# **MODULE 2: INPUT/OUTPUT ORGANIZATION**

#### **ACCESSING I/O-DEVICES**

- A **single bus-structure** can be used for connecting I/O-devices to a computer (Figure 7.1).
- Each I/O device is assigned a unique set of address.
- Bus consists of 3 sets of lines to carry address, data & control signals.
- When processor places an address on address-lines, the intended-device responds to the command.
- The processor requests either a read or write-operation.
- The requested-data are transferred over the data-lines.

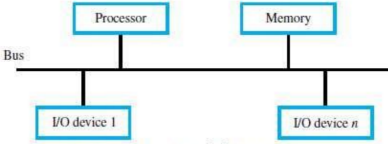


Figure 7.1 A single-bus structure.

• There are 2 ways to deal with I/O-devices: 1) Memory-mapped I/O & 2) I/O-mapped I/O.

# 1) Memory-Mapped I/O

- > Memory and I/O-devices share a common address-space.
- > Any data-transfer instruction (like Move, Load) can be used to exchange information.
- > For example,

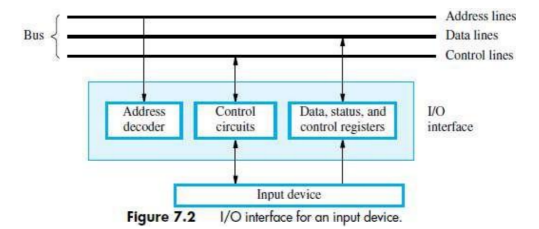
Move DATAIN, R0; This instruction sends the contents of location DATAIN to register R0. Here, DATAIN  $\rightarrow$  address of the input-buffer of the keyboard.

# 2) I/O-Mapped I/O

- ➤ Memory and I/O address-spaces are different.
- > A special instructions named **IN** and **OUT** are used for data-transfer.
- ➤ Advantage of separate I/O space: I/O-devices deal with fewer address-lines.

### I/O Interface for an Input Device

- **1) Address Decoder:** enables the device to recognize its address when this address appears on the address-lines (Figure 7.2).
- 2) Status Register: contains information relevant to operation of I/O-device.
- **3) Data Register:** holds data being transferred to or from processor. There are 2 types:
  - i) DATAIN → Input-buffer associated with keyboard.
  - ii) DATAOUT → Output data buffer of a display/printer.



2-1

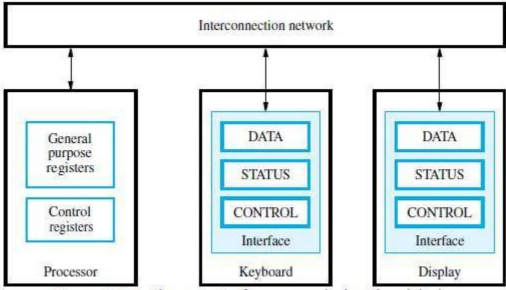


Figure 3.2 The connection for processor, keyboard, and display.

# MECHANISMS USED FOR INTERFACING I/O-DEVICES

# 1) Program Controlled I/O

- Processor repeatedly checks status-flag to achieve required synchronization b/w processor & I/O device. (We say that the processor polls the device).
- Main drawback:

The processor wastes time in checking status of device before actual data-transfer takes place.

# 2) Interrupt I/O

- I/O-device initiates the action instead of the processor.
- I/O-device sends an INTR signal over bus whenever it is ready for a data-transfer operation.
- Like this, required synchronization is done between processor & I/O device.

# 3) Direct Memory Access (DMA)

- Device-interface transfer data directly to/from the memory w/o continuous involvement by the processor.
- DMA is a technique used for high speed I/O-device.

#### **INTERRUPTS**

- There are many situations where other tasks can be performed while waiting for an I/O device to become ready.
- A hardware signal called an Interrupt will alert the processor when an I/O device becomes ready.
- Interrupt-signal is sent on the interrupt-request line.
- The processor can be performing its own task without the need to continuously check the I/O-device.
- The routine executed in response to an interrupt-request is called ISR.
- The processor must inform the device that its request has been recognized by sending INTA signal. (INTR → Interrupt Request, INTA → Interrupt Acknowledge, ISR → Interrupt Service Routine)
- For example, consider COMPUTE and PRINT routines (Figure 3.6).

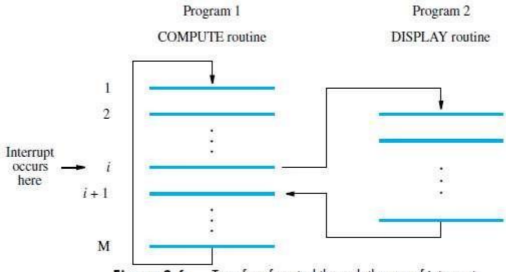


Figure 3.6 Transfer of control through the use of interrupts.

- The processor first completes the execution of instruction i.
- Then, processor loads the PC with the address of the first instruction of the ISR.
- After the execution of ISR, the processor has to come back to instruction i+1.
- Therefore, when an interrupt occurs, the current content of PC is put in temporary storage location.
- A return at the end of ISR reloads the PC from that temporary storage location.
- This causes the execution to resume at instruction i+1.
- When processor is handling interrupts, it must inform device that its request has been recognized.
- This may be accomplished by INTA signal.
- The task of saving and restoring the information can be done automatically by the processor.
- The processor saves only the contents of PC & Status register.
- Saving registers also increases the Interrupt Latency.
- Interrupt Latency is a delay between
  - $\rightarrow$  time an interrupt-request is received and
  - $\rightarrow$  start of the execution of the ISR.
- Generally, the long interrupt latency in unacceptable.

#### Difference between Subroutine & ISR

Difference between Subroutific & 15th	
Subroutine	ISR
A subroutine performs a function required by the	ISR may not have anything in common with
program from which it is called.	program being executed at time INTR is received
Subroutine is just a linkage of 2 or more function	Interrupt is a mechanism for coordinating I/O
related to each other.	transfers.

#### **INTERRUPT HARDWARE**

- Most computers have several I/O devices that can request an interrupt.
- A single interrupt-request (IR) line may be used to serve n devices (Figure 4.6).
- All devices are connected to IR line via switches to ground.
- To request an interrupt, a device closes its associated switch.
- ullet Thus, if all IR signals are inactive, the voltage on the IR line will be equal to  $V_{dd}$ .
- When a device requests an interrupt, the voltage on the line drops to 0.
- This causes the INTR received by the processor to go to 1.
- The value of INTR is the logical OR of the requests from individual devices.

# $INTR=INTR_1+INTR_2+....+INTR_n$

- A special gates known as open-collector or open-drain are used to drive the INTR line.
- The Output of the open collector control is equal to a switch to the ground that is
  - → open when gates input is in "0" state and
  - → closed when the gates input is in "1" state.
- Resistor R is called a **Pull-up Resistor** because

it pulls the line voltage up to the high-voltage state when the switches are open.

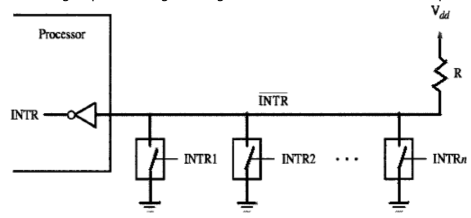


Figure 4.6 An equivalent circuit for an open-drain bus used to implement a common interrupt-request line.

#### **ENABLING & DISABLING INTERRUPTS**

- All computers fundamentally should be able to enable and disable interruptions as desired.
- The problem of infinite loop occurs due to successive interruptions of active INTR signals.
- There are 3 mechanisms to solve problem of infinite loop:
  - 1) Processor should ignore the interrupts until execution of first instruction of the ISR.
  - 2) Processor should automatically disable interrupts before starting the execution of the ISR.
  - 3) Processor has a special INTR line for which the interrupt-handling circuit.

Interrupt-circuit responds only to leading edge of signal. Such line is called edge-triggered.

