

# In this chapter you will learn about: § Term "Software" and its relationship with "Hardware" § Various types of software and their examples § Relationship among hardware, system software, application software, and users of a computer system § Different ways of acquiring software § Various steps involved in software development § Firmware § Middleware

## Software

- § Hardware refers to the physical devices of a computer system.
- § Software refers to a collection of programs
- § *Program* is a sequence of instructions written in a language that can be understood by a computer
- § Software package is a group of programs that solve a specific problem or perform a specific type of job

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# Relationship Between Hardware and Software

- § Both hardware and software are necessary for a computer to do useful job. They are complementary to each other
- § Same hardware can be loaded with different software to make a computer system perform different types of jobs
- § Except for *upgrades*, hardware is normally a onetime expense, whereas software is a continuing expense
- § Upgrades refer to renewing or changing components like increasing the main memory, or hard disk capacities, or adding speakers, modems, etc.

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## Types of Software

Most software can be divided into two major categories:

- § System software are designed to control the operation and extend the processing capability of a computer system
- § Application software are designed to solve a specific problem or to do a specific task

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## System Software

- § Make the operation of a computer system more effective and efficient
- § Help hardware components work together and provide support for the development and execution of application software
- § Programs included in a system software package are called system programs and programmers who prepare them are called system programmers
- § Examples of system software are operating systems, programming language translators, utility programs, and communications software

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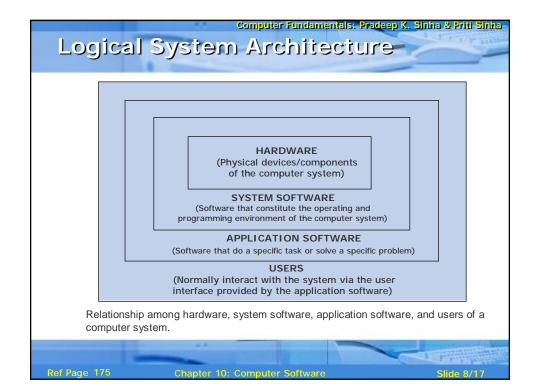
# Application Software

- § Solve a specific problem or do a specific task
- § Programs included in an application software package are called application programs and the programmers who prepare them are called application programmers
- § Examples of application software are word processing, inventory management, preparation of tax returns, banking, etc.

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## Ways of Acquiring Software

- § Buying pre-written software
- § Ordering customized software
- § Developing customized software
- § Downloading public-domain software

Each of these ways of acquiring software has its own advantages and limitations

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# Advantages and Limitations of Buying Pre-written Software

- § Usually costs less
- § Planned activity can be stared almost immediately
- § Often, operating efficiency and the capability to meet specific needs of user more effectively in not as good for pre-written software packages as for in-house developed software packages

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# Advantages & Limitations of Ordering Customized Software

- § User need not maintain its own software development team, which is an expensive affair
- § User needs to always depend on the vendor for carrying out the changes and the vendor may separately charge for every request for change

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# Advantages & Limitations of Developing Customized Software

- § Easier to carry out changes in the software, if it is developed in-house
- § Developing software in-house means a major commitment of time, money, and resources
- § In-house software development team needs to be maintained and managed

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# Advantage & Limitations of Downloading Public-domain Software

- § Available for free or as shareware, and are usually accompanied with source code
- § Usually community-supported as author does not support users directly
- § Can be downloaded and used immediately
- § They may not be properly tested before release
- § Open Source Software (OSS) are becoming popular due to:
  - § Allows any user to download, view, modify, and redistribute
  - § User can fix bugs or change software to suit needs
  - § Copyright is protected for both original and subsequent authors
- § Not all open source software are free and vise-verse

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## Software Development Steps

Developing a software and putting it to use is a complex process and involves following steps:

- § Analyzing the problem at hand and planning the program(s) to solve the problem
- § Coding the program(s)
- § Testing, debugging, and documenting the program(s)
- § Implementing the program(s)
- § Evaluating and maintaining the program(s)

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## Firmware

- § Firmware is software substituted for hardware and stored in read-only memory
- § Firmware technology has enabled production of various types of smart machines having microprocessor chips with embedded software

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## Middleware

- § Basic idea is to have a separate software layer to:
  - § Act as "glue" between client and server parts of application
  - § Provide programming abstraction
  - § Mask heterogeneity of underlying network, hardware, and OS
- § Encourages *three-tier* software architecture against twotier popularized by Server-Client architecture

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#### Computer Fundamentals: Pradeep K. Sinha & Priti Sinha Key Words/Phrases Application programmers § Pre-written software Application programs § Public-domain software Application software Shareware Computer program Software Customized software Software package Database Spreadsheet § Education software System programmers End-to-end solution System programs Entertainment software System software Firmware Turnkey solution Graphics software User-supported § Hardware software § Middleware Utilities Open Source Software § Word-processing Personal assistance software Ref Page 181