## PDP-1

# INPUT-OUTPUT SYSTEMS MANUAL 

(PRELIMINARY MANUAL)

## INDEX

Page
INTRODUCTION ..... 1
Information and Control ..... 1
Fundamental Transfer of Information ..... 2
The Use of In-Out Transfer Commands for Control Pulses ..... 3
TRANSMITTING INFORMATION TO A DEVICE WITH THE PROGRAM ..... 4
RECEIVING INFORMATION FROM A DEVICE WITH THE PROGRAM ..... 5
The Connection of An Analog To Digital Converter With PDP-1 ..... 5
OPERATION OF THE STANDARD IN-OUT EQUIPMENT ..... 7
Synchronization and Programming ..... 7
Point Plotting Oscilloscope ..... 8
Paper Tape Punch For PDP-1 ..... 10
Typewriter for Output of Information ..... 10
Typewriter for Input of Information ..... 11
The Photoelectric Tape Reader ..... 12
THE GENERAL CONNECTION OF PROGRAMMED IN-OUT TRANSFERS ..... 13
Outgoing Information ..... 13
Incoming Information ..... 13
Formation of Program Control Pulses ..... 13
Synchronization of Device Completion with Computer Restart ..... 14
Special Levels and Pulses ..... 15
SEQUENCE BREAK SYSTEM ..... 15
Programmed In-Out System ..... 15
Automatic Program Interrupter ..... 16
16 CHANNEL SEQUENCE BREAK ..... 17
HIGH SPEED CHANNELS ..... 19
APPENDIX I - LIST OF IN OUT COMMANDS ..... 21
APPENDIX II - SCHEDULE OF AVAILABLE INTERCONNECTIONS ..... 25
Page
INTRODUCTION1
Information and Control ..... 1
Fundamental Transfer of Information ..... 2
The Use of In-Out Transfer Commands for Control Pulses ..... 3
TRANSMITTING INFORMATION TO A DEVICE WITH THE PROGRAM ..... 4
RECEIVING INFORMATION FROM A DEVICE WITH THE PROGRAM ..... 5
The Connection of An Analog To Digital Converter With PDP-1 ..... 5
OPERATION OF THE STANDARD IN-OUT EQUIPMENT ..... 7
Synchronization and Programming ..... 7
Point Plotting Oscilloscope ..... 8
Paper Tape Punch For PDP-1 ..... 10
Typewriter for Output of Information ..... 10
Typewriter for Input of Information ..... 11
The Photoelectric Tape Reader ..... 12
THE GENERAL CONNECTION OF PROGRAMMED IN-OUT TRANSFERS ..... 13
Outgoing Information ..... 13
Incoming Information ..... 13
Formation of Program Control Pulses ..... 13
Synchronization of Device Completion with Computer Restart ..... 14
Special Levels and Pulses ..... 15
SEQUENCE BREAK SYSTEM ..... 15
Programmed In-Out System ..... 15
Automatic Program Interrupter ..... 16
16 CHANNEL SEQUENCE BREAK ..... 17
HIGH SPEED CHANNELS ..... 19
APPENDIX I - LIST OF IN OUT COMMANDS ..... 21
APPENDIX II - SCHEDULE OF AVAILABLE INTERCONNECTIONS ..... 25

THE ELECTRICAL INTER-CONNECTION AND PROGRAMMING FOR DEVICES CONNECTED WITH PDP-.l

## Introduction

This is a discussion of the electrical, physical, and programming aspects of devices connected to PDP-1.

The PDP-1 is composed of standard DEC building blocks whose logical characteristics and capabilities are discussed in DEC literature.* The following comments on the inter-connection of equipment will assume the reader has a fairly basic knowledge of Boolean Algebra and has vaguely perused the DEC Logic Handbook, A-400-B. The reader should also be familiar with the register layout of the PDP-1 and its programming as described in the Programmed Data Processor manual, F-15A.

## Information and Control

Two general types of signal flow are in PDP-1. These are for information transfers and for control pulses. An example of an information transfer in PDP-1 is when the contents of the Memory Buffer register (MB) are read into the Accumulator (AC). In this case, when the transfer is made, a whole register, or 18 bits of information, is transfered simultaneously. The command that the Memory Buffer register is to be placed in the Accumulator is done by a single line which is called a control line. That is, the 18 bits of the Memory Buffer register go to the Accumulator, and the control line "samples" these lines at an appropriate time.

Basically, external information controls are handled in the same manner. Information is presented to external devices, and the device is given a control signal under program control which says to take the information and proceed. A symbolic language program may be written for the paper tape punch to perforate one line of paper tape:

| character | 77 | , code to be punched on tape |
| :--- | :---: | :--- |
| punch | . |  |
|  | lio character | , contents of "character" replace <br> In Out register |
|  | ppa | command to punch one line of tape |

In the above program, if the program is started in register, "punch", the instruction, lio character, would place the octal

77, in the In Out register (IO). The ppa or punch paper alphanumeric instruction would transfer the last 8 bits of a character, 00111111 (77), to the punch logic. The punch would then perforate a line of the tape. Information is transfered to paper tape just as information is transfered from a memory location to the arithmetic element. The character 00111111 would correspond to the information and any control signals generated by the command punch paper alpha (ppa), being given would constitute the control to the punch logic.