- Sequence of events involved in handling an interrupt-request:
  - 1) The device raises an interrupt-request.
  - 2) The processor interrupts the program currently being executed.
  - 3) Interrupts are disabled by changing the control bits in the processor status register (PS).
  - 4) The device is informed that its request has been recognized.

In response, the device deactivates the interrupt-request signal.

- 5) The action requested by the interrupt is performed by the interrupt-service routine.
- 6) Interrupts are enabled and execution of the interrupted program is resumed.

#### HANDLING MULTIPLE DEVICES

- While handling multiple devices, the issues concerned are:
  - 1) How can the processor recognize the device requesting an interrupt?
  - 2) How can the processor obtain the starting address of the appropriate ISR?
  - 3) Should a device be allowed to interrupt the processor while another interrupt is being serviced?
  - 4) How should 2 or more simultaneous interrupt-requests be handled?

#### **POLLING**

- Information needed to determine whether device is requesting interrupt is available in status-register
- Following condition-codes are used:
  - ➤ DIRQ → Interrupt-request for display.
  - ➤ KIRQ → Interrupt-request for keyboard.
  - ➤ KEN → keyboard enable.
  - ➤ DEN → Display Enable.
  - ➤ SIN, SOUT → status flags.
- For an input device, SIN status flag in used.

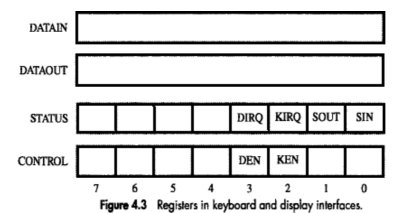
 $SIN = 1 \rightarrow when a character is entered at the keyboard.$ 

 $SIN = 0 \rightarrow when the character is read by processor.$ 

IRQ=1  $\rightarrow$  when a device raises an interrupt-requests (Figure 4.3).

- Simplest way to identify interrupting-device is to have ISR poll all devices connected to bus.
- The first device encountered with its IRQ bit set is serviced.
- After servicing first device, next requests may be serviced.
- Advantage: Simple & easy to implement.

**Disadvantage:** More time spent polling IRQ bits of all devices.



	Move	#LINE,R0	Initialize memory pointer.
WAITK	TestBit	#0,STATUS	Test SIN.
	Branch=0	WAITK	Wait for character to be entered.
	Move	DATAIN,R1	Read character.
WAITD	TestBit	#1,STATUS	Test SOUT.
	Branch=0	WAITD	Wait for display to become ready.
	Move	R1,DATAOUT	Send character to display.
	Move	R1,(R0)+	Store charater and advance pointer.
	Compare	#\$0D,R1	Check if Carriage Return.
	Branch≠0	WAITK	If not, get another character.
	Move	#\$0A,DATAOUT	Otherwise, send Line Feed.
	Call	PROCESS	Call a subroutine to process the
			the input line.

Figure 4.4 A program that reads one line from the keyboard, stores it in memory buffer, and echoes it back to the display.

#### **VECTORED INTERRUPTS**

- A device requesting an interrupt identifies itself by sending a special-code to processor over bus.
- Then, the processor starts executing the ISR.
- The special-code indicates starting-address of ISR.
- The special-code length ranges from 4 to 8 bits.
- The location pointed to by the interrupting-device is used to store the staring address to ISR.
- The staring address to ISR is called the **interrupt vector**.
- Processor
  - → loads interrupt-vector into PC &
  - $\rightarrow$  executes appropriate ISR.
- When processor is ready to receive interrupt-vector code, it activates INTA line.
- Then, I/O-device responds by sending its interrupt-vector code & turning off the INTR signal.
- The interrupt vector also includes a new value for the Processor Status Register.

# **CONTROLLING DEVICE REQUESTS**

- Following condition-codes are used:
  - ➤ KEN → Keyboard Interrupt Enable.
  - ➤ DEN → Display Interrupt Enable.
  - ➤ KIRQ/DIRQ → Keyboard/Display unit requesting an interrupt.
- There are 2 independent methods for controlling interrupt-requests. (IE → interrupt-enable).

# 1) At Device-end

IE bit in a control-register determines whether device is allowed to generate an interrupt-request.

- 2) At Processor-end, interrupt-request is determined by
  - $\rightarrow$  IE bit in the PS register or
  - → Priority structure

	Move	#LINE,PNTR	Initialize buffer pointer.
	Clear	EOL	Clear end-of-line indicator.
	BitSet	#2,CONTROL	Enable keyboard interrupts.
	BitSet	#9,PS	Set interrupt-enable bit in the PS.
	:		
Interru	pt-service rou	tine	
READ	MoveMultiple	R0-R1,-(SP)	Save registers R0 and R1 on stack.
	Move	PNTR,R0	Load address pointer.
	MoveByte	DATAIN,R1	Get input character and
	MoveByte	R1,(R0)+	store it in memory.
	Move	RO,PNTR	Update pointer.
	CompareByte	#\$0D,R1	Check if Carriage Return.
	Branch≠0	RTRN	•
	Move	#1,EOL	Indicate end of line.
	BitClear	#2,CONTROL	Disable keyboard interrupts.
RTRN	MoveMultiple	(SP)+,R0-R1	Restore registers R0 and R1.
	Return-from-in	torrunt	-

Figure 4.9 Using interrupts to read a line of characters from a keyboard via the registers in Figure 4.3.

#### **INTERRUPT NESTING**

- A multiple-priority scheme is implemented by using separate INTR & INTA lines for each device
- Each INTR line is assigned a different priority-level (Figure 4.7).
- Priority-level of processor is the priority of program that is currently being executed.
- Processor accepts interrupts only from devices that have higher-priority than its own.
- At the time of execution of ISR for some device, priority of processor is raised to that of the device.
- Thus, interrupts from devices at the same level of priority or lower are disabled.

## **Privileged Instruction**

- Processor's priority is encoded in a few bits of PS word. (PS  $\rightarrow$  Processor-Status).
- Encoded-bits can be changed by **Privileged Instructions** that write into PS.
- Privileged-instructions can be executed only while processor is running in **Supervisor Mode**.
- Processor is in supervisor-mode only when executing operating-system routines.

# **Privileged Exception**

- User program cannot
  - → accidently or intentionally change the priority of the processor &
  - $\rightarrow$  disrupt the system-operation.
- An attempt to execute a privileged-instruction while in user-mode leads to a **Privileged Exception**.

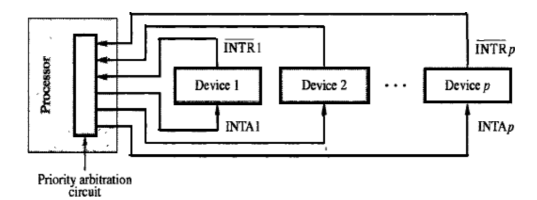


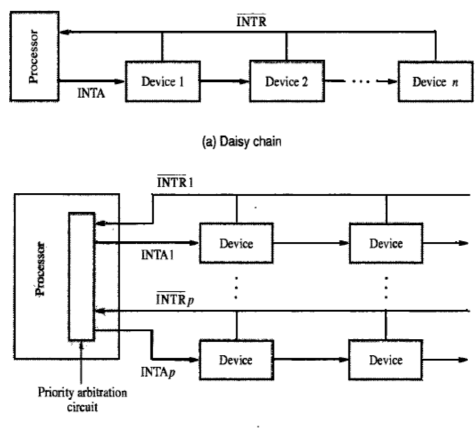
Figure 4.7 Implementation of interrupt priority using individual interrupt-request and acknowledge lines.

# **SIMULTANEOUS REQUESTS**

- The processor must have some mechanisms to decide which request to service when simultaneous requests arrive.
- INTR line is common to all devices (Figure 4.8a).
- INTA line is connected in a daisy-chain fashion.
- INTA signal propagates serially through devices.
- When several devices raise an interrupt-request, INTR line is activated.
- Processor responds by setting INTA line to 1. This signal is received by device 1.
- Device-1 passes signal on to device 2 only if it does not require any service.
- If device-1 has a pending-request for interrupt, the device-1
  - → blocks INTA signal &
  - → proceeds to put its identifying-code on data-lines.
- Device that is electrically closest to processor has highest priority.
- Advantage: It requires fewer wires than the individual connections.

