The Internet and World Wide Web

Discovering Computers 2010

Living in a Digital World



Objectives Overview

Discuss the evolution of the Internet

Identify and briefly describe various broadband Internet connections and state differences between broadband Internet connections and dialup connections

Describe the types of Internet access providers

Describe the purpose of an IP address and its relationship to a domain name

Explain the purpose of a Web browser and identify the components of a Web address

Describe how to use a search engine to search for information on the Web and differentiate between a search engine and a subject directory

Objectives Overview

Describe the types of Web sites

Explain how Web pages use graphics, animation, audio, video, virtual reality, and plug-ins

Identify and briefly describe the steps required for Web publishing

Describe the types of ecommerce Explain how e-mail, mailing lists, instant messaging, chat rooms, VoIP, newsgroups and message boards, and FTP work

Identify the rules of netiquette

The Internet

 The Internet is a worldwide collection of networks that links millions of businesses, government agencies, educational institutions, and individuals



 The Internet originated as ARPANET in September 1969 and had two main goals:

Allow scientists at different physical locations to share information and work together

Function even if part of the network were disabled or destroyed by a disaster

1969 ARPANET becomes functional 1986 NSF connects NSFnet to ARPANET and becomes known as the Internet

1996 Internet2 is founded





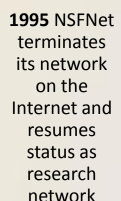








1984
ARPANET has more than 1,000 individual computers linked as hosts



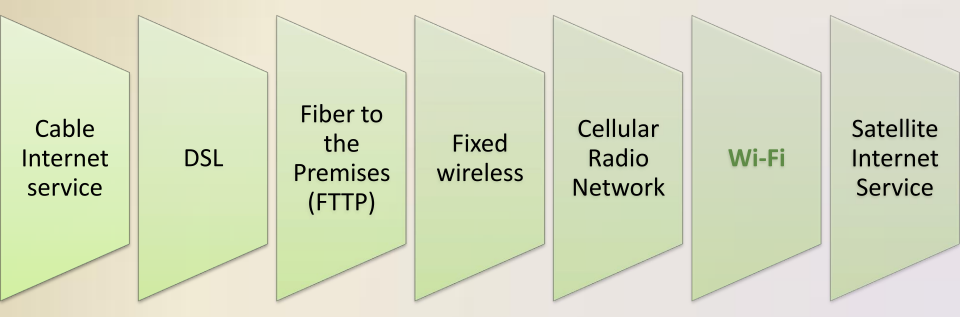
Today More than 550 million hosts connect to the Internet

- Each organization is responsible only for maintaining its own network
 - The World Wide Web Consortium (W3C) oversees research and sets guidelines and standards
- Internet2 connects more than 200 universities and 115 companies via a high-speed private network

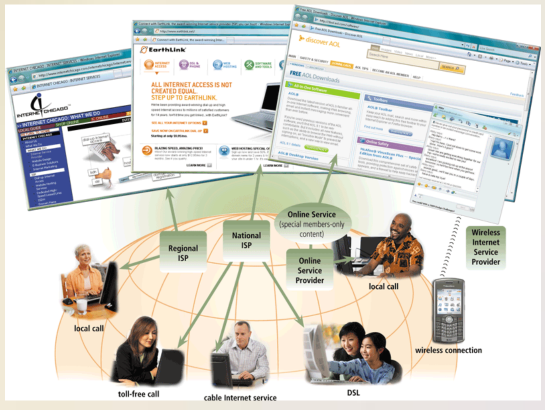


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 Many home and small business users connect to the Internet via high-speed broadband Internet service



 An access provider is a business that provides individuals and organizations access to the Internet free or for a fee



ISP (Internet service provider)

Regional ISPs provide Internet access to a specific geographical area

National ISPs provide
Internet access in
cities and towns
nationwide

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Online service provider (OSP)

