

CS240 Operating Systems, Communications and Concurrency – Dermot Kelly
Practical 6 - Unix Interprocess Communication Mechanisms
Socket Communication and Remote Method Invocation

In the third (and last) of our practicals on Interprocess Communication Mechanisms, we take a look at Network Communication Mechanisms for communication between unrelated processes running on different machines. First we look at low level Socket based communication in C. Then we show how Java can simplify socket programming with predefined networking classes and specific constructors with few parameters. Finally we present the higher level programming model of Remote Procedure Call/Remote Method Invocation which attempts to mask as much of the underlying network connection code as possible. Take your time to read this handout before compiling any code.

Sockets

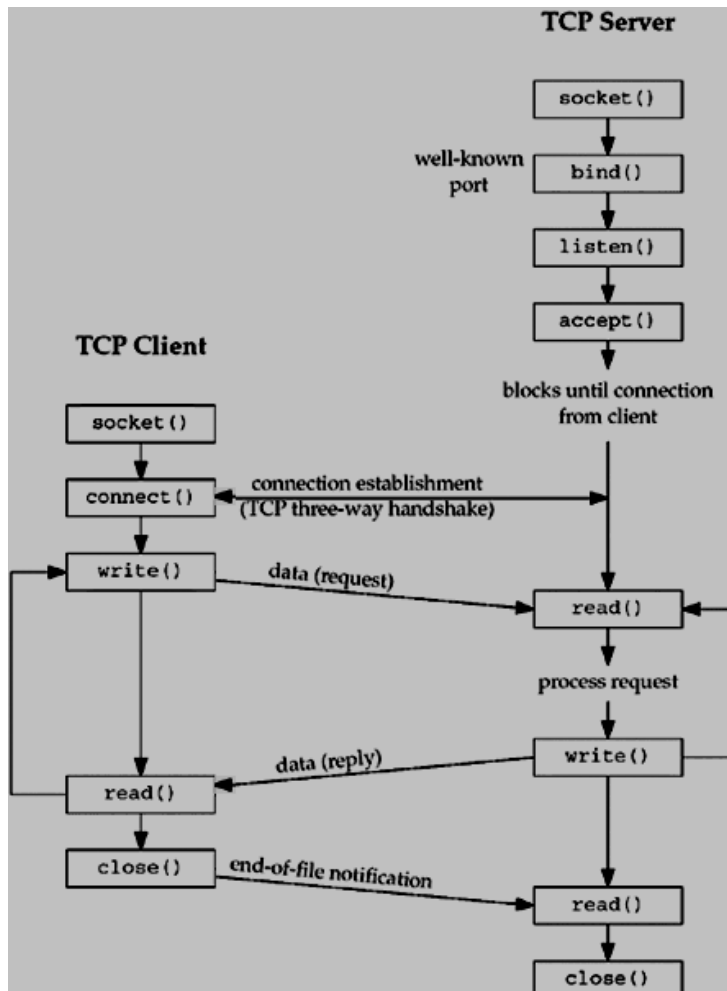
Unix pipes were introduced as a simple means of communication between two processes that doesn't require more complex software networking protocols. However, the pipe mechanism is limited in a number of ways to be useful for general communication. With ordinary pipes, implementation is based on a memory based circular buffer and the communicating processes must be related to each other in order to share access to the pipe descriptors. Unix *named* pipes can overcome this for unrelated processes but instead require a common file system between the communicating processes that can be used to name and implement the pipe. A pipe is used as a one-way data stream connection between two processes. To establish two-way communication usually requires the creation of two pipes. The class of service always implements reliable, FIFO ordering between the communicating processes, that is, the stream of bytes written to the pipe is read in the same order at the other end.

What mechanism can be used when the communicating processes are not related and do not share a file system? This requires a common transport level communication subsystem to be resident on each host involved in the communication such as TCP/IP. TCP/IP is the common message transport protocol suite used on the Internet. This subsystem routes and delivers messages from one endpoint on a network to another. The Unix socket interface is a way of binding a reference object in a program's address space (a socket) with a communication endpoint (a port) in the underlying message transport subsystem to enable message transfer to take place between the endpoints connected by network software.

Think of it in the same way as you did for programs that use files. To use a file you use the `open()` system call to create a binding between your program and the file object stored within the file system. The `open()` call returns a file descriptor, a number by which you identify the file in your program and use in subsequent system call operations on that file. When done with the file you `close()` it and the system deallocates any memory resources used for mapping your logical file descriptor onto an actual file in the file system.

