16th Edition Understanding Computers Today and Tomorrow Comprehensive

Chapter 8 The Internet

Deborah Morley Charles S. Parker

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Evolution of the Internet

- The Internet is the largest and most well-known computer network, linking millions of computers all over the world
 - The Internet has actually operated in one form or another for several decades
- **ARPANET** is the predecessor of the Internet
 - Created in 1969 and named after the Advanced Research
 Projects Agency (ARPA), which sponsored its development
 - Initially connected four supercomputers; eventually evolved into today's Internet



Evolution of the Internet (cont'd)

- The World Wide Web (Web) is the collection of Web pages available through the Internet
 - Proposed by Tim Berners-Lee in 1989
 - Originally only text-based content; release of the Mosaic browser in 1993 led to graphical content
 - The Web is the most widely use part of the Internet
- Internet2 is a consortium of researchers, educators, and technology leaders from industry, government, and the international community
 - Dedicated to the development of revolutionary Internet technologies; much of the focus is on speed



The Internet Yesterday and Today

18	rb/ail.
1	DD port command successful
3	DD opening ASCII mode data
C	onnection for file list
	2415 readme.txt Mon Apr 10 19:52:04
	32251 pkzip.exe Tues Sept & 03:44:18
	145671 mis.zip Sun Jan 17 10:33:14 199
<	dir> rfc
4	20 transfer complete
1	tp>cd rfc
2	DD cwd command successful
f	tp>get rfc-contents.txt contents





Even at the beginning of the 1990s, using the Internet for most people meant learning how to work with a cryptic sequence of commands. Virtually all information was text-based.



TODAY

Today's Web organizes much of the Internet's content into easy-to-read pages that can contain text, graphics, animation, video, and interactive content that users access via hyperlinks.

Source: CBS Interactive; Boris Shevchuk/Shutterstock.com

FIGURE 8-1

Using the Internet: Back in the "old days" versus now.



The Internet Community Today: Users, ISPs, and Internet Content Providers

- Users People who use the Internet
- Internet service providers (ISPs) provide access to the Internet, typically for a fee
- Internet content providers refer to persons or organizations that provide Internet content
 - Businesses, non-profit organizations, educational institutions, individuals



provide Internet access today

include telephone, cable, and satellite

companies.



The Government & Hardware and Software Companies

- Government and other organizations impact the Internet
 - Some countries limit information and access
 - FCC influences communications in the United States
 - Internet Society (ISOC)
 - Addresses issues impacting the future of the internet
 - Internet Corporation for Assigned Names and Numbers (ICANN)
 - Domain and IP address management
 - World Wide Web Consortium (W3C)
 - Protocols and standards, ensures interoperability
- Hardware and software companies provide the hardware and software used in conjunction with the Internet and Web
 - Application Service Providers & Infrastructure Companies



ASPs and Infrastructure Companies

- Application service providers (ASPs) refer to companies that manage and distribute Web-based software services over the Internet
 - Cloud software, Software as a Service (SaaS), cloudware
 - Often fee-based business software
 - A Web service is a self-contained business application that operates over the Internet
 - XML protocols and standards to support
 - Application to application communication
- Infrastructure companies are enterprises that own or operating the physical structure of the Internet
 - Conventional and mobile phone companies, cable companies, and satellite Internet providers



Example of a Web Service

Clicking this button logs a Zappos.com customer in via an Amazon Web service and a Login with Amazon the customer's Amazon account. Deborah - 0 🚺 Log In or Register for a Za 🛪 🚺 ← → C ff 🙆 Zappos.com, Inc [US] https://secure-www.zappos.com/login ☆ 🗖 🗏 Order by 1pm PT for FAST, FREE Shipping on all Orders! HORE 24/7 Customer Service (800) 927-7671 Help Dive Help Log 1 ister Hy Account Zappos UNNING SWIMWEAR Shoes, Clothing, Bags, etc. SHOES SHOP NEW APPIVALS II EW ARRIVALS # SEARCH BY: Size, Narrow Shoes, Wide Shoes, Popular Searches Shoes Clothing Bags & Handbags Men's All Depar Accessories Shop By.. Women's Log in to Zappos Or... Email Address a Login with Amazon + Login with your Amazon or · Track your orders online Endless.com credentials Password · View your order history · Track your Zappos orders online · Create favorites, wish lists, and more! · View your Zappos order history Zappos.com Forgot your password? By logging in, you agree to Zappos.com's Privacy Policy and Terms of Use. Source:

FIGURE 8-3

Web services. This Web service enables Web developers to use Amazon's authentication system for users.