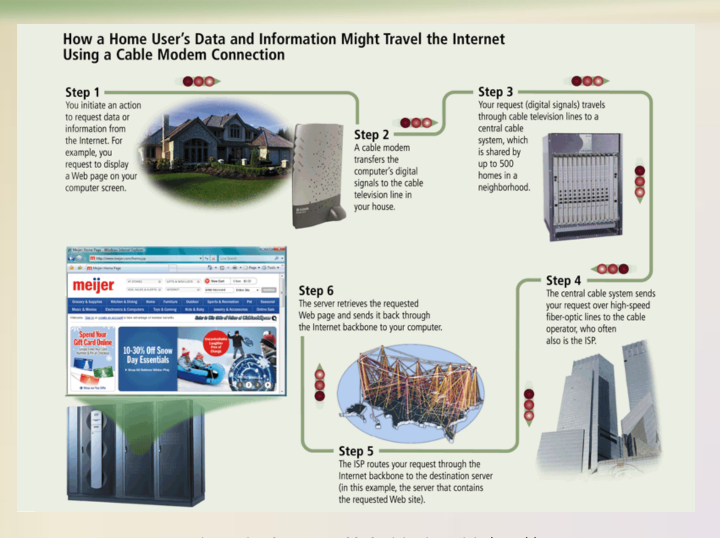
Has many membersonly features

Popular OSPs include AOL (America Online) and MSN (Microsoft Network)

Wireless Internet service provider (WISP)

Provides wireless Internet access to computers and mobile devices

May require a wireless modem



- An IP address is a number that uniquely identifies each computer or device connected to the Internet
- A domain name is the text version of an IP address
 - Top-level domain (TLD)
- A DNS server translates the domain name into its associated IP address

Examples of Generic Top-Level Domains			
Generic TLD	Intended Purpose		
aero	Aviation community members		
biz	Businesses of all sizes		
cat	Catalan cultural community		
com	Commercial organizations, businesses, and companies		
coop	Business cooperatives such as credit unions and rural electric co-ops		
edu	Educational institutions		
gov	Government agencies		
info	Business organizations or individuals providing general information		
jobs	Employment or human resource businesses		
mil	Military organizations		
mobi	Delivery and management of mobile Internet services		
museum	Accredited museums		
name	Individuals or families		
net	Network providers or commercial companies		
org	Nonprofit organizations		
pro	Certified professionals such as doctors, lawyers, and accountants		
tel	Internet communications		
travel	Travel industry		

- The World Wide Web, or Web, consists of a worldwide collection of electronic documents (Web pages)
- A Web site is a collection of related Web pages and associated items
- A Web server is a computer that delivers requested Web pages to your computer
- Web 2.0 refers to Web sites that provide a means for users to interact

 A Web browser, or browser, allows users to access Web pages and Web 2.0 programs

> Internet Explorer

Firefox

Opera

Safari

Google Chrome



- A home page is the first page that a Web site displays
- Web pages provide links to other related Web pages
 - Surfing the Web
- Downloading is the process of receiving information

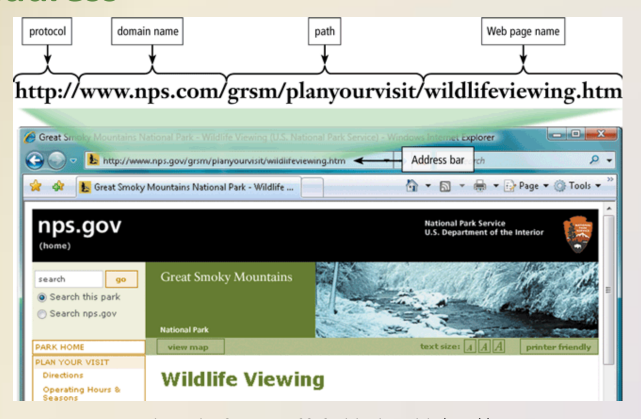
 Some Web pages are designed specifically for microbrowsers





