




Network Socket Programming - 2

BUPT/QMUL
2014-3-11

 北京邮电大学
BEIHANG UNIVERSITY OF POSTS AND TELECOMMUNICATIONS


Electronic Engineering 



Review

- Basic Concepts in NP
 - Introduction to Network Programming
 - Importance
 - Classes
 - Environments in this course
 - Program Developing
 - Phases
 - Skills
 - Useful tools
 - Basic Concepts
 - Process
 - File Descriptor
 - System Call
 - Signal


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Agenda

- Basic concepts in NP
- Introduction to IP & TCP/UDP
- Introduction to Sockets

3



Introduction to IP & TCP/UDP

4

Introduction to Sockets

5

Introduction to Sockets

- Reviews of some helpful points
- Sockets interface
- Major system calls
- Sample programs

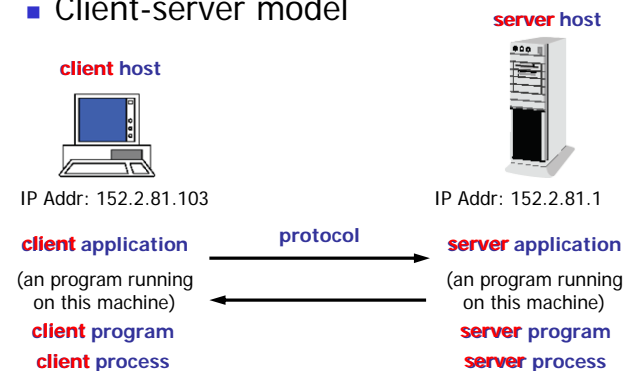
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Introduction to Sockets Part I: some helpful points

7

Reviews Of Some Helpful Points

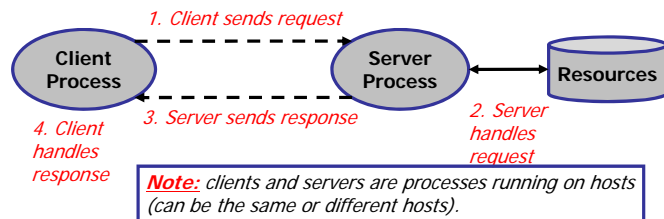
- Client-server model



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A Client-server Transaction

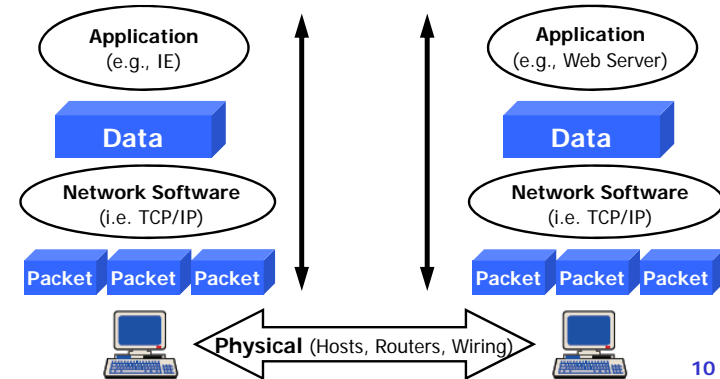
- Most of network applications are based on the client-server model:
 - A **server** process and one or more **client** processes
 - Server manages some **resources**.
 - Server provides **service** by manipulating resources for clients.



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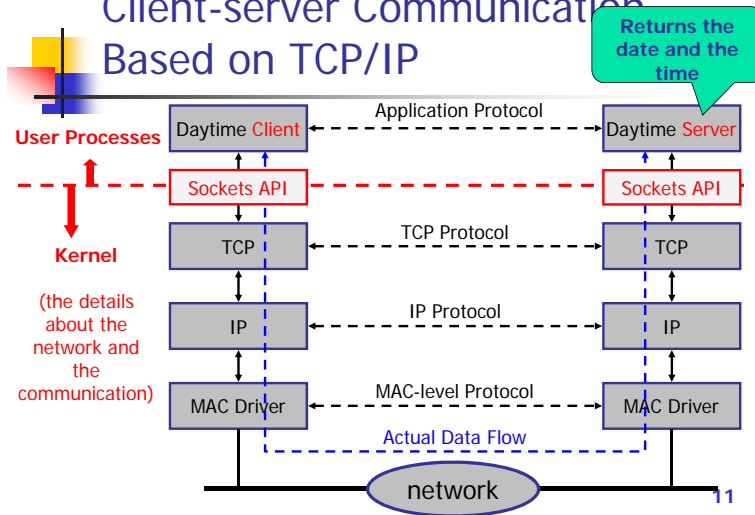
Reviews Of Some Helpful Points

