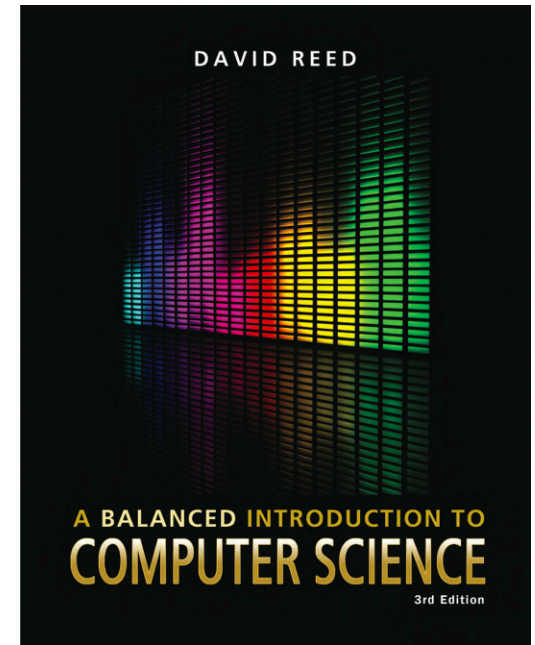


A Balanced Introduction to Computer Science, 3/E

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Chapter 1 Computer Basics

what is a Computer?



a *computer* is a device that receives, stores, and processes information

different types of computers have different characteristics

- *supercomputers*: powerful but expensive; used for complex computations (e.g., weather forecasting, engineering design and modeling)
- *desktop computers*: less powerful but affordable; used for a variety of user applications (e.g., email, Web browsing, document processing)
- *laptop computers*: similar functionality to desktops, but mobile
- *palmtop computers*: portable, but limited applications and screen size



Desktop Specifications



purchasing a computer can be confusing

- sales materials contain highly technical information and computer jargon

the following specs describe two computer systems for sale in May, 2010

- Desktop 1 is a low-end system, inexpensive but with limited features
- Desktop 2 is a high-end system, uses the latest technology so expensive

| | Desktop System 1 | Desktop System 2 | |
|------------------------|---------------------------------|---|------------------------------------|
| HARDWARE | CPU | 2.2 GHz Intel Celeron 450 | 3.2 GHz Intel Core i5 |
| | Memory | | |
| | Cache | 512 KB cache | 4 MB cache |
| | RAM | 4 GB RAM | 8 GB RAM |
| | Hard Drive | 320 GB hard drive | 1 TB hard drive |
| | CD-ROM/DVD | DVD+/-RW drive | DVD+/-RW drive |
| | Input/Output | | |
| | Keyboard | USB multifunction keyboard | wireless multifunction keyboard |
| | Pointing Device | USB optical mouse | wireless optical mouse |
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Hardware vs. Software



