STANDARD I/O INTERFACES

The processor bus is the bus defined by the signals on the processor chip itself. Devices that require a very high-speed connection to the processor, such as the main memory, may be connected directly to this bus. For electrical reasons, only a few devices can be connected in this manner. The motherboard usually provides another bus that can support more devices. The two buses are interconnected by a circuit, which we will call a bridge, that translates the signals and protocols of one bus into those of the other. Devices connected to the expansion bus appear to the processor as if they were connected directly to the processor’s own bus. The only difference is that the bridge circuit introduces a small delay in data transfers between the processor and those devices.

It is not possible to define a uniform standard for the processor bus. The structure of this bus is closely tied to the architecture of the processor. It is also dependent on the electrical characteristics of the processor chip, such as its clock speed. The expansion bus is not subject to these limitations, and therefore it can use a standardized signaling scheme. A number of standards have been developed. Some have evolved by default, when a particular design became commercially successful. For example, IBM developed a bus they called ISA (Industry Standard Architecture) for their personal computer known at the time as PC AT.

Some standards have been developed through industrial cooperative efforts, even among competing companies driven by their common self-interest in having compatible products. In some cases, organizations such as the IEEE (Institute of Electrical and Electronics Engineers), ANSI (American National Standards Institute), or international bodies such as ISO (International Standards Organization) have blessed these standards and given them an official status.

A given computer may use more than one bus standards. A typical Pentium computer has both a PCI bus and an ISA bus, thus providing the user with a wide range of devices to choose from.
Peripheral Component Interconnect (PCI) Bus:

The PCI bus is a good example of a system bus that grew out of the need for standardization. It supports the functions found on a processor bus but in a standardized format that is independent of any particular processor. Devices connected to the PCI bus appear to the processor as if they were connected directly to the processor bus. They are assigned addresses in the memory address space of the processor.

The PCI follows a sequence of bus standards that were used primarily in IBM PCs. Early PCs used the 8-bit XT bus, whose signals closely mimicked those of Intel’s
80x86 processors. Later, the 16-bit bus used on the PC At computers became known as the ISA bus. Its extended 32-bit version is known as the EISA bus. Other buses developed in the eighties with similar capabilities are the Microchannel used in IBM PCs and the NuBus used in Macintosh computers.

The PCI was developed as a low-cost bus that is truly processor independent. Its design anticipated a rapidly growing demand for bus bandwidth to support high-speed disks and graphic and video devices, as well as the specialized needs of multiprocessor systems. As a result, the PCI is still popular as an industry standard almost a decade after it was first introduced in 1992.

An important feature that the PCI pioneered is a plug-and-play capability for connecting I/O devices. To connect a new device, the user simply connects the device interface board to the bus. The software takes care of the rest.

**Data Transfer:**

In today’s computers, most memory transfers involve a burst of data rather than just one word. The reason is that modern processors include a cache memory. Data are transferred between the cache and the main memory in burst of several words each. The words involved in such a transfer are stored at successive memory locations. When the processor (actually the cache controller) specifies an address and requests a read operation from the main memory, the memory responds by sending a sequence of data words starting at that address. Similarly, during a write operation, the processor sends a memory address followed by a sequence of data words, to be written in successive memory locations starting at the address. The PCI is designed primarily to support this mode of operation. A read or write operation involving a single word is simply treated as a burst of length one.

The bus supports three independent address spaces: memory, I/O, and configuration. The first two are self-explanatory. The I/O address space is intended for
use with processors, such as Pentium, that have a separate I/O address space. However, as noted, the system designer may choose to use memory-mapped I/O even when a separate I/O address space is available. In fact, this is the approach recommended by the PCI its plug-and-play capability. A 4-bit command that accompanies the address identifies which of the three spaces is being used in a given data transfer operation.

The signaling convention on the PCI bus is similar to the one used, we assumed that the master maintains the address information on the bus until data transfer is completed. But, this is not necessary. The address is needed only long enough for the slave to be selected. The slave can store the address in its internal buffer. Thus, the address is needed on the bus for one clock cycle only, freeing the address lines to be used for sending data in subsequent clock cycles. The result is a significant cost reduction because the number of wires on a bus is an important cost factor. This approach in used in the PCI bus.

At any given time, one device is the bus master. It has the right to initiate data transfers by issuing read and write commands. A master is called an initiator in PCI terminology. This is either a processor or a DMA controller. The addressed device that responds to read and write commands is called a target.

**Device Configuration:-**

When an I/O device is connected to a computer, several actions are needed to configure both the device and the software that communicates with it.

