A Microprocessor Implementation of a Controller for a Dectape Transporter

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A MICROPROCESSOR IMPLEMENTATION
OF A CONTROLLER FOR A
DECTAPE TRANSPORTER
by
Juan Gerardo Alvarado

A THESIS SUBMITTED IN PARTIAL FULFILLMENT OF THE
REQUIREMENTS FOR THE DEGREE OF
MASTER OF SCIENCE
IN
ELECTRICAL ENGINEERING

UNIVERSITY OF RHODE ISLAND
1981
MAST E R OF S C IEN CE T HESIS

O F

JUAN GERARDO ALVARADO

Approved:

Thesis Committee

Major Professor

Dean of the Graduate School

UNIVERSITY OF RHODE ISLAND

1981
In the work of this thesis, microprocessor-based software and hardware have been designed to perform the functions of the PDP-9 Dectape controller. For 8-bit data transfer, seven functions were implemented in software that simulate the move, stop, search, read, write and formating functions of the PDP-9 Dectape controller. The hardware is designed to interface the Dectape Transport with the microprocessor, as well as to amplify and temporarily store signals. The new controller is implemented with an inexpensive Motorola 6800 microcomputer. Hence, the Dectape transports can be used with any computer or with special, experimental apparatus. Sixteen-bit transfer was also attempted but the resulting system still requires more testing and development.
I would like to acknowledge the support given by Dr. D. W. Tufts who was my major professor and guided me in the development of this thesis. Specially I would like to thank Mr. Tony Zampini who helped me continuously during the duration of my work. Also I would like to thank all my friends for their help and encouragement. Without their effort this thesis could not have been done.
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INTRODUCTION

A PDP - 9 minicomputer has been operating in the department of Electrical Engineering of the University of Rhode Island since 1969. This system is becoming old and difficult to maintain. Nevertheless, the tapes and the tape transports can be used with any computer, given a controller and interfaces.

The PDP - 9 TC02 Controller is used to direct the TU55 Transport to read forward or in reverse, to write forward or in reverse, to stop and to go[1,2,3], as well as to write the timing and mark tracks on the tape(formating). These operations have been implemented with a microprocessor - based software and hardware system. The software is divided into seven subprograms. These subprograms can be called up separately, thus, simulating the programming of the original TC02 controller. The functions of some of the original hardware circuits, for example, the up - to - speed delays and the status register, have been implemented in software. The seven subprograms implement the following functions: STOP, MOVE FORWARD and REVERSE, CHANGE DIRECTION, SEARCH, READ, WRITE and FORMATING.

The hardware consists of shift registers to temporarily store the word to be read or to be written, decoders to detect specific codes in the tape, interfaces,
as well as amplifiers to match the signals from the tape to the signals which are required for the microprocessor.

The microprocessor-based controller can identify each one of the codes prewritten in the tape, count them, and select the exact location in the tape for reading or writing. The controller can cause the tape to stop at a location specified by the program. It can change the direction of motion of the tape at any desired time or block, make the tape go from one end to the other, or start the read or write functions whether in forward or in reverse. The controller can also, as the PDP-9 does, format the tape with the number of blocks and words desired.
THE TC02 CONTROLLER[2]

A typical PDP-9 tape system consists of one TC02 controller and up to eight tape transports.

The controller uses the Manchester phase recording technique rather than an amplitude sensing technique; thus, the tape speed need not be a precisely controlled parameter. Actually, the speed varies ±20 %, depending upon the diameter of the tape pack on the reel.

The controller uses a 10-track read-write head. Tracks are arranged in five nonadjacent redundant channels: a timing channel, a mark channel, and three information channels.

The timing and mark track channels control the timing of operations within the TC02 controller unit and establish the format of data contained on the information channels. The timing and mark channels are recorded prior to all normal data reading and writing on the information channels. Information read from the mark channel is used during reading and writing of data, to indicate the beginning and end of data blocks and to determine the functions performed by the system in each control function.

The format of the tape is shown in fig. #1.
Fig. #1 TC02 tape format

Information is stored on the tape in blocks of flexible length determined by information on the mark track. Each block contains data and control words as shown in fig. #2.

Fig. #2 block format

A given change of polarization on tape read in one
direction produces a pulse opposite in polarity to that produced when the tape is read in the opposite direction. Consequently, a mark code read in the reverse of the direction in which it was recorded has the order of bits reversed and the bits themselves complemented. This correspondence is called complement obverse.

Since the system allows reading and writing in both directions of tape motion, the mark track is coded to present the same information when entering a block from either direction. As an example, the following three mark codes are used in the controller.

<table>
<thead>
<tr>
<th>FORWARD</th>
<th>REVERSE (complement obverse)</th>
<th>FUNCTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>70</td>
<td>70</td>
<td>word mark</td>
</tr>
<tr>
<td>26</td>
<td>45</td>
<td>block mark</td>
</tr>
<tr>
<td>10</td>
<td>73</td>
<td>lock mark</td>
</tr>
</tbody>
</table>

RECORDING LOGIC

The Manchester recording system used in the controller requires two pulses to write each bit in a channel. The first pulse, loads the write flip flop with the value of the bit to be written. The second pulse, complements the flip flop, depending on its state. The first pulse may or may not cause a polarization change on the tape. The second pulse however, does cause a tape polarization change, because as a complement input, it changes the flip flop state. Fig. #3 shows the Read/Write logic, waveforms and the head connection with the amplifier.
Fig. #3 Read/Write logic.

NOTE: This information has been taken from the TC02 Dectape control Maintenance Manual and the TU55 Dectape Transport Manual of the PDP - 9.

PROGRAMMING

In programming the TC02 controller, a status register must be loaded with the corresponding information. Seven instructions in the PDP - 9 computer are available for this. With the loading of the status register, seven different functions can be programmed. They are: Move, Search, Read data, Read all, Write data, Write all, and Write timing and Mark track[2].

As an example of how to use the PDP - 9 instructions to program the controller, the following program searches, reads and writes 10 words, from location 100 to 1012 in the PDP - 9 memory.
<table>
<thead>
<tr>
<th>MEMORY</th>
<th>INSTRUCTION</th>
<th>COMMENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>SEARCH</td>
<td></td>
</tr>
<tr>
<td>00</td>
<td>LAC</td>
<td>load status register</td>
</tr>
<tr>
<td>01</td>
<td>DTLA</td>
<td></td>
</tr>
<tr>
<td>02</td>
<td>DTEF</td>
<td>skip on error flag</td>
</tr>
<tr>
<td>03</td>
<td>JMP</td>
<td>loop</td>
</tr>
<tr>
<td>04</td>
<td>LAC</td>
<td>load status register</td>
</tr>
<tr>
<td>05</td>
<td>DTLA</td>
<td></td>
</tr>
<tr>
<td>06</td>
<td>DTDF</td>
<td>skip on flag</td>
</tr>
<tr>
<td>07</td>
<td>JMP</td>
<td>loop</td>
</tr>
<tr>
<td></td>
<td>READ</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>LAC</td>
<td>load read code</td>
</tr>
<tr>
<td>11</td>
<td>DTXA</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>LAC</td>
<td>34</td>
</tr>
<tr>
<td>13</td>
<td>DAC</td>
<td>30</td>
</tr>
<tr>
<td>14</td>
<td>DTDF</td>
<td>skip on flag</td>
</tr>
<tr>
<td>15</td>
<td>JMP</td>
<td>14 loop</td>
</tr>
<tr>
<td>16</td>
<td>HLT</td>
<td>stop</td>
</tr>
<tr>
<td></td>
<td>WRITE</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>LAC</td>
<td>36 load write code</td>
</tr>
<tr>
<td>11</td>
<td>DTXA</td>
<td></td>
</tr>
</tbody>
</table>
The search program starts loading the status register with the move reverse code, then checks for end of tape line 02. When the end of tape is reached, it loads the status register with the search forward code and stops in line 07 when the block #100 is reached.

