# **Learning Objectives**

#### In this chapter you will learn about:

- The Internet
- Evolution and basic services on Internet
- World Wide Web (WWW)
- WWW browsers
- Uses of the Internet

## The Internet

- The Internet is a network of computers that links many different types of computers all over the world
- Network of networks sharing a common mechanism for addressing (identifying) computers, and a common set of communication protocols
- Evolved from the basic ideas of ARPANET (the first WAN that had only four sites in 1969) for interconnecting computers
- Initially used only by research organizations and universities to share and exchange information

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## The Internet

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- In 1989, the US Government lifted restrictions on the use of the Internet and allowed it to be used for commercial purposes as well
- Internet has rapidly grown and continues to grow at a rapid pace
- Interconnects more than 30,000 networks, allowing more than 10 million computers and more than 50 million computer users in more than 150 countries to communicate with each other

## **Basic Services of the Internet**

- Electronic Mail (e-mail): Allows user to send a mail (message) to another Internet user in any part of the world in a near-real-time manner
- File Transfer Protocol (FTP): Allows user to move a file from one computer to another on the Internet
- Telnet: Allows user to log in to another computer somewhere on the Internet
- Usenet News: Allows group of users to exchange their views/ideas/information

## **Electronic Mail**

- E-mail is a rapid and productive communication tool because:
  - Faster than paper mail
  - Unlike telephone, the persons communicating with each other need not be available at the same time
  - Unlike fax documents, e-mail documents can be stored in a computer and be easily edited using editing programs.
  - IMAP and POP3 are the two most commonly used Internet mail protocols for **retrieving emails**. Both protocols are supported by all modern email clients and web servers.
  - Simple Mail Transfer Protocol (SMTP) is the standard protocol for sending emails across the Internet.

Ref. Page 359 Slide 5/16

## File Transfer Protocol

- Moving a file from a remote computer to ones own computer is known as downloading
- Moving a file from ones own computer to a remote computer is known as uploading
- Anonymous ftp site is a computer allowing a user to log in with a username of anonymous and password that is user's e-mail address.
- Anonymous ftp sites are called publicly accessible sites because they can be accessed by any user on the Internet

Ref. Page 359 Slide 6/16

## **Telnet**

Some common uses of telnet service are:

- Using the computing power of the remote computer
- Using a software on the remote computer
- Accessing remote computer's database or archive
- Logging in to ones own computer from another computer

Ref. Page 360 Slide 7/16

### **Usenet News**

- Several usenet news groups exist on the Internet and are called newsgroups
- Usenet is a kind of discussion group where people can share views on topic of their interest.
- The article posted to a newsgroup becomes available to all readers of the newsgroup.
- In a moderated newsgroup only selected members have the right to directly post (write) a message to the virtual notice board. Other members can only read the posted messages
- In a nonmoderated newsgroup any member can directly post a message to the virtual notice board
- Netiquette (network etiquette) deals with rules of framing messages that will not hurt others

Ref. Page 360 Slide 8/16

## **Usenet News**

#### Top-level hierarchies of Usenet Newsgroup:

Comp.*	Computer related topics including computer hardware, software, languages etc.	Comp.lang.java.beans Comp.database.oracle
News.*	Newsgroup and Usenet topics	News.software.nntp
Rec.*	Artistic activities, hobbies, or recreational activities such as books, movies etc.	Rec.arts.animation
Sci.*	Scientific topics	Sci.bio.botany
Soc.*	Social issues and various culture	Soc.culture.india
Talk.*	Conventional subjects such as religion, politics etc.	Soc.politics.india
Humanities.*	Art, literature, philosophy and culture	Humanities.classics
Misc.*	Miscellaneous topics i.e. issues tat may not fit into other categories	Misc.answers Misc.books.technical

Ref. Page 360 Slide 9/16

## World Wide Web (WWW or W3)

- Hypertext documents on the Internet are known as web pages
- Web pages are created by using a special language called HyperText Markup Language (HTML)
- WWW uses the client-server model and an Internet Protocol called HyperText Transport Protocol (HTTP) for interaction among the computers on the Internet
- Any computer on the Internet that uses the HTTP protocol is called a web server and any computer that can access that server is called a web client

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Ref. Page 361 Slide 10/16

## World Wide Web (WWW or W3)

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- It uses the concept of hypertext for information storage and retrieval on the Internet
- Hypertext documents enable this by using a series of links
- Link is a special type of item in a hypertext document that connects the document to another document providing more information about the linked item

Ref. Page 361 Slide 11/16

Links

# **Example of Hypertext Document**

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Ref. Page 361 Slide 12/16

## **WWW Browsers**

WWW browser is a special software loaded on a web client computer that normally provides following navigation facilities to users:

- Does not require a user to remotely log in to a web server computer or to log out again when done
- Allows user to visit the server computer's web site and to access information stored on it by specifying its URL (Uniform Resource Locator) address

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## **WWW Browsers**

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- Allows user to create and maintain a personal hotlist of favorite URL addresses of server computers that user is likely to frequently visit in future
- Allows user to download information in various formats from server computers to user's own computer

## **Uses of the Internet**

Some important current strategic uses of the Internet are:

- On-line communication
- Software sharing
- Exchange of views on topics of common interest
- Posting of information of general interest
- Product promotion
- Feedback about products
- Customer support service
- On-line journals and magazines
- On-line shopping
- World-wide video conferencing

## Keywords/Phrases

- Anonymous ftp site
- Browser
- Download
- Electronic mail (e-mail)
- File Transfer Protocol (FTP)
- Hypertext
- Hypertext Transport Protocol (HTTP)
- Internet
- Newsgroup
- Publicly accessible sites
- Standard Generalized Markup Language (SGML)
- Telnet
- Uniform Resource Locator (URL)
- Upload
- Usenet
- Web client
- Web Server
- World Wide Web (WWW)