO  

Branch to "RET"
CHART 18

LDC

Get word containing byte

left or right byte?

left

Swap bytes

Clear left half

Store in R

Branch to "RET"
CHART 11

STC

Get address to receive byte

Load control of this address into AC4

Load control of R into AC5

left or right byte?

left

Swap bytes of AC4 (EFW)

Clear left half AC5 (A)

clear right half AC4 (EFW)

AC4 + AC5

A
CHART 11
(continued)

A

left or right
left

Swap bytes of result

Store result in EFA

Branch to "RET"
CHART 12
SHIFT

Set up Reloc Counter

left or right shift?

Set direction indicator to minus

Mode &?

Yes

do arith shift

SHIFT

No

Get mode -2 as mode indicator

do non-arith shift

SHFTE

establish CC L1,2 settings

set CC L1,2 in user PSW

Branch to "RET"
Chart 17 II
(continued)

\( A \)

Put cc &
file user
PSW

\( B \)

Return to
main SWIT
routine
**Chart 17**

**PUC**

- Increment printer & counter
- Branch to "RET"

**Chart 18**

**POC**

- Increment printer & counter
- Branch to "RET"

**Chart 19**

**PUSH**

- Store EFW on PDL
  - Increment printer & counter
  - Branch to "RET"

**Chart 20**

**POP**

- Increment printer & counter
- Move last word on PDL into EFA
- Branch to "RET"
CHART 2.1
PUB

Store c(R16) on RDL

Increment pointer & counter

Move EFW into R12

Branch to "RET"

CHART 2.2
PO

Increment pointer & counter

Last PDL word + EFW into R16

Branch to "RET"
**CHART 23**

**PUL**

- move R2 from stack into PDL
- move c(R10) in stack R2
- increment pointer & counter
- move c(R10) onto PDL
- increment pointer & counter
- move EFA into R10
- Branch to "RET"

**CHART 24**

**PUL**

- decrement pointer & counter
- load word into R17
- decrement pointer & counter
- new word into stack R2
- Branch to "RET"
Chart 25
CC

1. Get ce0, 1, 2 of current PSW

2. Get user PSW from stack

2. Mask out old ce0, 1, 2

Add results of steps 1, 2 above

Store new PSW in stack

Return to calling routine

Chart 26
CC-12

1. Get ce1, 2 of current PSW

2. Get user PSW from stack

2. Mask out old ce1, 2

Add results of steps 1, 2 above

Store new PSW in stack

Return to calling routine
CHART 27
INCR

complement arg. A

(\wedge A) \land B

add on A

return to calling routine

CHART 28
EXCR

negate \neg A \land B

Rotate 1 bit left

add on A \land B

return to calling routine
CHART 29
IABS

Clear sign compare switch (SW)

\text{any}\ A \geq 0 ?

\text{no}

\text{convert A to positive & sel SW = 1}

\text{B} \leq 0 ?

\text{no}

\text{convert B to positive}

Reverse status of SW

\text{return to calling routine}
CHART 30
LMULT

Get data & initialize storage AC's

Is multiplier new 0?

yes

Return to calling routine

no

Rotate multiplier 1 bit right

was low bit = 0?

yes

Add current low part of multiplicand to product low order

Save possible carry in high order of product

no

Add current high order of multiplicand to product high order

Rotate multiplicand 1 bit left (Hi bits in separate word)
Chart 31

1. Get arg1, & save R2
2. Compute sign of arg1 & convert to positive
3. Multiply |A| * |B|
4. Sign match?
   yes
   negate product
   return to calling routine
   no
CHART 32

LPWDB

Check storage for double precision remainder

Convert divisor to double precision negative

Set up 32 bit count

Store dividend in quotient AC's for relation

Relate high bit of dividend into remainder

Remainder - Divisor

Rem. ≥ 0?

Restore old remainder

Set low bit of quotient AC

32 bits of dividend done yet?

No

Return to calling routine
CHART 33

get arg1 & save RA

compare signs of arg1 & required to be positive

divide |A| ÷ |B|

are signs alike?

yes

negate quotient

is dividend negative?

yes

negate remainder

return to calling routine

no

no