The in-out transfer command has the operation code $72 \times x \times x$. The address portion of the command has special meaning. The six bits, 12-17, address one of 64 devices. Bits 5 and 6 control synchronization and bits 7-11 may be used for special purposes.

The in-out transfer command is the basic method of transfering information between PDP-1 and other devices.

There are several methods (some of which are special options) of transfering information that relieve the program of the details associated with the transfer. Logic within a device may request that information be transfered directly from core memory while the program is running. That is, the program is momentarily interrupted while data are transfered. This is called a high speed data channel.

The Sequence Break System permits a program sequence to be interrupted at a time a condition has been satisfied. The Sequence Break relieves the program of the details associated with the status of input-output devices.

## Fundamental Transfer of Information

Fundamentally, information can be transfered between one register and another register, as shown in figure l. This method, which involves only one step is known as a jam transfer. Figure 1 shows the $j$ th flip-flops for registers $Y$ and $X$. At a given time, information is to be transfered from register $X$ to register $Y$. The control event is entitled $" C(X)=C(Y)$ ", or, the contents of register $X$ replace the contents of register $Y$. A pulse on the control line will transfer the information from register $X$ to register $Y$ by "sampling" the output voltages of register $X$. This process may "also be referred to as "strobing" , "sampling", "transfering" or "reading in".

If register $X$ contains a one, then the transistor "and" gate labeled 2 will conduct when the control pulse is given causing the

set one input to be pulsed. Transistors 1 and 2 act as "and" gates. The new contents of $Y$ do not depend on the previous contents. The contents of $X$ are unaffected by the information transfer. The logical conventions of figure 1 will be used throughout DEC PDP-1 diagrams.

Figure 2 shows the two step method of transmitting information between two flip-flop registers. By allowing the transfer to be effected in two steps, the number of "and" gates has been halved.

First, each bit of the register is set to zero. A short time later ( 0.2 microseconds for 5 MC logic and 2 microseconds for 500 KC logic), a second pulse transfers (strobes, or reads in) the information into the one side of the flip-flops. Using this system, information need only be specified by the polarity on a single line rather than two lines.

## The Use of In-Out Transfer Commands For Control Purposes

The PDP-1 uses the address of in out transfer (iot) instructions to select various devices. Actually, the decoding for the instruction, 72XXXX, is as follows:

| Bits | Use |
| :--- | :--- |
| $0-4$ | lllo1 Instruction bit code for in out transfer |
| $5-6$ | Used for device synchronization |
| $7-11$ | Unused - May be anything |
| $12-17$ | Addresses 1 of 64 devices |

The address decoding scheme will be described in greater detail in the following sections. One of 64 pulses will be emitted on a particular wire corresponding to the address or last 6 bits of the in out transfer instruction.

Really, 64 pulse pairs may be formed. The pulse pair, which corresponds to an address is sent on two separate wires and provides the following:

1. 2.5 microseconds after the command is given, a pulse is available for clearing a register.
2. 2.5 microseconds later, or 5 microseconds after the beginning of the command, a pulse is available to transfer the information. Thus, the two step transfer method may be used.


For example, an in-out transfer command, turn on (ton), may be defined in the program assembly language and connected within PDP-1 with the operation code 72 0010. Now, each time a program gives a ton command, a pulse of 0.4 microseconds duration and 3 volt amplitude will be emitted on a line labeled "ton". Similarly, a turn off pulse may be emitted for a tof command (code 72 001l). The following program with figure 3 forms a 50 KC square wave generator:


A pulse appears on the ton line at some time. Five microseconds elapse as the "jmp off" command is effected. Five microseconds later, tof occurs and a pulse clears the flip-flop. The jmp instruction requires 5 microseconds and the process repeats. Every 10 microseconds, the flip-flop either gets set or cleared. Thus, output of the flipflop is a square wave with a period of 20 microseconds. The times for an on or off level can be varied in 5 microseconds intervals.

## TRANSMITTING INFORMATION TO A DEVICE WITH THE PROGRAM

One of the most common devices that can be connected to the PDP-1 is a flip-flop register of up to 18 bits. The register, for example, might drive a digital to analog decoding network to supply an analog voltage, or a series of relays, or a visual display buffer from which decimal numbers are decoded and viewed, etc.

Given, there is 18 bits of information in the in-out register, we wish to transfer these bits (information) to an external register.

Figure 4 shows information of the In-Out register Bit-j being transmitted to the 18-bit external buffer register (EB). To transmit information to External Buffer Register, an in out command address is assigned which we will call teb, with operation code 720010 . The one's side outputs of the In-Out register (IO), are sent to EB. When a bit of the $I O$ is a one then the respective line is 0 volts, and when the IO register bit is a zero; ..the line is at -3 volts. When the program gives the teb, two things happen:

1. 2.5 microseconds after the command begins, a positive pulse clears EB.

2. 2.5 microseconds later, or 5 microseconds after the beginning of teb, the information from the one's side outputs of the inout register is read into (or transfered to) EB. Thus, 5 microseconds after the beginning of teb, $E B$ contains the same information as IO.

A block diagram of the connection is shown in figure 4B. There are 18 lines of In-Out register information, and 2 control pulses. Each of the control pulses requires either a coaxial cable or a pair of wires which are twisted, thus, a total of 22 wires form the interconnection.

