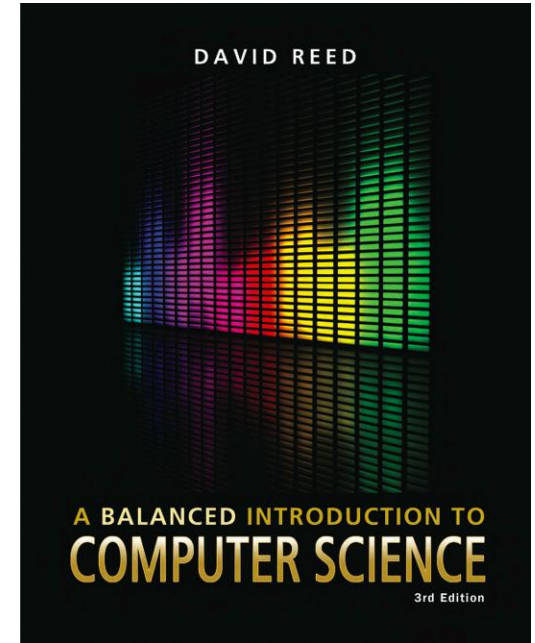


A Balanced Introduction to Computer Science, 3/E

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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
	Screen	20" HD flatscreen monitor	24" HD flatscreen monitor
SOFTWARE	Speakers	Multimedia Speaker System	Dolby Surround Sound Speakers
	Network Adapter	Integrated 10/100/1000 Ethernet	Integrated 10/100/1000 Ethernet Integrated wireless card & antenna
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Hardware vs. Software



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

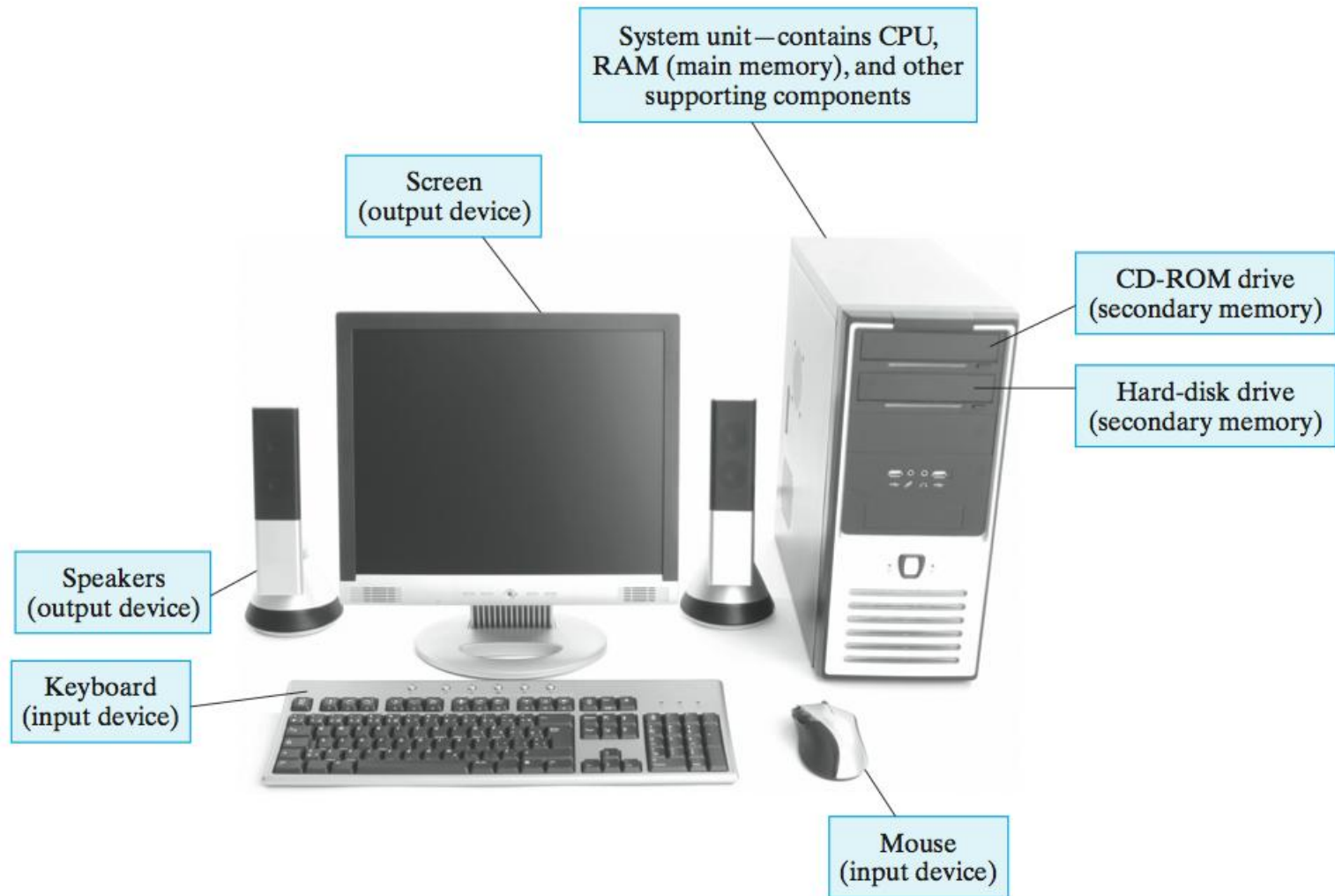
- e.g., monitor, keyboard, mouse, hard drive