The read and write programs start in line 10 immediately after the search program, and load the read (write) code from memory locations 35 (36) into the status register. Then they check for the Dectape flag which is set when the word counter reaches zero and stops the motors.

When programming, there are two hardware delays that have to be considered. The first is the 5 microsec. delay
which insures that no direction signal changes occur during a stop operation. This delay cannot be controlled by software, but it is important to take it into consideration, for better understanding of the system function. The second delay is the 140 msec. up-to-speed delay. This is the most important delay and it can be controlled by program. This makes it extremely important because a program can fail if the delay has not been taken into consideration when programming. This delay starts, each time the status register is loaded, and lasts 140 msec. During this time no flags are read. Then if the status register is loaded near the tape end, the tape can go out of the reel without any flags being read. This situation is particularly critical when a controller is programmed to stop at the end of the tape, loads the status register in each loop. Even though the program is logically correct, it will fail because the loading of the status register in each loop, will automatically start the 140 msec. delay each time, thus inhibiting the read out of the end flag.

As an example of the above problem, the following is a move to end and stop program which does not work as expected because the status register is loaded in each loop.

```
MOVE
00 LAC 32 load status register
01 DTLA
```
In order to make the program work, the jump should be to location 02, rather than 00.
THE 6800 CONTROLLER

All the functions of the TC02 controller can be realized using a 6800 microprocessor and some hardware.

A program that performs the functions of the TC02 controller has been created and the hardware implemented to interface the microprocessor with the transporter.

The program has been divided into seven subprograms which implement the following functions: Stop, Move Forward and Reverse, Change Direction, Search Forward and Reverse, Read Forward and Reverse, Write Forward and Reverse and Formatting.

Each function (subprogram) can be called independently of each other. For instance, Move Reverse, Change Direction, Search and Stop can be called to perform a search function. Before calling the search subprogram, it is necessary to load the WC (word counter) memory location, as it is done in the PDP - 9 minicomputer. The WC is in locations 01AF and 01B0 giving a 16 bit capacity or FFFF hexadecimal possible blocks count. Any valid method for loading the WC is allowed, but since it is 16 bit word, the LDA X and STA X (load and store the index register) instructions are preferable. They should be programmed before the call search command.

Each subprogram is called with the following instructions:

**STOP** 7E0000
The formatting subprogram was made separately for two reasons. First, there were not more memory available for more programs and second, its use is not as frequently as is the rest of the programs.

The stop subprogram can jump to a special error subroutine, which shows whether the stop is a correct action or is due to an error in the performance of any of the former programs. This is done, by starting the stop subprogram at two different locations. When there is no error, the first one loads a particular code in a memory location and initializes an optional display subroutine. The second location is started when an error occurs during the operation of any subprogram. A subroutine detects it, by checking the interrupt flag any time an interrupt occurs. Then a particular subprogram is started which loads the code for the optional display subroutine.

The stop subprogram stops the motor movement by placing a zero in the motor move line of the transporter. This signal is converted into a PDP - 9 standard -3V control signal by the circuit shown in fig. # 4 [9]
The stop subprogram also loads the direction control line of the transporter with a forward code by placing a zero through a circuit similar to the stop signal circuit.

HARDWARE IMPLEMENTATION

The following is a description of the hardware designed to interface the 6800 Dectape controller with the PDP - 9 Transporter. First there is a brief discussion of the PDP - 9 read/write amplifier and the circuit designed to substitute it, after that, there is a discussion of the interface and registers.

READ AMPLIFIER

The TC02 amplifier is a high gain differential amplifier with a positive feedback. When a signal of either polarity is sensed by the head, the read amplifier outputs switch immediately (see fig. #3). [2] The read amplifier outputs U and V, are standard logic
levels of -3V and ground. When input E is more positive than input D, V is asserted at ground and U is negative; when D is more positive, the output levels reverse. Because of positive feedback, the read amplifier oscillates in the absence of input signals. [2]

The inputs coming from the heads are differential signals, centered at ground. The input impedance is 400 ohms. A nominal input signal is a sine wave between 5 to 30 KHz, at 20 mV.

The Read/Write amplifier circuit of the TCO2 Controller is shown in fig. #5. [2]

**Fig. #5 TCO2 read/write amplifier**

A LM311 Voltage Comparator was used to perform the read operation in the 6800 controller. The following are its electrical specifications.
**LM311 SPECIFICATIONS [4]**

- **Total voltage supply**: 36V
- **Input offset voltage**: 2mV
- **Input offset current**: 6nA
- **Input bias current**: 100nA
- **Voltage gain**: 200V/mV
- **Response time**: 200ns
- **Saturation voltage**: 0.75V

\[ V_{\text{in}} \leq -10\text{mV}, \quad I_{\text{out}} = 50\text{mA} \]

The main advantages of the LM311 for this project are its compatible output with TTL logic gates, its high gain and its good response time (slew rate).

The following are the response time characteristics for various overdrives. [14]

![Response Time for Various Input Overdrives](image)

**Fig. #6 LM311 response time**

The following is a fast view of the operational
amplifier and the comparator.

**THE OPERATIONAL AMPLIFIER**

An operational amplifier as shown in fig. #7 is a direct-coupled device with differential inputs and a single-ended output. [12,13,14] The amplifier responds only to the difference in voltage between the two input terminals, not to their common potential.

![Fig. #7 basic Op Amp.](image)

A positive going signal at the inverting input, while holding the other input at ground produces a negative going signal at the output, whereas the same signal at the non-inverting input produces a positive going signal at the output. With a differential input voltage $E_{in}$, the output voltage $E_{o}$ will be $A_{vo}E_{in}$, where $A_{vo}$ is the gain of the amplifier. The following are the ideal properties of the OpAmp. [12,13,14]

1- infinite voltage gain $A_{vo}$
2- infinite input resistance
3- zero output resistance
4- infinite bandwidth
5- zero input offset voltage

From these properties a basic non inverting configuration is designed.

The fig. #8 shows a basic non inverting amplifier.

![Non Inverting Amplifier Diagram]

Since \( E_s = 0 \) from property 1, the following relationships hold:

\[
I_{in} = \frac{E_{in}}{R_{in}} \\
I_f = I_{in} = \frac{E_o}{R_f} \\
E_{in}/R_{in} = \frac{E_o}{R_f}
\]

Where:

\( I_{in} = \) input current
If = feedback current
Ein = input voltage
Eo = output voltage
Rin = input resistance
Rf = feedback resistance

In terms of gain,
gain = Eo/Ein = Rf/Rin

Then, the gain can be varied by adjusting either Rf or Rin.