## RECEIVING INFORMATION FROM A DEVICE WITH THE PROGRAM

When information is received from a remote device, the roles of transmitter and receiver mentioned above are reversed. A register of information must be transmitted to PDP-1, as in the case of an analog to digital converter attached to the PDP-1.

Figure 5 shows how one bit of information would be read into the in-out register under program command. In this case, a switch position is to be sampled, and 18 switches form a register. In this case, a program executes a command which emits pulses that:

1. Clear the in-out register.
2. Sample the information and place it into the in-out register.

The mechanism for the information gating is shown in figure 5. That is, a level enables a capacitor diode gate, then a control pulse "ands" with the level to conditionally form a pulse for each information bit, thus, the IO register flip-flop is set to a one if the gate is enabled.

The Connection of An Analng To Digital Converter With PDP-1
The connection of a 12 bit analog to digital converter to operate with PDP-l is shown in figure 6. The line labeled "start convert" is a control pulse to the converter that commands a conversion. From the time the "convert" command is given, the converter requires 40 microseconds to determine a l2-bit digital number proportional to the analog input voltage. The convert command, cnv, has the operation code 720041.


TO ONE'S SIDE INDUT OF
IN-OUT REFISTER


The digital number is transfered from the converter to the InOut register under program control. The command, read converter buffer, (rcb = 72 0031) reads the converted bits into the 12 most significant bits of the In-Out register.

Figure 6 shows the decoding within PDP-1 necessary for control. The information is read into the input mixer (which sets the InOut) and three pulse lines are decoded which:

1. Clear the in-out register (clear portion of rcb).
2. Sample the converter buffer outputs to set the various in-out bits (sample portion of rcb).
3. Start the conversion (CNV).

Pulse (2) occurs 2.5 microseconds after pulse (1) above.
The following subroutine uses the analog to digital converter, and is called by the command "jsp fill". The subroutine in symbolic assembly language samples an analog input 512 times at a 20 KC rate, and stores the results in registers: "function", "function \& 1 ", -. . . . . . . ., "function \& 511".
,Subroutine to sample a continuous voltage 512 times, each 50 ,microseconds and store in "function" table. The subroutine starts ,at register "fill".

| fill | dap exit |  |
| :---: | :---: | :---: |
|  | law function - 1 |  |
|  | dap storsam | , initialize |
| loop | cnv | ,starts converter $=720041$ |
|  | nop |  |
|  | idx storsam |  |
| exit | jmp | , exit location |
|  | rcb | , rcb $=720031$ place voltage sample <br> , in IO |
| storsam | dio | ,store sample |
|  | jmp loop |  |
| ftest | dio function + 1000 | , |
| function | 0 | , first sample |
| - | - |  |
| - | - |  |
| function +777 | $\dot{0}$ |  |
| function +777 | 0 | ,10008 sample |

PDP-1



## OPERATION OF THE STANDARD IN OUT EQUIPMENT

## Synchronization and Programming

The straight forward use of the in-out transfer commands, e.g., the connection of analog to digital or digital to analog converters has been described above. In these cases, the transfer of information took on a very simple form since the program controlled the information transfers relative to the action of the device.

Quite often, input-output operations must be synchronized. That is, information is transfered certainly and efficiently, which may cause the computer (or a device) to "wait", and then proceed in synchronism. In other cases, when several in-out devices operate simultaneously, the synchronization is essential. The synchronization of the standard in-out equipment (oscilliscope, paper tape punch, photoelectric tape reader, and typewriter) is done simply and the control for this synchronization is coded in each in-out transfer command. Appendix II contains a current list of the assigned in-out transfer commands for the PDP-1 equipment.

Bacally, the program must always operate faster than a device. Thus, a program can halt, then continue in synchronism with a device. For example, the command to punch a line of paper tape is given, the paper tape punch effects the punching when able, then signals the waiting computer to proceed. Sometimes it would be desirable for the computer to give the command to punch a line of paper tape and not stop but continue calculations. This method is certain unless a second command is given before the punch has finished the previous task.

A safe method would issue a command, proceed with a safe number of calculations, then issue a waiting command which re-sỵnchronizes the completion of the in-out transfer and the program. The resynchronization takes place in 5 microseconds intervals.

The decoding for the in-out transfer command which allows various possibilities is shown in Table I:

## TABLE I

| In-Out Transfer <br> Command Bits <br> 5 | 6 | Wait for Completion Pulse <br> for Restart/Continue <br> without wait | Enable/Disable- <br> Completion (Done |
| :--- | :--- | :--- | :--- |
| 0 | 0 | Continue, no wait | Pulse Signal |
| 0 | 1 | Continue, no wait | Disable |
| 1 | 0 | Wait, then continue | Enable |
| 1 | 1 | Wait, then continue | Enable |

Bit 5 of the in-out transfer command disignates whether the program is to wait for a completion pulse before continuing. The exclusive or of bits 5, 6 of the command specify whether the completion pulse return signal is to be enabled or disabled.

## Point Plotting Oscilliscope

Figure 7 shows the diagram of the scope inter-connections to PDP-1. The oscilliscope operates on a point by point basis and is activated by the computer giving the command, "display", iot 7, or 720007 (or 73 0007, etc.). The display command first clears a 10 bit $X$ coordinate buffer, a 10 bit $Y$ coordinate buffer and 2.5 microseconds later reads the contents of the 10 most significant bits of the Accumulator and In-Out registers into the $X$ and $Y$ buffers and then intensifies the point. The plotting of a single point requires 50 microseconds. The cathode ray tube has a P7 phosphor, thus the point persists for a relatively long time. At the completion of the plotting, a pulse will be emitted on the restart line to PDP-l which is used for the computer restart. The restart pulse occurs 50 microseconds after the display command is given.