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

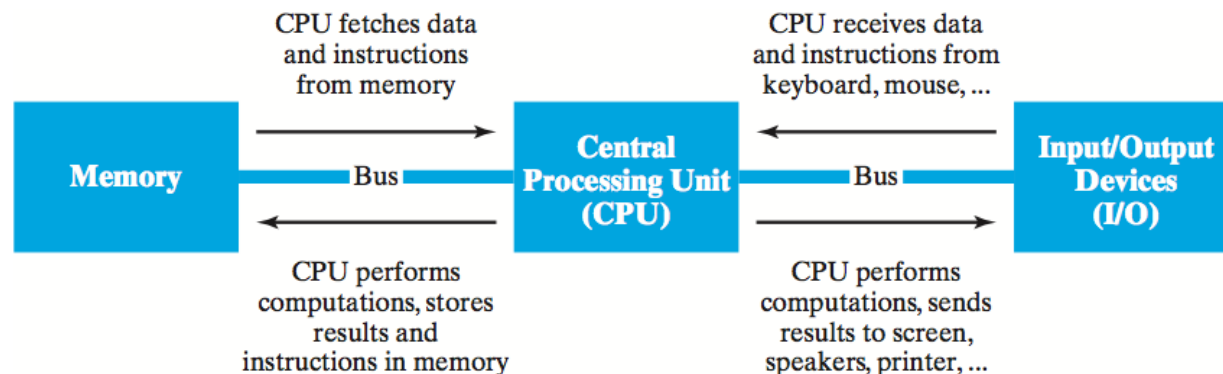


although specific components may vary, virtually all modern computers have the same underlying structure

- 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

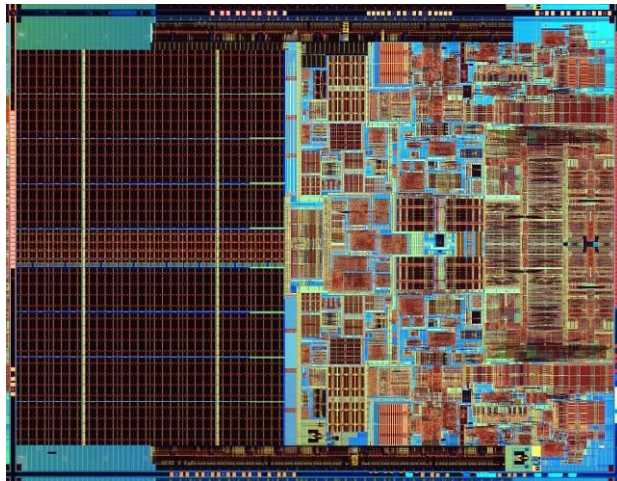


Central Processing Unit (CPU)



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 1110 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.)



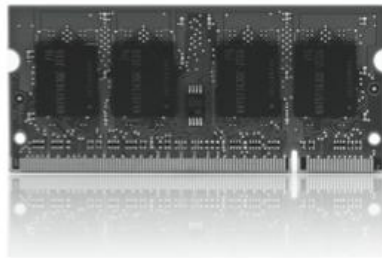
modern computers use a combination of memory types, each with its own performance and cost characteristics

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)

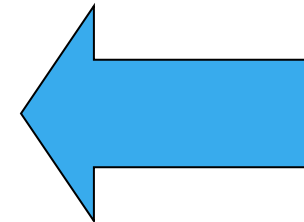
Memory (cont.)



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)



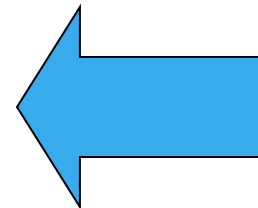
input devices allow the computer to receive data and instructions from external sources

- 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

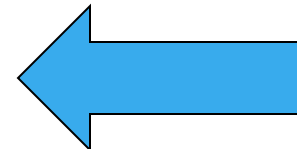


recall: *hardware* refers to the physical components of computers
software refers to the programs that execute on the hardware

