a Web-based e-mail application (such as Hotmail), the browser sends cookie information to the server, permitting the server to identify the user throughout the user's session with the application.

Although cookies often simplify the Internet shopping experience for the user, they are controversial because they can also be considered as an invasion of privacy. As we just saw, using a combination of cookies and user-supplied account information, a Web site can learn a lot about a user and potentially sell this information to a third party.

### 2.2.5 Web Caching

A Web cache—also called a proxy server—is a network entity that satisfies HTTP requests on the behalf of an origin Web server. The Web cache has its own disk storage and keeps copies of recently requested objects in this storage. As shown in Figure 2.11, a user's browser can be configured so that all of the user's HTTP requests are first directed to the Web cache [RFC 7234]. Once a browser is configured, each browser request for an object is first directed to the Web cache. As an example, suppose a browser is requesting the object http://www.someschool.edu/campus.gif. Here is what happens:

- 1. The browser establishes a TCP connection to the Web cache and sends an HTTP request for the object to the Web cache.
- 2. The Web cache checks to see if it has a copy of the object stored locally. If it does, the Web cache returns the object within an HTTP response message to the client browser.
- 3. If the Web cache does not have the object, the Web cache opens a TCP connection to the origin server, that is, to www.someschool.edu. The Web cache

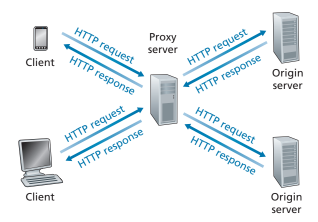


Figure 2.11 ◆ Clients requesting objects through a Web cache

- then sends an HTTP request for the object into the cache-to-server TCP connection. After receiving this request, the origin server sends the object within an HTTP response to the Web cache.
- 4. When the Web cache receives the object, it stores a copy in its local storage and sends a copy, within an HTTP response message, to the client browser (over the existing TCP connection between the client browser and the Web cache).

Note that a cache is both a server and a client at the same time. When it receives requests from and sends responses to a browser, it is a server. When it sends requests to and receives responses from an origin server, it is a client.

Typically a Web cache is purchased and installed by an ISP. For example, a university might install a cache on its campus network and configure all of the campus browsers to point to the cache. Or a major residential ISP (such as Comcast) might install one or more caches in its network and preconfigure its shipped browsers to point to the installed caches.

Web caching has seen deployment in the Internet for two reasons. First, a Web cache can substantially reduce the response time for a client request, particularly if the bottleneck bandwidth between the client and the origin server is much less than the bottleneck bandwidth between the client and the cache. If there is a high-speed connection between the client and the cache, as there often is, and if the cache has the requested object, then the cache will be able to deliver the object rapidly to the client. Second, as we will soon illustrate with an example, Web caches can substantially reduce traffic on an institution's access link to the Internet. By reducing traffic, the institution (for example, a company or a university) does not have to upgrade bandwidth as quickly, thereby reducing costs. Furthermore, Web caches can substantially reduce Web traffic in the Internet as a whole, thereby improving performance for all applications.

To gain a deeper understanding of the benefits of caches, let's consider an example in the context of Figure 2.12. This figure shows two networks—the institutional network and the rest of the public Internet. The institutional network is a high-speed LAN. A router in the institutional network and a router in the Internet are connected by a 15 Mbps link. The origin servers are attached to the Internet but are located all over the globe. Suppose that the average object size is 1 Mbits and that the average request rate from the institution's browsers to the origin servers is 15 requests per second. Suppose that the HTTP request messages are negligibly small and thus create no traffic in the networks or in the access link (from institutional router to Internet router). Also suppose that the amount of time it takes from when the router on the Internet side of the access link in Figure 2.12 forwards an HTTP request (within an IP datagram) until it receives the response (typically within many IP datagrams) is two seconds on average. Informally, we refer to this last delay as the "Internet delay."