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Myths About the Internet

- Myth 1: The Internet is free
 - Most people and businesses pay for Internet access
 - Businesses, schools, and libraries lease communications lines from phone companies
 - Mobile phone users pay hotspot or mobile phone providers for access
 - Fee-based content is growing at a rapid pace
 - Music/movie downloads
 - Donation-based sites

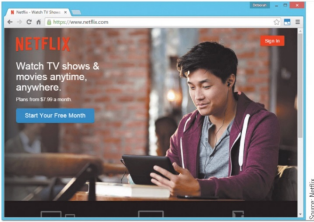


FIGURE 8-4

Fee-based Web content. The use of fee-based Web content, such as streaming movies via Netflix as shown here, is growing.

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Myths About the Internet (cont'd.)

- Myth 2: Someone controls the Internet
 - No single group or organization controls the Internet
 - Governments can regulate Internet use within its country, but this is difficult to enforce
- Myth 3: The Internet and World Wide Web are identical
 - Internet is the physical network
 - WWW is the collection of Web pages available over the Internet
 - Other resources are available via the Internet, for example, FTP



Home Internet Connection Options

TYPE OF INTERNET CONNECTION	AVAILABILITY	APPROXIMATE MAXIMUM SPEED*	APPROXIMATE MONTHLY PRICE
Conventional dial-up	Anywhere there is telephone service	56 Kbps	Free-\$30
Cable	Virtually anywhere cable TV service is available	6-200 Mbps	\$30-110
DSL	Within 3 miles of a switching station that supports DSL	3-15 Mbps	\$30-40
Satellite	Anywhere there is a clear view of the southern sky and where a satellite dish can be mounted and receive a signal; most often in rural or mountainous areas	5-15 Mbps	\$40-80
Fixed wireless	Selected areas where service is available; most often in rural areas	2-12 Mbps	\$60-250
Broadband over fiber (BoF)	Anywhere fiber has been installed to the building; most often in urban areas	5 Mbps-1 Gbps	\$30-70
Mobile wireless (4G)	Virtually anywhere cellular phone service is available	3-100 Mbps	Varies greatly depending on data plan

FIGURE 8-7

Typical home Internet connection options.

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Cable and DSL

- Cable Internet access is most widely used home broadband connection
 - Delivers via a cable provider's network
 - Fast, typically around 25 Mbps
 - Requires a cable modem
- DSL (Digital Subscriber Line) Internet access delivers data via standard telephone lines
 - Must be less than 3 miles from a switching station
 - Transmits over telephone lines but does not tie up the line
 - Typically around 10 Mbps



Satellite and Fixed Wireless

- Satellite Internet access is often the only broadband option for rural areas
 - Slower than cable and more expensive that cable or DSL
 - Requires satellite modem and transceiver dish
 - Performance might degrade or stop altogether during bad weather
- Fixed wireless Internet access uses radio transmission towers rather than satellites
 - Requires a modem and, sometimes, an outside-mounted transceiver
 - Uses Wi-Fi or WiMAX technology
 - Typically between 2 and 10 Mbps



Broadband over Fiber (BoF) and Mobile Wireless

- **Broadband over Fiber (BoF) Internet access** delivers data over fiber-optic cabling all the way to the building
 - Also called fiber-to-the-premises (FTTP)
 - Verzion Fios and Google Fiber
 - Very fast—up to 1 Gbps
 - Requires special networking equipment
- Mobile wireless Internet access delivers data via a cellular network
 - Often used with smartphones and tablets while on the go
 - Typically requires a data plan
 - Speed depends on the cellular standard and specific network



Searching the Internet

- Search sites are Web sites designed to help users find Web pages that contain the information they are seeking
 - Typically use a search engine in conjunction with a database containing information about Web pages to locate appropriate Web pages
 - Search site databases are updated on a regular basis
 - Automated programs (often called spiders or web crawlers) use the hyperlinks to crawl (jump continually) from page to page to update the search database
 - To search, type the URL of a search site or search using the Address bar of your browser to use your default site



Methods for Searching the Internet

- Keyword search
 - Keywords are typed in a search box to locate Web pages (hits) matching those keywords
 - Clicking on a Web page name displays that page
 - Most common type of Internet search
- Directory search
 - Categories are selected to locate Web pages in those categories
- Search site tools vary by search site
 - Can search for music files, image files, news articles, maps, people, videos, etc.
 - Can do calculations, track packages, define words, etc.



