Socket Programming

Data types and structures for writing clientserver programs

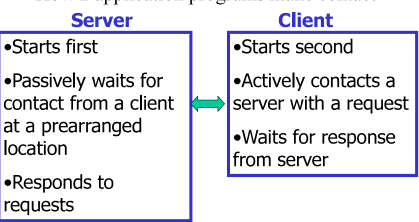
- Network
 - transfers bits
 - operates at application's request
- Application determines
 - what/when/where to send
 - Meaning of bits
 - => Application programs are the entities that communicate with each other, not the computers or users.
- <u>Important point</u>: For 2 application programs to communicate with each other, one application initiates communication and the other accepts.

Introduction

- Transport layer and layers below
 - Basic communication
 - reliability
- Application Layer Functionality
 - Abstractions
 - Names:
 - define symbolic names to identify both physical and abstract resources available on an internet

Client/Server Model

How 2 application programs make contact



• Client-server paradigm: form of communication used by all network applications

Characteristics of a Client

- Arbitrary application program
- Becomes client temporarily
- Can also perform other computations
- Invoked directly by user
- Runs locally on user's computer
- Actively initiates contact with a server
- Contacts one server at a time

Terminology

- Server
 - An executing program that accepts contact over the network
- server-class computer
 - Hardware sufficient to execute a server
- Informally
 - Term "server" often applied to computer

Characteristics of a Server

- Special-purpose, privileged program
- Dedicated to providing one service
- Can handle multiple remote clients simultaneously
- Invoked automatically when system boots
- Executes forever
- Needs powerful computer and operating system
- Waits passively for client contact
- Accepts requests from arbitrary clients

Direction of Data Flow

- Data can flow
 - from client to server only
 - from server to client only
 - in both directions
- Application protocol determines flow
- Typical scenario
 - Client sends request(s)
 - Server sends responses(s)

Server CPU use

- Facts
 - Server operates like other applications
 - uses CPU to execute instructions
 - Performs I/O operations
 - Waiting for data to arrive over a network does not require CPU time
- Consequence
 - Server program uses only CPU when servicing a request

The Socket Interface

- The basic ideas:
 - a *socket* is like a file:
 - you can read/write to/from the network just like you would a file
 - For connection-oriented communication (e.g. TCP)
 - servers (passive open) do listen and accept operations
 - clients (active open) do **connect** operations
 - both sides can then do read and/or write (or send and recv)
 - then each side must **close**
 - There are more details, but those are the most important ideas
 - Connectionless (e.g. UDP): uses sendto and recvfrom

The Socket Interface

- The Berkeley Sockets API
 - Originally developed as part of BSD Unix (under gov't grant)
 - BSD = Berkeley Software Distribution
 - API=Application Program Interface
 - Now the most popular API for C/C++ programmers writing applications over TCP/IP
 - Also emulated in other languages: Perl, Tcl/Tk, etc.
 - Also emulated on other operating systems: Windows, etc.

Sockets And Socket Libraries

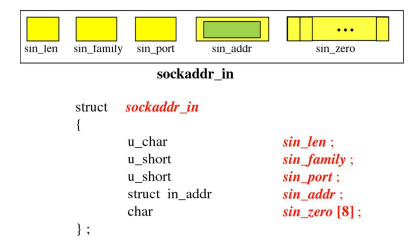
- On some other systems, socket procedures are not part of the OS
 - instead, they are implemented as a library, linked into the application object code (e.g. a DLL under Windows)
 - Typically, this DLL makes calls to similar procedures that *are* part of the native operating system.
 - This is what the Comer text calls a *socket library*
 - A socket library simulates Berkeley sockets on OS's where the underlying OS networking calls are different from Berkeley sockets

Some definitions

• Data types

```
int8 t
                  signed 8-bit integer
                  signed 16-bit integer
int1\overline{6} t
int32 t
                  signed 32-bit integer
uint8 t
                  unsigned 8-bit integer
uint1\overline{6}t
                  unsigned 16-bit integer
uint32 t
                  unsigned 32-bit integer
                   Unsigned 8-bit character
u_char
                   Unsigned 16-bit integer
u short
                   Unsigned 32-bit integer
u_long
```

Socket address structure

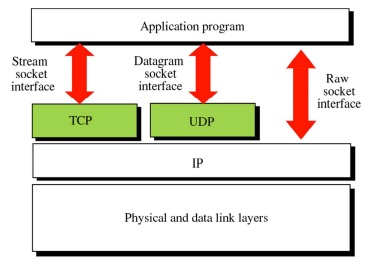


More Definitions

```
Internet Address Structure struct in_addr
{
    in_addr_t s_addr;
};

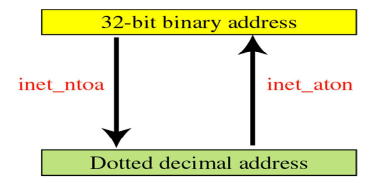
struct in_addr
{
    u_long s_addr;
};
```

Socket Types



Address Transformation

```
int inet_aton ( const char *strptr , struct in_addr *addrptr );
char *inet_ntoa (struct in_addr inaddr );
```



Procedures That Implement The Socket API

Creating and Deleting Sockets

- fd=socket(protofamily, type, protocol) Creates a new socket. Returns a file descriptor (fd). Must specify:
 - the protocol family (e.g. TCP/IP)
 - the type of service (e.g. STREAM or DGRAM)
 - the protocol (e.g. TCP or UDP)
- close(fd)

Deletes socket.

For connected STREAM sockets, sends EOF to close connection.

Byte-Manipulation Functions

- In network programming, we often need to initialize a field, copy the contents of one field to another, or compare the contents of two fields.
 - Cannot use string functions (strcpy, strcmp, ...) which assume null character termination.

```
void *memset (void *dest, int chr, int len);
void *memcpy (void *dest, const void *src, int len);
int memcmp (const void *first, const void *second, int len);
```

Procedures That Implement The Socket API

• bind(fd)

Used by server to establish port to listen on. When server has >1 IP addrs, can specify "ANY", or a specific one

• listen (fd, queuesize)

Used by connection-oriented servers only, to put server "on the air"

Queuesize parameter: how many pending connections can be waiting

- afd = accept (lfd, caddress, caddresslen)
 Used by connection-oriented servers to accept one new connection
 - There must already be a listening socket (lfd)
 - · Returns afd, a new socket for the new connection, and
 - The address of the caller (e.g. for security, log keeping. etc.)

Procedures That Implement The Socket API How Clients Communicate with Servers

- connect (fd, saddress, saddreslen)
 Used by connection-oriented clients to
 connect to server
 - There must already be a socket bound to a connection-oriented service on the fd
 - There must already be a listening socket on the server
 - You pass in the address (IP address, and port number) of the server.

Used by connectionless clients to specify a "default send to address"

- Subsequent "writes" or "sends" don't have to specify a destination address
- BUT, there really ISN'T any connection established... this is a bad choice of names!

Connectionless Client Service (UDP) 1. Create transport endpoint: socket() Server 2. Assign transport endpoint an 1. Create transport address (optional): endpoint: socket() bind() 2. Assign transport 3. Determine address endpoint an of server address: bind() 4. Formulate message 3. Wait for a packet and send: sendto() to arrive: recvfrom() 5. Wait for packet 4. Formulate reply (if any) to arrive: recvfrom() and send: sendto() 6. Release transport 5. Release transport endpoint: close() endpoint: close()

Procedures That Implement The Socket API

How Clients Communicate with Servers

• send (fd, data, length, flags)
sendto (fd, data, length, flags, destaddress, addresslen)
sendmsg (fd, msgstruct, flags)
write (fd, data, length)

Used to send data.

- send requires a connection (or for UDP, default send address) be already established
- sendto used when we need to specify the dest address (for UDP only)
- sendmsg is an alternative version of sendto that uses a struct to pass parameters
- write is the "normal" write function; can be used with both files and sockets
- recv (...) recvfrom (...) recvmsg (...) read (...)

Used to receive data... parameters are similar, but in reverse (destination => source, etc...)