THE COMPARATOR [12, 13, 14]

A comparator circuit is one that provides an indication of the relative state of two input potentials. The comparator output will indicate whether the input signal is above or below the reference potential. Op Amps may be used as comparators, but a true comparator differs from an operational amplifier in several respects. A comparator has a slew rate as much as 100 times faster than that of an Op Amp. It is not frequency compensated and thus would probably be unstable if negative feedback were applied. The CMRR (Common Mode Rejection Ratio) and PSRR (Power Supply Rejection Ratio) are not always specified in comparators.

A basic comparator circuit is shown in fig. #9
In this circuit the amplifier is operated in an open loop condition; therefore, the voltage difference required to change the output from one state to the other is quite small, essentially:

$$E_{0(sat)} - \left[ - E_{0(sat)} \right] / A_v$$

Since this voltage is but a few hundred microvolts, the dominating factor that determines the exact threshold is the offset voltage of the amplifier, which may be as great as ±10 mV.

For this reason precision comparators should be nulled, so that when the output is zero, the input differential voltage will be as close to zero as practical. Furthermore, any source resistances in the input path should be selected so as to minimize the offset voltage.

**ZERO CROSSING DETECTOR**

A zero crossing detector is a comparator with the inverting lead grounded and the input signal applied to the noninverting lead. When the input voltage is slightly more
positive than the zero reference voltage on the inverting lead, the output slews to positive saturation. Conversely, when the input signal voltage is slightly more negative than the reference voltage (zero volts), the output slews to negative saturation. The crossover point is at the zero reference voltage; thus it is called a zero crossing detector. [14]

Zero crossing detectors are subject to chatter at the crossing point. This usually occurs when a noise voltage is present on the signal. In fig. #10, a chatter situation is illustrated. [14]

Fig. #10 chattering problem

In order to control the chattering, an hysteresis loop is introduced around the comparator as shown in fig. #11. [14]
Positive feedback is introduced by feeding a portion of the output signal back to the noninverting input.

By introducing $R_2$, positive feedback is developed across $R_1$. If the output is high, $R_2$ will feedback a signal which will be added to the reference voltage. This voltage increment will be:

$$\text{Inc. } V_{\text{ref}} = \left[ E_0(\text{sat}) - V_{\text{ref}} \right] \frac{R_1}{R_1+R_2}$$

making the new reference voltage.

$$\text{OTP} = V_{\text{ref}} + \text{Inc. } V_{\text{ref}} = V_{\text{ref}} + \left[ E_0(\text{sat}) - V_{\text{ref}} \right] \frac{R_1}{R_1+R_2}$$

In the negative region, the voltage feedback to $R_1$ is:

$$\text{Inc. } V_{\text{ref}} = \left[ -E_0(\text{sat}) - V_{\text{ref}} \right] \frac{R_1}{R_1+R_2}$$

making the new reference voltage.

$$\text{LTP} = V_{\text{ref}} + \text{Inc. } V_{\text{ref}} = V_{\text{ref}} + \left[ -E_0(\text{sat}) - V_{\text{ref}} \right] \frac{R_1}{R_1+R_2} \quad \text{[12]}$$

Where:

$$\text{OTP} = \text{Upper Threshold Point}$$

$$\text{LTP} = \text{Lower Threshold Point}.$$
With these results, a comparator using the LM311 was designed. Positive feedback was used to perform hysteresis. The circuit was tested, but its performance was not as expected because little hysteresis did not get rid of the noise and large hysteresis changed the output signal. Instead of the hysteresis, a low pass filter was designed and proved to work well.

The read amplifier designed is shown in fig. #12.

![Fig. #12 Read Amplifier](image-url)
WRITE AMPLIFIER

The write amplifier used in the TCO2 controller, is a high current gain amplifier which has ±3V standard PDP-9 input voltage and a output of 0 to -15V with a 180 mA current capacity. (2)

A circuit was designed that produces the same output signal as that of the PDP-9 write amplifier. The first stage works as an interface between the TTL and the PDP-9 voltages and currents necessary to drive the write amplifier. The second stage is a current amplifier that sinks 180 mA when the transistor is in saturation. Then, the maximum power disipation is (see fig. #14):

\[ 90 \text{mA} \times 7.5\text{V} = 675\text{mW}. \]

A 1W NPN transistor was choosen for the last stage, the base current (for \( hfe=100 \)) will be 1.80 mA and to assure this current a maximum base resistor of:

\[ RB = \frac{15.2\text{V}}{1.8\text{mA}} = 8.33\text{K} \text{ is necessary.} \]

A value of 5.12K was choosen. The three diodes in the emitter and collector circuits assure the current flow in the positive sense needed by the head coils and fix a voltage drop that allows the necessary current.

The first stage is an interface circuit that converts the 0 to 5V TTL signals into the current necessary to drive the write amplifier. A PNP transistor was used as shown in fig. #13. The power and current calculations are:

\[ Ic1 = \frac{3-(-15)}{7.5K} = 2.5\text{mA} \]
\[ Ic2 = \frac{3-(-15)-1.4}{1K} = 16.6\text{mA} \]
$I_c = I_{c1} + I_{c2} = 16.6 + 2.5 = 19.1\text{mA.}$

$I_{b\text{ (sat)}} = \frac{19.1}{100} = 0.19\text{mA.}$

Power $= 9 \times 10 = 90\text{mW.}$

$R_b = \frac{3V}{0.19\text{mA}} = 15K.$

The fig. #13 shows the circuit designed for the first stage.

Fig. #13 First stage of the write amplifier.

The write amplifier circuit were built up and tested, working as expected. The circuit for the write amplifier is shown in fig. #14.
Fig. #14 Write Amplifier

Fig. #15 shows a photograph of the output signals coming from the TC02 controller write amplifier and the signals coming from the designed circuit.
Fig. #15 pulses from the write amplifier

a) TC02 b) 6800
INTERFACE CIRCUIT

The information coming from the tape is a train of pulses that have to be loaded into the microprocessor memory synchronized with the time information and the mark codes also coming from the tape at the same time.

The read out of the timing pulses, is used to synchronize the entire system. Fig. #16 shows photographs of the timing pulse generated by the circuit designed in comparison with the time signal generated in the PDP - 9 controller.

Fig. #16 a) PDP - 9 Timing
The read out of the mark track is used to identify the codes written on the tape (see fig. #2). The mark track signal is connected to the serial input of a shift register (see fig. #21) which is shifted by the timing signal. The shift register is a SN74164 serial input parallel output TTL integrated circuit. Its parallel outputs are connected to two decoders, a fixed 22 decoder and a programmable decoder designed with exclusive or gates. This decoder is programmed by software through the A side of the PIA1 (Peripheral Interface Adapter 1). [9]

NOTE: The 22 decoder, the programmable decoder as well as the interface circuit for driving the brakes and motors of the TU55 were designed in a previous work by Allan Field. [9]
Fig. #17 shows these designs.

Fig. #17 Decoders and Interface

Fig. #18 shows photographs of the signals from the shift register that go to the programmable decoder. The pulses have been displayed using a Tektronix WR501 Word Recognizer and LA501 Logic Analyzer.
Fig. 18 a) 26 Mark Track Code

b) 70 Mark Track Code
Two PIA's are connected to the interface, the first one (PIA1) is the regular PIA coming with the MEK 6800 kit in address locations 8004 to 8007, the second (PIA2) has been assembled and located in addresses 4004 to 4007 (addresses 9004 to 9007 and 5004 to 5007 respectively, select the same PIA's, due to a partial decodification of address lines in the kit). The B side of both PIA's are used for reading and writing the 16 bit word into the read/write registers.