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 A Web page has a unique address called a URL or Web address



Tabbed browsing allows you to open and view multiple
 Web pages in a single Web browser window





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 Two types of search tools are search engines and subject directories

Search engine

Finds information related to a specific topic

Subject directory

Classifies Web pages in an organized set of categories

Widely Used Search Tools				
Search Tool	Web Address	Search Engine	Subject Directory	
A9	a9.com	Χ		
AlltheWeb	alltheweb.com	Χ		
AltaVista	altavista.com	Χ		
AOL Search	search.aol.com	Χ		
Ask	ask.com	Χ		
Cuil (pronounced cool)	cuil.com	Χ		
Dogpile	dogpile.com	Χ		
Excite	excite.com	Χ	Χ	
Gigablast	gigablast.com	Χ	Χ	
Google	google.com	Χ	Χ	
Live Search	live.com	Χ		
Lycos	lycos.com	Χ		
MSN	msn.com	Χ	Χ	
Open Directory Project	dmoz.org	Χ	Χ	
WebCrawler	webcrawler.com	Χ		
Yahoo!	yahoo.com	Χ	Χ	

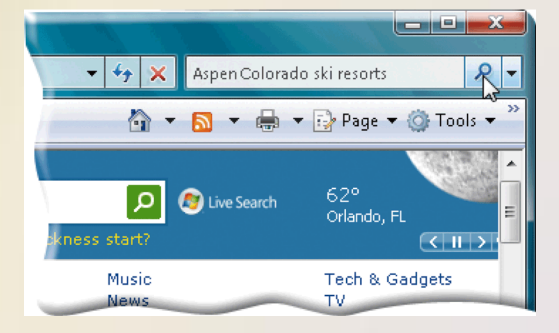
A search engine is helpful in locating items such as:





 Some Web browsers contain an Instant Search box to eliminate the steps of displaying the search engine's Web page prior to entering the search

text



Search operators can help to refine your search

Search Engine Operators				
Operator	Description	Examples	Explanation	
Space or	isplay hits that include specific words.	art music art music	Results ha e both words art and music in any order.	
R	isplay hits that include only one word from a list.	dog R puppy dog R puppy R canine	Results ha e either the word dog or puppy. Results ha e the word dog or puppy or canine.	
()	Combine hits that include specific words with those that include only one word from a list.	alama oo ichigan (pi a R subs)	Results ha e both words alama oo ichigan and either the word, pi a, or the word, subs.	
	Exclude a word from the search results.	automobile con ertible	Results include automobile but do not include con ertible.	
	Search for an exact phrase in a certain order.	th century literature	Results ha e the exact phrase, th century literature.	
	Substitute characters in place of the asterisk.	writer	Results include any word that begins with writer (e.g., writer, writers, writer's).	

There are thirteen types of Web sites









Portal

News

Informational

Business/Marketing









Blog

Wiki

Online Social Network

Educational







Entertainment

Advocacy

Web Application





Content Aggregator

Personal

Video: Tell Your Stories via Vlog

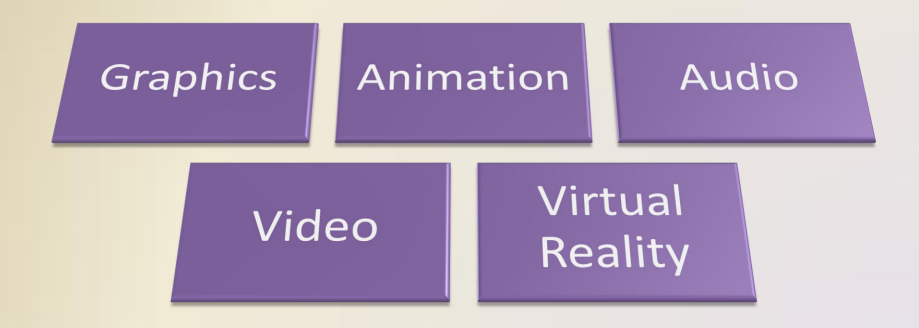


CLICK TO START

- Information presented on the Web must be evaluated for accuracy
- No one oversees the content of Web pages