the term *hardware* refers to the physical components of a computer system

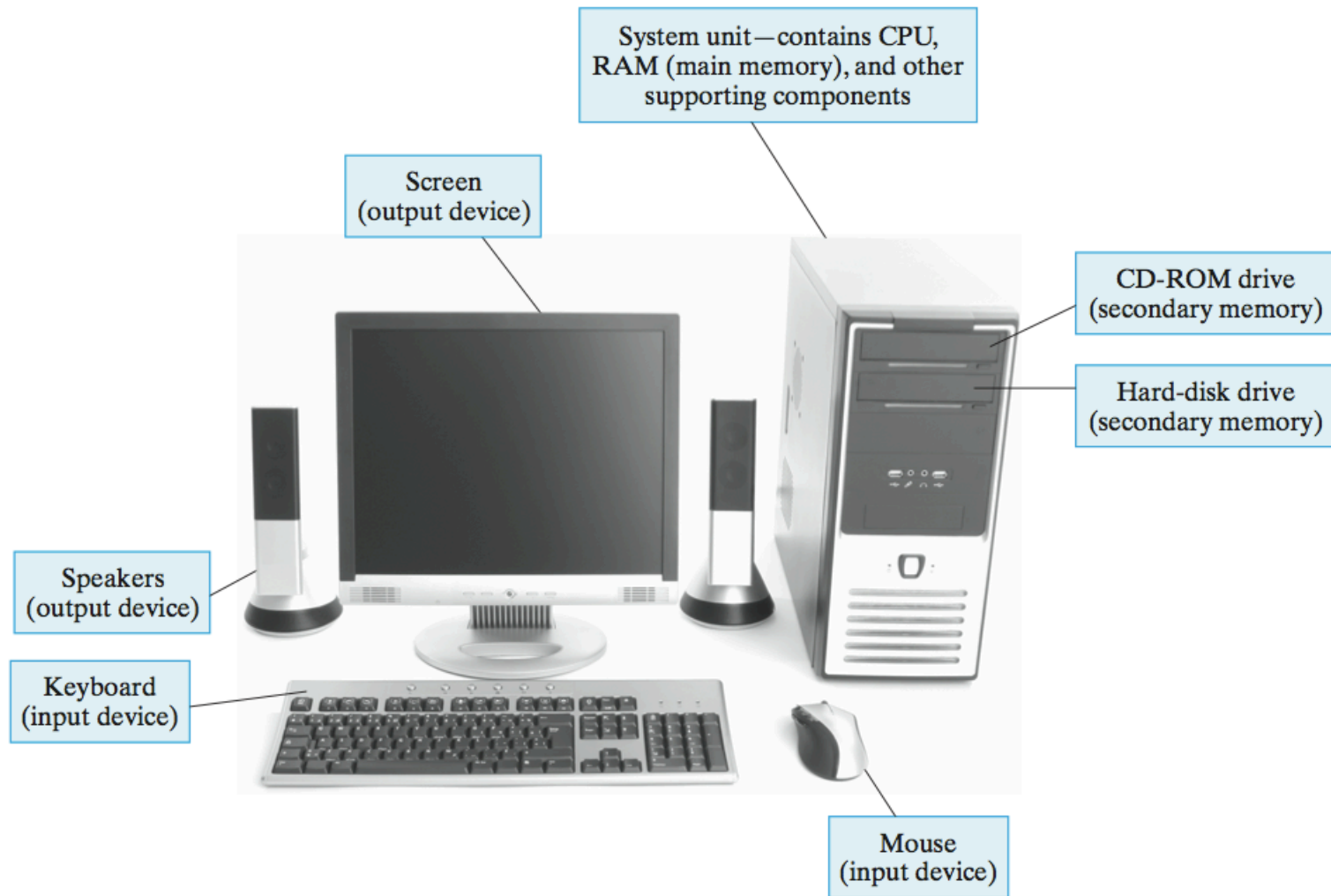
- e.g., monitor, keyboard, mouse, hard drive

the term *software* refers to the programs that execute on the computer

- e.g., word processing program, Web browser

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Common Desktop Hardware



von Neumann Architecture

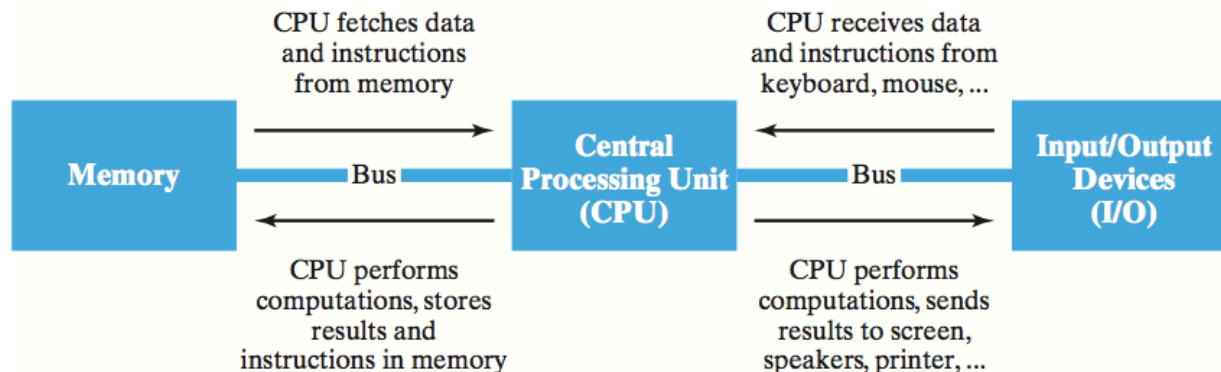


although specific components may vary, virtually all modern computers have the same underlying structure