Searching the Internet

- Using Boolean Operators
 - Use AND, OR, and NOT to further refine a search
 - Check the search site being used to see what operators can be used on the site
- Using Multiple Search Sites
 - Different search sites can return different results
- Using Appropriate Keywords, Synonyms, Variant Word Forms, and Wildcards
 - Synonyms are different words that mean the same thing
 - Variant word forms are variations of your keywords, alternate spellings, etc.
 - Wildcards, such as *, can be used to search for keyword patterns



Evaluating Search Results

- Does the title and listed description sound appropriate for the information you are seeking?
- Is the URL from an appropriate company or organization?
- You should also evaluate:
 - The author
 - The source
 - Determine if reliable or biased
 - The currency of information
 - Many online articles are years old
- Verify online information with a second source



Citing Internet Resources

- To avoid plagiarism, proper citation procedures should be used for all Internet content used in a paper, book, or on a Web site
- Citations for online sources are similar to written sources:
 - Author
 - Date of publication
 - Article or Web page title
 - Date the article was retrieved from the Internet
 - URL used
- Note Internet Archive Wayback Machine



Examples of Web Citations

TYPE OF RESOURCE	CITATION EXAMPLE*	
Online magazine article	Kedmey, Dan. "Why Thieves Love the Apple Watch." <i>Time</i> . Time, 14 May 2015. Web. 30 March 2016. <http: 3858762="" apple-watch-theft="" time.com=""></http:> .	
Online journal article	Nix, Maria. "Legislation Claiming to Protect Workers Would Hurt RNs." American Journal of Nursing 115.7 (2015): 14. Web. 21 Apr. 2016. <http: 07000="" 2015="" <br="" ajnonline="" fulltext="" journals.lww.com="">Legislation_Claiming_to_Protect_Workers_Would_Hurt.7.aspx>.</http:>	
Online news article	Wagstaff, Keith. "Amazon Unveils Flight Plan for Its Prime Air Delivery Drones." NBC News. 28 July 2015. Web. 26 May 2016. <http: amazon-drones-n399771="" innovation="" tech="" www.nbcnews.com="">.</http:>	
Web page content (not an article)	"Spear Phishing: Scam, Not Sport." <i>Norton</i> . Web. 25 Mar. 2016. <http: spear-<br="" us.norton.com="">phishing-scam-not-sport/article>.</http:>	
E-mail	Rodriquez, M. "Re: Solar Powered Cars." Message to the author. 2 May 2016. E-mail.	

* MLA does not require the use of a URL but it is acceptable to include the URL in your citation.

FIGURE 8-16

Citing Web sources.

These examples follow

the Modern Language

Association (MLA)

format.

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Beyond Browsing, Searching, and E-Mail

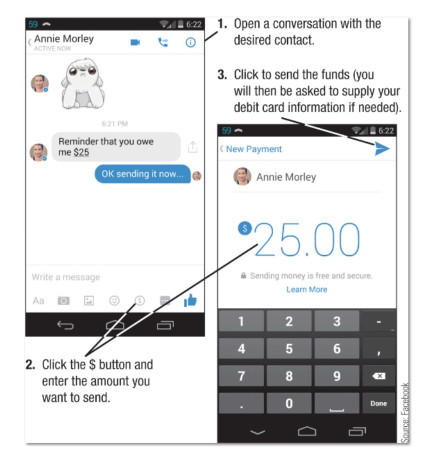
- Many other activities take place via the Web in addition to browsing, searching, and e-mail
- Today's online communications programs can typically be used for a variety of activities
 - Messaging
 - Message Boards
 - VOIP
 - E-mail
 - Web Conferencing, Skype, Facetime, etc.
 - Online communication convergence is referred to as unified communications (UC)



How It Works

Social Commerce

- Use of social networks to perform financial transactions
- Free money transfers between individuals using messaging services
 - Snapchat (via Snapcash)
 and Facebook (via
 Facebook Messenger)



Sending money via Facebook Messenger.