The PCI simplifies this process by incorporating in each I/O device interface a small configuration ROM memory that stores information about that device. The configuration ROMs of all devices is accessible in the configuration address space. The PCI initialization software reads these ROMs whenever the system is powered up or reset. In each case, it determines whether the device is a printer, a keyboard, an Ethernet interface, or a disk controller. It can further learn about various device options and characteristics.
Devices are assigned addresses during the initialization process. This means that during the bus configuration operation, devices cannot be accessed based on their address, as they have not yet been assigned one. Hence, the configuration address space uses a different mechanism. Each device has an input signal called Initialization Device Select, IDSEL#.

The PCI bus has gained great popularity in the PC world. It is also used in many other computers, such as SUNs, to benefit from the wide range of I/O devices for which a PCI interface is available. In the case of some processors, such as the Compaq Alpha, the PCI-processor bridge circuit is built on the processor chip itself, further simplifying system design and packaging.

**SCSI Bus:-**

The acronym SCSI stands for Small Computer System Interface. It refers to a standard bus defined by the American National Standards Institute (ANSI) under the designation X3.131. In the original specifications of the standard, devices such as disks are connected to a computer via a 50-wire cable, which can be up to 25 meters in length and can transfer data at rates up to 5 megabytes/s.

The SCSI bus standard has undergone many revisions, and its data transfer capability has increased very rapidly, almost doubling every two years. SCSI-2 and SCSI-3 have been defined, and each has several options. A SCSI bus may have eight data lines, in which case it is called a narrow bus and transfers data one byte at a time. Alternatively, a wide SCSI bus has 16 data lines and transfers data 16 bits at a time. There are also several options for the electrical signaling scheme used.

Devices connected to the SCSI bus are not part of the address space of the processor in the same way as devices connected to the processor bus. The SCSI bus is connected to the processor bus through a SCSI controller. This controller uses DMA to transfer data packets from the main memory to the device, or vice versa. A packet may
contain a block of data, commands from the processor to the device, or status information about the device.

To illustrate the operation of the SCSI bus, let us consider how it may be used with a disk drive. Communication with a disk drive differs substantially from communication with the main memory.

A controller connected to a SCSI bus is one of two types – an initiator or a target. An initiator has the ability to select a particular target and to send commands specifying the operations to be performed. Clearly, the controller on the processor side, such as the SCSI controller, must be able to operate as an initiator. The disk controller operates as a target. It carries out the commands it receives from the initiator. The initiator establishes a logical connection with the intended target. Once this connection has been established, it can be suspended and restored as needed to transfer commands and bursts of data. While a particular connection is suspended, other device can use the bus to transfer information. This ability to overlap data transfer requests is one of the key features of the SCSI bus that leads to its high performance.

Data transfers on the SCSI bus are always controlled by the target controller. To send a command to a target, an initiator requests control of the bus and, after winning arbitration, selects the controller it wants to communicate with and hands control of the bus over to it. Then the controller starts a data transfer operation to receive a command from the initiator.

The processor sends a command to the SCSI controller, which causes the following sequence of event to take place:

1. The SCSI controller, acting as an initiator, contends for control of the bus.
2. When the initiator wins the arbitration process, it selects the target controller and hands over control of the bus to it.
3. The target starts an output operation (from initiator to target); in response to this, the initiator sends a command specifying the required read operation.

4. The target, realizing that it first needs to perform a disk seek operation, sends a message to the initiator indicating that it will temporarily suspend the connection between them. Then it 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. Then, it reads the data stored in that sector and stores them in a data buffer. When it is ready to begin transferring data to the initiator, the target requests control of the bus. After it wins arbitration, it reselects the initiator controller, thus restoring the suspended connection.

6. The target transfers the contents of the data buffer to the initiator and then suspends the connection again. Data are transferred either 8 or 16 bits in parallel, depending on the width of the bus.

7. The target controller sends a command to the disk drive to perform another seek operation. Then, it transfers the contents of the second disk sector to the initiator as before. At the end of this transfers, the logical connection between the two controllers is terminated.

8. As the initiator controller receives the data, it stores them into the main memory using the DMA approach.

9. The SCSI controller sends as interrupt to the processor to inform it that the requested operation has been completed.

This scenario show that the messages exchanged over the SCSI bus are at a higher level than those exchanged over the processor bus. In this context, a “higher level” means that the messages refer to operations that may require several steps to complete, depending on the device. Neither the processor nor the SCSI controller need be aware of the details of operation of the particular device involved in a data transfer. In the preceding example, the processor need not be involved in the disk seek operation.

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