With network communication, a server first creates a local socket and binds it to a unique port address in the communication subsystem. It then tells the communication to make this a listening port so that it can create an associated queue of incoming requests. The server then waits for incoming connections. A client creates a local socket and asks the communication subsystem to connect its socket to the remote server using the server's well known port number. Each accepted connection establishes a new temporary server side socket, unique for handling that particular client/server exchange. This allows multiple threads for example to be handling separate connections from clients using the same server port number.

After the connection is accepted and established, communication takes place by writing into the client's local socket, the data is transparently carried by TCP/IP through the network and may be received through the server's socket at the other end. The server parses and acts on the request and then may write a response into its own socket and close the connection. The response is then carried back to the client over TCP/IP, the client will read the response from its socket and may then close the connection on its side.



The basic sequence of calls to the socket interface for implementing client server message exchanges is shown here on the left.

The code that follows demonstrates the use of sockets to enable communication between a client program that sends a greeting message in plain text to a server, and a server program that receives messages from arbitrary client processes and sends back text responses. This type of exchange is the basis of the HTTP protocol used by the World Wide Web (WWW).

STEP 1: Study the code overleaf and ensure you understand it generally, it is well commented and you can use the man utility to read further about any of the system calls used. Relate the sequence of calls in both programs to the diagram for socket communication above.

STEP 2: Compile and run the client and server code and make sure you have message exchange taking place between the two independent processes. Once the server is running, you should be able to run the client multiple times. You can use the kill system call to terminate the server at any time and release its port.

```
cc socketserver.c -o socketserver
./socketserver &
cc socketclient.c -o socketclient
./socketclient
```

The code overleaf is minimal to help explain the steps of socket communication more clearly but as a consequence it does not print any error messages if things go wrong with various system calls or if ports are in use. Such error handling code would be part of any proper implementation.

STEP 3: As an exercise, add a piece of error checking code to check that the server created a socket successfully at the start of the code and terminate with an error message if not. Now run this code at least twice with `./socketserver &`. The error message should be displayed when you try to run the server code a second time because the port it wants to open is in use.

Save the program below as `socketclient.c` and
compile with `cc socketclient.c -o socketclient`

```
/****** Client Code *****/
#include <stdio.h> /* for printf() and fprintf() */
#include <sys/socket.h> /* for socket(), connect(), send(), and recv() */
#include <arpa/inet.h> /* for sockaddr_in and inet_addr() */
#include <stdlib.h> /* for atoi() and exit() */
#include <string.h> /* for memset() */
#include <unistd.h> /* for close() */

#define RCVBUFSIZE 32 /* Size of receive buffer */

int main(int argc, char *argv[])
{
    int sock; /* Socket descriptor */
    struct sockaddr_in echoServAddr; /* Echo server address */
    unsigned short echoServPort = 8093; /* Echo server port */
    char *servIP; /* Server IP address (dotted quad) */
    char *echoString; /* String to send to echo server */
    char echoBuffer[RCVBUFSIZE]; /* Buffer for echo string */
    unsigned int echoStringLen; /* Length of string to echo */
    int bytesRcvd, totalBytesRcvd; /* Bytes read in single recv()
                                     and total bytes read */

    servIP = "127.0.0.1"; /* server IP address (this host's own address) */
    echoString = "hello"; /* string to echo */
    echoStringLen = 5;
    echoServPort = 8093; /* port for the echo service */

    /* Create a local client stream socket using TCP */
    sock = socket(PF_INET, SOCK_STREAM, IPPROTO_TCP);

    /* Construct the server address structure */
    memset(&echoServAddr, 0, sizeof(echoServAddr)); /* Zero out structure */
    echoServAddr.sin_family = AF_INET; /* Internet address family */
    echoServAddr.sin_addr.s_addr = inet_addr(servIP); /* Server IP address */
    echoServAddr.sin_port = htons(echoServPort); /* Server port */

    /* Establish the connection to the server */
    connect(sock, (struct sockaddr *) &echoServAddr, sizeof(echoServAddr));

    /* send the message over the socket connection */
    send(sock, echoString, echoStringLen, 0);
    printf("Client: Sent greeting-> %s\n", echoString);

    /* Receive a reply back from the server */

    /* Receive up to the buffer size (minus 1 to leave space for
       a null terminator) bytes from the sender */
    bytesRcvd = recv(sock, echoBuffer, RCVBUFSIZE - 1, 0);

    echoBuffer[bytesRcvd] = '\0'; /* Terminate the string! */
    printf("Client: Received Reply-> %s\n", echoBuffer); /* Print the string received
    from server */

    close(sock);
    exit(0);
}
```