The total response time—that is, the time from the browser's request of an object until its receipt of the object—is the sum of the LAN delay, the access delay (that is, the delay between the two routers), and the Internet delay. Let's now do

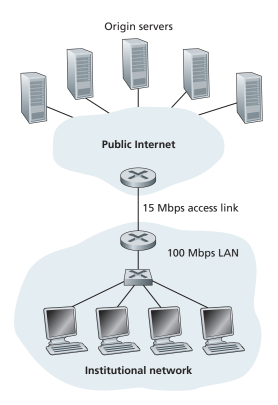


Figure 2.12 ◆ Bottleneck between an institutional network and the Internet

a very crude calculation to estimate this delay. The traffic intensity on the LAN (see Section 1.4.2) is

$$(15 \text{ requests/sec}) \cdot (1 \text{ Mbits/request})/(100 \text{ Mbps}) = 0.15$$

whereas the traffic intensity on the access link (from the Internet router to institution router) is

$$(15 \text{ requests/sec}) \cdot (1 \text{ Mbits/request})/(15 \text{ Mbps}) = 1$$

A traffic intensity of 0.15 on a LAN typically results in, at most, tens of milliseconds of delay; hence, we can neglect the LAN delay. However, as discussed in Section 1.4.2, as the traffic intensity approaches 1 (as is the case of the access link in Figure 2.12), the delay on a link becomes very large and grows without bound. Thus, the average response time to satisfy requests is going to be on the order of minutes, if not more, which is unacceptable for the institution's users. Clearly something must be done.

## **Homework Problems and Questions**

### **Chapter 2 Review Questions**

### SECTION 2.1

- R1. List five nonproprietary Internet applications and the application-layer protocols that they use.
- R2. What is the difference between network architecture and application architecture?
- R3. For a communication session between a pair of processes, which process is the client and which is the server?
- R4. Why are the terms client and server still used in peer-to-peer applications?
- R5. What information is used by a process running on one host to identify a process running on another host?
- R6. What is the role of HTTP in a network application? What other components are needed to complete a Web application?
- R7. Referring to Figure 2.4, we see that none of the applications listed in Figure 2.4 requires both no data loss and timing. Can you conceive of an application that requires no data loss and that is also highly time-sensitive?
- R8. List the four broad classes of services that a transport protocol can provide. For each of the service classes, indicate if either UDP or TCP (or both) provides such a service.
- R9. Recall that TCP can be enhanced with TLS to provide process-to-process security services, including encryption. Does TLS operate at the transport layer or the application layer? If the application developer wants TCP to be enhanced with TLS, what does the developer have to do?

### **SECTIONS 2.2-2.5**

- R10. What is meant by a handshaking protocol?
- R11. What does a stateless protocol mean? Is IMAP stateless? What about SMTP?
- R12. How can websites keep track of users? Do they always need to use cookies?
- R13. Describe how Web caching can reduce the delay in receiving a requested object. Will Web caching reduce the delay for all objects requested by a user or for only some of the objects? Why?
- R14. Telnet into a Web server and send a multiline request message. Include in the request message the If-modified-since: header line to force a response message with the 304 Not Modified status code.
- R15. Are there any constraints on the format of the HTTP body? What about the email message body sent with SMTP? How can arbitrary data be transmitted over SMTP?

- R16. Suppose Alice, with a Web-based e-mail account (such as Hotmail or Gmail), sends a message to Bob, who accesses his mail from his mail server using IMAP. Discuss how the message gets from Alice's host to Bob's host. Be sure to list the series of application-layer protocols that are used to move the message between the two hosts.
- R17. Print out the header of an e-mail message you have recently received. How many Received: header lines are there? Analyze each of the header lines in the message.
- R18. What is the HOL blocking issue in HTTP/1.1? How does HTTP/2 attempt to solve it?
- R19. Why are MX records needed? Would it not be enough to use a CNAME record? (Assume the email client looks up email addresses through a Type A query and that the target host only runs an email server.)
- R20. What is the difference between recursive and iterative DNS queries?

#### SECTION 2.5

- R21. Under what circumstances is file downloading through P2P much faster than through a centralized client-server approach? Justify your answer using Equation 2.2.
- R22. Consider a new peer Alice that joins BitTorrent without possessing any chunks. Without any chunks, she cannot become a top-four uploader for any of the other peers, since she has nothing to upload. How then will Alice get her first chunk?
- R23. Assume a BitTorrent tracker suddenly becomes unavailable. What are its consequences? Can files still be downloaded?

#### SECTION 2.6

- R24. CDNs typically adopt one of two different server placement philosophies. Name and briefly describe them.
- R25. Besides network-related considerations such as delay, loss, and bandwidth performance, there are other important factors that go into designing a CDN server selection strategy. What are they?

#### SECTION 2.7

R26. In Section 2.7, the UDP server described needed only one socket, whereas the TCP server needed two sockets. Why? If the TCP server were to support *n* simultaneous connections, each from a different client host, how many sockets would the TCP server need?