The following program shows how the various in-out transfer commands are used to effect savings in timing, and handle synchronization. The first program displays a horizontal line at some $Y$ coordinate, $1 / 2$ the width of the scope. The line consists of 512 points, and is plotted starting at the point $\mathrm{X}=0$ going right to the point $\mathrm{X}=3778$. The program requires $(50+20) \times 512$ microseconds. This program uses the most straight forward in-out transfers. The "display" command, 730007 , is given and the computer waits until the point is displayed before the machine restarts and continues calculations.



The following program computes while the point is plotted:

| start | lio Y |  |
| :--- | :--- | :--- |
|  | cla |  |
| jmp loop \& 1 |  |  |
| 730000 |  |  |
|  | 724007 | ,dummy - halts till previous completion |
|  | add increment | ,displays a point/computer proceeds |

The above program plots the 512 point line in $(50+5) \times 512$ microseconds. The program commands a point to be displayed, (without disabling the completion pulse), proceeds with the calculations, then finally gives a synchronizing "wait" instruction which synchronizes the display.

The only case not included above, but mentioned in Table 1 , is the case of bits 5 and 6 both zero. Here, the program does not halt and the completion pulse of the device is disabled. Thus, the program must only refrain from giving the display commands too frequently.

The technique of inhibiting completion is used when several devices are operating concurrently. The inhibit command completion is used with the sequence break system.

## Paper Tape Punch For PDP-1

A block diagram of the paper tape punch logic is shown in figure 8. The punch action is similar to display. Two separate commands are given which transfer information to a buffer register for the paper tape and they are:

1. Punch paper alphanumeric format, (ppa) 72 0005, (or 73 0005).
2. Punch paper binary format, (ppb) 720006 , (or 73 0006).

When either the ppa or ppb command is given, a pulse first clears the punch flip-flop buffer register then 2.5 microseconds later a pulse will occur on either the punch paper alpha line or the punch paper binary control line and the punching action is initiated. Alphanumeric information consists of in-out register bits 10 to 17 for the 8 holes on paper tape. The ppb command always punched hole 8, ignore information for hole 7, and punched Io bits $0-5$. A pulse occurs when the punch has finished an assigned task. This may occur within 4.0 milliseconds after the command is given.

The paper tape punch is synchronous, and only during certain intervals can a character be punched. This condition is sensed by the control logic when the punch cams reach a "start" position. If a character is to be punched, information must be static for 4.0 milliseconds after the "s.tart" punch position and solenoid driving current are enabled. The completion pulse is returned when the punch buffer is free to receive the next character. Thus, if a punch paper command is given and it appears at the correct time, the punching appears to require only 4.0 milliseconds. If a punch command is given and the punch. has just passed "start", (the synchronizing position) the completion pulse may require $4.0+15.8$ milliseconds.

## Typewriter for Output of Information

The input-output typewriter for PDP-1 is shown in figure 9. The typewriter is best explained by separating the logic into output and input. For typing out, the typewriter acts like the display or the punch. The type out command, tyo or 720003, (or 730003) first clears the typewriter buffer then 2.5 microseconds later, the information of Io bits $12-17$ is read into the typewriter buffer, and the typing action initiated.



TYPEWRITER FOR PDP-1 FIGURE 9

The procedure for typing a character would be:

1. Load the in-out register bits $12-17$ with the code for the character to be typed.
2. Issue the command tyo.

The typeout portion of the logic has a completion pulse which is emitted when a character has been typed. The typewriter output rate is 9.5 characters per second, thus, the typeout completion pulse occurs approximately 105 milliseconds after the tyo is given.

The typeout completed signal can be used to restart the program if the typewriter is used synchronously within a program. The completion pulse, of course, can be used in the same manner discussed with the display system. The time saving is emphasized more in the case of the typewriter because the 105 ms interval between characters will allow up to 20,000 operations.

## Typewriter Input

The typewriter input logic is also shown in figure 9. This logic is similar to the sampling of an analog to digital converter. When a key is struck, a pulse is emitted on the line labelled "A key has been struck". This pulse is wired to set program flag l. A 6 bit buffer (the same used for type out) holds the code for the character struck. When flag 1 is set, the program may give the command, type in, tyi $=$ iot 4 (72 0004) never 73 0004. The command, tyi, first clears the IO then reads the 6 information bits, which code the character typed, and the type in sense level into Io bits ll-17. Tyi first clears the in-out register, then 2.5 microseconds later the 7 levels of the typewriter are read into the IO.

The tyi command notifies the typewriter logic that the character has been accepted by the program. The type in acknowledgement resets the type in sense line, thus, if another character is not typed and the program gives the type in instruction, bit 11 will be a 1 instead of 0 . In this way, a program can tell if the same character has been read more than once.