# **Arrangement of Priority Groups**

- Here, the devices are organized in groups & each group is connected at a different priority level.
- Within a group, devices are connected in a daisy chain. (Figure 4.8b).



(b) Arrangement of priority groups

Figure 4.8 Interrupt priority schemes.

#### **EXCEPTIONS**

- An **interrupt** is an event that causes
  - → execution of one program to be suspended &
  - $\rightarrow$  execution of another program to begin.
- Exception refers to any event that causes an interruption. For ex: I/O interrupts.

# 1. Recovery from Errors

- These are techniques to ensure that all hardware components are operating properly.
- For ex: Many computers include an ECC in memory which allows detection of errors in stored-data. (ECC → Error Checking Code, ESR → Exception Service Routine).
- If an error occurs, control-hardware
  - $\rightarrow$  detects the errors &
  - → informs processor by raising an interrupt.
- When exception processing is initiated (as a result of errors), processor.
  - → suspends program being executed &
  - → starts an ESR. This routine takes appropriate action to recover from the error.

# 2. Debugging

- Debugger
  - $\rightarrow$  is used to find errors in a program and
  - → uses exceptions to provide 2 important facilities: i) Trace & ii) Breakpoints

#### i) Trace

- When a processor is operating in trace-mode, an exception occurs after execution of every instruction (using debugging-program as ESR).
- Debugging-program enables user to examine contents of registers, memory-locations and so on.
- On return from debugging-program,
  - next instruction in program being debugged is executed,
    - then debugging-program is activated again.
- The trace exception is disabled during the execution of the debugging-program.

#### ii) Breakpoints

- Here, the program being debugged is interrupted only at specific points selected by user.
- An instruction called Trap (or Software interrupt) is usually provided for this purpose.
- When program is executed & reaches breakpoint, the user can examine memory & register contents.

# 3. Privilege Exception

- To protect OS from being corrupted by user-programs, **Privileged Instructions** are executed only while processor is in supervisor-mode.
- For e.g.
  - When processor runs in user-mode, it will not execute instruction that change priority of processor.
- An attempt to execute privileged-instruction will produce a **Privilege Exception**.
- As a result, processor switches to supervisor-mode & begins to execute an appropriate routine in OS.

# **DIRECT MEMORY ACCESS (DMA)**

- The transfer of a block of data directly b/w an external device & main-memory w/o continuous involvement by processor is called DMA.
- DMA controller
  - $\rightarrow$  is a control circuit that performs DMA transfers (Figure 8.13).
  - $\rightarrow$  is a part of the I/O device interface.
  - $\rightarrow$  performs the functions that would normally be carried out by processor.
- While a DMA transfer is taking place, the processor can be used to execute another program.

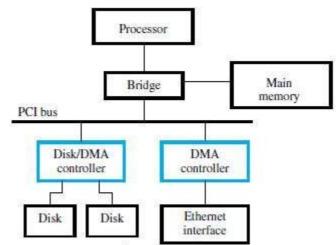


Figure 8.13 Use of DMA controllers in a computer system.

- DMA interface has three registers (Figure 8.12):
  - 1) First register is used for storing starting-address.
  - 2) Second register is used for storing word-count.
  - 3) Third register contains status- & control-flags.

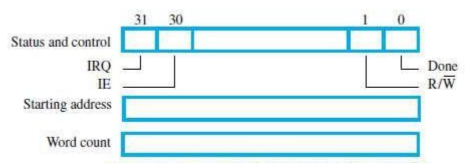


Figure 8.12 Typical registers in a DMA controller.

- The R/W bit determines direction of transfer.
  - If R/W=1, controller performs a read-operation (i.e. it transfers data from memory to I/O), Otherwise, controller performs a write-operation (i.e. it transfers data from I/O to memory).
- If Done=1, the controller
  - → has completed transferring a block of data and
  - $\rightarrow$  is ready to receive another command. (IE  $\rightarrow$  Interrupt Enable).
- If IE=1, controller raises an interrupt after it has completed transferring a block of data.
- If IRQ=1, controller requests an interrupt.
- Requests by DMA devices for using the bus are always given higher priority than processor requests.
- There are 2 ways in which the DMA operation can be carried out:
  - 1) Processor originates most memory-access cycles.
  - > DMA controller is said to "steal" memory cycles from processor.
  - ➤ Hence, this technique is usually called **Cycle Stealing**.
  - 2) DMA controller is given exclusive access to main-memory to transfer a block of data without any interruption. This is known as **Block Mode** (or burst mode).

#### **BUS ARBITRATION**

- The device that is allowed to initiate data-transfers on bus at any given time is called **bus-master**.
- There can be only one bus-master at any given time.
- Bus Arbitration is the process by which
  - → next device to become the bus-master is selected &
  - $\rightarrow$  bus-mastership is transferred to that device.
- The two approaches are:
  - 1) Centralized Arbitration: A single bus-arbiter performs the required arbitration.
  - 2) Distributed Arbitration: All devices participate in selection of next bus-master.
- A conflict may arise if both the processor and a DMA controller or two DMA controllers try to use the bus at the same time to access the main-memory.
- To resolve this, an arbitration procedure is implemented on the bus to coordinate the activities of all devices requesting memory transfers.
- The bus arbiter may be the processor or a separate unit connected to the bus.

#### **CENTRALIZED ARBITRATION**

- A single bus-arbiter performs the required arbitration (Figure: 4.20).
- Normally, processor is the bus-master.
- Processor may grant bus-mastership to one of the DMA controllers.
- A DMA controller indicates that it needs to become bus-master by activating BR line.
- The signal on the BR line is the logical OR of bus-requests from all devices connected to it.
- Then, processor activates BG1 signal indicating to DMA controllers to use bus when it becomes free.
- BG1 signal is connected to all DMA controllers using a daisy-chain arrangement.
- If DMA controller-1 is requesting the bus,

Then, DMA controller-1 blocks propagation of grant-signal to other devices. Otherwise, DMA controller-1 passes the grant downstream by asserting BG2.

- Current bus-master indicates to all devices that it is using bus by activating BBSY line.
- The bus-arbiter is used to coordinate the activities of all devices requesting memory transfers.
- Arbiter ensures that only 1 request is granted at any given time according to a priority scheme.
   (BR → Bus-Request, BG → Bus-Grant, BBSY → Bus Busy).

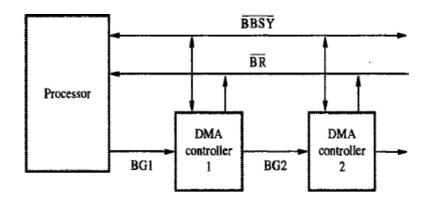


Figure 4.20 A simple arrangement for bus arbitration using a daisy chain.

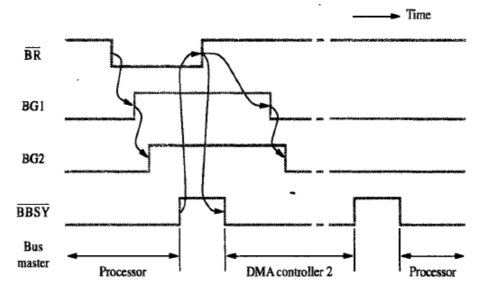


Figure 4.21 Sequence of signals during transfer of bus mastership for the devices in Figure 4.20.

- The timing diagram shows the sequence of events for the devices connected to the processor.
- DMA controller-2
  - → requests and acquires bus-mastership and
  - $\rightarrow$  later releases the bus. (Figure: 4.21).
- After DMA controller-2 releases the bus, the processor resources bus-mastership.