- known as the *von Neumann architecture*
- named after computer pioneer, John von Neumann, who popularized the design in the early 1950's

the von Neumann architecture identifies 3 essential components

1. *Input/Output Devices (I/O)* allow the user to interact with the computer
2. *Memory* stores information to be processed as well as programs (instructions specifying the steps necessary to complete specific tasks)
3. *Central Processing Unit (CPU)* carries out the instructions to process information

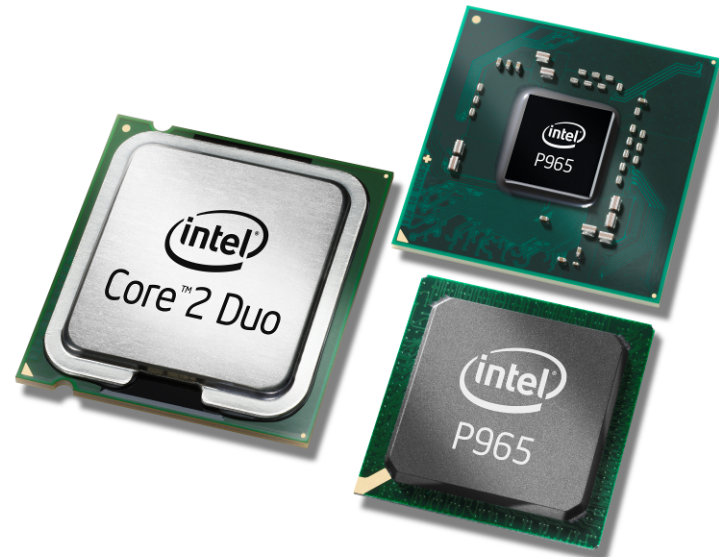
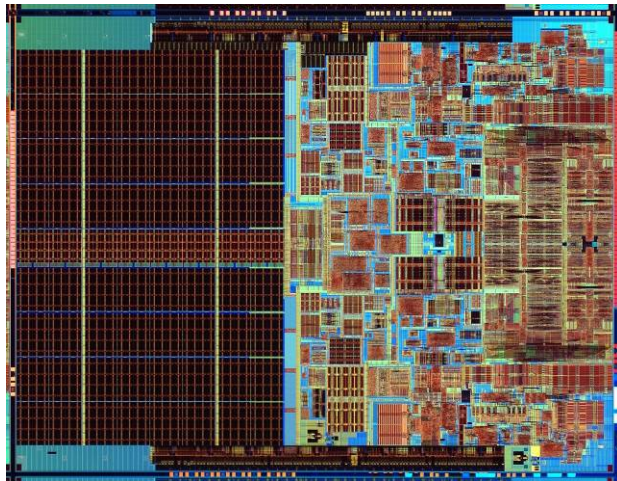


Central Processing Unit (CPU)



the CPU is the "brains" of the computer, responsible for controlling its inner workings

- made of *circuitry* – electronic components wired together to control the flow of electrical signals
- the circuitry is embedded in a small silicon chip, 1-2 inches square
- despite its small size, the CPU is the most complex part of a computer (CPU circuitry can have 100's of millions of individual components)
- commercial examples: Intel Core 2 Duo, Intel i5, AMD Sempron, AMD Athlon



CPU (cont.)



the CPU works by repeatedly fetching a program instruction from memory and executing that instruction

- individual instructions are very simple (e.g., add two numbers, or copy this data)
- complex behavior results from incredible speed
 - a 2.2 GHz Celeron 450 processor can execute 2.2 billion instructions per second
 - a 3.2 GHz Core i5 processor can execute 3.2 billion instructions per second

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i5 is a multi-core processor
-contains the circuitry of 4
separate processors,
packaged on one chip

in theory, i5 can execute 4
instructions simultaneously
→ much faster than single-
core Celeron

Memory



memory is the part of the computer that stores data and programs

modern computers are *digital* devices, meaning they store and process information as *binary digits (bits)*

