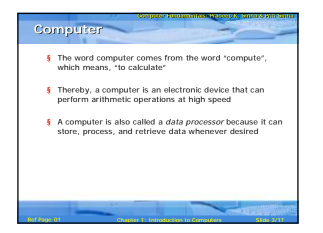
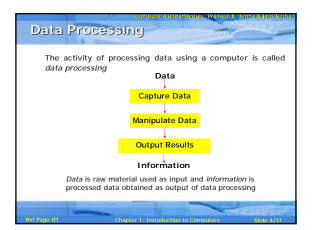


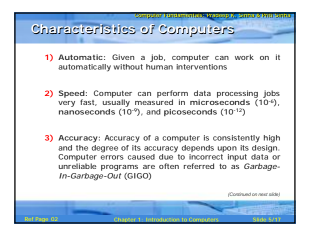


Learning Objectives In this chapter you will learn about: © Computer © Data processing © Characteristic features of computers © Computers' evolution to their present form © Computer generations © Characteristic features of each computer generation



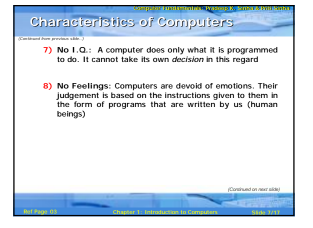






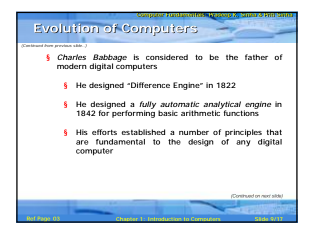
Characteristics of Computers antimud tem previous ske. Diligence: Computer is free from monotony, tiredness, and lack of concentration. It can continuously work for hours without creating any error and without grumbling S) Versatility: Computer is capable of performing almost any task, if the task can be reduced to a finite series of logical steps Power of Remembering: Computer can store and recall any amount of information because of its secondary storage capability. It forgets or looses certain information only when it is asked to do so

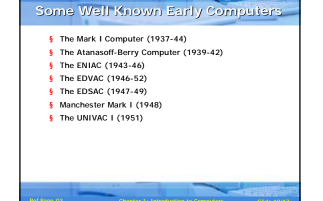
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Evolution of Computers

- § Blaise Pascal invented the first mechanical adding machine in 1642
- § Baron Gottfried Wilhelm von Leibniz invented the first calculator for multiplication in 1671
- § Keyboard machines originated in the United States around 1880
- § Around 1880, Herman Hollerith came up with the concept of *punched cards* that were extensively used as input media until late 1970s







Generation (Period)	Key hardware technologies	Key software technologies	Key characteristics	Some representative systems
First (1942-1955)	§ Vacuum tubes § Electromagnetic relay memory § Punched cards secondary storage	Machine and assembly languages Stored program concept Mostly scientific applications	 § Bulky in size § Highly unreliable § Limited commercial use and costly § Difficult commercial production § Difficult to use 	§ ENIAC § EDVAC § EDSAC § UNIVAC I § IBM 701
Second (1955-1964)	S Transistors Magnetic cores memory Magnetic tapes Disks for secondary storage	 § Batch operating system § High-level programming languages § Scientific and commercial applications 	§ Faster, smaller, more reliable and easier to program than previous generation systems § Commercial production was still difficult and costly	§ Honeywell 400 § IBM 7030 § CDC 1604 § UNIVAC LARC



Generation	Key hardware	Key software	Key	Some rep.
(Period)	technologies	technologies	characteristics	systems
Third (1964-1975)	§ ICs with SSI and MSI technologies § Larger magnetic cores memory § Larger capacity disks and magnetic tapes secondary storage § Minicomputers; upward compatible family of computers	 Timesharing operating system Standardization of high-level programming languages Unbundling of software from hardware 	§ Faster, smaller, more reliable, easier and cheaper to produce § Commercially, easier to upgrade than previous generation systems § Scientific, commercial and interactive on- line applications	§ IBM 360/370 § PDP-8 § PDP-11 § CDC 6600



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Generation (Period)	Key hardware Technologies	Key software technologies	Key characteristics	Some rep. systems
Fourth (1975-1989)	S ICs with VLSI technology Microprocessors: semiconductor memory Larger capacity hard disks as in-built secondary storage Magnetic tapes and floppy disks as portable storage media Personal computers Supercomputers and symmetrix multprocessing technologies Spread of high-speed computer networks	§ Operating systems for PCs with GUI and multiple windows on a single terminal screen § Multiprocessing OS information information information information information information information information § UNIX operating system with C programming § Object-oriented design and programming § PC, Network-based, and supercomputing applications	§ Small, affordable, reliable, and easy to use PCs § More powerful and reliable systems and supercomputers § Totally general purpose machines Easier to produce commercially § Easier to upgrade § Rapid software development possible	§ IBM PC ar its clones § Apple II § TKS-80 § VAX 9000 § CRAY-1 § CRAY-2 § CRAY-2 § CRAY-2

Generation	Key hardware	Key software	Key	Some rep.
(Period)	technologies	technologies	characteristics	systems
Fifth (1989- Present)	§ ICs with ULSI technology § Larger capacity main memory, hard disks with RAID support § Optical disks as portable read-only storage media § Notebooks, powerful desktop PCs and workstations § Powerful servers, supercomputers § Internet § Internet	programming libraries like MPI & PVM	§ Portable computers § Powerful, cheaper, reliable, and easier to use desktop machines § Powerful supercomputers § High uptime due to hot-pluggable components § Totally general purpose machines § Easier to upgrade § Rapid software development possible	§ IBM notebooks § Pentium PCs § SUM Workstations § IBM SP/2 § SGI Origin 2000 § PARAM 10000