#### **DISTRIBUTED ARBITRATION**

- All device participate in the selection of next bus-master (Figure 4.22).
- Each device on bus is assigned a 4-bit identification number (ID).
- When 1 or more devices request bus, they
  - → assert Start-Arbitration signal &
  - $\rightarrow$  place their 4-bit ID numbers on four open-collector lines  $\overline{ARB}$  0 through  $\overline{ARB}$  3.
- A winner is selected as a result of interaction among signals transmitted over these lines.
- Net-outcome is that the code on 4 lines represents request that has the highest ID number.
- Advantage:

This approach offers higher reliability since operation of bus is not dependent on any single device.

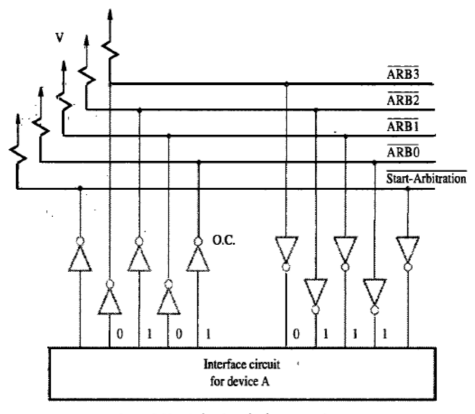


Figure 4.22 A distributed arbitration scheme.

# For example:

- > Assume 2 devices A & B have their ID 5 (0101), 6 (0110) and their code is 0111.
- > Each device compares the pattern on the arbitration line to its own ID starting from MSB.
- > If the device detects a difference at any bit position, it disables the drivers at that bit position.
- > Driver is disabled by placing "0" at the input of the driver.
- > In e.g. "A" detects a difference in line ARB1, hence it disables the drivers on lines ARB1 & ARB0.
- > This causes pattern on arbitration-line to change to 0110. This means that "B" has won contention.

#### BUS

- $\bullet$  Bus  $\;\to$  is used to inter-connect main-memory, processor & I/O-devices
  - → includes lines needed to support interrupts & arbitration.
- Primary function: To provide a communication-path for transfer of data.
- Bus protocol is set of rules that govern the behavior of various devices connected to the buses.
- Bus-protocol specifies parameters such as:
  - $\rightarrow$  asserting control-signals
  - → timing of placing information on bus
  - $\rightarrow$  rate of data-transfer.
- A typical bus consists of 3 sets of lines:
  - 1) Address,
  - 2) Data &
  - 3) Control lines.
- Control-signals
  - → specify whether a read or a write-operation is to be performed.
  - $\rightarrow$  carry timing information i.e. they specify time at which I/O-devices place data on the bus.
- R/W line specifies
  - $\rightarrow$  read-operation when R/W=1.
  - $\rightarrow$  write-operation when R/W=0.
- During data-transfer operation,
  - > One device plays the role of a bus-master.
  - > Master-device initiates the data-transfer by issuing read/write command on the bus.
  - > The device addressed by the master is called as Slave.
- Two types of Buses: 1) Synchronous and 2) Asynchronous.

#### **SYNCHRONOUS BUS**

- All devices derive timing-information from a common clock-line.
- Equally spaced pulses on this line define equal time intervals.
- During a "bus cycle", one data-transfer can take place.

# A sequence of events during a read-operation

- At time t<sub>0</sub>, the master (processor)
  - $\rightarrow$  places the device-address on address-lines &
  - → sends an appropriate command on control-lines (Figure 7.3).
- The command will
  - → indicate an input operation &
  - $\rightarrow$  specify the length of the operand to be read.
- Information travels over bus at a speed determined by physical & electrical characteristics.
- $\bullet$  Clock pulse width( $t_1$ - $t_0$ ) must be longer than max. propagation-delay b/w devices connected to bus.
- The clock pulse width should be long to allow the devices to decode the address & control signals.
- The slaves take no action or place any data on the bus before t<sub>1</sub>.
- ullet Information on bus is unreliable during the period  $t_{\scriptscriptstyle 0}$  to  $t_{\scriptscriptstyle 1}$  because signals are changing state.
- Slave places requested input-data on data-lines at time t<sub>1</sub>.
- At end of clock cycle (at time t2), master strobes (captures) data on data-lines into its input-buffer
- For data to be loaded correctly into a storage device,

data must be available at input of that device for a period greater than setup-time of device.

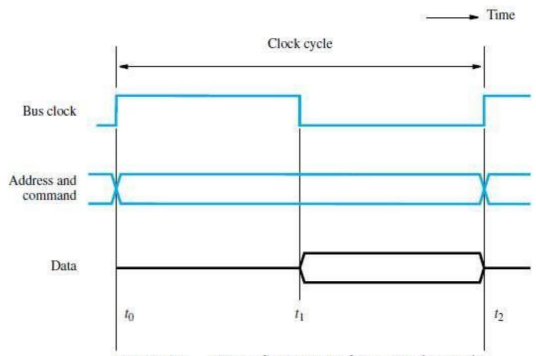


Figure 7.3 Timing of an input transfer on a synchronous bus.

# A Detailed Timing Diagram for the Read-operation

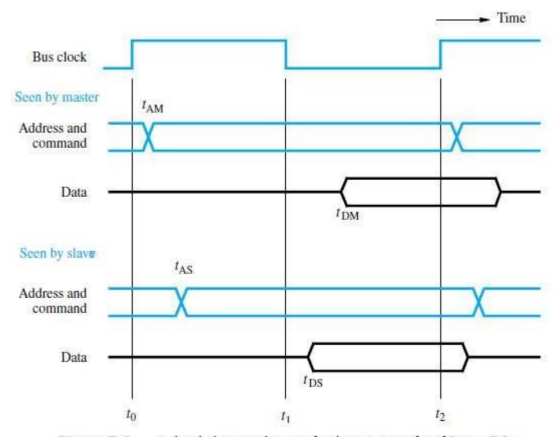


Figure 7.4 A detailed timing diagram for the input transfer of Figure 7.3.

- The picture shows two views of the signal except the clock (Figure 7.4).
- One view shows the signal seen by the master & the other is seen by the salve.
- Master sends the address & command signals on the rising edge at the beginning of clock period (t<sub>0</sub>).
- These signals do not actually appear on the bus until tam.
- Sometimes later, at t<sub>AS</sub> the signals reach the slave.
- The slave decodes the address.
- At t<sub>1</sub>, the slave sends the requested-data.
- At t<sub>2</sub>, the master loads the data into its input-buffer.
- Hence the period  $t_2$ ,  $t_{DM}$  is the setup time for the master"s input-buffer.
- The data must be continued to be valid after t<sub>2</sub>, for a period equal to the hold time of that buffers.

## **Disadvantages**

- The device does not respond.
- The error will not be detected.

# **Multiple Cycle Transfer for Read-operation**

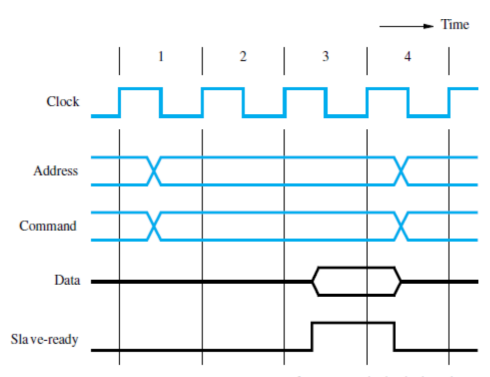


Figure 7.5 An input transfer using multiple clock cycles.

- During, clock cycle-1, master sends address/command info the bus requesting a "read" operation.
- The slave receives & decodes address/command information (Figure 7.5).
- At the active edge of the clock i.e. the beginning of clock cycle-2, it makes accession to respond immediately.
- The data become ready & are placed in the bus at clock cycle-3.
- At the same times, the slave asserts a control signal called **slave-ready**.
- The master strobes the data to its input-buffer at the end of clock cycle-3.
- The bus transfer operation is now complete.
- And the master sends a new address to start a new transfer in clock cycle4.
- The slave-ready signal is an acknowledgement from the slave to the master.