Guidelines for Evaluating the Value of a Web Site			
Evaluation Criteria	Reliable Web Sites		
Affiliation	A reputable institution should support the Web site without bias in the information.		
Audience	The Web site should be written at an appropriate level.		
Authority	The Web site should list the author and the appropriate credentials.		
Content	The Web site should be well organized and the links should work.		
Currency	The information on the Web page should be current.		
Design	The pages at the Web site should download quickly and be visually pleasing and easy to navigate.		
Objectivity	The Web site should contain little advertising and be free of preconceptions.		

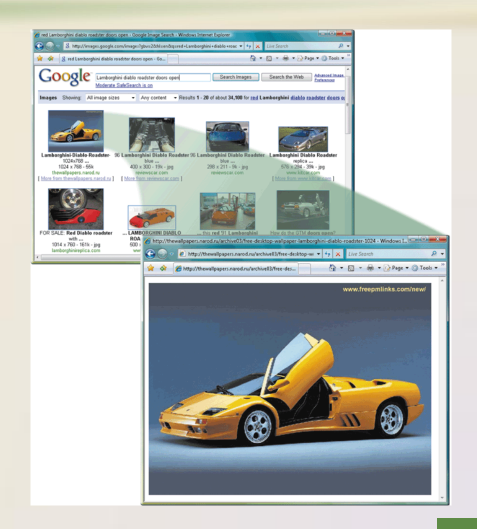
 Multimedia refers to any application that combines text with:



- A graphic is a digital representation of nontext information
- Graphic formats include BMP, GIF, JPEG, PNG, and TIFF



 A thumbnail is a small version of a larger graphic



 Animation is the appearance of motion created by displaying a series of still images in sequence

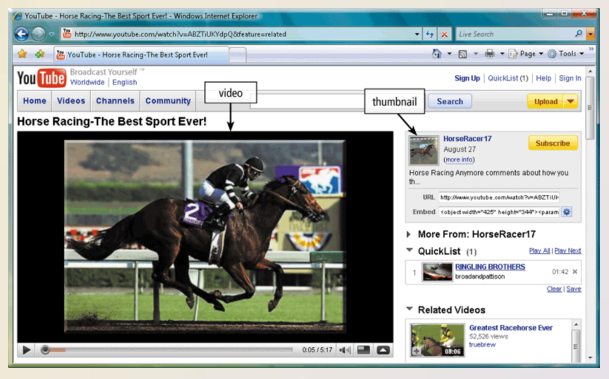


- Audio includes music, speech, or any other sound
 - Compressed to reduce file size
- You listen to audio on your computer using a player
- Streaming is the process of transferring data in a continuous and even flow

Audio Web File Formats					
Format	Description	Format	Description		
AAC	Advanced Audio Coding	WAV	Windows waveform		
AIFF	Audio Interchange File Format	WMA	Windows Media Audio (part of Windows Media framework)		
ASF	Advanced Streaming (or Systems) Format (part of Windows Media framework)	RA	RealAudio sound file (supported by RealPlayer)		
MP3	Moving Pictures Experts Group Audio Layer 3 (MPEG-3)	QT	QuickTime audio, video, or 3-D animation		
Ogg	Free, unpatented audio and video format				



 Video consists of full-motion images that are played back at various speeds





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The World Wide Web

 Virtual reality (VR) is the use of computers to simulate a real or imagined environment that appears as a three-dimensional space