Save the program below as `socketserver.c` and
compile with `cc socketserver.c -o socketserver`

```
/****** Server Code *****/
#include <stdio.h> /* for printf() and fprintf() */
#include <sys/socket.h> /* for socket(), bind(), and connect() */
#include <arpa/inet.h> /* for sockaddr_in and inet_ntoa() */
#include <stdlib.h> /* for atoi() and exit() */
#include <string.h> /* for memset() */
#include <unistd.h> /* for close() */

#define MAXPENDING 5 /* Maximum outstanding connection requests */
#define RCVBUFSIZE 32 /* Size of receive buffer */

int main(int argc, char *argv[])
{
    int servSock; /* Socket descriptor for server */
    int clntSock; /* Socket descriptor for client */
    struct sockaddr_in echoServAddr; /* Local address */
    struct sockaddr_in echoClntAddr; /* Client address */
    unsigned short echoServPort; /* Server port */
    unsigned int clntLen; /* Length of client address data structure */
    char echoBuffer[RCVBUFSIZE]; /* Buffer for receiving client's msg string */
    int recvMsgSize; /* Size of received message */
    char *echoString; /* Server's reply to client */
    unsigned int echoStringLen; /* Length of server's reply string */

    echoString = "server is alive, how are you?"; /* Server's reply to client */
    echoStringLen = 29;
    echoServPort = 8093; /* local port on which server is going to listen */

    /* Create local TCP/IP socket for incoming connections */
    servSock = socket(PF_INET, SOCK_STREAM, IPPROTO_TCP);

    /* Construct local address structure */
    memset(&echoServAddr, 0, sizeof(echoServAddr)); /* Zero out structure */
    echoServAddr.sin_family = AF_INET; /* Internet address family */
    echoServAddr.sin_addr.s_addr = htonl(INADDR_ANY); /* Any incoming interface */
    echoServAddr.sin_port = htons(echoServPort); /* Local port */

    /* Bind local socket to the desired server port address */
    bind(servSock, (struct sockaddr *) &echoServAddr, sizeof(echoServAddr));

    /* Mark the socket so it will listen for incoming connections */
    listen(servSock, MAXPENDING);

    for (;;) /* Run forever */
    {
        /* Set the size of the in-out parameter */
        clntLen = sizeof(echoClntAddr);

        /* Blocking wait for a client to connect */
        clntSock = accept(servSock, (struct sockaddr *) &echoClntAddr, &clntLen);
        /* clntSock is connected to a client! */
        printf("Server: Handling client %s\n", inet_ntoa(echoClntAddr.sin_addr));

        /* Receive message from client */
        recvMsgSize = recv(clntSock, echoBuffer, RCVBUFSIZE, 0);
        printf("Server: Received msg-> %s\n", echoBuffer);

        /* Send response message back to client */
        send(clntSock, echoString, echoStringLen, 0);
        printf("Server: Sent Reply-> %s\n", echoString);
        close(clntSock); /* Close client socket */
    }
}
```

Using Socket Communication in Java Programs

Java bytecode programs run in java virtual machines. A virtual machine is an execution environment with a specific instruction set which maps to the instruction set of the actual processor it runs on. There can be many different implementations of the Java virtual machine for different processor architectures and operating systems. As long as there is an implementation of the Java virtual machine for a particular platform, you can run any Java program on it. This makes Java programs portable across many types of architecture and explains why Java has become popular.

Programs running on Java virtual machines can communicate using Java network services mapped on top of the interprocess communication subsystems of the host operating environments. As Java is an object oriented language, I/O operations sometimes are difficult to explain which is why we used the C programming language in earlier practicals along with system calls like `open()`, `close()`, `read()` and `write()` to get a better feel of what was happening with input/output streams at a lower level without being confused by objects types and methods. Next we are going to show two ways in which networked communication can be done in Java programs.

The first is to use Java socket based streamed communication where a server creates a local socket, binds it to a communication port and accepts connections from clients who know its address. This is the same concept used earlier in the practical except that the Unix socket API was used with the C programming language.

When the sockets are connected, data can be read and written using `InputStreamReader` and `PrintWriter` objects.