#### **ASYNCHRONOUS BUS**

- This method uses handshake-signals between master and slave for coordinating data-transfers.
- There are 2 control-lines:
  - 1) Master-Ready (MR) is used to indicate that master is ready for a transaction.
  - 2) Slave-Ready (SR) is used to indicate that slave is ready for a transaction.

# The Read Operation proceeds as follows:

- At t<sub>0</sub>, master places address/command information on bus.
- At t<sub>1</sub>, master sets MR-signal to 1 to inform all devices that the address/command-info is ready.
  - $\triangleright$  MR-signal =1  $\rightarrow$  causes all devices on the bus to decode the address.
  - $\triangleright$  The delay  $t_1 t_0$  is intended to allow for any skew that may occurs on the bus.
  - > Skew occurs when 2 signals transmitted from 1 source arrive at destination at different time
  - $\triangleright$  Therefore, the delay  $t_1 t_0$  should be larger than the maximum possible bus skew.
- At t2, slave
  - → performs required input-operation &
  - $\rightarrow$  sets SR signal to 1 to inform all devices that it is ready (Figure 7.6).
- At t<sub>3</sub>, SR signal arrives at master indicating that the input-data are available on bus.
- At t<sub>4</sub>, master removes address/command information from bus.
- $\bullet$  At  $t_5$ , when the device-interface receives the 1-to-0 transition of MR signal, it removes data and SR signal from the bus. This completes the input transfer.

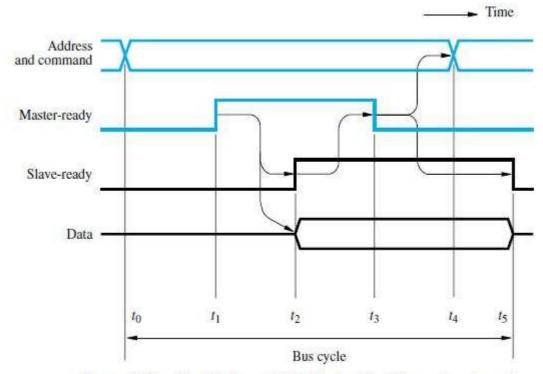


Figure 7.6 Handshake control of data transfer during an input operation.

- A change of state is one signal is followed by a change is the other signal. Hence this scheme is called as **Full Handshake**.
- Advantage: It provides the higher degree of flexibility and reliability.

# **MODULE 2: INPUT/OUTPUT ORGANIZATION (CONT.)**

#### **INTERFACE-CIRCUITS**

- An **I/O Interface** consists of the circuitry required to connect an I/O device to a computer-bus.
- On one side of the interface, we have bus signals.

On the other side, we have a data path with its associated controls to transfer data between the interface and the I/O device known as **port**.

- Two types are:
  - **1. Parallel Port** transfers data in the form of a number of bits (8 or 16) simultaneously to or from the device.
  - 2. Serial Port transmits and receives data one bit at a time.
- Communication with the bus is the same for both formats.
- The conversion from the parallel to the serial format, and vice versa, takes place inside the interface-circuit.
- In parallel-port, the connection between the device and the computer uses
  - → a multiple-pin connector and
  - $\rightarrow$  a cable with as many wires.
- This arrangement is suitable for devices that are physically close to the computer.
- In serial port, it is much more convenient and cost-effective where longer cables are needed.

# **Functions of I/O Interface**

- 1) Provides a storage buffer for at least one word of data.
- 2) Contains status-flags that can be accessed by the processor to determine whether the buffer is full or empty.
- 3) Contains address-decoding circuitry to determine when it is being addressed by the processor.
- 4) Generates the appropriate timing signals required by the bus control scheme.
- 5) Performs any format conversion that may be necessary to transfer data between the bus and the I/O device (such as parallel-serial conversion in the case of a serial port).

# PARALLEL-PORT KEYBOARD INTERFACED TO PROCESSOR

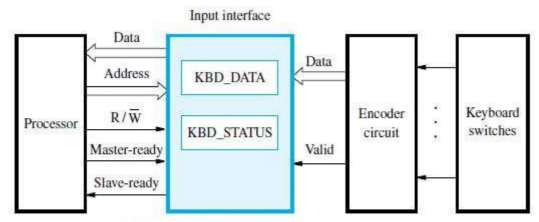


Figure 7.10 Keyboard to processor connection.

- The output of the encoder consists of
  - $\rightarrow$  bits representing the encoded character and
  - $\rightarrow$  one signal called **valid**, whi**c**h indicates the key is pressed.
- The information is sent to the interface-circuits (Figure 7.10).
- Interface-circuits contain
  - 1) Data register DATAIN &
  - 2) Status-flag SIN.
- When a key is pressed, the Valid signal changes from 0 to1.

Then,  $SIN=1 \rightarrow$  when ASCII code is loaded into DATAIN.

 $SIN = 0 \rightarrow when processor reads the contents of the DATAIN.$ 

- The interface-circuit is connected to the asynchronous bus.
- Data transfers on the bus are controlled using the handshake signals:
  - 1) Master ready &
  - 2) Slave ready.

# **INPUT-INTERFACE-CIRCUIT**

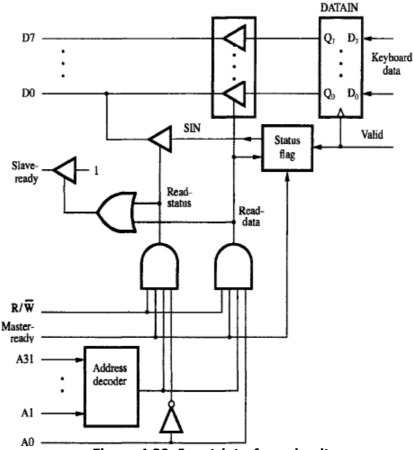


Figure 4.29: Input-interface-circuit

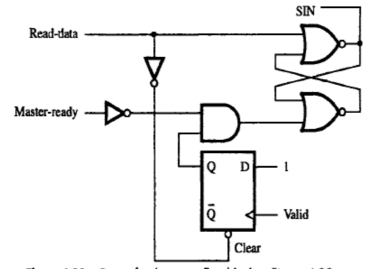


Figure 4.30 Circuit for the status flag block in Figure 4.29.

- Output-lines of DATAIN are connected to the data-lines of bus by means of 3-state drivers (Fig 4.29).
- Drivers are turned on when
  - → processor issues a read signal and
  - $\rightarrow$  address selects DATAIN.
- SIN signal is generated using a status-flag circuit (Figure 4.30).
  - SIN signal is connected to line D<sub>0</sub> of the processor-bus using a 3-state driver.
- Address-decoder selects the input-interface based on bits A<sub>1</sub> through A<sub>31</sub>.
- Bit A<sub>0</sub> determines whether the status or data register is to be read, when Master-ready is active.
- Processor activates the Slave-ready signal, when either the Read-status or Read-data is equal to 1.

# PRINTER INTERFACED TO PROCESSOR

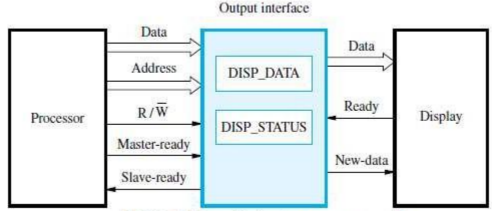
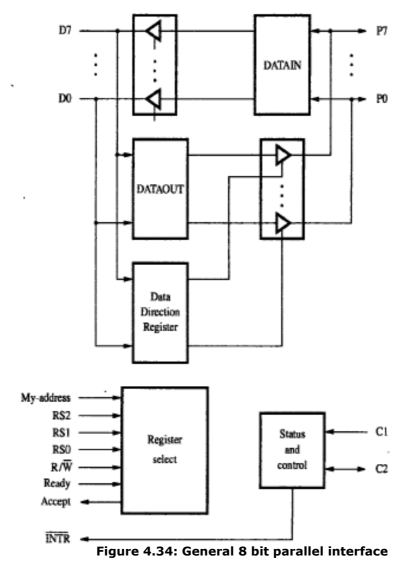


Figure 7.13 Display to processor connection.