The interrupt lines of PIA1: CA1, CB1, CA2, and CB2, are connected to the 22 decoder output, the programmable decoder output, the read/write shift register control line and the write enable control respectively.

CA1 is an input and comes directly from the 22 decoder. It goes high each time that the tape reaches the end or beginning. This pulse causes an interrupt in the Move subprogram that makes the system jump to a Change Direction subroutine or to the Stop subprogram. It also stops and initializes the optional display subroutine, any time that the end or beginning occurs when the Search, Read or Write subprograms are running.

CB1 is an input and comes directly from the programmable decoder. This decoder is set up by the program, through lines 0 to 5 of the PIA1 side A, and decodes, 26 (block mark), 70 (word mark) and 10 (final mark). The 26 mark, is used to count the number of blocks in the search subprogram, whereas the 70 mark is used in
the Read and Write subprograms to decide when to read or write a word.

CA2 is used as an output and goes to the read/write shift registers to control the parallel load.

CB2 is used as write enable by the program and is high all the time that the write program is running. CB2 goes low and remains low in the rest of the programs, so inhibiting any possibility of undesired writing.

Output lines 0 to 5 from the PIA1 side A go to the programmable decoder which selects any of the mark track codes to produce an interrupt through the CB1 interrupt line.

Output lines 6 and 7 are connected through an interface to the motion and direction lines of the TU55 Transport respectively.

PIA2 was added to the MEK 6800 Kit and operates at addresses 4004 to 4007. The eight outputs from PIA1 side B and the eight outputs from PIA2 side B have been connected to the read/write shift registers to perform the read/write operations.

The read/write shift register used in the interface is the SN74S299 integrated circuit. Select lines S0 and S1 of this circuit control parallel loading and serial shift. When S1 is high and S0 low, the register shifts to the left, when S1 and S0 are both high, the register loads in parallel, synchronous with the clock pulse (timing from the tape). Then, connecting S1 to Vcc and S0 to CA2, the shift
and parallel loading can be controlled by the program. Making the CA2 line high, the register loads in parallel whereas, making CA2 low, shifts left. The SN74S299 shift register and its function table is shown in fig. #19.

**FUNCTION TABLE**

<table>
<thead>
<tr>
<th>MODE</th>
<th>FUNCTION SELECT</th>
<th>CLEAR</th>
<th>CLOCK</th>
<th>SERIAL</th>
<th>INPUTS</th>
<th>INPUTS/OUTPUTS</th>
<th>OUTPUTS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>B/00</td>
<td>A/OA B/00 C/O0 D/00 E/O0 F/O0 G/O0 H/O0</td>
<td>A/O0 B/O0</td>
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</tbody>
</table>

When one or both output controls are high the eight input/output terminals are disabled to the high-impedance state, however, sequential operation or clearing of the register is not affected.

---

In fig. #20 is shown the hardware designed and its connections with the 6800 microprocessor and with the TU55 Transport.
In Fig. #21 is shown the interface alone, while in fig. #22 is shown the Read/Write shift registers. The B side of both PIA's are connected in the order shown, that is, from bit 16 to bit 1. The PIA1 side B output 7 is the most significant bit and it is connected to bit 16, and so on. The least significant bit, bit 1, is connected to PIA2 side B output 0.

Data from the three read data tracks enters in serial form into pin #18 and data to the three write data tracks comes out in serial form from pin #8. SO signal pin #0 from the three registers is connected together and is used for parallel to serial load.

The timing pulses coming from the read out of the timing track, have been converted into narrow pulses by the circuit shown in fig. #23. This transformation is done to avoid synchronization problems due to simultaneous edge transitions in different parts of the circuit.

The circuit designed to generate the timing pulses and the word assembler for the formatting of the tape (timing and mark tracks) is shown in fig. #24.
Fig. #20 6800 Controller Hardware

Fig. #21 6800 Interface
Fig. #22 Read/Write Shift Register
Fig. #23 Pulses Generation

Fig. #24 Formatting Circuit

Fig. #25 PIA Interface Connections
SOFTWARE IMPLEMENTATION

The software has been implemented in seven subprograms. Each one can be called independently of all the others. In combination, they can perform the read or write function in any desired location or direction on the tape.

The interface between the software and the hardware is the PIA's, A and B outputs. PIA1 output A is connected through an interface to the motion and direction inputs of the Dectape Transporter, as well as to the programmable decoder. Outputs 6 and 7 are connected to the direction and motion inputs, while outputs 5 through 0 are connected to the programmable decoder.

The PIA1 and PIA2 output B has its 8 bits connected to the Read/Write shift register.

Fig. #25 shows how the PIA's are connected to the interface hardware.

The following is a description of the performance and interrelation of the seven subprograms listed below.

STOP

This subprogram has two starting addresses, 0000 and 0006. The first one is the natural stop. The second is used when there is an error due to a false interrupt, rather than to the programmable decoder interrupt (i.e., if the end of the tape is reached). Lines 0006 to 0011 are the PIA1 initialization, the control register is set to inhibit the
interrupt acknowledge, and the output register A is set to output pins 6 and 7. Pin 6 is connected (see fig. #25) to the motion input of the Dectape Transporter, and pin 7 is connected to the direction input of the Transporter.

Lines 0013 to 0015 perform an AND function to change only the motion bit to zero. This stops the tape, but does not change the direction, thus making the stop smooth in any direction. Lines 0019 and 001B erase the flags from the control register. Line 001D brings the control to an optional display subroutine that can display an error message if desired.

MOVE

This subprogram also has two starting addresses, 0020 and 0027, which correspond to Reverse motion and Forward motion, respectively. First, the accumulators are saved onto the stack; then either the reverse or forward codes are loaded into accumulator B. These codes make pin 6 equal to one and pin 7 equal to one or zero, depending on the direction. Lines 002C to 0037 show the PIA1 initialization. The control register A is set to inhibit the interrupt and to recognize a low to high transition in the interrupt line CA1. This corresponds to the output of the end/begin decoder in fig. #25. The output register A is set to output pins 6 and 7. Line 0039 stores the motion code (reverse or forward) into the output register A which starts the motion. Lines 003B and 003D clear the flags, while lines 003F to 0044 check for flag A set. Whenever the
interrupt flag A is set (due to end or begin mark track),
the accumulators are retrieved from the stack and the
control is passed to the main program.

CHANGE DIRECTION

This subprogram changes the direction bit of the
output register A without affecting the rest of the bits.
It also allows a delay of 140 ms. in order to give the
motors time to change direction.

The subprogram starts at line 0049, inhibits the
interrupt acknowledge, then saves the accumulators onto the
stack. Lines 004C to 0051 load the output register A and
change the direction bit, no matter what the former
direction was. Lines 0054 to 0058 cause a 140 ms. delay.
Then the accumulators are retrieved from the stack and the
control is returned to the main program.

GENERAL SUBROUTINE

This subroutine is common for the search, read and
write subprograms. It is called any time an interrupt
acknowledge is set. It checks whether the interrupt is due
to the programmable decoder (flag B) or to an end/begin
mark track (flag A). In case of a end/begin interrupt, a
code for the optional display subroutine is set, (lines
0062 to 0064) and the stop subprogram is called. In case of
a correct interrupt, the flags are cleared and the return
from interrupt is called.