Communication on the Internet



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Client-server Communication Based on TCP/IP



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Reviews Of Some Helpful Points

A programmer's view of the Internet

- Hosts are mapped to a set of 32-bit **IP addresses**.
 - 202.112.96.163
- The set of IP addresses is mapped to a set of identifiers called Internet **domain names**.
 - 202.112.96.163 is mapped to www.bupt.edu.cn
- A process on one Internet host can communicate with a process on another Internet host over a **connection**.

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IP Addresses (1)

- 32-bit IP addresses are stored in an *IP Address structure*

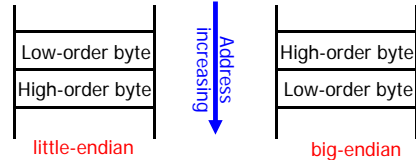
- <netinet/in.h>

```
/* Internet address. */
typedef uint32_t in_addr_t;
struct in_addr {
    in_addr_t s_addr;
};
```

/*Defined in <stdint.h>*/
typedef unsigned int uint32_t;

- Two ways to store multi-byte integers

- Big-endian vs. little-endian



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IP Addresses (2)

- Host byte order vs. network byte order

- Host byte order is machine-dependent
 - You can see it in <bits/endian.h>
 - A program used to output the host byte order
- Network byte order is machine-independent (*big-endian*)
- Byte order conversion functions
 - htonl: convert **long int** from host to network byte order.
 - htons: convert **short int** from host to network byte order.
 - ntohl: convert **long int** from network to host byte order.
 - ntohs: convert **short int** from network to host byte order

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IP Addresses (3)

-- A program used to output the host byte order

- byteorder.c

```
#include <sys/types.h>
#include <stdio.h>
#include <stdlib.h>

int main(int argc, char **argv)
{
    union {
        short s;
        char c[sizeof(short)];
    } un;

    un.s = 0x0102;

    if (sizeof(short) == 2) {
        if (un.c[0] == 1 && un.c[1] == 2)
            printf("big-endian\n");
        else if (un.c[0] == 2 && un.c[1] == 1)
            printf("little-endian\n");
        else
            printf("Unknown\n");
    } else {
        printf("sizeof(short)=%d\n", sizeof(short));
    }

    exit(0);
}
```

a **union** is like a **struct**, only all the data members sit at the same memory location. This means only one of them can be used at a time.

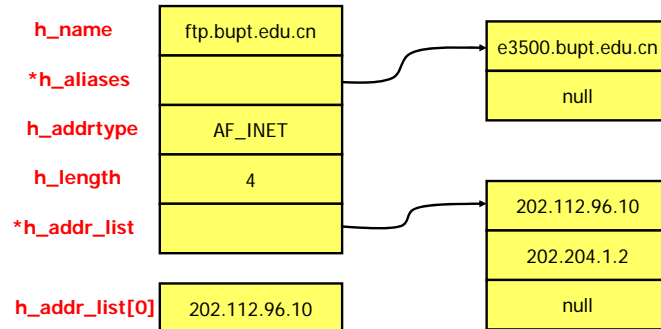
Domain Name System (1)

- The Internet maintains a mapping between IP addresses and domain names in a huge worldwide distributed database called *DNS*.
 - Conceptually, programmers can view the DNS database as a collection of millions of *host entry structures*
 - <netdb.h>

```
/* Description of data base entry for a single host. */
struct hostent
{
    char *h_name;           /* Official name of host. */
    char **h_aliases;       /* Alias list. */
    int h_addrtype;         /* Host address type. */
    int h_length;           /* Length of address. */
    char **h_addr_list;     /* List of addresses from name server. */
#define h_addr h_addr_list[0] /* The first address in the address list. */
};
```

Domain Name System (2)

- Host entry structure: an example



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Domain Name System (3)

- Functions for retrieving host entries from DNS

- `gethostbyname`: query key is a DNS domain name.

```
#include <netdb.h>
struct hostent * gethostbyname (const char *hostname);
```

- `gethostbyaddr`: query key is an IP address.