- Keyboard is connected to a processor using a parallel-port.
- Processor uses
  - → memory-mapped I/O and
  - $\rightarrow$  asynchronous bus protocol.
- On the processor-side of the interface, we have:
  - → Data-lines
  - → Address-lines
  - $\rightarrow$  Control or R/W line
  - $\rightarrow$  Master-Ready signal and
  - $\rightarrow$  Slave-Ready signal.
- On the keyboard-side of the interface, we have:
  - → Encoder-circuit which generates a code for the key pressed.
  - → Debouncing-circuit which eliminates the effect of a key.
  - $\rightarrow$  Data-lines which contain the code for the key.
  - ightarrow Valid line changes from 0 to 1 when the key is pressed. This causes the code to be loaded into DATAIN and SIN to be set to 1.

#### **GENERAL 8 BIT PARALLEL PROCESSING**



- Data-lines  $P_7$  through  $P_0$  can be used for either input or output purposes (Figure 4.34).
- For increased flexibility,
  - $\rightarrow$  some lines can be used as inputs and
  - $\rightarrow$  some lines can be used as outputs.
- The **DATAOUT** register is connected to data-lines via 3-state drivers that are controlled by a **DDR**.
- The processor can write any 8-bit pattern into DDR. (DDR → Data Direction Register).
- If DDR=1,

Then, data-line acts as an output-line;

Otherwise, data-line acts as an input-line.

- Two lines,  $C_1$  and  $C_2$  are used to control the interaction between interface-circuit and I/0 device. Two lines,  $C_1$  and  $C_2$  are also programmable.
- Line C<sub>2</sub> is bidirectional to provide different modes of signaling, including the handshake.
- The **Ready** and **Accept** lines are the handshake control lines on the processor-bus side. Hence, the Ready and Accept lines can be connected to Master-ready and Slave-ready.
- The input signal My-address should be connected to the output of an address-decoder.

The address-decoder recognizes the address assigned to the interface.

- There are 3 register select lines: **RS<sub>0</sub>-RS<sub>2</sub>**.
  - Three register select lines allows up to eight registers in the interface.
- An interrupt-request **INTR** is also provided.

INTR should be connected to the interrupt-request line on the computer-bus.

## STANDARD I/O INTERFACE

- Consider a computer system using different interface standards.
- Let us look in to Processor bus and Peripheral Component Interconnect (PCI) bus (Figure 4.38).
- These two buses are interconnected by a circuit called **Bridge**.
- The bridge translates the signals and protocols of one bus into another.
- The bridge-circuit introduces a small delay in data transfer between processor and the devices.

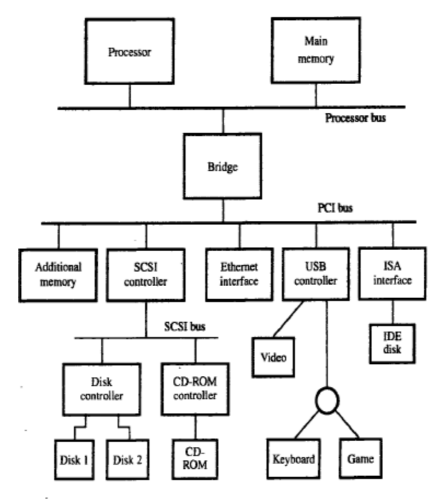


Figure 4.38 An example of a computer system using different interface standards.

- The 3 major standard I/O interfaces are:
  - 1) PCI (Peripheral Component Interconnect)
  - 2) SCSI (Small Computer System Interface)
  - 3) USB (Universal Serial Bus)
- PCI defines an expansion bus on the motherboard.
- SCSI and USB are used for connecting additional devices both inside and outside the computer-box.
- SCSI bus is a high speed parallel bus intended for devices such as disk and video display.
- USB uses a serial transmission to suit the needs of equipment ranging from keyboard to game control to internal connection.
- IDE (Integrated Device Electronics) disk is compatible with ISA which shows the connection to an Ethernet.

#### **PCI**

- PCI is developed as a low cost bus that is truly processor independent.
- PCI supports high speed disk, graphics and video devices.
- PCI has plug and play capability for connecting I/O devices.
- To connect new devices, the user simply connects the device interface board to the bus.

#### **DATA TRANSFER IN PCI**

- The data are transferred between cache and main-memory.
- The data is a sequence of words which are stored in successive memory-locations.
- During read-operation,
  - ➤ When the processor specifies an address, the memory responds by sending a sequence of data-words from successive memory-locations.
- During write-operation,
  - > When the processor sends an address, a sequence of data-words is written into successive memory-locations.
- PCI supports read and write-operation.
- A read/write-operation involving a single word is treated as a burst of length one.
- PCI has 3 address-spaces. They are
  - 1) Memory address-space
  - 2) I/O address-space &
  - 3) Configuration address-space.
- I/O Address-space → Intended for use with processor.

Configuration space  $\rightarrow$  Intended to give PCI, its plug and play capability.

- **PCI Bridge** provides a separate physical connection to main-memory.
- The master maintains the address information on the bus until data-transfer is completed.
- At any time, only one device acts as Bus-Master.
- A master is called "initiator" which is either processor or DMA.
- The addressed-device that responds to read and write commands is called a **Target.**
- A complete transfer operation on the bus, involving an address and burst of data is called a **transaction.**

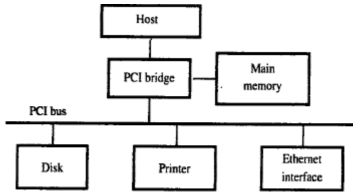


Figure 4.39 Use of a PCI bus in a computer system.

Table 7.1	Data transfer signals on the PCI bus.
Name	Function
CLK	A 33-MHz or 66-MHz clock
FRAME#	Sent by the initiator to indicate the duration of a transmission
AD	32 address/data lines, which may be optionally increased to 64
C/BE#	4 command/byte-enable lines (8 for a 64-bit bus)
IRDY#, TRDY	f# Initiator-ready and Target-ready signals
DEVSEL#	A response from the device indicating that it has recognized its address and is ready for a data transfer transaction
IDSEL#	Initialization Device Select

• Individual word transfers are called "phases'.

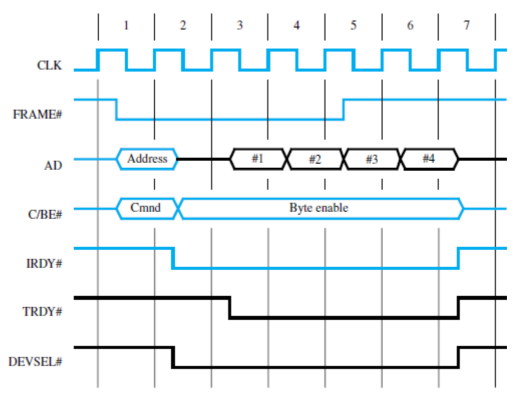


Figure 7.19 A Read operation on the PCI bus.

- During Clock cycle-1,
  - > The processor a
    - → asserts FRAME# to indicate the beginning of a transaction;
    - → sends the address on AD lines and command on C/BE# Lines.
- During Clock cycle-2,
  - > The processor removes the address and disconnects its drives from AD lines.
  - > Selected target
    - → enables its drivers on AD lines and
    - $\rightarrow$  fetches the requested-data to be placed on bus.
  - > Selected target
    - → asserts DEVSEL# and
    - $\rightarrow$  maintains it in asserted state until the end of the transaction.
  - > C/BE# is
    - $\rightarrow$  used to send a bus command and it is
    - $\rightarrow$  used for different purpose during the rest of the transaction.
- During Clock cycle-3,
  - > The initiator asserts IRDY# to indicate that it is ready to receive data.
  - ➤ If the target has data ready to send then it asserts TRDY#. In our eg, the target sends 3 more words of data in clock cycle 4 to 6.
- During Clock cycle-5
  - > The indicator uses FRAME# to indicate the duration of the burst, since it read 4 words, the initiator negates FRAME# during clock cycle 5.
- During Clock cycle-7,
  - > After sending 4<sup>th</sup> word, the target
    - → disconnects its drivers and
    - → negates DEVSEL# during clock cycle 7.