- bits are commonly represented as either 0 or 1
- bits are the building block of digital memory
 - by grouping bits together, large ranges of values can be represented

| | | |
|---------|----------------|--|
| 1 bit | → 2 values | 0 1 |
| 2 bits | → 4 values | 00 01 10 11 |
| 3 bits | → 8 values | 000 001 010 011 100 101 110 111 |
| 4 bits | → 16 values | 0000 0001 0010 0011 0100 0101 0110 0111 1000 1001 1010 1011 1100 1101 1111 |
| 5 bits | → 32 values | 00000 00001 00010 00011 00100 00101 00110 00111 01000 01001 01010 ... |
| 6 bits | → 64 values | 000000 000001 000010 000011 000100 000101 000110 000111 001000 ... |
| 7 bits | → 128 values | 0000000 0000001 0000010 0000011 0000100 0000101 0000110 0000111 ... |
| 8 bits | → 256 values | 00000000 00000001 00000010 00000011 00000100 00000101 00000110 ... |
| 9 bits | → 512 values | 000000000 000000001 000000010 000000011 000000100 000000101 ... |
| 10 bits | → 1,024 values | 0000000000 0000000001 0000000010 0000000011 0000000100 0000000101 ... |
| . | | |
| . | | |
| . | | |
| N bits | → 2^N values | |

Memory (cont.)



memory capacity is usually specified in bytes

- a *byte* is a collection of 8 bits – so can represent a range of $2^8 = 256$ values
- large collections of bytes can be specified using prefixes

| | |
|---------------|---|
| byte | → 8 bits |
| kilobyte (KB) | → 2^{10} bytes = 1,024 bytes (= 8,192 bits) |
| megabyte (MB) | → 2^{20} bytes = 1,048,576 bytes (= 8,388,608 bits) |
| gigabyte (GB) | → 2^{30} bytes = 1,073,741,824 bytes (= 8,589,934,592 bits) |
| terabyte (TB) | → 2^{40} bytes = 1,099,511,627,776 bytes (= 8,796,093,022,208 bits) |

since a byte is sufficient to represent a single character, can think of memory in terms of text

- a kilobyte can store a few paragraphs (roughly 1 thousand characters)
- a megabyte can store a book (roughly 1 million characters)
- a gigabyte can store a small library (roughly 1 billion characters)
- a terabyte can store a book repository (roughly 1 trillion characters)

Memory (cont.)



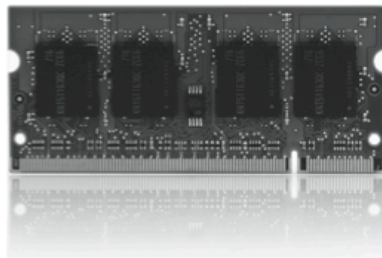
modern computers use a combination of memory types, each with its own performance and cost characteristics

main memory (or primary memory) is fast and expensive

- data is stored as electric signals in circuitry, used to store active data
- memory is volatile – data is lost when the computer is turned off
- examples: Random Access Memory (RAM), cache

secondary memory is slower but cheaper

- use different technologies (magnetic signals on hard disk, reflective spots on CD)
- memory is permanent – useful for storing long-term data
- examples: hard disk, flash drive, compact disk (CD)



RAM chips



Hard disk



Flash drive



Compact disk (CD)

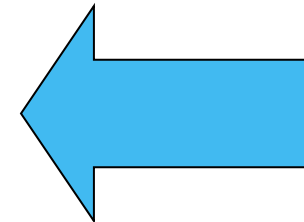
Memory (cont.)



higher-end computers tend to have

- more main memory to allow for quick access to more data and programs
- more secondary memory to allow for storing more long-term data

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Input/Output (I/O)



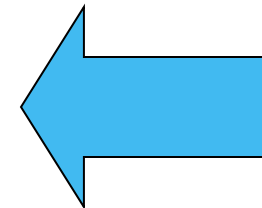
input devices allow the computer to receive data and instructions from external sources

- examples: keyboard, mouse, track pad, microphone, scanner

output devices allow the computer to display or broadcast its results

- examples: monitor, speaker, printer

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Software

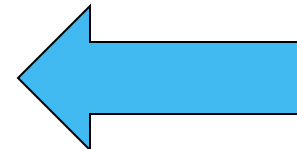


recall: *hardware* refers to the physical components of computers
software refers to the programs that execute on the hardware

a software program is a sequence of instructions for the computer (more specifically, for the CPU) to carry out in order to complete some task

