# Network Programming using sockets

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### APIs for TCP/IP

- TCP/IP is a protocol designed to operate in multivendor environment
- interface between TCP/IP and applications loosely specified
- application interfaces
  - BSD UNIX: *socket* interface
  - AT&T: *TLI* interface
- TCP/IP software inside kernel invoked by system calls
- UNIX I/O facilities extended with TCP/IP specific calls

### The Socket Interface

- provides functions that support network communication using many possible protocols
  - PF\_INET is one protocol family supported by sockets
  - TCP and UDP are protocols in PF\_INET family
- *socket* is the abstraction for network communication
- a socket is identified by socket descriptor
- system data structure for socket
  - family (e.g., PF\_INET)
  - service (e.g., SOCK\_STREAM)
  - Local IP address, Local Port
  - Remote IP address, Remote Port
- passive socket: socket used by a server to wait for incoming connections; active socket: socket used by client to initiate a connection

### **Endpoint Addresses**

- TCP/IP protocols define a communication endpoint to consist of an IP address and a protocol port number
- other protocol families have other definitions
- socket abstractions supports the concept of address family which allows different protocols to have their own address representations
- TCP/IP protocols use a single address representation with address family denoted by AF\_INET

# Endpoint Addresses cont'd

structure for AF\_INET addresses

struct sockaddr_in {	u_char sin_len;	u_short sin_family;	u_short sin_port;	struct in_addr sin_addr;	char sin_zero[8];	•
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- /\* struct to hold an address \*/
  /\* total length
  /\* type of address
  /\* protocol port number \*/
  /\* IP address
  /\* unused (set to zero) \*/
- if program using mixture of protocols, programmer must be careful since not all addresses have the same size

### System Calls

- socket
  - used to create new socket
  - arguments: protocol family (e.g. PF\_INET), protocol or service (i.e., stream or datagram)
  - returns socket descriptor
- connect:
  - client calls connect to establish an active connection to the server
  - argument to connect specifies remote endpoint
- write
  - servers and clients use write to send data across a TCP connection
  - arguments: socket descriptor, address of data, length of data

### System Calls cont'd

- read
  - used to receive data from a TCP connection
  - arguments: socket, buffer, length of buffer
  - read blocks if no data; if more data than fits in buffer, it only extracts enough to fill the buffer; if less than buffer length, it extracts all the data and returns number of bytes read
- read and write can also be used with UDP but different behavior
- close: used to deallocate socket; deleted when last process that is using socket does a close
- bind
  - used to specify a local endpoint address for a socket
  - uses sockaddr\_in structure

### System Calls cont'd

- listen
  - used by connection-oriented servers to put socket in passive mode
  - arguments: socket, size of queue for socket connection requests
- accept
  - creates a new socket for each connection request
  - returns descriptor of new socket to its calller
- UDP calls:
  - send, sendto, sendmsg
  - recv, recvfrom, recvmsg

### **Integer Conversion**

- standard representation for binary integers used in TCP/IP protocol headers: *network byte order*, MSB first
- e.g. the protocol port field in struct sockaddr\_in uses network byte order
- host's integer representation maybe different
- conversion routines: htons, htonl, ntohl, ntohs should be used for portability

### **Client Software**

conceptually simpler than servers because

- do not have to handle concurrent interactions with multiple servers
- $\bullet$  usually not privileged software  $\Rightarrow$  don't have to be as careful
- no authentication, protection, etc.

### Locating the server

server's IP address and port number needed

- can be specified as a constant in the program
- have the user specify it as an argument when invoking client
- read from a file on disk
- use a protocol to find the server (e.g. a broadcast message to which servers respond)

### Parsing address argument

- address argument typically is a hostname like cs.gmu.edu or IP address in dotted decimal notation like 129.174.29.34
- need to specify address using structure sockaddr\_in
- library routines inet\_addr and gethostbyname used for conversions

```
struct hostent {
    char *hname;
    char **h_aliases;
    int h_addrtype;
    int h_length;
    char **h_addr_list;
};
#define h_addr h_addr_list[0];
```

```
EXAMPLE:
   struct hostent *hptr;
   char *name = ''cs.gmu.edu'';
   if ( hptr = gethostbyname(name)) {
      /* IP address is in hptr->h_addr */
   } else {
      /* handle error */
   }
```

 inet\_addr converts dotted decimal IP address into binary

### **Client Software cont'd**

- looking up a well known port by name
- struct servent defined in *netdb.h* in the same way as struct hostent

```
struct servent *sptr;
if (sptr = getservbyname(''smtp'', ''tcp'')){
    /* port number is now in sptr->s_port */
} else {
    /* handle error */
}
```