#### **DEVICE CONFIGURATION OF PCI**

- The PCI has a configuration ROM that stores information about that device.
- The configuration ROM's of all devices are accessible in the configuration address-space.
- The initialization software read these ROM's whenever the system is powered up or reset.
- In each case, it determines whether the device is a printer, keyboard or disk controller.
- Devices are assigned address during initialization process.
- Each device has an input signal called IDSEL# (Initialization device select) which has 21 address-lines ( $AD_{11}$  to  $AD_{31}$ ).
- During configuration operation,
  - > The address is applied to AD input of the device and
  - > The corresponding AD line is set to 1 and all other lines are set to 0.

 $AD_{11} - AD_{31} \rightarrow Upper$  address-line

 $A_0 - A_{10} \rightarrow$  **Lower** address-line: Specify the type of the operation and to access the content of device configuration ROM.

- The configuration software scans all 21 locations. PCI bus has interrupt-request lines.
- Each device may requests an address in the I/O space or memory space

#### **SCSI Bus**

- SCSI stands for Small Computer System Interface.
- SCSI refers to the standard bus which is defined by ANSI (American National Standard Institute).
- SCSI bus the several options. It may be,

Narrow bus	It has 8 data-lines & transfers 1 byte at a time.
Wide bus	It has 16 data-lines & transfer 2 byte at a time.
Single-Ended Transmission	Each signal uses separate wire.
HVD (High Voltage Differential)	It was 5v (TTL cells)
LVD (Low Voltage Differential)	It uses 3.3v

- Because of these various options, SCSI connector may have 50, 68 or 80 pins. The data transfer rate ranges from 5MB/s to 160MB/s 320Mb/s, 640MB/s. The transfer rate depends on,
  - 1) Length of the cable
  - 2) Number of devices connected.
- To achieve high transfer rate, the bus length should be 1.6m for SE signaling and 12m for LVD signaling.
- The SCSI bus us connected to the processor-bus through the SCSI controller. The data are stored on a disk in blocks called sectors.

Each sector contains several hundreds of bytes. These data will not be stored in contiguous memory-location.

- SCSI protocol is designed to retrieve the data in the first sector or any other selected sectors.
- Using SCSI protocol, the burst of data are transferred at high speed.
- The controller connected to SCSI bus is of 2 types. They are1) Initiator \* 2) Target

### 1) Initiator

- > It has the ability to select a particular target & to send commands specifying the operation to be performed.
- > They are the controllers on the processor side.

#### 2) Target

- > The disk controller operates as a target.
- > It carries out the commands it receive from the initiator.
- > The initiator establishes a logical connection with the intended target.

# **Steps for Read-operation**

- 1) The SCSI controller contends for control of the bus (initiator).
- 2) When the initiator wins the arbitration-process, the initiator
  - → selects the target controller and
  - $\rightarrow$  hands over control of the bus to it.
- 3) The target starts an output operation. The initiator sends a command specifying the required readoperation.
- 4) The target
  - → sends a message to initiator indicating that it will temporarily suspend connection b/w them.
  - $\rightarrow$  then releases the bus.
- 5) The target controller sends a command to the disk drive to move the read head to the first sector involved in the requested read-operation.
- 6. The target
  - $\rightarrow$  transfers the contents of the data buffer to the initiator and
  - $\rightarrow$  then suspends the connection again.
- 7) The target controller sends a command to the disk drive to perform another seek operation.
- 8) As the initiator controller receives the data, it stores them into the main-memory using the DMA approach.
- 9) The SCSI controller sends an interrupt to the processor indicating that the data are now available.

#### **BUS SIGNALS OF SCSI**

- The bus has no address-lines. Instead, it has data-lines to identify the bus-controllers involved in the selection/reselection/arbitration-process.
- For narrow bus, there are 8 possible controllers numbered from 0 to 7. For a wide bus, there are 16 controllers.
- Once a connection is established b/w two controllers, there is no further need for addressing & the data-lines are used to carry the data.

Table 4.4 The SCSI bus signals			s .
Category	Name	Function	
Data	-DB(0) to -DB(7)	Data lines:	Carry one byte of information during the
			n transfer phase and identify device during
		arbitration	, selection and reselection phases
	-DB(P)	Parity bit for	the data bus

Phase -BSY Busy: Asserted when the bus is not free -SEL Selection: Asserted during selection and reselection Control/Data: Asserted during transfer of control Information type --C/D information (command, status or message) Message: indicates that the information being -MSG transferred is a message Handshake Request: Asserted by a target to request a data -REO transfer cycle -ACK Acknowledge: Asserted by the initiator when it has completed a data transfer operation

Direction of transfer -I/O Input/Output: Asserted to indicate an input operation (relative to the initiator)

Other -ATN Attention: Asserted by an initiator when it wishes to send a message to a target

-RST Reset: Causes all device controls to disconnect from

the bus and assume their start-up state

proceeded by minus sign.

• This indicates that the signals are active or that the data-line is equal to 1, when they are in the low voltage state.

All signal names are

#### **PHASES IN SCSI BUS**

- The phases in SCSI bus operation are:
  - 1) Arbitration
  - 2) Selection
  - 3) Information transfer
  - 4) Reselection

# 1) Arbitration

- When the -BSY signal is in inactive state,
  - $\rightarrow$  the bus will be free &
  - $\rightarrow$  any controller can request the use of bus.
- SCSI uses distributed arbitration scheme because
  - each controller may generate requests at the same time.
- Each controller on the bus is assigned a fixed priority.
- When -BSY becomes active, all controllers that are requesting the bus
  - $\rightarrow$  examines the data-lines &
  - → determine whether highest priority device is requesting bus at the same time.
- The controller using the highest numbered line realizes that it has won the arbitration-process.
- At that time, all other controllers disconnect from the bus & wait for -BSY to become inactive again.

  Targets examine ID

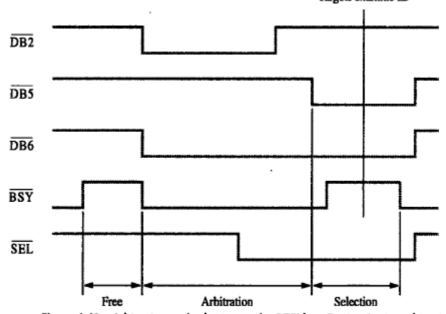


Figure 4.42 Arbitration and selection on the SCSI bus. Device 6 wins arbitration and selects device 2.

### 2) Information Transfer

- The information transferred between two controllers may consist of
  - $\rightarrow$  commands from the initiator to the target
  - → status responses from the target to the initiator or
  - $\rightarrow$  data-transferred to/from the I/0 device.
- Handshake signaling is used to control information transfers, with the target controller taking the role of the bus-master.

# 3) Selection

- Here, Device
  - → wins arbitration and
  - $\rightarrow$  asserts -BSY and -DB6 signals.
- The Select Target Controller responds by asserting -BSY.
- This informs that the connection that it requested is established.

#### 4) Reselection

• The connection between the two controllers has been reestablished, with the target in control of the bus as required for data transfer to proceed.

#### **USB**

- USB stands for Universal Serial Bus.
- USB supports 3 speed of operation. They are,
  - 1) Low speed (1.5 Mbps)
  - 2) Full speed (12 mbps) &
  - 3) High speed (480 mbps).
- The USB has been designed to meet the key objectives. They are,
  - 1) Provide a simple, low-cost and easy to use interconnection system.

This overcomes difficulties due to the limited number of I/O ports available on a computer.