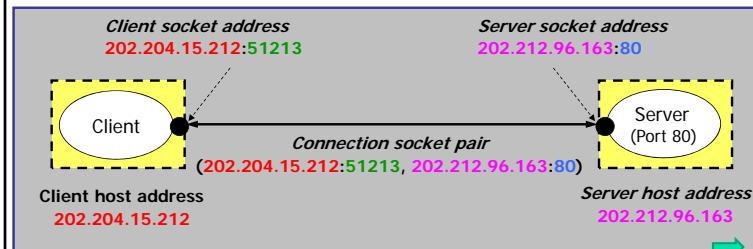
```
#include <netdb.h>
struct hostent * gethostbyaddr (const char *addr, int len, int family);
```

AF_INET
for IPv4

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Connections

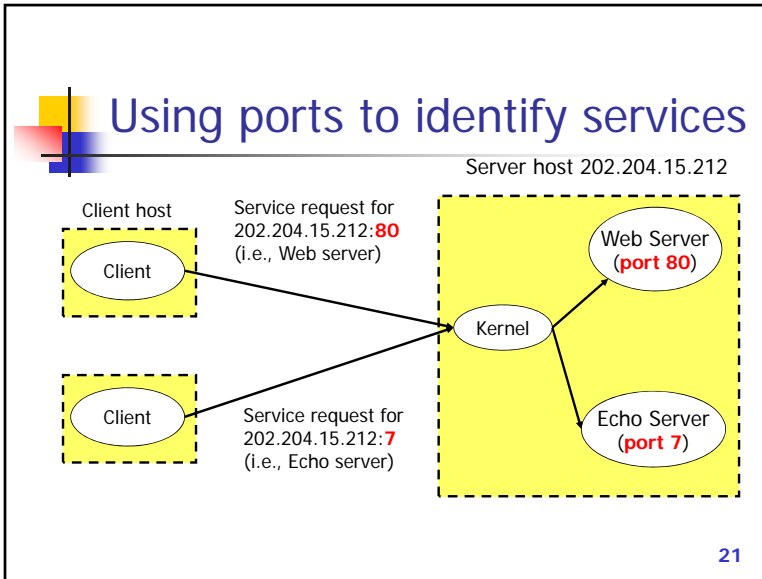
- Clients and servers communicate by sending streams of bytes over *connections*.
- Connections are end-to-end, full-duplex (2-way communication), and reliable.



Clients

- Examples of client programs
 - Web browsers, ftp, telnet, ssh
- How does a client find the server?
 - The IP address in the server socket address identifies the host (*more precisely, an adapter on the host*)
 - The (**well-known**) port in the server socket address identifies the service, and thus implicitly identifies the server process that performs that service.
 - Examples of well-known ports
 - Port 7: Echo server
 - Port 23: Telnet server
 - Port 25: Mail server
 - Port 80: Web server

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- ## Servers
- Servers are long-running processes (daemons).
 - Typically created at boot-time by the **init process** (pid=1)
 - Run continuously until the machine is turned off
 - Each server waits for requests to arrive on a well-known port associated with a particular service.
 - See **/etc/services** for a comprehensive list of the services available on a Linux machine
 - A machine that runs a server process is also often referred to as a “server”
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Server examples

Name	Port	Services	Resources
Web server	80	Retrieves files and runs CGI programs on behalf of the client	files/compute cycles (CGI programs)
FTP server	20, 21	stores and retrieve files	files
TELNET server	23	proxies a terminal on the server machine	terminal
Mail server	25	stores mail messages in spool file	email “spool” file

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- ## Useful Unix Commands
- netstat
 - ifconfig
 - ping
- 24

Useful Unix Commands - netstat

- Functions: prints information about the Linux networking subsystem, e.g., network connections, routing tables, interface statistics etc.
- netstat**
 - Displays a list of open sockets.
- netstat -i**
 - Display the information about the network interfaces
- netstat -ni**
 - Display the information about the network interfaces using numeric addresses
- netstat -r**
 - Display the kernel routing tables
- netstat -nr**
 - Display the kernel routing tables using numeric addresses

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Useful Unix Commands - netstat

netstat

```
[root@localhost include]# netstat
Active Internet connections (w/o servers)

```

Proto	Recv-Q	Send-Q	Local Address	Foreign Address	State
tcp	0	0	192.168.1.253:telnet	192.168.1.27:3256	ESTABLISH
tcp	0	0	::ffff:192.168.1.253:ssh	::ffff:192.168.1.27:2888	ESTABLISH
tcp	0	0	::ffff:192.168.1.253:ssh	::ffff:192.168.1.27:3047	ESTABLISH

```
Active UNIX domain sockets (w/o servers)