SEARCH

This subprogram looks for a specific block within the tape
either in forward or reverse.

It first inhibits the interrupt acknowledge and saves accumulators onto the stack. Then lines 0074 to 0076 load the interrupt address 005D into the interrupt vector in the MC6800 system. Program Lines 0079 to 0086 set the PIA1 to enable the interrupt in case of a transition of the PIA1 input CB1 and set as output all the bits of the output register A and B. Lines 0088 to 0092 check the direction of the tape and load the code to recognize the block marks 26 or 45, depending on whether the motion is forward or reverse. Line 0094 loads the block counter address 01AF (WC word counter in the PDP - 9). Lines 0097 and 0099 clear the flags. Lines 009B to 009D wait for an interrupt and lines 009E to 009F count the interrupts. When the block counter reaches zero, it retrieves the accumulators from the stack and returns the control to the main program.

READ

This subprogram reads a specified number of words from the tape.

It starts by inhibiting the interrupt acknowledge and saving accumulators onto the stack. It then sets the PIA1 so that control register A enables interrupt for a positive transition of CA1 and control register B enables interrupt for a positive transition of CB1. The output registers are set so that output register A is an output register and output register B is an input register. In lines 00BC to 00C2, the mark track code 70 is set and stored in output
register A outputs 0 to 5. In lines 00C4 and 00C6, the interrupt vector is loaded with the interrupt address 005D. In line 00C9, the current address is loaded with the current address location in 01B1 (CA in the PDP - 9). Lines 00CC and 00CF clear the flags, and lines 00D2 to 00D4 wait for interrupt. Then a delay is set, to wait for the word to be shifted to the end of the shift register (see fig. #25). Next the output register is loaded into the accumulator A and stored at the address specified by the current address vector. The current address vector is incremented by one and the word counter is decremented by one. Lines 00E0 to 00E3 check whether the last word is reached. If so, it then retrieves the accumulators and gives the control to the main program.

WRITE

This subprogram writes a specified number of words onto the tape in a desired block or blocks. It starts by inhibiting the interrupt acknowledge and saving accumulators. Then it sets the PIA to allow CA1 and CB1 interrupts by low to high transition and CA2 as an output line. In addition, the output registers A and B are all set for outputs. This is done in lines 00EB to 00FC. The interrupt vector is stored, and the current address pointer is loaded in line 0103. In lines 0106 to 010D, the mark track code 70 is set and stored in output register A outputs 0 to 5. In lines 0110 and 0112 a word is loaded into the output register B (see fig. #25). Lines 0117 and
pull CA2 and CB2 high. The first one allows the shift register to load in parallel when the next clock pulse goes high. The second is the write enable signal which allows the write circuit to write a word onto the tape. Lines 011D and 0120 clear flags, and lines 0123 to 0125 wait for interrupt. The interrupt is set by the programmable decoder, when the 70 mark track is in the shift register. Immediately after the interrupt the CA2 line is set low, which allows the shift register to shift the word out in a series. Lines 012B and 012D cause a small delay, in order to allow the word to be shifted out of the shift register. Lines 0130 and 0131 increment the current address and decrement the word counter. Line 0132 checks whether it is the last word. If it is, the accumulators are retrieved from the stack, and the control is returned to the main program.

FORMATING

This subprogram formats the tape, writing the timing and mark tracks. It uses flag acknowledge mode instead of interrupts mode for detecting the hardware pulses. The flag is set by a positive pulse in the CA1 input in the PIA2. The CA1 input is driven by the circuit shown in fig. #24.

Lines 0017 to 001E set the 22 code and make a loop for ten 22 codes enough to ensure end code detection when reading the mark track. Lines 0036 to 003D set the 26 code and lines 004B to 0052 set the 70 code. Accumulator B is
used as a counter for the number of words desired. The number of blocks is specified in memory location 01AD and is decremented in each loop between lines 0036 to 0064. The output line CA2 is used to enable the parallel load due to the circuit shown in fig. #24.

The following are the flow charts of the subprograms, as well as the 6800 machine language and assembler listing of the seven subprograms.
STOP

Inhibit interrupt
acknowledge

set error subroutine
code

set PIA output register
for output bit transfer

check bits of the
status condition

change the direction
bit to zero

erase flags

jump to display subroutine
MOVE

Inhibit interrupt
acknowledge

Inhibit interrupt
acknowledge

save accumulators
A and B

save accumulators
A and B

load a reverse code

load a forward code

set PIA output register
for output bit transfer

store motion code into
the output register

clear flags

IRQ A
flag set
YES

YES}

YES

retrieved
accumulators

NO

retrieve
accumulators

go to main
program
CHANGE

- inhibit interrupt
- acknowledge
- save accumulators
- load the output register with the status condition
- change the direction bit
- 140 ms. delay
- retrieve accumulators
- go to main program
GENERAL SUBROUTINE

programmable decoder interrupt

YES

clear flags

return

error message stop

NO
inhibit interrupt
acknowledge

save accumulators A and B

load subroutine address
set interrupt vector

set PIA output register
for output

check direction and load
the block mark track
that corresponds to the
current direction

clear flags

load block counter (WC)

enable interrupt

wait
interrupt
inhibit interrupt

decrement block counter (WC)

desired block

<table>
<thead>
<tr>
<th>YES</th>
<th>retrieve accumulators</th>
<th>go to main program</th>
</tr>
</thead>
</table>

| NO  |                         |                    |
READ

inhibit interrupt
acknowledge

save accumulators

set PIA output register
for output bit transfer

load word mark track
code into output register

set interrupt address

load the current address
location (CA)

clear flags

enable interrupt

interrupt
NO

YES
inhibit interrupt

delay for set up the word in the shift register

load output register

store a word in direction given by (CA)

increment (CA)

decrement (WC)

last word

YES

retrieve accumulators

go to main program

NO
WRITE

inhibit interrupt
acknowledge

save accumulators

set PIA output register for
output bit transfer in B
and input bit transfer in A

set interrupt address

load the current
address location (CA)

load the word mark track
code into the output register A

load a word into the
output register B

pull CA2 high
pull CB2 high

clear flags
enable interrupt

interrupt

inhibit interrupt

push CA2 low

delay for writing

increment CA

decrement WC

WC > 0

push CB2 low

retrieve accumulators

go to main program
inhibit interrupt
acknowledge

set PIA2 output
register for output
bit transfer

set counter to 10

load 22 code
into the output
register of PIA2

push CA2 PIA2 up

NO flag

yes
D

load 26 code into the output register of PIA2

E

load 70 code into the output register of PIA2

clear flags

NO counter=10

YES

NO flag

YES

clear flags
NO flag

yes

< 0 word counter

yes

push CA2 PIA2 down

retrieve accumulators

go to main program
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MOTOROLA M6800 CROSS ASSEMBLER, RELEASE 1.3