- 2) Accommodate a wide range of data transfer characteristics for I/O devices.
  - For e.g. telephone and Internet connections
- 3) Enhance user convenience through a "plug-and-play" mode of operation.
- **Advantage:** USB helps to add many devices to a computer system at any time without opening the computer-box.

#### **Port Limitation**

- > Normally, the system has a few limited ports.
- > To add new ports, the user must open the computer-box to gain access to the internal expansion bus & install a new interface card.
- > The user may also need to know to configure the device & the s/w.

# Plug & Play

- > The main objective: USB provides a plug & play capability.
- > The plug & play feature enhances the connection of new device at any time, while the system is operation.
- > The system should
  - → Detect the existence of the new device automatically.
  - ightarrow Identify the appropriate device driver s/w.
  - $\rightarrow$  Establish the appropriate addresses.
  - → Establish the logical connection for communication.

## **DEVICE CHARACTERISTICS OF USB**

- The kinds of devices that may be connected to a computer cover a wide range of functionality.
- The speed, volume & timing constrains associated with data transfer to & from devices varies significantly.

# Eg: 1 Keyboard

> Since the event of pressing a key is not synchronized to any other event in a computer system, the data generated by keyboard are called asynchronous.

The data generated from keyboard depends upon the speed of the human operator which is about 100 bytes/sec.

# Eg: 2 Microphone attached in a computer system internally/externally

- > The sound picked up by the microphone produces an analog electric signal, which must be converted into digital form before it can be handled by the computer.
- > This is accomplished by sampling the analog signal periodically.
- > The sampling process yields a continuous stream of digitized samples that arrive at regular intervals, synchronized with the sampling clock. Such a stream is called isochronous (i.e.) successive events are separated by equal period of time.
- ➤ If the sampling rate in "S" samples/sec then the maximum frequency captured by sampling process is s/2.
- ➤ A standard rate for digital sound is 44.1 KHz.

# **USB ARCHITECTURE**

- To accommodate a large number of devices that can be added or removed at any time, the USB has the tree structure as shown in the figure 7.17.
- Each node of the tree has a device called a **Hub**.
- A hub acts as an intermediate control point between the host and the I/O devices.
- At the root of the tree, a **Root Hub** connects the entire tree to the host computer.
- The leaves of the tree are the I/O devices being served (for example, keyboard or speaker).
- A hub copies a message that it receives from its upstream connection to all its downstream ports.
- As a result, a message sent by the host computer is broadcast to all I/O devices, but only the addressed-device will respond to that message.

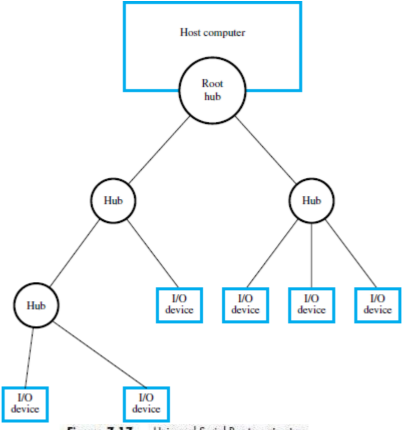


Figure 7.17 Universal Serial Bus tree structure.

#### **USB ADDRESSING**

- Each device may be a hub or an I/O device.
- Each device on the USB is assigned a 7-bit address.
- This address
  - $\rightarrow$  is local to the USB tree and
  - $\rightarrow$  is not related in any way to the addresses used on the processor-bus.
- A hub may have any number of devices or other hubs connected to it, and addresses are assigned arbitrarily.
- When a device is first connected to a hub, or when it is powered-on, it has the address 0.
- The hardware of the hub detects the device that has been connected, and it records this fact as part of its own status information.
- Periodically, the host polls each hub to
  - → collect status information and
  - → learn about new devices that may have been added or disconnected.
- When the host is informed that a new device has been connected, it uses sequence of commands to
  - → send a reset signal on the corresponding hub port.
  - $\rightarrow$  read information from the device about its capabilities.
  - $\rightarrow$  send configuration information to the device, and
  - → assign the device a unique USB address.
- Once this sequence is completed, the device
  - → begins normal operation and
  - $\rightarrow$  responds only to the new address.

#### **USB PROTOCOLS**

- All information transferred over the USB is organized in packets.
- A packet consists of one or more bytes of information.
- There are many types of packets that perform a variety of control functions.
- The information transferred on USB is divided into 2 broad categories: 1) Control and 2) Data.
- Control packets perform tasks such as
  - → addressing a device to initiate data transfer.
  - → acknowledging that data have been received correctly or
  - $\rightarrow$  indicating an error.
- Data-packets carry information that is delivered to a device.
- A packet consists of one or more fields containing different kinds of information.
- The first field of any packet is called the **Packet Identifier (PID)** which identifies type of that packet.
- They are transmitted twice.
  - 1) The first time they are sent with their true values and
  - 2) The second time with each bit complemented.
- The four PID bits identify one of 16 different packet types.
- Some control packets, such as ACK (Acknowledge), consist only of the PID byte.
- Control packets used for controlling data transfer operations are called **Token Packets.**

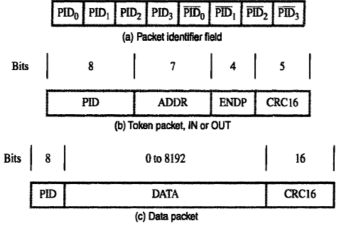


Figure 4.45 USB packet formats.

#### Problem 1:

The input status bit in an interface-circuit is cleared as soon as the input data register is read. Why is this important?

#### **Solution:**

After reading the input data, it is necessary to clear the input status flag before the program begins a new read-operation. Otherwise, the same input data would be read a second time.

#### Problem 2:

What is the difference between a subroutine and an interrupt-service routine?

## **Solution:**

A subroutine is called by a program instruction to perform a function needed by the calling program.

An interrupt-service routine is initiated by an event such as an input operation or a hardware error. The function it performs may not be at all related to the program being executed at the time of interruption. Hence, it must not affect any of the data or status information relating to that program.

#### **Problem 3:**

Three devices A, B, & C are connected to the bus of a computer. I/O transfers for all 3 devices use interrupt control. Interrupt nesting for devices A & B is not allowed, but interrupt-requests from C may be accepted while either A or B is being serviced. Suggest different ways in which this can be accomplished in each of the following cases:

- (a) The computer has one interrupt-request line.
- (b) Two interrupt-request lines INTR1 & INTR2 are available, with INTR1 having higher priority. Specify when and how interrupts are enabled and disabled in each case.

#### **Solution:**

- (a) Interrupts should be enabled, except when C is being serviced. The nesting rules can be enforced by manipulating the interrupt-enable flags in the interfaces of A and B.
- (b) A and B should be connected to INTR, and C to INTR. When an interrupt-request is received from either A or B, interrupts from the other device will be automatically disabled until the request has been serviced. However, interrupt-requests from C will always be accepted.

#### **Problem 4:**

Consider a computer in which several devices are connected to a common interrupt-request line. Explain how you would arrange for interrupts from device j to be accepted before the execution of the interrupt service routine for device i is completed. Comment in particular on the times at which interrupts must be enabled and disabled at various points in the system.

#### **Solution:**

Interrupts are disabled before the interrupt-service routine is entered. Once device i turns off its interrupt-request, interrupts may be safely enabled in the processor. If the interface-circuit of device i turns off its interrupt-request when it receives the interrupt acknowledge signal, interrupts may be enabled at the beginning of the interrupt-service routine of device i. Otherwise, interrupts may be enabled only after the instruction that causes device i to turn off its interrupt-request has been executed.

#### **Problem 5:**

Consider the daisy chain arrangement. Assume that after a device generates an interrupt-request, it turns off that request as soon as it receives the interrupt acknowledge signal. Is it still necessary to disable interrupts in the processor before entering the interrupt service routine? Why?

# **Solution:**

Yes, because other devices may keep the interrupt-request line asserted.