In the example below, a client process connects to a server process to obtain the date on the machine on which the server is executing.

```
// This is the Server code, save as DateSocketServer.java
import java.net.*;
import java.io.*;

public class DateSocketServer {

    public static void main(String[] args) throws IOException {
        try {
            // This creates a listener socket
            ServerSocket sock = new ServerSocket(6013);
            while (true) {
                System.out.println("Server waiting for an incoming socket connection on port 6013");
                Socket client = sock.accept();

                System.out.println("Connection accepted - sending response");
                // pout is the output stream to the client
                PrintWriter pout = new PrintWriter(client.getOutputStream(), true);
                // The response sent is the server's system date/time displayed as a string
                pout.println(new java.util.Date().toString());
                client.close();
            }
        } catch (IOException ioe) {
            System.err.println(ioe);
        }
    }
}
```

```
// This is the Client Code, save as DateSocketClient.java
import java.net.*;
import java.io.*;

public class DateSocketClient {
    public static void main(String[] args) throws IOException {
        try {

            System.out.println("Creating a socket connection to server on port 6013");
            Socket sock = new Socket("127.0.0.1",6013);
            InputStream in = sock.getInputStream();

            // bin is the buffered input stream from the server
            BufferedReader bin = new BufferedReader(new InputStreamReader(in));

            String line;
            System.out.println("Reading data from Server over socket connection");
            while ( (line = bin.readLine()) != null)
                System.out.println("The date received from the server was: "+line);
            sock.close();
        }
        catch (IOException ioe) {
            System.err.println(ioe);
        }
    }
}
```

STEP 4: Compile the programs

```
javac DateSocketServer.java
javac DateSocketClient.java
```

STEP 5: Run the programs

```
java DateSocketServer &
java DateSocketClient
```

Note if any **firewall** message pops up, just click allow access.

Note that this type of communication can work across different physical machines by using the appropriate IP and port addresses in the client as you did earlier.

Note how a lot of the low level functionality in the C code example is masked from the programmer in the Java version by inheriting the functionality of the Socket and ServerSocket classes whose constructors provide simpler interfaces with fewer parameters for establishing socket connections and allow for easier expression of formatted reading and writing of the stream. Although more complex, the lower level C code can be more flexible in some situations because using a preconfigured constructor in Java means we have to use all the default behaviour of the constructor.

Remote Method Invocation in Java

The second (higher level) programming option for communication is to use Java Remote Method Invocation (RMI). With this scheme, we forget about sending and receiving a stream of bytes through a socket, and instead connect to a remote server object using the RMI mechanism and invoke methods on that remote object. First, an abstract interface to a service is declared. The server program then defines an actual implementation of the service methods defined in the interface and the server object it creates is bound to a text name for the service registered with a persistent `rmiregistry` process. A client can discover and connect to a service by first consulting the `rmiregistry` process, like a telephone book. The `rmiregistry` returns the object reference for the remote object which can then be contacted with the help of an interface stub class which helps to invoke methods as if the object were local.

Note the higher level of abstraction for the programmer in the RMI code below. The handling of connections and communication with the server is implicit (hidden from the programmer) and automatic, and the way the client connects and passes parameters is much cleaner than the socket version we did earlier, so the code is very much shorter. This is the advantage of using higher level mechanisms. Further details on the latest Java API may be found on the official Oracle website at

<https://docs.oracle.com/en/java/javase/15/docs/api/index.html>

Note: In our code example below, the RMI registry service is started within the server code. Follow the general steps taken in both client and server code files.

Remote Method Invocation

An interface must be declared that specifies the methods that can be invoked remotely. This interface must extend the `java.rmi.Remote` interface as shown below. Each method declared in this interface must throw `Remote` exceptions. The server will implement one remote operation known as `getDate()`.

```
// This is the interface definition, save as RemoteDate.java
import java.rmi.*;
import java.util.Date;

public interface RemoteDate extends Remote {
    public abstract Date getDate() throws RemoteException;
}

// This is the RMI client, save as RMIClient.java
import java.rmi.*;

public class RMIClient {

    public static void main (String args[]) {
        try {
            // 127.0.0.1 is IP address of local host
            String host = "rmi://127.0.0.1/DateServer";

            // lookup the rmiregistry and get an object reference for the server
            System.out.println("Querying rmiregistry for reference to server DateServer");
            RemoteDate dateServer = (RemoteDate)Naming.lookup(host);

            // Here is our remote method invocation
            // In just one line we are connecting (transparently) with the
            // server object and printing the response received.
            System.out.println("Performing Remote Method Invocation - Response Below");
            System.out.println(dateServer.getDate());
        }
        catch (Exception e) {
            System.err.println(e);
        }
    }
}
```

```
// This is the server code, save as RemoteDateImpl.java
import java.rmi.*;
import java.rmi.registry.LocateRegistry;
import java.rmi.registry.Registry;
import java.rmi.server.UnicastRemoteObject;
import java.util.Date;

public class RemoteDateImpl extends UnicastRemoteObject implements RemoteDate {
    public RemoteDateImpl() throws RemoteException {}

    // This is the implementation of the remote method getDate()
    public Date getDate() throws RemoteException {
        return new Date();
    }

    public static void main(String[] args) {

        int registryPort = 1099;

        try {
            // Create a remote object registry process (rmiregistry)
            // that accepts queries on port 1099.
            // This allows clients to find and connect to registered services
            // using their text names
            Registry reg = LocateRegistry.createRegistry(registryPort);
            System.out.println("Local Registry Service started");

            // Create a server object which offers the RemoteDate interface
            RemoteDate dateServer = new RemoteDateImpl();

            // Register the service object RemoteDateImpl with the rmiregistry
            // under the text name "DateServer"
            reg.rebind("DateServer", dateServer);
            System.out.println("DateServer Service added to the registry");
        }
        catch (Exception e) {
            System.err.println(e);
        }
        System.out.println("Date Server ready, Please start the client...");
    }
}
```