<table>
<thead>
<tr>
<th>NAME</th>
<th>DECTAPE</th>
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<tbody>
<tr>
<td>0000</td>
<td>ORG 0</td>
</tr>
<tr>
<td>0006</td>
<td>DSPLY1 EQU 06</td>
</tr>
<tr>
<td>00BF</td>
<td>STP EQU $BF</td>
</tr>
<tr>
<td>00C</td>
<td>DSPLY2 EQU $0C</td>
</tr>
<tr>
<td>01B1</td>
<td>CURADD EQU $01B1</td>
</tr>
<tr>
<td>8004</td>
<td>PIA1 EQU $8004</td>
</tr>
<tr>
<td>8005</td>
<td>PIA2 EQU $8005</td>
</tr>
<tr>
<td>8006</td>
<td>PIA3 EQU $8006</td>
</tr>
<tr>
<td>8007</td>
<td>PIA4 EQU $8007</td>
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</tr>
<tr>
<td>4005</td>
<td>PIA6 EQU $4005</td>
</tr>
<tr>
<td>01AF</td>
<td>WDCOUN EQU $01AF</td>
</tr>
<tr>
<td>0000</td>
<td>INTVEC EQU $0000</td>
</tr>
<tr>
<td>01B0</td>
<td>WDCOU2 EQU $01B0</td>
</tr>
<tr>
<td>00C0</td>
<td>REVERS EQU $C0</td>
</tr>
<tr>
<td>0040</td>
<td>FORWAR EQU $40</td>
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</table>

SUBPROGRAM STOP

THIS PROGRAM STOPS THE MOTION OF THE DECTAPE

<table>
<thead>
<tr>
<th>OFF</th>
<th>INIT1 SEI</th>
<th>DISABLE IRQ</th>
</tr>
</thead>
<tbody>
<tr>
<td>0001</td>
<td>86 06 LDA A #DSPLY1</td>
<td></td>
</tr>
<tr>
<td>0003</td>
<td>B7 0184 STA A 0184H</td>
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</tr>
<tr>
<td>0006</td>
<td>CE 8004 INIT2 LDX #PIA1 PIA A SIDE ADDRESS</td>
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</tr>
<tr>
<td>0009</td>
<td>6F 01 CLR 1,X ENABLE ACCESS TO DDRA</td>
<td></td>
</tr>
<tr>
<td>000B</td>
<td>86 C0 LDA A #$C0</td>
<td></td>
</tr>
<tr>
<td>000D</td>
<td>A7 00 STA A 0,X</td>
<td></td>
</tr>
<tr>
<td>000F</td>
<td>86 34 LDA A #$34 ENABLE ACCESS TO</td>
<td></td>
</tr>
<tr>
<td>0011</td>
<td>A7 01 STA A 1,X OUTPUT REGISTER</td>
<td></td>
</tr>
<tr>
<td>0013</td>
<td>86 BF LDA A #$STP</td>
<td></td>
</tr>
<tr>
<td>0015</td>
<td>A4 00 AND A 0,X STOP MOTION</td>
<td></td>
</tr>
<tr>
<td>0017</td>
<td>A7 00 STA A 0,X</td>
<td></td>
</tr>
<tr>
<td>0019</td>
<td>A6 00 LDA A 0,X ERASE FLAGS</td>
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<tr>
<td>001B</td>
<td>A6 02 LDA A 2,X ERASE FLAGS</td>
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<tr>
<td>001D</td>
<td>7E 0179 JMP 0179H JUMP TO DISPLAY SUBR.</td>
<td></td>
</tr>
</tbody>
</table>
**SUBPROGRAM MOVE**

**THIS PROGRAM STARTS THE MOTION OF THE DECTAPE**

```
0020 0F SEI DISABLE INTERRUPT
0021 36 PSH A SAVE ACCUMULATOR A
0022 37 PSH B SAVE ACCUMULATOR B
0023 C6 C0 LDA B #$REV# LOAD REVERSE CODE
0025 20 05 BRA PROG
0027 0F SEI DISABLE INTERRUPT
0028 36 PSH A SAVE ACCUMULATOR A
0029 37 PSH B SAVE ACCUMULATOR B
002A C6 40 LDA B #$FORWAR LOAD FORWARD CODE
002C CE 8004 PROG
002D 01 PSH 1 #PIA1 PIA INITIALIZATION
0031 86 C0 LDA A #$C0
0033 A7 00 STA A 0,x CLEAR FLAGS
0035 86 34 LDA A #$34 CLEAR FLAGS
0037 A7 01 STA A 1,x START MOTION
0039 E7 00 STA B 0,x
003B A6 00 LDA A 0,x
003D A6 02 LDA A 2,x
003F B6 8005 FLAG LDA A PIA2 LOAD CONTROL REGISTER
0042 84 80 AND A #$80 OF PIA
0044 27 P9 BEQ FLAG CHECK FOR IRQ FLAG
0046 33 PUL B RETRIEVE ACCUMULATOR B
0047 32 PUL A RETRIEVE ACCUMULATOR A
0048 39 RTS GO TO MAIN PROG.
```

**SUBPROGRAM CHANGE**

**THIS PROGRAM CHANGE THE DIRECTION OF MOVEMENT OF THE TAPE**

```
0049 0F SEI DISABLE INTERRUPT
004A 36 PSH A SAVE ACCUMULATOR A
004B 37 PSH B SAVE ACCUMULATOR B
004C B6 8004 LDA A PIA1 LOAD OUTPUT REGISTER
004F 88 80 EOR A #$80 CHANGE DIRECTION BIT
0051 B7 8004 STA A PIA1 SET THE NEW DIRECTION
0054 CE 4000 LD# $4000 LOAD DELAY
0057 09 DEL2 DEX DECREMENT DELAY
0058 26 FD BNE DEL2
005A 33 PUL B RETRIEVE ACCUMULATOR B
005B 32 PUL A RETRIEVE ACCUMULATOR A
005C 39 RTS GO TO MAIN PROG.
```
GENERAL SUBROUTINE

005D 7D 8007 SUBRTN TST PIA4 CHECK CB1 FLAG
0060 2B 08 BMI OK NO ERR.? GO TO END
0062 86 0C LDA A #$DSPLY2 INITIALIZE DISPLAY SUB.
0064 B7 01AC STA A #$01AC
0067 7E 0006 JMP INIT2 GO TO STOP SUBPROGRAM
006A B6 8004 OK LDA A PIA1 CLEAR FLAGS
006D B6 8006 LDA A PIA3 CLEAR FLAGS
0070 3B RTI END OF SUBROUTINE

SUBPROGRAM SEARCH

THIS PROGRAM SEARCHS AN SPECIFIC BLOCK

0071 0F SEI DISABLE INTERRUPT
0072 36 PSH A SAVE ACCUMULATOR A
0073 37 PSH B SAVE ACCUMULATOR B
0074 CE 005D LDX #$SUBRTN LOAD INTERRUPT ADDR.
0077 FF A000 STX INTVEC STORE INTERRUPT VECTOR
007A CE 8004 LDX #$PIA1 LOAD PIA ADDRESS
007D 6F 01 CLR 1,X
007F 86 FF LDA A #$FF ALL BITS OF DDRA ARE OUTPUT
0081 A7 00 STA A 0,X
0083 86 35 LDA A #$35
0085 A7 01 STA A 1,X SELECT OUTPUT REG. A
0087 A7 03 STA A 3,X ENABLE INTERRUPT (CB1)
0089 C6 69 LDA B #$69 CODE FOR 26 MK. TRCK.
008B A6 00 LDA A 0,X
008D 84 80 AND A #$80
008F 27 02 BEQ GO CODE FOR 45 MK. TRCK.
0091 C6 DA LDA B #$DA
0093 E7 00 GO STA B 0,X
0095 FE 01AF LDX WDCOUN LOAD WORD COUNTER
0098 A6 02 BLKCON LDA A 2,X CLEAR FLAG
009A 0E CLI ENABLE INTERRUPT
009B 3E WAi WAIT FOR INTERRUPT
009C 0F SEI DISABLE INTERRUPT
009D 09 DEX DECREMENT BLOCK COUNT
009E 26 F8 BNE BLKCON
00A0 33 PUL B RETRIEVE ACCUMULATOR B
00A1 32 PUL A RETRIEVE ACCUMULATOR A
00A2 39 RTS GO TO MAIN PROG.
* * * * *