- e.g., word processing (Microsoft Word, Corel WordPerfect)
- e.g., image processing (Adobe Photoshop, Flash)
- e.g., Web browsing (Internet Explorer, Mozilla Firefox)

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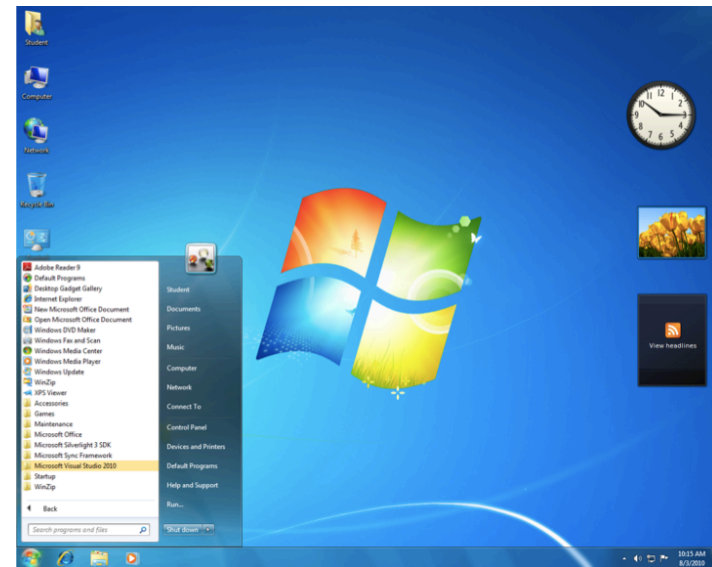
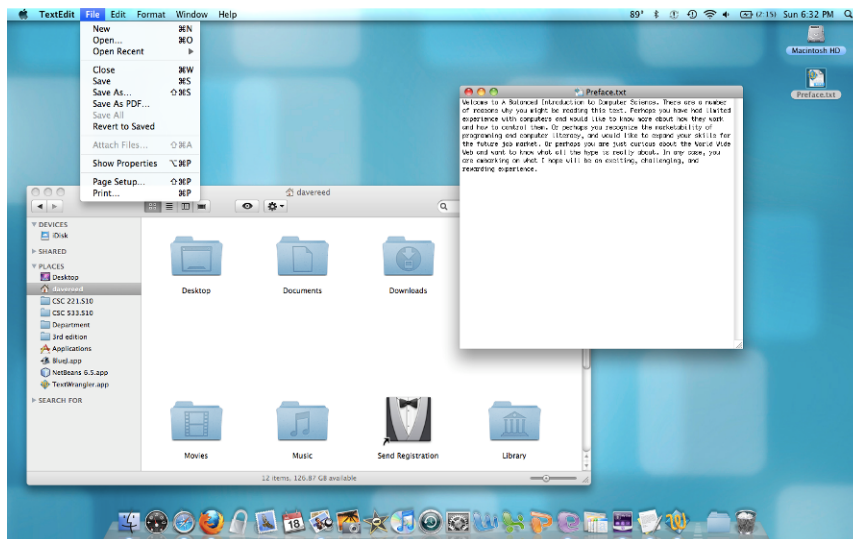


Operating Systems



the *Operating System (OS)* is a collection of programs that controls how the CPU, memory, and I/O devices work together

- *kernel*: manages the CPU's operations, controls how data and instructions are loaded and executed by the CPU, coordinates other hardware components
- *file system*: organizes and manages files and directories
- *graphical user interface (GUI)*: provides intuitive, visual elements for interacting with the computer
 - GUI's utilize windows, icons, menus, and pointers



Quick Net & Web Overview



the Internet is a vast, international network of computers

- the physical connections between computers vary, but the overall effect is that computers around the world can communicate and share resources
- the Internet traces its roots back to 1969, when the U.S. government sponsored the first long-distance computer network
- starting with only 4 computers, the network would eventually evolve into today's Internet

the World Wide Web is a collection of software that spans the Internet and enables the interlinking of documents and resources

- the basic idea for the Web was proposed by Tim Berners-Lee in 1989
- his system interlinked documents (including multimedia elements such as images and sound clips) over the Internet
- through the use of well-defined rules, or *protocols*, that define how they are formatted, documents could be shared across networks on various types of computers