The World Wide Web

 A plug-in is a program that extends the capability of a Web browser

Popular Plug-Ins			
Plug-In Application	on	Description	Web Address
Acrobat Reader	Get ADOBE* READER*	View, navigate, and print Portable Document Format (PDF) files — documents formatted to look just as they look in print	adobe.com
Flash Player	Get ADOSE* FLASH* PLAYER	View dazzling graphics and animation, hear outstanding sound and music, display Web pages across an entire screen	adobe.com
Java	s Get it Now	Enable Web browser to run programs written in Java, which add interactivity to Web pages	java.com
QuickTime	(A)	View animation, music, audio, video, and VR panoramas and objects directly on a Web page	apple.com
RealPlayer	Gal Player	Listen to live and on-demand near-CD-quality audio and newscast-quality video, stream audio and video content for faster viewing, play MP3 files, create music CDs	real.com
Shockwave Player	Get ADOBE* SHOCKWAVE* PLAYER	Experience dynamic interactive multimedia, 3-D graphics, and streaming audio	adobe.com
Silverlight	Silverlight	Experience high-definition video, high-resolution interactive multimedia, and streaming audio and video	microsoft.com
Windows Media P	Windows Media Player 11 FREE	Listen to live and on-demand audio, play or edit WMA and MP3 files, burn CDs, and watch DVD movies	microsoft.com

The World Wide Web

 Web publishing is the development and maintenance of Web pages

Plan a Web site Analyze and design a Web site

Create a Web site

Deploy a Web site

Maintain a Web site



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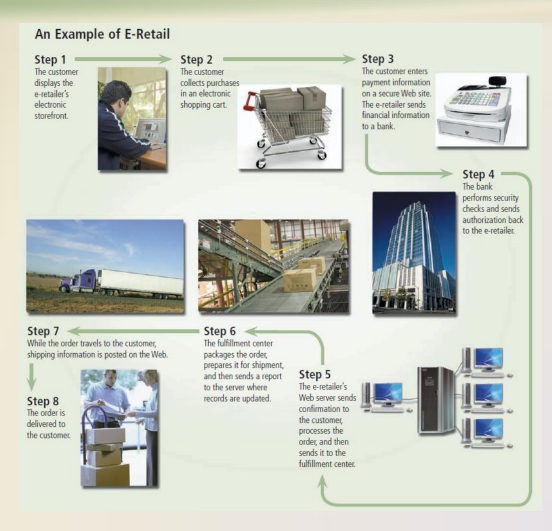
E-Commerce

- E-commerce is a business transaction that occurs over an electronic network
 - M-commerce identifies e-commerce that takes place using mobile devices

E-Commerce



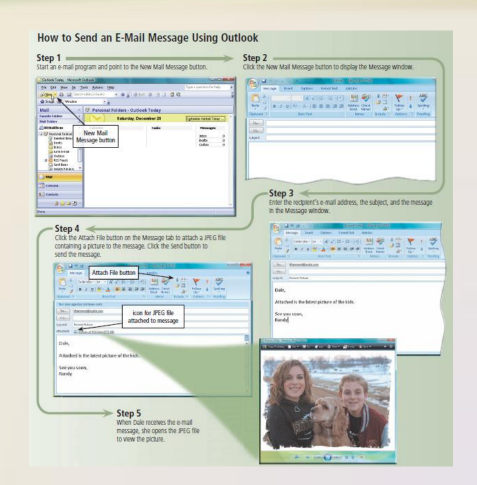
E-Commerce





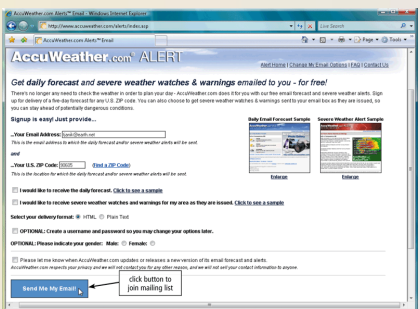
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- E-mail is the transmission of messages and files via a computer network
- An e-mail program
 allows you to create,
 send, receive, forward,
 store, print, and delete
 e-mail messages