The following program excerpt uses tyi. The program begins in register "look".

| look | szf * 1 | , 60001 skip on flag set |
| :--- | :--- | :--- |
| jmp look | repeat look, look +1 till key struck |  |
| tyi | , 720004 lo contains code for key strucl |  |

Instructions "look" and "look + l" are repeated over and over again until the program flag $l$ is set by a key being struck. When the key is struck, the program flag 1 is sensed and the instruction in look +2 is obeyed, tyi, and the 6 bit code for the character typed is placed in the in-out register. If the key typed was a carriage return, then an octal 77 would appear in the IO. If a second tyi command is given before a new character is struck, the in-out register would contain the code 177.

## The Photoelectric Tape Reader

The logic for the photoelectric tape reader is shown in figure 9. Five, 6, 7, or 8 hole tapes are read at a 400 line per second rate. The paper tape reader has an 18 bit buffer which holds the information that is gathered from tape. There are two modes of operation, read paper alphanumeric (rpa) and read paper binary (rpb). When the command rap 720001 or 730001 is given, one line of tape is read. All eight holes of the line go into the right 8 bits of a buffer. When the 8 bits are assembled in the buffer, a pulse appears on the line clear the In-Out register, then 2.5 microseconds later the completion pulse reads the reader buffer information into the IO.

The command read paper binary, or $\mathrm{rpb}=720002$ or 730002 , etc, reads three lines of paper tape into the reader buffer and then returns a completion pulse. For a line of tape to be recognized in this mode, the eighth hole must be punched while the seventh is ignored. The information is packed in the buffer as three 6-bit characters.

If the sequence break system is "on" the completion pulse still occurs, but the In-Out register is not cleared prior to the completion pulse. In this case, the reader buffer contents may be transfered to the IO by the command read reader buffer, rrb $=$ iot 31 . The sequence break system will be discussed below.

Computation can proceed during the 2.5 or 7.5 milliseconds an rpa or rpb is being carried out. Synchronization must be handled as previously described.


## THE GENERAL CONNECTION OF PROGRAMMED IN-OUT TRANSFERS

## Outgoing Information

Lines are available from the In-Out register output for transfer of information to a device. The individual lines of each bit of a register form a bus to which connections may be made. Appendix I describes the loading restrictions of these lines.

The In-Out register may connect with output devices. The scheme for affecting this connection to the output bus is shown in figure 11. Here, each bit of the In-Out register, i.e., the one's side output is available at a taper pin connector block, being suitably buffered with a bus driver. This taper pin block allows connections to be made in parallel to devices which desire information.

## Incoming Information

A similar taper pin block arrangement is available for connecting the outputs of a device to the inputs of the In-Out register mixer. The In-Out Mixer reads in the various information bits to the In-Out register. The input levels and" with program in out transfer pulses to form a pulse which is mixed with similar pulses through an "OR" circuit. One bit of the In-Out register Input Mixer is shown in figure 5. Eight taper pin inputs exist for several devices. The specifications for the input mixer are summarized in Appendix 1 .

## Formation of Programmed In-Out Transfer Pulses

A pertion of the In-Out Transfer Control block schematic is shown in figure 12. This diagram shows the formation of the standard In-Out transfer pulses, (or̈ in some cases pairs of pulses). These include rpa, rpb, tyo, tyi, etc., i.e., all those pulses discussed above which communicate with the conventional equipment.

Appendix I describes the Memory Buffer Lines which constitute the basic decoding for the in-out transfer pulses. In general, the levels are not needed externally. The lines, MBD with subscripts, $A, B, C$, and $D$, and superscripts $0-7$, refer to the decoding of the Memory Buffer octal digits, MBD, or Memory Buffer Decoders. Decoder A is connected to bits 15-17, decoder B to 12-14, etc. The superscript number refers to the decoder output lines.


IN OUT REGISTER
OUTPUT BUS
FIGURE 11


Two pulse lines are used to form basic in-out transfer pulses. They are called tp7-4 and tpl0-4. These line pulses are fixed relative to the computer's memory cycle time, with tp7-4 and tpl0-4 occuring 2.5 and 5.0 microseconds after the beginning of a memory cycle. The -4 indicates that the pulse is a DEC 0.4 microsecond pulse. The iot instruction level is shown and is a one when an In-Out transfer command is given.

The pulse formed by "anding" tp7-4 (or tpl0-4) with the In-Out transfer command is again "anded" with MBDB of figure 12 a to form 8 basic pairs of pulses.

The 8 by 8 decoding scheme allows up to 64 addressable pulses (or pairs) to be easily formed. Any or all of these pulses may be further subdivided by using $M B D_{C}$ or $M B D_{D}$. Thus, a particular iot may be connected to an additional 8 by 8 array to give size to 64 sub-orders. If the physical space limitations are somehow circumvented, 4096 distinct in-out instructions can be implemented. A list of the in-out transfer commands is given in Appendix II.

The iot control pulse amplifier labeled "read paper alpha" emits a pulse when Memory Buffer Decoder A is a 1 , ( $M B D 1_{A}$, the 3 least significant bits in the In-Out transfer instruction are 001), and when MBDB (or the 3 next least significant bits are 000) and when an iot command is given.

## Synchronization of Device Completion and Computer Restarting

The computer must synchronize with some in-out devices. This synchronization is determined by the use of bits 5 and 6 , in the iot command (see page 8). The implementation of this function is shown in figures 13a and b. A flip-flop is used as a switch for each device which is to operate in this mode. Thus, the various return pulses (completion pulses) may or may not affect the restart action.

Restart synchronization need not use the flip-flop switch arrangement. In this case, a restart pulse can go directly to the in-out transfer done, pulse amplifier to restart the machine.