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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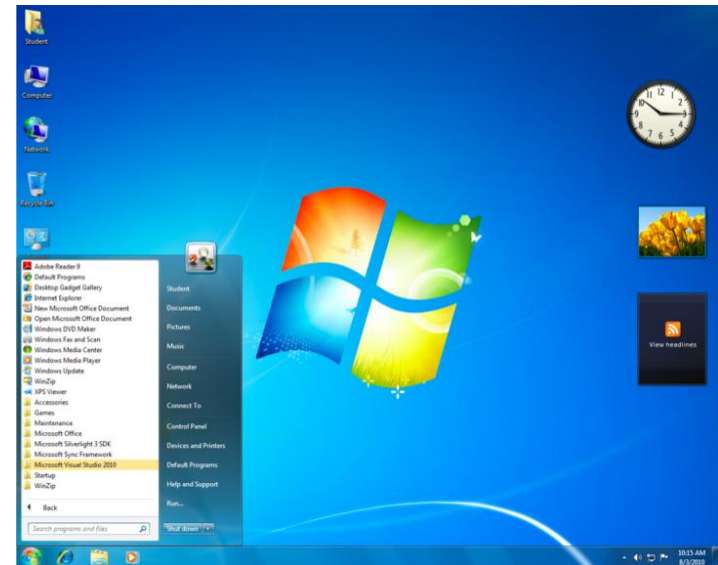
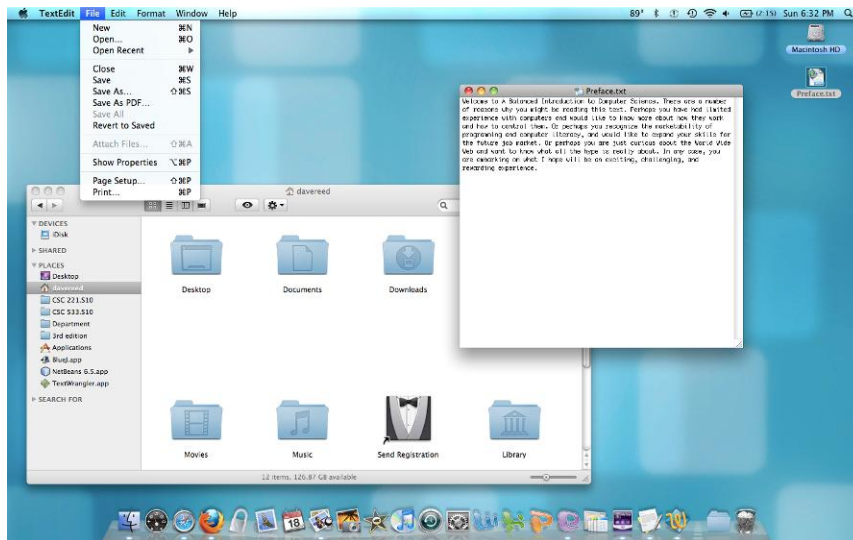


Operating Systems



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

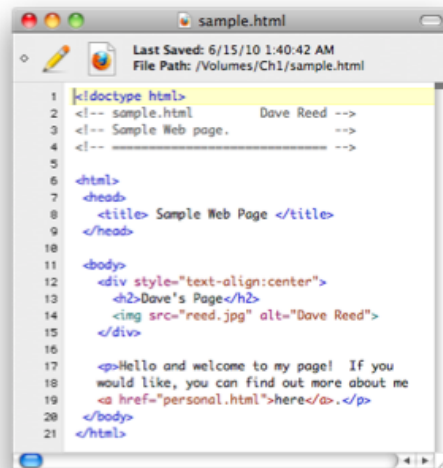
- the Internet is the hardware that stores and executes the Web software

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



```
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

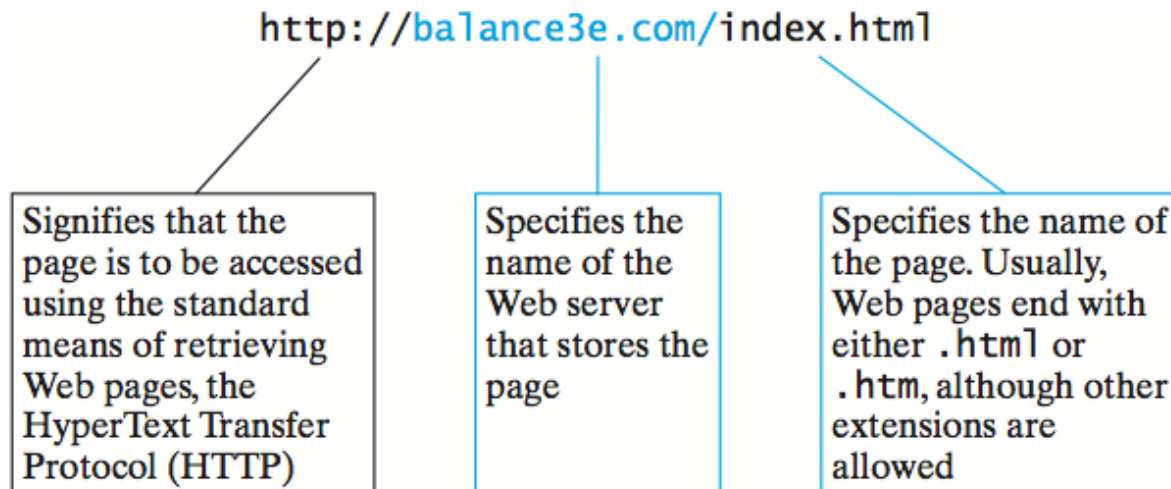


a *Web server* is an Internet-enabled computer that stores Web pages and executes software for providing access to the pages

- 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.

