1.1 Introduction to Computer & Microprocessor:

What is a Computer? A computer is an electronic machine that accepts information. the information stores it until is needed. processes information according to the instructions provided by the user, and finally the results to the user. The computer can store and manipulate large quantities of data at very high speed, but a computer cannot think. A makes decisions based on simple comparisons such one larger than another. Although the number being computer can help solve a tremendous variety of problems, it is simply a machine. It cannot solve problems on its own.

computers: Microcomputers, also Microcomputer-small called personal computers (PC), can fit next to a desk or on a desktop, or can be carried They are either standalone machines are connected or computer network, such as a local area network. A local area network usually by special cable, a group of desktop PCs (LAN) connects, other devices, such as printers, in an office or a building. Microcomputers are of several types:

- 1. **Desktop PCs:** are those in which the case or main housing sits on a desk, with keyboard in front and monitor (screen) often on top.
- 2. Tower PCs: are those Microcomputer in which the case sits as a "tower," often on the floor beside a desk, surface space.
- (notebook computers): 3. Laptop computers are lightweight portable computers with built-in monitor, keyboard, hard-disk drive, battery, electrical outlet; adapter that can be plugged into an and AC weigh anywhere from 1.8 to 9 pounds.
- (PDAs) (handheld computers 4. Personal digital assistants combine personal organization tools-schedule palmtops) address books, to-do lists. Some are able to send e-mail and have touch-sensitive screens. Some **PDAs** also connect desktop computers for sending or receiving information.
- 5. Microcontrollers-tiny computers: Microcontrollers, also called embedded computers, are the tiny, specialized microprocessors "smart" installed in appliances and automobiles. These **PDAs** microcontrollers enable microwave ovens, for example, to store data about how long to cook your potatoes and what temperature.

1.2 The Microprocessor-Based Personal Computer System:

Computer systems have undergone many changes recently. **Machines** that once filled large have been reduced to small desktop computer areas because of the microprocessor. Even though these desktop systems computers compact, they process computing power only are that was dreamed of Companies such a few years ago. as DEC (Digital Equipment Hewlett-Packard Corporation, now owned by have stopped Company) systems mainframe computer order their producing in to concentrate resources on microprocessor-based computer systems.

Refer to Figure 1-1 for the block diagram of the personal computer (PC). diagram also applies to any computer system this from the early mainframe computers to the latest microprocessor-based system. The is composed block diagram of three blocks that are interconnected by A bus is a set of common connections that carry the same type of information.

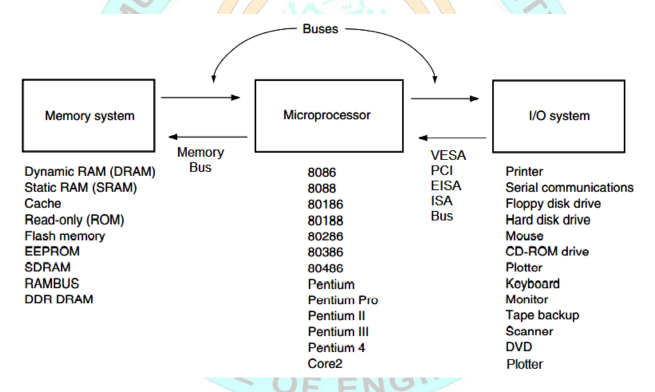


Fig. (1-1): The block diagram of a microprocessor-based computer system.

1.3 Memory and Input / Output (I/O) System:

The of Intel-microprocessor PC memory structure based system is divided into three main parts: TPA (transient program area), system area, **XMS** (extended memory system). 1-2 illustrates and Figure the memory PC system. The first 1M byte of a of memory the real memory Intel microprocessor is because the often designed to function in this area in its real mode of operation.

Extended memory contains up to 15M bytes in microprocessor-based computer in addition to the first 1M byte of real memory.

holds the DOS (disk operating system) operating system and programs that control the computer system. The **TPA** also other stores any currently active or inactive application programs.

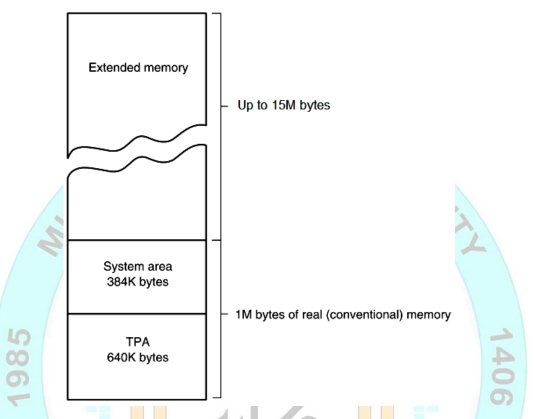


Fig. (1-2): The memory map of the personal computer system.