The action of bit 5 to indicate a wait words on any iot instruction. The enable/disable feature of the completion pulse
is only applicable to devices having the extra logic of figure 13a. The standard devices (reader, punch, and typewriter output) have this feature. The oscilliscope display has this feature.

If the Sequence Break System is included, the device completion pulse may also go to an appropriate SBS channel.

Certain iot commands will never use the wait feature and thus the completion enable/disable need not be included. In such a case, bit 6 of the command may be used in the same manner as bits 7-11.

Special Levels and Pulses
Appendix I describes several connections which are useful for input-output equipment.

Accumulator Outputs: The Accumulator bits 0-11 outputs are available. The driving power of the AC is limited and loadings should be carefully observed.

Memory Buffer and Octal Memory Buffer Decoders: The various Memory Buffer Octal digit levels and Memory Buffer levels are available. When iot commands are given, these may be used either for information or additional decoding.

Program Flags: An external device can set a program flag. Either of two inputs may be used. The output of the program flag is available for control purposes.

Program Counter: A pulse can add one to the program counter. In this way, an instruction could be skipped if an in-out condition is not met.

Synchronization pulses: Timing pulses are available which may be used to synchronize extra equipment. The time pulses occur at $1,2.5$ and 5.0 microseconds after the start of a memory cycle. The start and stop pulses are available and occur when the console start or stop keys are pressed.

## BASIC SEQUENCE BREAK SYSTEM

## Programmed In-Out Synchronization

When a device communicates in a random fashion with PDP-1, a


$$
\begin{aligned}
& \text { TROL SWITCHES FOR } \\
& \text { PLETION PULSES } \\
& \text { FIGURE } 13 a
\end{aligned}
$$

means is required to sample the device's readiness, then to synchronize information transfers. The program flags may be set by external devices and sensed by program. If the machine must always "wait" for device completion (or action), before continuing a sequence, periodic sampling of the program flags, or any other external states (e.g., flip-flops) must be affected.
on page 12, a program loop was given which continually checked the typewriter input flag (program flag l). When a character has been typed, a program sequence can continue, handling the character. The limitations of this technique are:

1. Operating time is consumed sensing and waiting for flag.
2. Priorities among devices must be established by the program. This often requires careful considerations.
3. A program loop (loop contains one sense flag instruction) can be no longer than the repetition period of a device.

## Automatic Program Interruption

The Sequence Break System (SBS) enables a program sequence to be interrupted, i.e., the sequence of instructions broken, each time a device needs attention. Thus, a program loop need not be used to sense a condition, but rather calculations may proceed, and are only interrupted when communications need exist (e.g., data transfers) between the machine and a device.

The basic Sequence Break System has provisions for l2-level inputs. Thus, when any of the 12 levels are present, (a one) an interruption occurs. This program interruption takes the following form:

1. The contents of the AC are stored in register 0 .
2. The contents of the program counter (and memory field information) are stored in register 1.
3. The contents of $I O$ are stored in register 2 .
4. The program resumes in register 3.

The above steps require $3 \times 5$ microseconds. Since one of 12 devices may cause the interruption, a program must find the device. The command, check status bits, cks, 720032 , causes a set of status bits to be read into the IO. By examining the various IO bits, the appropriate device may be found. While status bits 0-4 are taken with conventional in out equipment, the remaining bits may be free for use.

When an interruption occurs, the action of other devices connected to other SBS inputs are ignored, until the break is terminated properly. This is accomplished by restoring the $C(A C), C(I O)$ and returning to the previous sequence. This termination may be affected by the following program:

> lac 0
> lio 2
> jmp *

The last instruction, 610001 , is the one which actually affects the termination, and must be given exactly as shown above. Two additional instructions turn on or turn off the sequence break mode.

1. Enter sequence break mode, esm, iot 55.
2. Leave sequence break mode, lsm, iot 54.

When the sequence break mode is off, no interruptions may occur.
The sequence break mode can be turned on or off by the console "start" switch, either by being pushed up for on or down for off. A block diagram of the sequence break inputs is shown in figure 14.

The program flags may be wired to act as inputs to the SBS System.

TYPE 20-16 CHANNEL SEQUENCE BREAK SYSTEM
This system allows 16 devices to operate simultaneously, and in a preassigned priority. The 16 separate channels allow a device to interrupt to 1 of 16 unique locations (instead of one for the basic break system). Thus, $16 \times 4$ memory locations are assigned to this sequence break. The channels are arranged in a priority chain.

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MODEL 20 - 16 CHANNEL SEQUENCE BREAK SYSTEM

$$
\text { FIGURE } 15
$$

this case, a pulse or a negative transition can cause a break to a sequence. Program commands may cause these pulses to be ignored, i.e., a channel may be "on" or "off". Since the 16 channels are in a priority chain, a higher priority break may interrupt the sequence of a lower one. The following action occurs if a pulse enters the ith channel input:

1. $C(A C)=C(4 i)$
2. $C(P C)=C(4 i+1)$
3. $C(I O)=C(4 i+2)$
4. Program resumes in $4 i+3$ by a jmp command. where $i=0,1$. . . . . . . 178

The break is terminated by the following:
lac 4i
lio 4i + 2
jmp * 4i + 1
The termination is affected by the last instruction.
Flip-Flops of Type 20 Sequence Break
There are $16 \times 4$ flip-flops which have significance and are visible to the user. The flip-flops are:

1. Channel ON
2. Break Synchronize
3. Waiting Break
4. Break Started

Channel on is used as a switch and must be in the "one" state to allow device completion pulses to set Break Synchronize.