SUB PROGRAM READ

THIS PROGRAM READS WORDS FROM THE TAPE

00A3 0F
00A4 36
00A5 37
00A6 CE 4004
00A9 6F 02
00AB 6F 03
00AD 86 00
00AF A7 01
00B1 A7 00
00B3 86 04
00B5 A7 03
00B7 A7 02
00B9 B6 8004
00BC 84 C0
00BE 8A 07
00C0 B7 8004
00C3 CE 005D
00C6 FF A000
00C9 FE 01B1
00CC B6 8006
00CF 0E READ
00D0 3E
00D1 0F
00D2 86 01
00D4 4A DEL3
00D5 26 FD
00D7 B6 4004
00DA A7 00
00DC B6 4005
00DF A7 01
00E1 08
00E2 08
00E3 7A 01B0
00E6 26 E7
00E8 33
00E9 32
00EA 39

SEI
PSH A
PSH B
LDX #PIA5
CLR 2,X
CLR 3,X
LDA A #$0
STA A 1,X
STA A 2,X
LDA A #$04
STA A 3,X
STA A 2,X
LDA A PIA1
AND A #$C0
ORA A #$07
STA A PIA1
LDX #SUBRTN
STX INTVEC
LDX CURADD
LDA A PIA3
CLI
DEC A
BNE DEL3
LDA A PIA5
STA A 0,X
LDA A PIA6
STA A 1,X
INX
INX
DEC WDcou2
BNE READ
INX
INX
WDCou2
READ WORD
STORE A WORD
READ SECOND WORD
STORE SECOND WORD
INC CURRENT ADDRESS
READ A WORD
STORE A WORD
READ NEXT WORD
READ ANOTHER WORD
RETRIEVE ACCUMULATOR B
RETRIEVE ACCUMULATOR A
GO TO MAIN PROG.
**SUBPROGRAM WRITE**

**THIS PROGRAM WRITES WORDS INTO THE TAPE**

```assembly
00EB 0F  SEI
00EC 36  PSH A
00ED 37  PSH B
00EE CE 4004  LDX #PIA5
00F1 6F 01  CLR 1,X
00F3 6F 03  CLR 3,X
00F5 8F FF  LDA A #$3F
00F7 A7 00  STA A 0,X
00F9 A7 01  STA A 1,X
00FB 86 04  LDA A #$04
00FD A7 02  STA A 2,X
00FF A7 03  STA A 3,X
0101 B6 8004  LDA A PIA1
0104 84 C0  AND A #$C0
0106 8A 07  ORA A #$07
0108 B7 8004  STA A PIA1
010B B6 8006  LDA A PIA3
010E CE 005D  LDX #$SUBRTN
0111 FF A000  STX INTVEC
0114 FE 0181  LDX CURADD
0117 B7 8007  STA A PIA4
011A A6 00 WRITE  LDA A 0,X
011C B7 4004  STA A PIA5
011F A6 01  LDA A 1,X
0121 B7 4005  STA A PIA6
0124 86 3D  LDA A #$3D
0126 B7 8005  STA A PIA2
0129 B6 8006  LDA A PIA3
012C 0E  CLI
012D 3E  WAI
012E 0F  SEI
012F 86 35  LDA A #$35
0131 B7 8005  STA A PIA2
0134 86 01  LDA A #$01
0136 4A DEL4  DEC A
0137 26 PD  BNE DEL4
0139 08  INX
013A 08
013B 7A 01B0  DEC WDCOU2
013E 26 DA  BNE WRITE
0140 86 35  LDA A #$35
0142 B7 8007  STA A PIA4
0145 33  PUL B
0146 32  PUL A
0147 39  RTS
END
```

DESBABLE INTERRUPT
SAVE ACCUMULATOR A
SAVE ACCUMULATOR B
LOAD PIA START ADDRESS

OUTPUT ALL DDR BITS

CODE FOR 70 MK. TRCK.

CLEAR FLAGS
LOAD INTERRUPT ADDR.
STORE INTERRUPT VECTOR
CURRENT ADDRESS POINT.

PULL CB2 HIGH (R SIG.)
WRITE THE WORDS

PULL CA2 HIGH
CLEAR FLAG
ENABLE INTERRUPT
WAIT FOR INTERRUPT
DESBABLE INTERRUPT

PUSH CA2 LOW

DELAY FOR WRITING
INCREMENT CURRENT ADDR.

DECREMENT WORD COUNTER
CHECK WORD COUNTER

PUSH CB2 LOW
RETRIEVE ACCUMULATOR B
RETRIEVE ACCUMULATOR A
GO TO MAIN PROGRAM
### MOTOROLA M6800 CROSS ASSEMBLER, RELEASE 1.3