 NOTE: getservbyname returns protocol port in network byte order

### Client Software cont'd

- looking up a protocol by name
- struct protoent defined in *netdb.h*

```
struct protoent *pptr;
if (pptr = getprotobyname(''udp'')){
   /* official protocol number is in pptr->p_proto */
} else {
   /* handle error */
}
```

### **TCP** client algorithm

- 1. Find IP address and protocol number of server
- 2. allocate a socket
- 3. specify that the connection needs an arbitrary, unused protocol port on local machine and allow TCP to select one
- 4. Connect the socket to the server
- 5. Communicate with the server using application-level protocol
- 6. Close the connection

### TCP client cont'd

```
• Allocating a socket
```

```
#include <sys/types.h>
#include <sys/socket.h>
```

```
int s; /* socket descripto */
```

```
s = socket(PF_INET,SOCK_STREAM, 0);
```

- Choosing a local port number
  - conflicts have to be avoided
  - happens as a side-effect to connect call
- choosing a local IP address
  - a problem for hosts connected to multiple networks
  - chosen automatically by TCP/IP at time of connection

### Connecting a TCP socket to a server

retcode = connect(s,remaddr,remaddrlen)

- connect performs four tasks
  - 1. tests specified socket is valid and not already connected
  - 2. fills in remote address in socket from second argument
  - 3. chooses a local endpoint address for socket (if it does not have one)
  - 4. initiates a connection and returns value to the caller

# Communicating with the server using TCP: Example

```
#define BLEN 120
char *req = ''request of some sort'';
char buf[BLEN];
char *bptr;
int n;
int buflen;
bptr = buf;
buflen = BLEN;
/* send request */
write(s,req,strlen(req);
/* read response (may come in several pieces) */
while ((n = read(s,bptr,buflen) > 0) {
   bptr += n;
  buflen -= n;
}
```

### **Closing a TCP connection**

- partial close needed because client may not know when all the data from the server has arrived and server may not know if client will send another request
- shutdown call

errcode = shutdown(s,direction);

 direction = 0: no further input, 1: no further output, 2: shutdown in both directions

### **Programming a UDP client**

- 1. Find IP address and protocol number of server
- 2. Allocate a socket
- 3. Specify that the connection needs an arbitrary, unused protocol port on local machine and allow UDP to select one
- 4. Specify the server to which messages must be sent
- 5. Communicate with the server using application-level protocol
- 6. Close the socket

# Connected and Unconnected UDP sockets

- with UDP, connected sockets do not mean a "connection" was established
- $\bullet$  connected sockets  $\Rightarrow$  server specified once
- unconnected sockets  $\Rightarrow$  server specified each time
- read and write: message transfer NOT streams
- close does not inform remote endpoint of any actions
- UDP is unreliable

### **E**xamples

- TCP and UDP clients for services
  - DAYTIME
  - TIME
  - ECHO
- connectTCP and connectUDP procedures invoke connectsock

### **Issues in Server Design**

- Concurrent vs iterative servers: handle multiple requests concurrently or one after the other?
- Connection-oriented vs connection-less servers: TCP or UDP?
- Stateful vs stateless servers

### Iterative, connection-oriented server

- Algorithm
  - 1. Create a socket and bind to the well-known address for the service being offered
  - 2. Place the socket in passive mode
  - 3. Accept the next connection request from the socket, and obtain a new socket for the connection
  - 4. Repeatedly read a request from the client, formulate a response, and send a reply back to the client according to the application protocol
  - 5. When finished with a particular client, close the connection and return to step 3 to accept a new connection
- servers should specify INADDR\_ANY as internet address while binding
- needed for hosts with multiple IP addresses

### Iterative, connection-less servers

- Algorithm
  - 1. Create a socket and bind to the well-known address for the service being offered
  - 2. Repeatedly read the next request from a client, formulate a response, and send a reply back to the client according to the application protocol
- cannot use connect (unlike clients)
- use sendto and recvfrom

### **Concurrent, Connection-less servers**

### • Algorithm

- Master 1. Create a socket and bind to the wellknown address for the service being offered. Leave the socket unconnected.
- Master 2. Repeatedly call recvfrom to receive the next request from a client, and create a new slave thread/process to handle the response
- **Slave 1.** Receive a specific request upon creation as well as access to the socket
- **Slave 2.** Form a reply according to the application protocol and send it back to the client using sendto

Slave 3. Exit

- cost of process/thread creation for each client request
- while using threads, use thread-safe functions and be careful while passing arguments to threads

### **Concurrent, Connection-oriented servers**

- Algorithm
  - Master 1. Create a socket and bind to the wellknown address for the service being offered. Leave the socket unconnected.
  - Master 2. Place the socket in passive mode.
  - Master 3. Repeatedly call accept to receive the next request from a client, and create a new slave process/thread to handle the response
  - **Slave 1.** Receive a connection request (i.e., socket for connection) upon creation
  - **Slave 2.** Interact with the client using the connection: read request(s) and send back response(s)
  - Slave 3. Close the connection and exit
- processes created using fork; can also use execve