Waiting Break and Break Synchronize act together. Waiting Break is set to a one when Break Synchronize is a one. Two microseconds after this event, Break Synchronize is cleared.

Waiting Break provides a signal that a particular channel would like an interruption. This interruption may occur provided that a break has not started (Break Started = 1) for the same or a higher channel and no higher channel is currently Waiting Break.

When a break occurs to a channel, Break Started is set to a one. At this time, Waiting Break is cleared. Higher priority channels may interrupt lower channels. Break Started remains a one until the break is dismissed by giving a jmp * instruction as previously discussed.

The instructions for Model 20 Sequence Break Systems are:

1. esm, Enter Sequence Break System mode, iot 55, (see basic sequence break).
2. lsm, Leave Sequence Break mode, iot 54. (See basic sequence break).
3. isb, Initiate Sequence Break: Channel i is selected by bits 8-11 of the command, iot 52. This command allows the program to initiate a break, or simulate an external pulse action. This break is not conditioned by "channel on".
4. asc, Activate Sequence Break: Channel i is selected by bits 8 -11 of the command iot 51. Allows channel $i$ to be active, i.e., pulses to effect breaks).
5. dsc, Deactivate Sequence Break, iot 50. Channel i is selected by bits $8-11$ of the command, iot 50. A channel is turned off thus any incoming break pulses will be ignored.

HIGH SPEED CHANNELS FOR DIRECT MEMORY DATA TRANSFERS CONCURRENT WITH COMPUTATIONS

A high speed channels feature is an option which may be used to transfer blocks of words between memory and an in-out device, e.g., a device such as magnetic tape, which is time consuming to program on a character by character (or word by word) basis.

This optional feature is installed with tape control, Type 52 or may be installed separately for special applications. When the feature is added, the internal machine facilities for three channels are available. The three channels are serviced on a demand basis.

A common information transfer requirement is that successive words go to or from the computer at high speed. The use of program flags, the sequence break, or a program loop of in-out transfers, all effect the speed and efficiency of the transfers. In most cases,
the number of program steps required to transfer each word is small with respect to the number of program steps over the whole period between transfers. For high speed devices, such as magnetic tape, the reduction in available time between transfers makes it desirable to reduce the transfer sequence time and improve the ratio of available computation time to total running time.

Each of the three channels are interrogated regularly at the completion of each memory cycle, on a priority basis. The priority is wired and fixed. The sequence break system has a priority just below the last high speed channel. If a channel has a word for memory, or requires a word from memory, a memory cycle interruption occurs. The diagram of one high speed channel (of 3 ) is shown in figure 16.

The lines operate as follows:

1. The memory address and field lines select the memory register for the device.
2. Information
a. Memory buffer outputs contain the information which is to be transmitted to a device.
b. The high speed channel input mixer is similar to the in-out register input mixer and is used for incoming information.

## 3. Control

a. Request - When the line is a one, a memory interruption may take place.
b. Transfer Direction Lines - This line specifies whether information is to go to or from PDP-1.
C. Transfer Done - A pulse occurs on this line to acknowledge the request completion. The request line must be removed to prevent another interruption.

The timing diagram for a high speed channel is shown in figure 17.


## APPENDIX I

## LIST OF IN OUT TRANSFER COMMANDS

| Instruction | Code | Definition |
| :---: | :---: | :---: |
| Photoelectric Punched Tape Reader |  |  |
| rpa | iot** X001 | Read punched tape, alphanumeric forward direction |
| rpr | iot X101 | Read punched tape, reverse direction |
| rpb | iot XX02 | Read punched tape, bi-octal |
| rrb | iot XX30 | Read reader buffer (for sequence break operations) |
| cks | iot XX33 | Check status bits. Miscellaneous control bits are read into IO. Bit 0 - Displayed point seen by light pen <br> 1 - Paper tape reader busy <br> 2 - Typewriter busy <br> 3 - Typewriter key struck <br> 4 - Punch busy |

Tape. Punch

| ppa | iot XX05 | Punch pun |
| :--- | :--- | :--- |
| ppb | iot XX06 | Punch pun |
| tyo |  |  |
| tyi | iot XX03 | Type out |
| iot XX04 | Type in |  |

*Symbolic assembly mnemonic code.
**iot has the value 720000 in symbolic assembly language.
$x$ denotes octal digit may be anything.