**NAM FORMAT**

<table>
<thead>
<tr>
<th>NAM</th>
<th>FORMAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000</td>
<td>ORG $0</td>
</tr>
<tr>
<td>4004</td>
<td>PIA5 EQU $4004</td>
</tr>
<tr>
<td>01AD</td>
<td>BLOKS EQU $01AD</td>
</tr>
<tr>
<td>8006</td>
<td>PIA3 EQU $8006</td>
</tr>
<tr>
<td>0000 36</td>
<td>PSH A</td>
</tr>
<tr>
<td>0001 37</td>
<td>PSH B</td>
</tr>
<tr>
<td>0002 CE 4004</td>
<td>LDX #PIA5</td>
</tr>
<tr>
<td>0005 6F 02</td>
<td>CLR 2,X</td>
</tr>
<tr>
<td>0007 6F 03</td>
<td>CLR 3,X</td>
</tr>
<tr>
<td>0009 86 FF</td>
<td>LDA A #$FF</td>
</tr>
<tr>
<td>000B A7 00</td>
<td>STA A 0,X</td>
</tr>
<tr>
<td>000D A7 01</td>
<td>STA A 1,X</td>
</tr>
<tr>
<td>000F 86 34</td>
<td>LDA A #$34</td>
</tr>
<tr>
<td>0011 A7 02</td>
<td>STA A 2,X</td>
</tr>
<tr>
<td>0013 A7 03</td>
<td>STA A 3,X</td>
</tr>
<tr>
<td>0015 C6 0A END1</td>
<td>LDA B #$0A</td>
</tr>
<tr>
<td>0017 86 10 OTRA</td>
<td>LDA A #$10</td>
</tr>
<tr>
<td>0019 B7 8006</td>
<td>STA A PIA3</td>
</tr>
<tr>
<td>001C 86 08</td>
<td>LDA A #$08</td>
</tr>
<tr>
<td>001E A7 01</td>
<td>STA A 1,X</td>
</tr>
<tr>
<td>0020 A6 00</td>
<td>LDA A 0,X</td>
</tr>
<tr>
<td>0022 A6 01</td>
<td>LDA A 1,X</td>
</tr>
<tr>
<td>0024 A6 02 FLAG2</td>
<td>LDA A 2,X</td>
</tr>
<tr>
<td>0026 84 80</td>
<td>AND A #$80</td>
</tr>
<tr>
<td>0028 27 FA</td>
<td>BEQ FLAG2</td>
</tr>
<tr>
<td>002A 86 3D</td>
<td>LDA A #$3D</td>
</tr>
<tr>
<td>002C A7 02</td>
<td>STA A 2,X</td>
</tr>
<tr>
<td>002E 5A</td>
<td>DEC B</td>
</tr>
<tr>
<td>002F 26 E6</td>
<td>BNE OTRA</td>
</tr>
<tr>
<td>0031 7D 01AD</td>
<td>TST BLOKS</td>
</tr>
<tr>
<td>0034 27 33</td>
<td>BEQ FIN</td>
</tr>
<tr>
<td>0036 86 10 BLK</td>
<td>LDA A #$10</td>
</tr>
<tr>
<td>0038 B7 8006</td>
<td>STA A PIA3</td>
</tr>
<tr>
<td>003B 86 48</td>
<td>LDA A #$48</td>
</tr>
<tr>
<td>003D A7 01</td>
<td>STA A 1,X</td>
</tr>
<tr>
<td>003F A6 02 FLAG3</td>
<td>LDA A 2,X</td>
</tr>
<tr>
<td>0041 84 80</td>
<td>AND A #$80</td>
</tr>
<tr>
<td>0043 27 FA</td>
<td>BEQ FLAG3</td>
</tr>
<tr>
<td>0045 A6 00</td>
<td>LDA A 0,X</td>
</tr>
<tr>
<td>0047 A6 01</td>
<td>LDA A 1,X</td>
</tr>
<tr>
<td>0049 C6 FF</td>
<td>LDA B #$FF</td>
</tr>
<tr>
<td>004B 86 92 OTRA2</td>
<td>LDA A #$92</td>
</tr>
<tr>
<td>004D B7 8006</td>
<td>STA A PIA3</td>
</tr>
</tbody>
</table>

- **DIRECTION REG. CA2 LOW**
- **22 MK. TRK. CODE**
- **CLEAR FLAGS**
- **FLAG A**
- **PUSH CA2 UP**
- **26 MK. TRK. CODE**
- **CLEAR FLAGS**
- **70 MK. TRK. CODE**
MOTOROLA M68SAM CROSS-ASSEMBLER

0050 86 00 LDA A #$00
0052 A7 01 STA A 1,X
0054 A6 02 FLAG4 LDA A 2,X
0056 84 80 AND A #$80
0058 27 FA BEQ FLAG4
005A A6 00 LDA A O,X CLEAR FLAGS
005C A6 01 LDA A 1,X
005E 5A DEC B
005F 26 EA BNE OTRA2
0061 7A 01AD DEC BLOKS
0064 26 D0 BNE BLK
0066 7E 0015 JMP END1
0069 86 34 FIN LDA A #$34 PUSH CA2 DOWN
006B A7 02 STA A 2,X
006D 33 PUL B
006E 32 PUL A
006F 39 RTS END
DISCUSSION

In the present thesis several difficulties were encountered. The solution of most of them made possible the accomplishment of the work in its present state.

The first big difficulty was related with the noise in the system. The signal from the tape is a 20mV wave with a very low signal to noise ratio. This caused a false triggering of the read-comparator, resulting in an erroneous reading from the tape. After several trials, using hysteresis and filters, a final design was developed which increased the signal to noise ratio considerably and gave a clear read out wave. The hysteresis circuit was finally replaced by a better design using an input low pass filter, which worked fine when experimentally tested.

The interference problem resulted because of the physical proximity of the wires coming from the read/write heads. In the original PDP - 9 read/write amplifier, a ground is provided all around the board and precautions had been taken to shield the conductors to the heads. A good and a stable ground solved this problem.

The second major problem was an apparent interference between the timing and mark track that distorts the mark track in each positive transition of the time track. This problem, that probably produced the false readings, was
solved later using a pull up resistor of 1K ohms in the output of the read buffers MC8T97P. The lack of specification data about this chip did not allow an early solution to the problem.

Tape degradation due to excessive use and frequent handling caused a delay in the work. As a matter of fact, several reformatings were necessary to achieve the correct read out.

When a second 6821 PIA was connected, the A and B sides (8 bit/each) of this new PIA supposed to be used for reading and writing the 16 bit word, using the two consecutive memory locations 4004 and 4005 (memory location for the output register of the new PIA). Nevertheless, when the word loaded into the read/write registers were checked with the logic analyzer, it showed an incorrect word being loaded from the A side and a correct one being loaded from the B side. This behavior is due to the difference in the hardware of the two sides of the PIA. The A side is a TTL compatible input/output peripheral line, while the B side has a three state buffering between the output register and the peripheral lines such that the MPU will read the current contents of the output register for those bit-positions programmed as outputs. The word from the A side was distorted because of the loading into the read/write registers. This problem was solved using the output register B of the previous PIA already connected in the microprocessor kit.
Finally, when the information loaded into the read/write registers were checked, it was found that the pulse that loads in parallel into the read/write registers, inhibits two timing pulses, making the register lose information. This problem was solved, making the parallel load pulse respond to a negative clock transition instead of the positive one and changing the clock pulse from a square wave to a train of impulses at each positive transition of the previous pulse clock so that only one impulse is present when the load pulse is high. This was needed, because the 74299 Universal Shift Register requires a clock pulse synchronous with the parallel load pulse in the input S0. Whenever this input is low, the clock pulses make the shift register shift in serial form.
CONCLUSIONS

The following conclusions aim to help the further continuation of the present work.

Due to the difficulties encountered in the present work, the final circuit does not perform the complete set of functions.

The read out of the mark and timing tracks have been achieved, making the Stop, Move, Search, and Change of Direction subprograms work as expected. The read and write subprograms were tested in the 8 bit case and proved to work well. For incorporating the 16 bit word into the existing system, several changes in the hardware as well as in the software had to be made which affected the performance of the circuit.

The words that were written and read have been checked carefully and proved to be correct in most of the cases. A formatting subprogram was designed that writes the codes 22, 26 and 70, with the feature (same as in the PDP - 9) of variable word size (number of 70 mark track. Tested initially with FF hexadecimal blocks) and variable block size (number of 26 mark track. Tested initially with FF hexadecimal blocks).

The tape was formatted and the different mark codes were successfully read with the only problem that unexpected 22 marks were found all over the tape. To solve
these problems, a careful check of all timing signals must be done to ensure an appropriate synchronization of the timing and mark track signals.

Finally, the 6800 microprocessor proved to be powerful enough to accomplish this project, but a few disadvantages are worth pointing out. First, the low frequency system clock of 614.4 KHz make the operations of read and write very critical. For instance the read and store operations have to be done twice while the information is simultaneously serially shifted into the read/write registers. Second, the lack of more 16 bit work registers in the CPU make difficult operations like using the index register as a pointer for reading or writing words into the microprocessor memory. This makes it impossible (without a big amount of software complication) to use as an intermediate storage register for loading both PIA sides at the same time, an operation that would be desirable if it had been possible.
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