# Apparent concurrency using a single process

- multiple processes ⇒ need to use shared memory IPC facilities if data structures shared among processes
- creating processes can be expensive
- threads make this easier
- can also achieve the same goal using a *single* process and *asynchronous* I/O using select

# Apparent concurrency using a single process

### • Algorithm

- 1. Create a socket and bind to the well-known port for the service. Add the socket to the list of those on which I/O is possible
- 2. Use select to wait for I/O on existing sockets
- 3. If original socket is ready, use accept to obtain the next connection, and add the new socket to the list of those on which I/O is possible
- If some socket other than the original is ready, use read to obtain the next request, form a response, and use write to send the response back to the client
- 5. Continue processing with step 2.

### The Problem of Server Deadlock

- iterative server: suppose client creates a connection but does not send any requests
- suppose client does not consume responses
- connection-oriented servers will block on write if local buffer full ⇒ deadlock in single process servers

### Multi-protocol Server Design

- multiprotocol server handles service requests over both UDP and TCP
- Motivation: allows the use of shared code for service
- asynchronous I/O needed (select system call)
- design can be iterative or concurrent (multi-process or single-process)

### **Multi-service Server Design**

- single server for multiple services
- Motivation: conserve system resources and make maintenance easier
- Design: Iterative, concurrent, or single process concurrent
- Connection-less or Connection-oriented
- Multi-service, Multi-protocol "super servers", e.g. UNIX inetd
- Static or dynamic server configuration

### **UNIX** inetd super server

- configuration file /etc/inetd.conf
- entries: service name (from /etc/services), socket type, protocol, wait status, userid, server program, arguments

## Java sockets API

- TCP socket classes
  - -Socket
  - -ServerSocket
  - –InetAddress
- UDP classes
  - DatagramPacket
  - DatagramSocket

# Java Examples

### A TCP Client for the Echo service

import java.io.\*;
import java.net.\*;

}

}

```
public class EchoClient {
    public static void main(String[] args) throws IOException {
```

```
Socket echoSocket = null:
PrintWriter out = null;
BufferedReader in = null:
try {
  echoSocket = new Socket("taranis", 7);
  out = new PrintWriter(echoSocket.getOutputStream(), true);
  in = new BufferedReader(new InputStreamReader(
                     echoSocket.getInputStream()));
} catch (UnknownHostException e) {
  System.err.println("Don't know about host: taranis.");
  System.exit(1);
} catch (IOException e) {
  System.err.println("Couldn't get I/O for "
                + "the connection to: taranis.");
  System.exit(1);
}
BufferedReader stdIn = new BufferedReader(
                  new InputStreamReader(System.in));
String userInput;
while ((userInput = stdIn.readLine()) != null) {
  out.println(userInput);
  System.out.println("echo: " + in.readLine());
}
out.close();
in.close();
stdln.close();
echoSocket.close();
```

### A TCP Client for the Daytime service

```
import java.net.*;
import java.io.*;
public class DayClient1 {
 public static final int DAYTIME_PORT = 13;
 String host;
 Socket s;
 public static void main(String args[]) throws
IOException {
  DayClient1 that = new DayClient1(args[0]);
  that.go();
 }
 public DayClient1(String host) {
  this.host = host:
 }
 public void go() throws IOException {
  s = new Socket(host, DAYTIME_PORT);
  BufferedReader i = new BufferedReader(
    new InputStreamReader(s.getInputStream()));
  System.out.println(i.readLine());
  i.close();
  s.close();
 }
}
```

### A TCP Server for the Daytime service

```
import java.io.*;
import java.net.*;
import java.util.*;
public class DayServer1 {
 private ServerSocket ss;
 public static final int DAYTIME_PORT = 13;
 public static void main(String args[]) throws
IOException {
  DayServer1 d = new DayServer1();
  d.go();
 }
 public void go() throws IOException {
  Socket s = null;
  ss = new ServerSocket(DAYTIME_PORT, 5);
  for (;;) {
   s = ss.accept();
   BufferedWriter out = new BufferedWriter(
      new OutputStreamWriter(s.getOutputStream(),"8859_1"));
   out.write("Java Daytime server: " +
              (new Date()).toString() + "\n");
   out.close();
   s.close();
  }
 }
}
```