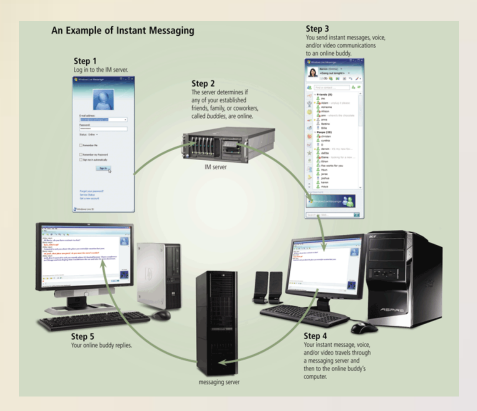
- A mailing list is a group of e-mail names and addresses given a single name
 - Subscribing adds your e-mail name and address
 - Unsubscribing removes your name





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 Instant messaging (IM) is a real-time Internet communications service



- A chat is a real-time typed conversation that takes place on a computer
- A chat room is a location on an Internet server that permits users to chat with each other



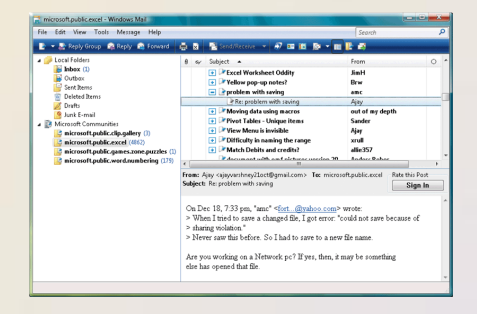


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- VoIP (Voice over IP)
 enables users to speak
 to other users over the
 Internet
 - Also called Internet telephony



- A newsgroup is an online area in which users have written discussions about a particular subject
 - Typically requires a newsreader
- A message board is a Web-based type of discussion group



- FTP (File Transfer Protocol) is an Internet standard that permits file uploading and downloading with other computers on the Internet
- Many operating systems include FTP capabilities
- An FTP server is a computer that allows users to upload and/or download files using FTP



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Netiquette

Netiquette is the code of acceptable Internet

behavior

NETIQUETTE — Golden Rule: Treat others as you would like them to treat you.

- 1. In e-mail, chat rooms, and newsgroups:
 - Keep messages brief. Use proper grammar, spelling, and punctuation.
 - Be careful when using sarcasm and humor, as it might be misinterpreted.
 - Be polite. Avoid offensive language.
 - · Read the message before you send it.
 - · Use meaningful subject lines.
 - Avoid sending or posting flames, which are abusive or insulting messages. Do not participate in flame wars, which are exchanges of flames.
 - Avoid sending spam, which is the Internet's version of junk mail. Spam is an unsolicited e-mail message or newsgroup posting sent to many recipients or newsgroups at once.
 - Do not use all capital letters, which is the equivalent of SHOUTING!
 - Use emoticons to express emotion. Popular emoticons include
 - :) Smile :| Indifference :o Surprised
 - :(Frown :\ Undecided

• Use abbreviations and acronyms for phrases:

btw by the way
imho in my humble opinion
fyi for your information
ttfn ta ta for now
fwiw for what it's worth
tyvm thank you very much

- Clearly identify a spoiler, which is a message that reveals a solution to a game or ending to a movie or program.
- Read the FAQ (frequently asked questions), if one exists. Many newsgroups and Web pages have an FAQ.
- 3. Do not assume material is accurate or up-to-date. Be forgiving of other's mistakes.
- 4. Never read someone's private e-mail.



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Figure 2-33

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Summary

History and structure of the Internet

World Wide Web

Browsing, navigating, searching, Web publishing, and e-commerce

Other Internet services:
e-mail, instant
messaging, chat rooms,
VoIP, newsgroups and
message boards, and FTP

Rules of netiquette

The Internet and World Wide Web

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Living in a Digital World

Chapter 2 Complete