Figure 1-3 shows the organization of the TPA in a computer system. The DOS memory map shows how the many areas of system programs, data, and drivers. It also shows a large area of memory available for application programs. Hexadecimal memory addresses or memory locations are used to number each byte of the memory system.

Interrupt vector access various features of the DOS. **BIOS** The (basic I/O system), and applications. The BIOS is a collection of programs stored in either a read-only-memory (ROM) or flash memory that operate many of the I/O devices connected to your computer system. Note that a **EEPROM** (electrically memory is an erasable programmable only memory) that is erased in the system electrically, while the ROM programmed called device that must be in a special machine an **EPROM** (erasable programmable **EPROM** programmer for read-only memory) or at the factory when a ROM is fabricated.

operating and DOS (disk system) communication areas transient data used by programs to access I/O devices the contains and internal features of the computer system. These are stored in the

they can be changed as the system operates. Note that the TPA contains read/write (R/W) memory called RAM or random access memory so it can change as a program executes.

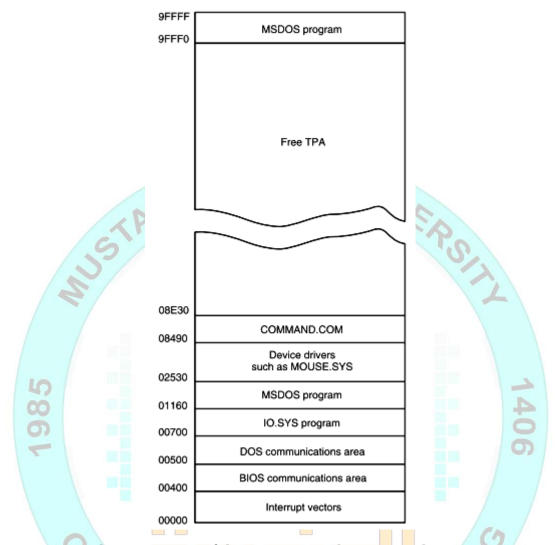


Fig. (1-3): The memory map of the TPA in a PC (this map vary between systems).

and number of drivers changes The size of the driver area one installable Drivers that control I/O computer to another. are programs devices such as a mouse, disk cache, hand scanner, CD-ROM Read-Only Memory), DVD (Digital Versatile Disk), (Compact Disk devices, well Installable drivers installable as as programs. are programs that control or drive devices or programs that are added to the computer system.

The system area, although smaller than the TPA and contains programs on either a ROM or flash memory and also areas of read/write (RAM) memory for data storage. Figure 1-4 shows the system area of a typical computer system.

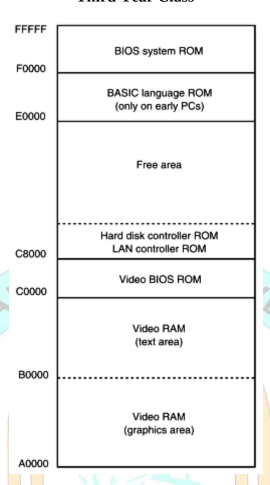


Fig. (1-4): The system area of a typical PC.

The first area of the system space contains video display RAM and video control programs on **ROM** or flash memory. The size and amount the type of video display adapter attached to the used depends on memory generally have adapters their video RAM, which system. Display stores graphical bit-mapped data. The video display adapter include the CGA (color graphic adapter) and EGA (enhanced graphic of the many newer form of VGA (variable graphic array). one located on a ROM or flash memory, is contains **BIOS** that control the DOS video display.

disk memory is attached If the computer, interface hard to the card The size, location, contain a ROM. and presence of the **ROM** depends on the type of hard disk adapter attached to the computer.

The I/O (input/output) space in extends I/O a computer system from port, an I/O port address is similar to a memory address, except that I/O instead of addressing memory, it addresses device. The I/O an devices allow the microprocessor communicate between itself the to outside world. Figure 1-5shows the I/O map found in many personal computer systems.