```

Proto	RefCnt	Flags	Type	State	I-Node	Path
unix	10	[]	DGRAM		5724	/dev/log
unix	2	[]	DGRAM		6859	@/var/run/hal/hotplug_socket
unix	2	[]	DGRAM		3351	@udev
unix	2	[]	DGRAM		927082	
unix	2	[]	DGRAM		926850	
unix	3	[]	STREAM	CONNECTED	924266	
unix	3	[]	STREAM	CONNECTED	924265	
unix	3	[]	STREAM	CONNECTED	916866	/tmp/.X11-unix/X16

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Useful Unix Commands - netstat

netstat -ni

```
[root@localhost /]# netstat -ni
Kernel Interface table

```

Iface	MTU	Met	RX-OK	RX-ERR	RX-DRP	RX-OVR	TX-OK	TX-ERR	TX-DRP	TX-OVR	Flg
eth0	1500	0	49922499	0	0	0	20779220	0	0	0	BMRU
lo	16436	0	1934	0	0	0	1934	0	0	0	LRU

- Ethernet interface is called **eth0** or **le0** depending on the machine
- Loop back interface is called **lo** and the common used IP address is 127.0.0.1

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Useful Unix Commands - netstat

netstat -nr

```
[root@localhost /]# netstat -nr
Kernel IP routing table

```

Destination	Gateway	Genmask	Flags	MSS	Window	irtt	Iface
192.168.1.0	0.0.0.0	255.255.255.0	U	0	0	0	eth0
169.254.0.0	0.0.0.0	255.255.0.0	U	0	0	0	eth0
0.0.0.0	192.168.1.1	0.0.0.0	UG	0	0	0	eth0

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Useful Unix Commands - ifconfig

- Functions: configure the network interfaces, and usually be used to print the configuration of the network interfaces

```
[root@localhost ~]# ifconfig
eth0: Link encap:Ethernet HWaddr 00:13:72:4F:9D:3A
      inet addr:192.168.1.253 Bcast:192.168.1.255 Mask:255.255.255.0
      inet6 addr: fe80::213:72ff:fe4f:9d3a/64 Scope:Link
      UP BROADCAST RUNNING MULTICAST  MTU:1500  Metric:1
      RX packets:49923781 errors:0 dropped:0 overruns:0 frame:0
      TX packets:20779648 errors:0 dropped:0 overruns:0 carrier:0
      collisions:0 txqueuelen:1000
      RX bytes:647355456 (617.3 MiB)  TX bytes:2713364 (2.5 MiB)
      Base address:0xecc0 Memory:fe6e0000-fe700000

lo: Link encap:Local Loopback
      inet addr:127.0.0.1 Mask:255.0.0.0
      inet6 addr: ::1/128 Scope:Host
      UP LOOPBACK RUNNING  MTU:16436  Metric:1
      RX packets:1934 errors:0 dropped:0 overruns:0 frame:0
      TX packets:1934 errors:0 dropped:0 overruns:0 carrier:0
      collisions:0 txqueuelen:0
      RX bytes:266858 (260.6 KiB)  TX bytes:266858 (260.6 KiB)
```

Useful Unix Commands - ping

- Functions: Sends a packet to the host specified by destination and prints out the roundtrip time (Uses ICMP messages)

```
[root@localhost etc]# ping 192.168.1.27
PING 192.168.1.27 (192.168.1.27) 56(84) bytes of data.
 64 bytes from 192.168.1.27: icmp_seq=0 ttl=128 time=0.261 ms
 64 bytes from 192.168.1.27: icmp_seq=1 ttl=128 time=0.219 ms
 64 bytes from 192.168.1.27: icmp_seq=2 ttl=128 time=0.181 ms

--- 192.168.1.27 ping statistics ---
 3 packets transmitted, 3 received, 0% packet loss, time 1999ms
 rtt min/avg/max/mdev = 0.181/0.220/0.261/0.034 ms, pipe 2

[root@localhost etc]# ping www.baidu.com
PING www.a.shifen.com (202.108.22.5) 56(84) bytes of data.
 64 bytes from xd-22-5-a8.bta.net.cn (202.108.22.5): icmp_seq=0 ttl=57 time=363 ms
 64 bytes from xd-22-5-a8.bta.net.cn (202.108.22.5): icmp_seq=1 ttl=57 time=177 ms
 64 bytes from xd-22-5-a8.bta.net.cn (202.108.22.5): icmp_seq=2 ttl=57 time=172 ms

--- www.a.shifen.com ping statistics ---
 3 packets transmitted, 3 received, 0% packet loss, time 1999ms
 rtt min/avg/max/mdev = 172.446/237.748/363.698/89.081 ms, pipe 2
```