R27. For the client-server application over TCP described in Section 2.7, why must the server program be executed before the client program? For the client-server application over UDP, why may the client program be executed before the server program?

### **Problems**

#### P1. True or false?

- A user requests a Web page that consists of some text and three images.
   For this page, the client will send one request message and receive four response messages.
- b. Two distinct Web pages (for example, www.mit.edu/research .html and www.mit.edu/students.html) can be sent over the same persistent connection.
- With nonpersistent connections between browser and origin server, it is possible for a single TCP segment to carry two distinct HTTP request messages.
- d. The Date: header in the HTTP response message indicates when the object in the response was last modified.
- e. HTTP response messages never have an empty message body.
- P2. SMS, iMessage, Wechat, and WhatsApp are all smartphone real-time messaging systems. After doing some research on the Internet, for each of these systems write one paragraph about the protocols they use. Then write a paragraph explaining how they differ.
- P3. Assume you open a browser and enter http://yourbusiness.com/about.html in the address bar. What happens until the webpage is displayed? Provide details about the protocol(s) used and a high-level description of the messages exchanged.
- P4. Consider the following string of ASCII characters that were captured by Wireshark when the browser sent an HTTP GET message (i.e., this is the actual content of an HTTP GET message). The characters <cr>
  carriage return and line-feed characters (that is, the italized character string <cr>
   in the text below represents the single carriage-return character that was contained at that point in the HTTP header). Answer the following questions, indicating where in the HTTP GET message below you find the answer.

```
GET /cs453/index.html HTTP/1.1</r>
a.cs.umass.edu</r>
a.cs.umass.edu</r>
index:df>User-Agent: Mozilla/5.0 (Windows;U; Windows NT 5.1; en-US; rv:1.7.2) Gec ko/20040804 Netscape/7.2 (ax) </ri>
application/xml, application/xhtml+xml, text/html;q=0.9, text/plain;q=0.8,image/png,*/*;q=0.5
```

```
<cr><lf>Accept-Language: en-us,en;q=0.5<cr><lf>Accept-Encoding: zip,deflate<cr><lf>Accept-Charset: ISO
  -8859-1,utf-8;q=0.7,*;q=0.7<cr><lf>Keep-Alive: 300 < cr><lf>Connection: keep-alive<cr><lf><lf>
```

- a. What is the URL of the document requested by the browser?
- b. What version of HTTP is the browser running?
- c. Does the browser request a non-persistent or a persistent connection?
- d. What is the IP address of the host on which the browser is running?
- e. What type of browser initiates this message? Why is the browser type needed in an HTTP request message?
- P5. The text below shows the reply sent from the server in response to the HTTP GET message in the question above. Answer the following questions, indicating where in the message below you find the answer.

```
HTTP/1.1 200 OK<pr>cr><lf>Date: Tue, 07 Mar 2008
12:39:45GMT<pr><lf>Server: Apache/2.0.52 (Fedora)
cr><lf>Last-Modified: Sat, 10 Dec2005 18:27:46
GMTGMTCr><lf>ETag: "526c3-f22-a88a4c80"cr><lf>Accept-Ranges: bytescr><lf>Content-Length: 3874cr><lf>Keep-Alive: timeout=max=100cr><lf>Connection:
Keep-Alivecr><lf>Content-Type: text/html; charset=
ISO-8859-1cr><lf>Cr><lf><cr><lf><ld>ctype html public "-
//w3c//dtd html 4.0transitional//en"><lf><html><lf><hed><lf><html><lf><hed><lf><meta http-equiv="Content-Type"</pre>
content="text/html; charset=iso-8859-1"><lf><meta name="GENERATOR" content="Mozilla/4.79 [en] (Windows NT 5.0; U) Netscape]"><lf><tittle>CMPSCI 453 / 591 /
NTU-ST550ASpring 2005 homepage
/title><lf></head><lf><much more document text following here (not shown)>
```

- a. Was the server able to successfully find the document or not? What time was the document reply provided?
- b. When was the document last modified?
- c. How many bytes are there in the document being returned?
- d. What are the first 5 bytes of the document being returned? Did the server agree to a persistent connection?
- P6. Obtain the HTTP/1.1 specification (RFC 2616). Answer the following questions:
  - a. Explain the mechanism used for signaling between the client and server to indicate that a persistent connection is being closed. Can the client, the server, or both signal the close of a connection?