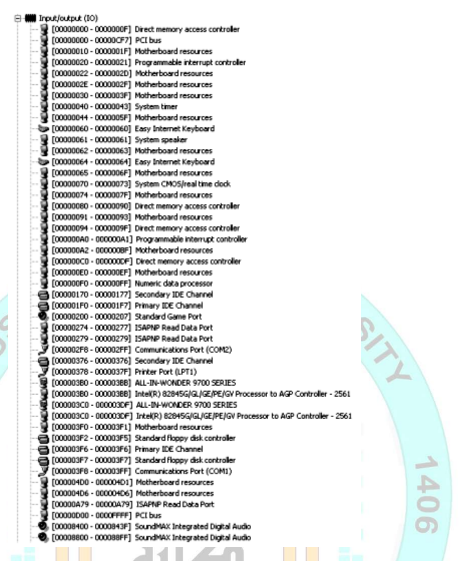


Fig. (1-5): Some I/O locations in a typical PC.

I/O devices operation of that control the the system are usually directly addressed. Instead. system **BIOS ROM** addresses these the basic devices, which can vary slightly in location and function from one computer to the next. Access to most I/O devices should always be made through Windows, DOS, or BIOS function calls to maintain compatibility from one computer system to another. F ENGIN

1.4 The Microprocessor:

referred **CPU** microprocessor, sometimes to as the (central processing unit). is the controlling element in a computer The system. microprocessor controls memory and I/O through a series of connections called buses. The buses select an I/O or memory device. transfer device microprocessor, between an I/O or memory and the and control are the I/O and memory Memory and I/O controlled through system. instructions that in the memory and executed by the are stored microprocessor.

performs three tasks microprocessor main for the computer system: (1) data transfer between itself and the memory or I/O systems, (2) simple arithmetic and logic operations, and (3)program flow via simple decisions.

of the microprocessor is in its capability to execute billions The power of millions of instructions per second from a program or software (group instructions) stored the in memory system. This stored program concept system has made the microprocessor and computer very powerful devices. Table 1–1 shows the arithmetic and logic operations executed by the Intel family of microprocessors.

Table (1-1) Simple arithmetic and logic operations.

Operation	Comment
Addition	
Subtraction	
Multiplication	
Division	
AND	Logical multiplication
OR	Logic addition
NOT	Logical inversion
NEG	Arithmetic inversion
Shift	
Rotate	
No.	

powerful makes the Another feature that microprocessor is its ability to decisions based upon numerical facts. Table 1-2simple lists the decision-making capabilities of the Intel family of microprocessors.

Table 1–2 Decisions found in the all microprocessors.

Decision	Comment
Zero	Test a number for zero or not-zero
Sign	Test a number for positive or negative
Carry	Test for a carry after addition or a borrow after subtraction
Parity	Test a number for an even or an odd number of ones
Overflow	Test for an overflow that indicates an invalid result after a signed addition or a signed subtraction

211 bus Buses) of wires interconnect a common group that The buses components computer system. that interconnect the in computer data. sections of a system transfer address, and control the microprocessor and I/O information between and its memory systems. **Figure** how these various 1–6 shows buses interconnect system read/write (RAM), components such the microprocessor, memory read-only memory (ROM or flash), and a few I/O devices.

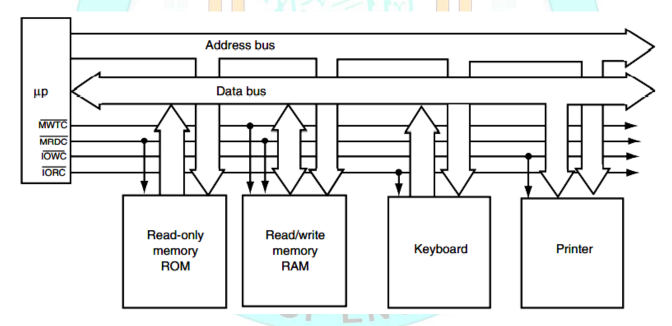


Fig. (1-6): The block diagram of a computer system showing the address, data, and control bus structure.

The address bus requests a memory location from the memory or an I/O location from the I/O devices.

The data bus transfers information between the microprocessor and its memory and I/O address space.

The that select the contains lines memory or I/O and cause them perform a read or write operation. In most computer systems, MRDC there are four control bus connections: (memory read control),

MWTC (memory write control), \overline{IORC} (I/O read control), and \overline{IOWC} (I/O write control). Note that the over-bar indicates that the control signal is active-low; that is, it is active when a logic zero appears on the control line.

The microprocessor reads the contents of a memory location by sending address through the bus. the the memory an address Next, it sends control signal (MRDC) to cause the memory read data. memory read to Finally, the data read from the memory are passed to the microprocessor Whenever a memory write, I/O write, or I/O read through the data bus. occurs, the same sequence ensues, except that different control signals are issued and the data flow out of the microprocessor through its data bus for a write operation.