Internet \neq world wide web



THINK:

Internet is *hardware*

- consists of computers around the world and the communications links that connect them

World Wide Web is *software*

- consists of Web pages, images, sound files, etc., and the software that stores and retrieves these files

the Internet could exist without the Web

- and did, in fact, for many years (applications included email and news groups)

the Web couldn't exist without the Internet

- the Internet is the hardware that stores and executes the Web software

Viewing a Web Page



a *Web page* is a text document that contains additional formatting information in a language called HTML (HyperText Markup Language)

a *Web browser* is a program that accesses a Web page, interprets its content, and displays the page

```
sample.html
Last Saved: 6/15/10 1:40:42 AM
File Path: /Volumes/Ch1/sample.html

1 |<!doctype html>
2 |<!-- sample.html      Dave Reed -->
3 |<!-- Sample Web page. -->
4 |<!-- ----- -->
5 |
6 |<html>
7 |<head>
8 |<title> Sample Web Page </title>
9 |</head>
10|
11|<body>
12|<div style="text-align:center">
13|<h2>Dave's Page</h2>
14|
15|</div>
16|
17|<p>Hello and welcome to my page! If you
18|would like, you can find out more about me
19|<a href="personal.html">here</a>.</p>
20|</body>
21|</html>
```

A Web page is a text document that contains HTML formatting.



A Web browser is a program that interprets the HTML and displays the page.

Web Addresses

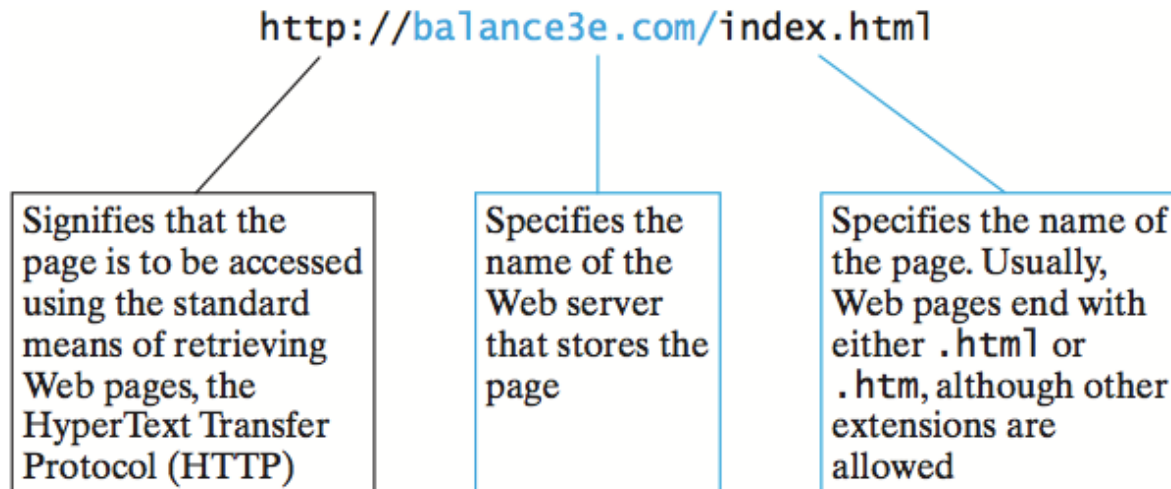


a *Web server* is an Internet-enabled computer that stores Web pages and executes software for providing access to the pages

- when you request a Web page, the browser sends a request over the Internet to the appropriate server
- the server locates the specified page and sends it back to your computer

Web pages require uniform names to locate and identify them uniquely

- each page is assigned a *Uniform Resource Locator (URL)*
- URL's are commonly referred to as *Web addresses*
- the different parts of the Web address provide information for locating the page



Viewing Local Web Pages



a Web browser can be used to view pages stored on the same computer

- can go through the File menu to select the local page, or
- can enter the File location in the address box (without the `http` prefix)

this feature is handy when developing Web pages

- can create a Web page and view it in the browser before uploading to a server

Note: the Web address (URL) does not begin with `http://`

This means that the file is stored locally on the user's computer – here, in the Ch1 volume on a Mac.