Forums and VoIP

- A forum (discussion group or message board) is a Web page that enables individuals to post messages on a particular topic for others to read and respond to
 - Typically organized by topics (threads)
- Voice over Internet Protocol (VoIP) refers to making telephone calls over the Internet
 - Computer to computer
 - More permanent VoIP setups replace landline phones
 - Relatively inexpensive
 - Does not work when Internet connection or power is out



Social Networking/Social Media

- Social networking site: A site that enables a community of individuals to communicate and share information

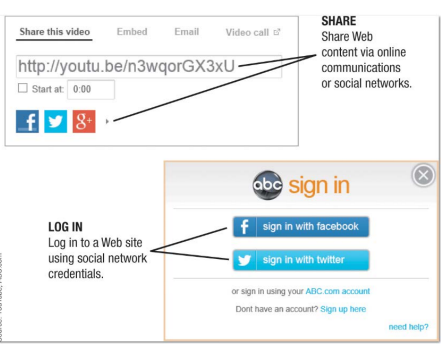
 Facebook, Google +, etc.
- Social media: The collection of social networking sites and other communications channels used to share information with a broad audience
 - Media-sharing sites (YouTube and Flickr)
 - Microblogging sites (Twitter)
 - Social curation sites (Digg, Reddit, and Pinterest)
- For security and safety reasons, be careful not to reveal too much about yourself

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Social Media Integration

- Integrated into other online activities
 - Can start a video call within Facebook
 - Can share a YouTube video via e-mail
 - Can often Like content on Web sites
 - Can use social media credentials to log on to Web sites



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FIGURE 8-22

Social networks are integrated into many Web sites.



E-Commerce

- E-commerce is performing financial transactions over the Internet
 - More convenient and easier comparison shopping for individuals
 - Reduced costs and increased customer satisfaction for businesses
 - Be cautious to prevent fraud and identity theft
 - Enter sensitive data only on secure Web sites
 - Use a credit card or online payment service
 - Online shopping: Buying products or services over the Internet
 - Online auctions: Bids are placed for items and the highest bidder purchases the item
 - Online banking: Performing banking activities via the Web
 - Online investing: Buying and selling stocks or other types of investments via the Web

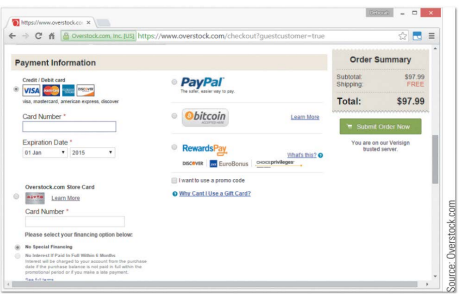
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Inside the Industry

E-Commerce Payment Options

- Payment options vary
- Typically displayed on the checkout page
- Most common payment options are credit and debit cards
- Other options include online payment services (PayPal, Bill Me Later, etc.), Bitcoins, digital gift cards, etc.



Options for online payments include credit/debit cards, PayPal, Bitcoins, and gift cards/promo codes.



Online Entertainment

- Online music
 - Music played or obtained via the Web
- Online TV, videos, and movies
 - Live or recorded TV shows available via the Web
 - Videos watched or downloaded via the Web
 - Feature films available via the Web
 - Video-on-demand (VOD)
 - Selecting movies or TV television shows to be delivered on demand to your device

Rented movies can usually be viewed only for a limited time

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Online Gaming

- Online gaming
 - Playing games via the Web
 - Web-based games
 - Online multiplayer games
 - Can be played via PC, smartphone, gaming consoles, portable gaming devices, etc.
 - Often associated with Internet addiction
 - The inability to stop using the Internet or to prevent extensive use of the Internet from interfering with other aspect's of one's life



Online News and Reference

- Online news
 - Available through Web sites belonging to news organizations, television networks, newspapers, magazines, etc.
 - Usually updated on a continual basis
 - Growing trend is to abandon print subscriptions and provide Web-only service--mainly due to cost
 - News archives are often available (may require a fee)
- Reference sites
 - Provide access to specific types of useful information
 - Maps, weather, ZIP Code lookup, etc.



RSS Feeds and Podcasts

- RSS (Really Simple Syndication) feed
 - News tool that delivers selected Web content to subscribers as the content is published to a Web site
- Podcast
 - Recorded audio or video file that can be played or downloaded via the Web
 - Prepared by individuals and businesses
 - Used to share knowledge, express opinions, share original poems, songs, or short stories
 - Typically uploaded to the Web on a regular basis



Product, Corporate, Government, and Other Information

- Vast amount of product information available online
 - Product specifications
 - Instruction manuals
- Government information is also available online
 - Tax forms
 - Government publications
 - Legislative bills
- Wide variety of information from non-profit organizations, conservation groups, political parties, etc., is also available



Internet of Things (IoT)

- Facilitated by move from IPV4 (32bit) to IPV6 (128bit)
- Everyday objects interconnected via the Internet
- Sensors in shoes and other objects, smart fitness devices, home automation systems, smart freeways and traffic lights, for example
- Devices will communicate with each other and provide feedback to users as needed



A home automation system.