- b. What encryption services are provided by HTTP?
- c. Can a client open three or more simultaneous connections with a given server?
- d. Either a server or a client may close a transport connection between them if either one detects the connection has been idle for some time. Is it possible that one side starts closing a connection while the other side is transmitting data via this connection? Explain.
- P7. Suppose within your Web browser, you click on a link to obtain a Web page. The IP address for the associated URL is not cached in your local host, so a DNS lookup is necessary to obtain the IP address. Suppose that n DNS servers are visited before your host receives the IP address from DNS; the successive visits incur an RTT of  $RTT_1, \ldots, RTT_n$ . Further suppose that the Web page associated with the link contains exactly one object, consisting of a large amount of HTML text. Let  $RTT_0$  denote the RTT between the local host and the server containing the object. Assuming transmission duration of  $0.002 \times RTT_0$  of the object, how much time elapses from when the client clicks on the link until the client receives the object?
- P8. Consider Problem P7 again and assume  $RTT_0 = RTT_1 = RTT_2 = \dots$   $RTT_n = RTT$ , Furthermore, assume a new HTML file, small enough to have negligible transmission time, which references nine equally small objects on the same server. How much time elapses with
  - a. non-persistent HTTP with no parallel TCP connections?
  - b. non-persistent HTTP with the browser configured for 6 parallel connections?
  - c. persistent HTTP?
- P9. Consider Figure 2.12, for which there is an institutional network connected to the Internet. Moreover, assume the access link has been upgraded to 54 Mbps, and the institutional LAN is upgraded to 10 Gbps. Suppose that the average object size is 1,600,000 bits and that the average request rate from the institution's browsers to the origin servers is 24 requests per second. Also suppose that the amount of time it takes from when the router on the Internet side of the access link forwards an HTTP request until it receives the response is three seconds on average (see Section 2.2.5). Model the total average response time as the sum of the average access delay (that is, the delay from Internet router to institution router) and the average Internet delay. For the average access delay, use  $\Delta/(1-\Delta\beta)$ , where  $\Delta$  is the average time required to send an object over the access link and  $\beta$  is the arrival rate of objects to the access link.
  - a. Find the total average response time.
  - b. Now suppose a cache is installed in the institutional LAN. Suppose the miss rate is 0.3. Find the total response time.
- P10. Consider a 30-meter link, over which a sender can transmit at a rate of 300 bits/sec in both directions. Suppose that packets containing data are 100,000 bits long, and packets containing only control (e.g., ACK or

- handshaking) are 200 bits long. Assume that *N* parallel connections each get 1/*N* of the link bandwidth. Now, consider the HTTP protocol and suppose that each downloaded object is 100 Kbits long, and that the initial downloaded object contains 10 referenced objects from the same sender. Would parallel downloads via parallel instances of non-persistent HTTP make sense in this case? Now consider persistent HTTP. Do you expect significant gains over the non-persistent case? Justify and explain your answer.
- P11. Consider the scenario introduced in the previous problem. Now, suppose that the link is shared by Alice with Bob. Alice does not use parallel instances of non-persistent HTTP while Bob uses non-persistent HTTP with five parallel downloads each.
  - a. Does Alice have any advantage over Bob? Why or why not?
  - b. If Alice opens five parallel instances of non-persistent HTTP, then would her parallel connections be beneficial? Why or why not?
- P12. Write a simple TCP program for a server that accepts lines of input from a client and prints the lines onto the server's standard output. (You can do this by modifying the TCPServer.py program in the text.) Compile and execute your program. On any other machine that contains a Web browser, set the proxy server in the browser to the host that is running your server program; also configure the port number appropriately. Your browser should now send its GET request messages to your server, and your server should display the messages on its standard output. Use this platform to determine whether your browser generates conditional GET messages for objects that are locally cached.
- P13. Consider sending over HTTP/2 a Web page that consists of one video file and three images. Suppose that the video clip is transported as 5000 frames, and each image captures four frames.
  - a. If all the video frames are sent first without interleaving, how many "frame times" are needed until all images are sent?
  - b. If frames are interleaved, how many frame times are needed until all three images are sent?
- P14. Consider the Web page in problem 13. Now HTTP/2 prioritization is employed. Suppose all the images are given priority over the video clip, and that the first image is given priority over the second image, the second image over the third image, and so on. How many frame times will be needed until the second image is sent?
- P15. What is the difference between MAIL FROM: in SMTP and From: in the mail message itself?
- P16. How does SMTP mark the end of a message body? How about HTTP? Can HTTP use the same method as SMTP to mark the end of a message body? Explain.