## APPENDIX I

## Page 2

| Instruction |  |
| :--- | :--- |
| Display - Type |  |

dpy iot XX07 Display one point on CRT
(The above commands, excepting rpr, are standard for all PDP-1's)
Card Reader - Type 41-523

| rac | iot $\mathrm{XX41}$ | Read a card |
| :--- | :--- | :--- |
| rsc | iot $\mathrm{XX42}$ | Row synchronize and clear <br> field counter |
| raf | iot $\mathrm{XX32}$ | Read a field of 18 columns <br> and index field counter |

Card Punch - Type 40-523

| pac | iot $\times \times 43$ |
| :--- | :--- |
| psc | iot $\times \times 44$ |

Punch a card
Row synchronize and prepare to punch first field

Punch a field of 18 columns and index field counter

Basic Magnetic Tape - Type 51

| mcb | iot $\mathrm{XX70}$ | Magnetic tape clear buffer |
| :--- | :--- | :--- |
| mwc | iot $\mathrm{XX71}$ | Magnetic tape write character |
| mrc | iot $\times x 72$ | Magnetic tape read character |
| mcs | iot $X \times 34$ | Magnetic tape check status |
| msm | iot $\times \times 73$ | Magnetic tape select mode |

High Speed Magnetic Tape - Type 52
muf iot kk75
Magnetic tape unit and finai address, kk specifies control information

## APPENDIX I

Page 3

| Instruction | Code | Definition |
| :---: | :---: | :---: |
| mic | iot kk76 | Magnetic tape initial address and command |
| mel | iot kk 35 | Magnetic tape examine location |
| mes | iot kk36 | Magnetic tape examine status |
| mri | iot kk66 | Magnetic tape reset initial address |
| mrf | iot kk67 | Mägnetic tape reset final address |
| Clock |  |  |
| rsk | iot $\mathrm{XX47}$ | Reset the clock |
| rdk | iot Xx37 | Read clock time into IO |
| Timer |  |  |
| stm | iot XX24 | Set timer with IO |
| Relay Buffer |  |  |
| srb | iot $\mathrm{XX21}$ | Set relay buffer |
| Analog to Digital Converter |  |  |
| cnv | iot $\mathrm{XX41}$ | Convert a voltage |
| rcb | iot $\mathrm{XX31}$ | Read converter buffer |
| Sequence Break System - Type 20 |  |  |
| esm | iot XX55 | Enter sequence break mode |
| 1sm | iot XX54 | Leave sequence break mode |
| asc | iot NN51 | Activate sequence break channel NN |

## APPENDIX I <br> page 4

Instruction Code
dsc iot NN50
isb iot NN52

Core Memory Expansion
cfd iot kk74
cdf iot Xk74

Line Printer - Type 62
lgo iot Xl45
1fb iot X245
1sp $\quad$ iot $\times 345$

Definition
Deactivate sequence break channel NN

Initiate sequence break to channel NN

Change fields, Type 11 expansion kk specifies new field

Change data field, Type 14 expansion $k$ specifies new data field

Line printer go (print)
Fill line printer buffer
Space (vertically) line printer

APPENDIX II - LIST OF INTERCONNECTIONS WITH PDP-1

| LINE | IN-OUT | NUMBER | POLARITY | DEC CIRCUIT <br> AT PDP-1 | $\begin{aligned} & \text { SUGGESTED } \\ & \text { LOAD } \\ & \hline \end{aligned}$ | REMARKS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{IO}_{0-17}$ | out | 7 | $\longrightarrow=1$ | 1685 | ```100 Type 4128 etc. cap. diode gates - Less than 1000 ft. cable``` | General programmed output transfers |
| $\mathrm{AC}_{0}$ | out | 1 | $=1$ | 4113 | cap. diode gates | For oscilloscope, but available |
| ${ }^{\text {A }} \mathrm{C}_{1-11}$ | out | 1 | $=1$ | 4113 | cap. diode gates | For oscilloscope, but available |
| $\mathrm{MB}_{0-17}$ | out | 3 | l $=1$ | 1685 | cap. diode gates | For In Out and High Speed Channel Transfers |
| $\mathrm{MBD}_{A} \cdot$ iot | out | 8 | $\rightarrow$ | 4603 |  | Used only for forming in out transfers ( 2 sets available, 2.5 and 5.0 microseconds after start of cycle). |
| $\mathrm{MBD}_{\mathrm{B}}$ | out | 8 | - $=1$ | 4113 |  | Used only for forming in out transfers |
| $\begin{aligned} & \text { MBD }_{\mathrm{C}, \mathrm{D}} \\ & \text { program } \\ & \text { flag } \end{aligned}$ | out out | $1^{8} \times 6$ | $\longrightarrow=1$ | $\begin{aligned} & 4113 \\ & 1209 \end{aligned}$ | cap. diode gates | For iot commands, sequence break For external level output |
| IO 0 -17 | In | 1 | $\Delta=1$ | 4129 |  | For incoming information, levels must be present 2.0 microseconds ( 4 wired and available with additional 9 - 4129) |
| $\begin{array}{ll}\text { MB } & 0-17\end{array}$ | In | 3 | $\Delta=1$ | 4129 |  | For incoming information of High Speed Channels |
| $\begin{aligned} & \text { Memory } \\ & \text { fields } \\ & M A_{6-17} \end{aligned}$ | In | 3 | - $=1$ | 4129 |  | To select register for High Speed channels |
| $\begin{aligned} & \text { Lo Io } \\ & \text { Restart } \end{aligned}$ | In | 6 | $\rightarrow$ | 4110 |  | Clear IO |
| Computer | In | 6 | $\rightarrow$ | 4110 |  | Restarts computer when in out halting |
| flags | In | $2 \times 6$ | $\rightarrow$ | 4112 |  | Any device may set flag |



When a break occurs to a channel, Break Started is set to a one. At this time, Waiting Break is cleared. Higher priority channels may interrupt lower channels. Break Started remains a one until the break is dismissed by giving a jmp * instruction as previously discussed.

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[^0]:    The block diagram for the system is given in figure 15. In