Introduction to Sockets Part II: sockets interface

Sockets Interface

- Functions
- Definitions
- Types

Sockets Interface – functions

- Created in the early 80's as part of the original Berkeley distribution of Unix that contained an early version of the Internet protocols
- Provides a user-level interface to the network
- Underlying basis for all Internet applications
- Based on **client/server** programming model

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Sockets Interface – definitions(1)

- What is a socket?
 - To the kernel, a socket is an **endpoint** of communication.
 - To an application, a socket is a **file descriptor** that lets the application read/write from/to the network.
 - **Remember:** All Unix I/O devices, including networks, are modeled as files.
- Clients and servers communicate with each other by **reading from and writing to socket descriptors**.
- The main distinction between regular file I/O and socket I/O is how the application “opens” the socket descriptors.

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File Model in Unix/Linux

- In Unix/Linux, all I/O devices are treated as files

- Identified with File Descriptors
 - open
 - close
 - lseek
 - read
 - write
 - ...

File Descriptor Table
(One per Process)

0	stdin
1	stdout
2	stderr
3	file
4	device
5	socket
..	...

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Sockets Interface – definitions(2)

- **Internet-specific socket address** (bits/socket.h)

```
struct sockaddr_in {
    unsigned short sin_family; /* address family (always AF_INET) */
    unsigned short sin_port; /* port num in network byte order */
    struct in_addr sin_addr; /* IP addr in network byte order */
    unsigned char sin_zero[8]; /* pad to sizeof(struct sockaddr) */
};
```

- **Address family:** Domains refer to the area where the communicating processes exist. Commonly used domains include:
 - AF_UNIX: for communication between processes on one system;
 - **AF_INET** (IPv4): for communication between processes on the same or different systems using the DARPA standard protocols (IP/UDP/TCP)
 - AF_INET6 (IPv6)
 - AF_LOCAL (Unix domain)
 - AF_UNSPEC (the importance will be explained later)
 - ...

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Sockets Interface – definitions(3)

■ Generic socket address (<sys/socket.h>)

```
struct sockaddr {
    unsigned short sa_family; /* protocol family */
    char sa_data[14]; /* protocol-specific address,
                       up to 14 bytes. */
};
```

■ Protocol family

- PF_LOCAL: Local to host, pipes and file-domain
- PF_UNIX: Old BSD name for PF_LOCAL
- **PF_INET: IP protocol family**
- PF_AX25: Amateur radio AX.25
- PF_IPX: Novell internet protocol
- PF_INET6: IP version 6
- PF_ATMSVC: ATM SVCs
- PF_APPLETALK: Appletalk DDP
- ...

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Socket Address

```
struct sockaddr {          Generic socket address
    unsigned short sa_family; /* PF_INET for IPv4 */
    char sa_data[14]; /* protocol-specific address,
                       up to 14 bytes. */
};
```

```
struct sockaddr_in {      Internet-specific socket address
    unsigned short sin_family; /* AF_INET */
    unsigned short sin_port; /* 16-bit port number */
    struct in_addr sin_addr; /* 32-bit IP Address */
    char sin_zero[8]; /* unused */
};
```

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Sockets Interface – definitions(4)

■ Generic socket address and Internet-specific socket address

- Pointer to generic socket address is used for address arguments to **connect()**, **bind()** and **accept()**
- Must **cast** Internet-specific socket address (**sockaddr_in ***) to generic socket address (**sockaddr ***) for connect, bind, and accept

```
struct sockaddr_in serv;
/* fill in serv{ } */
bind(sockfd, (struct sockaddr *)&serv, sizeof(serv));
```

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Sockets Interface – types(1)

■ Stream Socket

- Service: reliable (i.e. sequenced, non-duplicated, non-corrupted) bidirectional delivery of byte-stream data
- Metaphor: a phone call
- `int s = socket (PF_INET, SOCK_STREAM, 0);`

■ Datagram Socket

- Service: unreliable, unsequenced datagram
- Metaphor: sending a letter
- `int s = socket (PF_INET, SOCK_DGRAM, 0);`

■ Raw Sockets Service

- allows user-defined protocols that interface with IP
- