Introduction to Socket Programming

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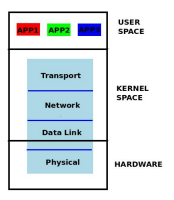
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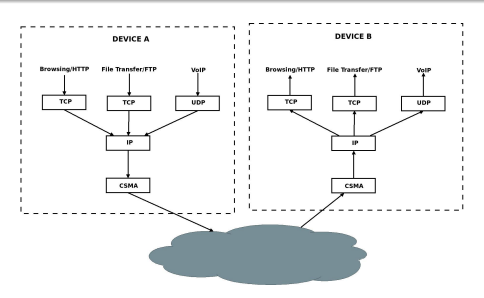


Connecting Network with Operating System

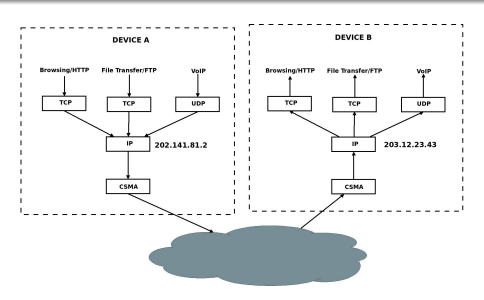


Check the net module (download Kernel source and check /usr/src/linux/net)!

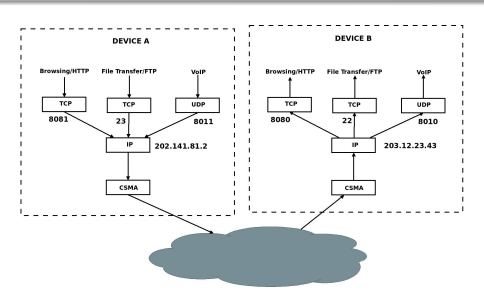
Application Multiplexing in TCP/IP



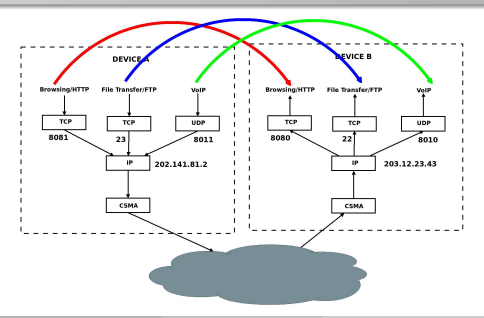
Application Multiplexing in TCP/IP



Application Multiplexing in TCP/IP

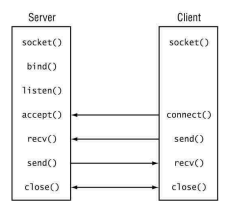


What are Sockets?



Socket Programming Framework/API

A set of $system\ calls$ to get the service from TCP/IP protocol stack (net module in the OS kernel).



Socket Types

- The Internet is a trade-off between performance and reliability Can you say why?
- Some application requires fine grained performance (example multimedia applications), while others require reliability (example file transfer)
- Transport layer supports two services Reliable (TCP), and Unreliable (UDP)
- Two types of sockets:
 - Stream Socket (SOCK_STREAM): Reliable, connection oriented (TCP based)
 - ② Datagram Socket (SOCK_DGRAM): Unreliable, connection less (UDP based)

Socket API

- int s = socket(domain, type, protocol); Create a socket
 - domain: Communication domain, typically used AF_INET (IPv4 Protocol)
 - type: Type of the socket SOCK_STREAM or SOCK_DGRAM
 - protocol: Specifies protocols usually set to 0 Explore!
- int status = bind(sockid, &addrport, size); Reserves a port for the socket.
 - sockid: Socket identifier
 - addrport: struct sockaddr_in the (IP) address and port of the machine (address usually set to INADDR_ANY - chooses a local address)
 - size: Size of the sockaddr structure

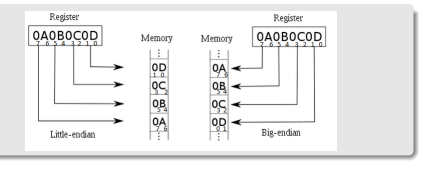
struct sockaddr_in

- sin_family : Address family, AF_INET for IPv4 Protocol
- sin_addr.s_addr: Source address, INADDR_ANY to choose the local address
- sin_port: The port number
- We need to use htons() function to convert the port number from host byte order to network byte order.

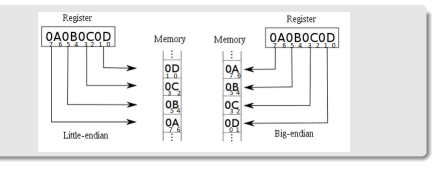
```
struct sockaddr_in serveraddr;
int port = 3028;
serveraddr.sin_family = AF_INET;
serveraddr.sin_addr.s_addr = INADDR_ANY;
serveraddr.sin_port = htons(port);
```

Little Endian and Big Endian System

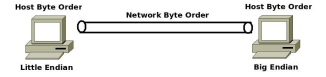
Little Endian and Big Endian System



Little Endian and Big Endian System



 Assume a communication from a Little Endian to a Big Endian System or vice-versa!



Listen and Accept a Socket Connection

```
struct sockaddr_in cli_addr;
listen(sockfd,5);
clilen = sizeof(cli_addr);
newsockfd = accept(sockfd,(struct sockaddr *) &cli_addr,
&clilen);
```

Active Open and Passive Open

- The server needs to announce its address, remains in the open state and waits for any incoming connections - Passive Open
- The client only opens a connection when there is a need for data transfer - Active Open
- Connection is initiated by the client

Data Transfer through Sockets

- For SOCK_STREAM:
 - read(newsockfd,buffer,255);
 - write(newsockfd, ''I got your message'', 18);
- ② For SOCK_DGRAM:
 - recvfrom(sock,buf,1024,0,(struct sockaddr
 - *)&from,&fromlen);
 - sendto(sock, ''Got your message'', 17,0, (struct sockaddr
 - *)&from,fromlen);

Putting it All Together

Check the details and sample codes at http://www.linuxhowtos.org/C_C++/socket.htm.

Socket Programming Tutorials

- Beej's Guide to Network Programming http://beej.us/guide/bgnet/
- http://cs.baylor.edu/~donahoo/practical/CSockets/ textcode.html
- o http: //www.cs.rpi.edu/~moorthy/Courses/os98/Pgms/socket.html

Thank You