P17. Read RFC 5321 for SMTP. What does MTA stand for? Consider the following received spam e-mail (modified from a real spam e-mail). Assuming only the originator of this spam e-mail is malicious and all other hosts are honest, identify the malacious host that has generated this spam e-mail.

```
From - Fri Nov 07 13:41:30 2008
Return-Path: <tennis5@pp33head.com>
Received: from barmail.cs.umass.edu (barmail.cs.umass.
ed11
[128.119.240.3]) by cs.umass.edu (8.13.1/8.12.6) for
<hq@cs.umass.edu>; Fri, 7 Nov 2008 13:27:10 -0500
Received: from asusus-4b96 (localhost [127.0.0.1]) by
barmail.cs.umass.edu (Spam Firewall) for <hg@cs.umass.
edu>; Fri, 7
Nov 2008 13:27:07 -0500 (EST)
Received: from asusus-4b96 ([58.88.21.177]) by barmail.
cs.umass.edu
for <hg@cs.umass.edu>; Fri, 07 Nov 2008 13:27:07 -0500
(EST)
Received: from [58.88.21.177] by inbnd55.exchangeddd.
com; Sat, 8
Nov 2008 01:27:07 +0700
From: "Jonny" <tennis5@pp33head.com>
To: <hq@cs.umass.edu>
Subject: How to secure your savings
```

### P18. a. What is a whois database?

- b. Use various whois databases on the Internet to obtain the names of two DNS servers. Indicate which whois databases you used.
- c. Use nslookup on your local host to send DNS queries to three DNS servers: your local DNS server and the two DNS servers you found in part (b). Try querying for Type A, NS, and MX reports. Summarize your findings.
- d. Use nslookup to find a Web server that has multiple IP addresses. Does the Web server of your institution (school or company) have multiple IP addresses?
- e. Use the ARIN whois database to determine the IP address range used by your university.
- f. Describe how an attacker can use whois databases and the nslookup tool to perform reconnaissance on an institution before launching an attack.
- g. Discuss why whois databases should be publicly available.

- P19. In this problem, we use the useful *dig* tool available on Unix and Linux hosts to explore the hierarchy of DNS servers. Recall that in Figure 2.19, a DNS server in the DNS hierarchy delegates a DNS query to a DNS server lower in the hierarchy, by sending back to the DNS client the name of that lower-level DNS server. First read the man page for *dig*, and then answer the following questions.
  - a. Starting with a root DNS server (from one of the root servers [a-m]. root-servers.net), initiate a sequence of queries for the IP address for your department's Web server by using *dig*. Show the list of the names of DNS servers in the delegation chain in answering your query.
  - b. Repeat part (a) for several popular Web sites, such as google.com, yahoo .com, or amazon.com.
- P20. Consider the scenarios illustrated in Figures 2.12 and 2.13. Assume the rate of the institutional network is  $R_l$  and that of the bottleneck link is  $R_b$ . Suppose there are N clients requesting a file of size L with HTTP at the same time. For what values of  $R_l$  would the file transfer takes less time when a proxy is installed at the institutional network? (Assume the RTT between a client and any other host in the institutional network is negligible.)
- P21. Suppose that your department has a local DNS server for all computers in the department. You are an ordinary user (i.e., not a network/system administrator). Can you determine if an external Web site was likely accessed from a computer in your department a couple of seconds ago? Explain.
- P22. Consider distributing a file of F = 10 Gbits to N peers. The server has an upload rate of  $u_s = 1$  Gbps, and each peer has a download rate of  $d_i = 200$  Mbps and an upload rate of u. For N = 10, 100, and 1,000 and u = 2 Mbps, 10 Mbps, and 100 Mbps, prepare a table giving the minimum distribution time in seconds for each of the combinations of N and u for both client-server distribution and P2P distribution.
- P23. Consider distributing a file of F bits to N peers using a client-server architecture. Assume a fluid model where the server can simultaneously transmit to multiple peers, transmitting to each peer at different rates, as long as the combined rate does not exceed  $u_s$ .
  - a. Suppose that  $u_s/N \le d_{\min}$ . Specify a distribution scheme that has a distribution time of  $NF/u_s$ .
  - b. Suppose that  $u_s/N \ge d_{\min}$ . Specify a distribution scheme that has a distribution time of  $F/d_{\min}$ .
  - c. Conclude that the minimum distribution time is in general given by  $\max \{ NF/u_x, F/d_{\min} \}$ .
- P24. Consider distributing a file of F bits to N peers using a P2P architecture. Assume a fluid model. For simplicity assume that  $d_{\min}$  is very large, so that peer download bandwidth is never a bottleneck.
  - a. Suppose that  $u_s \le (u_s + u_1 + \ldots + u_N)/N$ . Specify a distribution scheme that has a distribution time of  $F/u_s$ .