Online Education and Writing

- Online education
 - Using the Internet to facilitate learning
 - Web-based learning management systems
 - Used to deliver course content, manage assignments and grades, and more
 - Blackboard, etc.
 - Student response systems
 - Students use a special device or their smartphone to respond to surveys or review questions during lectures



Web-Based Training and Distance Learning

- Web-based training (WBT) includes any instruction delivered via the Web
 - Used for both education delivery and employee training
 - Usually experienced individually and at each student's pace
 - Content can be updated as needed
 - Technological problems can be a disadvantage
- **Distance learning** occurs when students take classes from a different location from the one where the delivery of instruction takes place
 - Can be just one class or for an entire degree



Blogs, Wikis, and Other Types of Online Writing

- **Blog**: A Web page that contains short, frequently updated entries in chronological order, typically by just one individual
 - Typically created via a blogging site
 - Often published on school, business, and personal Web sites
- Wiki: A collaborative Web page designed to be edited and republished by a variety of individuals (e.g., Wikipedia)
 - Carefully evaluate content, as irresponsible individuals can enter erroneous information
- E-portfolio (electronic portfolio or digital portfolio): A collection of an individual's work accessible via the Web
 - Can include papers, projects, résumés, etc.



Censorship and Privacy Issues

- Internet Filtering
 - Using software or browser options to block access to particular Web pages or types of Web pages
 - Used by individuals, schools, employers, public computers, etc.
 - Can use browser settings or special filtering software
 - Algorithmic personalization
- Some countries attempt to regulate Internet content
 - To hinder spread of information from political opposition
 - To filter out material determined to be offensive
 - To protect national security
- In the United States:
 - Difficult to define "patently offensive" and "indecent"
 - Communications Decency Act
 - Difficult to find a fair balance between protection and censorship
 - Children's Internet Protection Act (CIPA)



Censorship and Privacy Issues (cont'd)

- Internet filtering can be used to block access to particular Web pages or types of Web pages
 - Via software or browser settings
 - Used by individuals, schools, employers, public computers, etc.
 - Can be used to restrict the hours the Internet can be used



FIGURE 8-34 Internet filtering.



Web Browsing Privacy: Cookies

- Web Browsing Privacy
 - Encompasses what information about individuals is available, how it is used, and by whom
- **Cookies** are small files stored on a hard drive by a Web server
 - Can be session-based or persistent cookies
 - Necessary due to stateless HTTP protocol
 - Can be used to identify return visitors and their preferences (first-party cookies)
 - Can be tracking cookies used to track Web activity (third-party cookies)
 - Can include personally identifiable information (PII) or nonpersonally identifiable information (Non-PII)
 - Cookie data can be viewed or deleted
- Cookie settings can be changed and/or managed with software © 2017 Cengage Learning. All Rights Reserved. May not be copied, scanned, or duplicated, in whole or in part, except for use as



Example of Blocking Third-Party Cookies

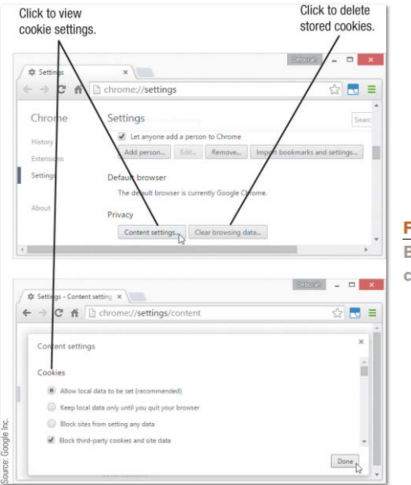


FIGURE 8-35

Blocking third-party cookies in Chrome.

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Spyware and Adware

- **Spyware:** Software installed without users knowledge that transmits data secretly through the user's Internet connection
 - Sometimes used by advertisers to gather marketing information
 - Can be used by criminals to gather personal data stored on your computer
- Adware: Software supported by onscreen advertising
 - Often included in free programs
 - Does not gather information
 - Is not installed without user's consent but may be installed without the user's direct knowledge



E-Mail Privacy

- Only encrypted e-mail can be transmitted privately
 - Unencrypted e-mail can be read by others if intercepted
 - Employers and ISPs have access to e-mails sent through those organizations
 - Businesses and ISPs typically archive e-mail messages



FIGURE 8-36

are encrypted.



Summary

- Evolution of the Internet
- Getting Set Up to Use the Internet
- Searching the Internet
- Beyond Browsing, Searching, and E-Mail
- Censorship and Privacy Issues