### A Multithreaded TCP server

```
public class MultiServe implements Runnable {
 private ServerSocket ss;
 public static void main(String args[]) throws Exception {
  MultiServe m = new MultiServe();
  m.go();
 }
 public void go() throws Exception {
  ss = new ServerSocket(DayClient2.DAYTIME_PORT, 5);
  Thread t1 = new Thread(this, "1");
  Thread t2 = new Thread(this, "2");
  Thread t3 = new Thread(this, "3");
  t1.start(); t2.start(); t3.start();
 }
 public void run() {
  Socket s = null:
  BufferedWriter out = null;
  String myname = Thread.currentThread().getName();
  for (;;) {
   try {
     System.out.println("thread " + myname + " about to accept..");
     s = ss.accept();
     System.out.println("thread " + myname +
                          "accepted a connection");
     out = new BufferedWriter(
          new OutputStreamWriter(s.getOutputStream()));
     out.write(myname + " " + new Date());
     Thread.sleep(10000);
     out.write("\n");
     out.close();
    }
    catch (Exception e) {
     e.printStackTrace();
    }
  }
 }
```

### Another Multi-threaded Server Example

```
import java.net.*;
import java.io.*;
public class KKMultiServer {
  public static void main(String[] args) throws IOException {
     ServerSocket serverSocket = null;
     boolean listening = true;
     try {
        serverSocket = new ServerSocket(4444);
     } catch (IOException e) {
        System.err.println("Could not listen on port: 4444.");
       System.exit(-1);
     }
     while (listening)
        new KKMultiServerThread( serverSocket.accept()).start();
     serverSocket.close();
  }
}
```

```
import java.net.*;
import java.io.*;
public class KKMultiServerThread extends Thread {
  private Socket socket = null;
  public KKMultiServerThread(Socket socket) {
     super("KKMultiServerThread");
     this.socket = socket;
  }
  public void run() {
     try {
        PrintWriter out = new PrintWriter(socket.getOutputStream(), true);
        BufferedReader in = new BufferedReader(
                        new InputStreamReader(
                        socket.getInputStream()));
        String inputLine, outputLine;
        KnockKnockProtocol kkp = new KnockKnockProtocol();
        outputLine = kkp.processInput(null);
        out.println(outputLine);
        while ((inputLine = in.readLine()) != null) {
           outputLine = kkp.processInput(inputLine);
           out.println(outputLine);
           if (outputLine.equals("Bye"))
             break;
        }
        out.close();
        in.close();
        socket.close();
     } catch (IOException e) {
        e.printStackTrace();
     }
  }
}
```

### A UDP Client

```
import java.io.*;
import java.net.*;
import java.util.*;
public class QuoteClient {
  public static void main(String[] args) throws IOException {
     if (args.length != 1) {
        System.out.println("Usage: java QuoteClient <hostname>");
        return;
     }
     // get a datagram socket
     DatagramSocket socket = new DatagramSocket();
     // send request
     byte[] buf = new byte[256];
     InetAddress address = InetAddress.getByName(args[0]);
     DatagramPacket packet =
                     new DatagramPacket(buf, buf.length, address, 4445
     socket.send(packet);
     // get response
     packet = new DatagramPacket(buf, buf.length);
     socket.receive(packet);
     // display response
     String received = new String(packet.getData(), 0);
     System.out.println("Quote of the Moment: " + received);
     socket.close();
  }
}
```

### A UDP Quote Server

```
import java.io.*;
public class QuoteServer {
    public static void main(String[] args) throws IOException {
        new QuoteServerThread().start();
    }
}
```

```
import java.io.*;
import java.net.*;
import java.util.*;
```

```
public class QuoteServerThread extends Thread {
```

```
protected DatagramSocket socket = null;
protected BufferedReader in = null;
protected boolean moreQuotes = true;
```

```
public QuoteServerThread() throws IOException {
    this("QuoteServerThread");
```

```
}
```

public QuoteServerThread(String name) throws IOException {
 super(name);
 socket = new DatagramSocket(4445);

```
try {
```

in = new BufferedReader(new FileReader("one-liners.txt"));
} catch (FileNotFoundException e) {

```
System.err.println("Could not open quote file. Serving time instead.");
```

```
}
```

}

```
public void run() {
  while (moreQuotes) {
     try {
        byte[] buf = new byte[256];
           // receive request
        DatagramPacket packet = new DatagramPacket(buf, buf.length);
        socket.receive(packet);
           // figure out response
        String dString = null;
        if (in == null)
          dString = new Date().toString();
        else
          dString = getNextQuote();
        buf = dString.getBytes();
            // send the response to the client at "address" and "port"
        InetAddress address = packet.getAddress();
        int port = packet.getPort();
        packet = new DatagramPacket(buf, buf.length, address, port);
        socket.send(packet);
     } catch (IOException e) {
        e.printStackTrace();
          moreQuotes = false;
     }
  }
  socket.close();
}
protected String getNextQuote() {
  String returnValue = null;
  try {
     if ((returnValue = in.readLine()) == null) {
        in.close();
          moreQuotes = false;
        returnValue = "No more quotes. Goodbye.";
     }
  } catch (IOException e) {
     returnValue = "IOException occurred in server.";
  }
  return returnValue:
}
```

}