- b. Suppose that  $u_s \ge (u_s + u_1 + \ldots + u_N)/N$ . Specify a distribution scheme that has a distribution time of  $NF/(u_s + u_1 + \ldots + u_N)$ .
- c. Conclude that the minimum distribution time is in general given by  $\max \{ F/u_s, NF/(u_s + u_1 + ... + u_N) \}$ .
- P25. Consider an overlay network with *N* active peers, with each pair of peers having an active TCP connection. Additionally, suppose that the TCP connections pass through a total of *M* routers. How many nodes and edges are there in the corresponding overlay network?
- P26. Suppose Bob joins a BitTorrent torrent, but he does not want to upload any data to any other peers (he wants to be a so-called free-rider).
  - a. Alice who has been using BitTorrent tells Bob that he cannot receive a complete copy of the file that is shared by the swarm. Is Alice correct or not? Why?
  - b. Charlie claims that Alice is wrong and that he has even been using a collection of multiple computers (with distinct IP addresses) in the computer lab in his department to make his downloads faster, using some additional coordination scripting. What could his script have done?
- P27. Consider a DASH system for which there are *N* video versions (at *N* different rates and qualities) and *N* audio versions (at *N* different rates and qualities). Suppose we want to allow the player to choose at any time any of the *N* video versions and any of the *N* audio versions.
  - a. If we create files so that the audio is mixed in with the video, so server sends only one media stream at given time, how many files will the server need to store (each a different URL)?
  - b. If the server instead sends the audio and video streams separately and has the client synchronize the streams, how many files will the server need to store?
- P28. Install the Python programs TCPClient and UDPClient on one host and TCPServer and UDPServer on another host.
  - a. Suppose you run TCPServer and you try to connect using UDPClient. What happens? Why?
  - b. Suppose you run UDPClient before you run UDPServer. What happens? Why?
  - c. What happens if you hardwire in the python client and server programs different port numbers for the client and server sides in either a TCP or UDP client-server pair?
- P29. Suppose that in UDPClient.py, after we create the socket, we add the line: clientSocket.bind(('', 5432))

Will it become necessary to change UDPServer.py? What are the port numbers for the sockets in UDPClient and UDPServer? What were they before making this change?

- P30. Can you configure your browser to open multiple simultaneous connections to a Web site? What are the advantages and disadvantages of having a large number of simultaneous TCP connections?
- P31. We have seen that Internet TCP sockets treat the data being sent as a byte stream but UDP sockets recognize message boundaries. What are one advantage and one disadvantage of byte-oriented API versus having the API explicitly recognize and preserve application-defined message boundaries?
- P32. What is the Apache Web server? How much does it cost? What functionality does it currently have? You may want to look at Wikipedia to answer this question.

# **Socket Programming Assignments**

The Companion Website includes six socket programming assignments. The first four assignments are summarized below. The fifth assignment makes use of the ICMP protocol and is summarized at the end of Chapter 5. It is highly recommended that students complete several, if not all, of these assignments. Students can find full details of these assignments, as well as important snippets of the Python code, at the Web site www.pearsonglobaleditions.com.

## **Assignment 1: Web Server**

In this assignment, you will develop a simple Web server in Python that is capable of processing only one request. Specifically, your Web server will (i) create a connection socket when contacted by a client (browser); (ii) receive the HTTP request from this connection; (iii) parse the request to determine the specific file being requested; (iv) get the requested file from the server's file system; (v) create an HTTP response message consisting of the requested file preceded by header lines; and (vi) send the response over the TCP connection to the requesting browser. If a browser requests a file that is not present in your server, your server should return a "404 Not Found" error message.

In the Companion Website, we provide the skeleton code for your server. Your job is to complete the code, run your server, and then test your server by sending requests from browsers running on different hosts. If you run your server on a host that already has a Web server running on it, then you should use a different port than port 80 for your Web server.

## **Assignment 2: UDP Pinger**

In this programming assignment, you will write a client ping program in Python. Your client will send a simple ping message to a server, receive a corresponding pong message back from the server, and determine the delay between when the client