NB: Remote methods and Naming.lookup can throw exceptions and Java requires us to define what to do with those exceptions before the compile lets us use them, so we use try/catch blocks. We “try” to execute the code and if anything goes wrong we “catch” the exception and print out the error message.

Running the programs

STEP 6: Compile all three source files using `javac *.java`

STEP 7: Run the remote server object in a JVM

`java RemoteDateImpl &` The main method will register the server using the name `DateServer`.

STEP 8: Access the remote server object from a client program running in a separate JVM.

`java RMIClient`

Look at the code. In the two Java implementations, did you see the greater simplicity with RMI compared to socket based communication? Remember though, with simplicity comes lack of flexibility to alter the way the protocol behaves.

What to submit on moodle:-

Open a cygwin terminal window and type

```
ls -l
./socketserver &
./socketclient
java DateSocketServer &
java DateSocketClient
java RemoteDateImpl &
java RMIClient
```

Take a screenshot and submit on moodle for Assignment Practical 6

```
dkelly@MaryEllen ~/cs240/p6
$ ls -l
total 362
-rwxr-xr-x 1 dkelly dkelly 1687 Mar  9 19:01 DateSocketClient.class
-rw-r--r-- 1 dkelly dkelly  790 Mar  9 18:59 DateSocketClient.java
-rwxr-xr-x 1 dkelly dkelly 1124 Mar  9 19:01 DateSocketServer.class
-rw-r--r-- 1 dkelly dkelly  867 Mar  9 18:56 DateSocketServer.java
-rwxr-xr-x 1 dkelly dkelly  876 Mar  9 19:21 RMIClient.class
-rw-r--r-- 1 dkelly dkelly  801 Mar  9 19:20 RMIClient.java
-rwxr-xr-x 1 dkelly dkelly  216 Mar  9 19:21 RemoteDate.class
-rw-r--r-- 1 dkelly dkelly  207 Mar  9 19:17 RemoteDate.java
-rwxr-xr-x 1 dkelly dkelly 1214 Mar  9 19:21 RemoteDateImpl.class
-rw-r--r-- 1 dkelly dkelly 1409 Mar  9 19:19 RemoteDateImpl.java
-rw-r--r-- 1 dkelly dkelly 2471 Mar  9 17:46 socketclient.c
-rwxr-xr-x 1 dkelly dkelly 162022 Mar  9 17:46 socketclient.exe
-rw-r--r-- 1 dkelly dkelly  2925 Mar  9 17:47 socketserver.c
-rwxr-xr-x 1 dkelly dkelly 162406 Mar  9 17:47 socketserver.exe

dkelly@MaryEllen ~/cs240/p6
$ ./socketserver &
[1] 1416

dkelly@MaryEllen ~/cs240/p6
$ ./socketclient
Client: Sent greeting-> hello
Server: Handling client 127.0.0.1
Server: Received msg-> hello
Server: Sent Reply-> server is alive, how are you?
Client: Received Reply-> server is alive, how are you?

dkelly@MaryEllen ~/cs240/p6
$ java DateSocketServer &
[2] 1418

dkelly@MaryEllen ~/cs240/p6
$ java DateSocketClient
Creating a socket connection to server on port 6013
Connection accepted - sending response
Reading data from Server over socket connection
Server waiting for an incoming socket connection on port 6013
The date received from the server was: Tue Mar 09 19:52:44 GMT 2021

dkelly@MaryEllen ~/cs240/p6
$ java RemoteDateImpl &
[3] 1420

dkelly@MaryEllen ~/cs240/p6
$ java RMIClient
Querying rmiregistry for reference to server DateServer
Performing Remote Method Invocation - Response Below
Tue Mar 09 19:53:06 GMT 2021

dkelly@MaryEllen ~/cs240/p6
```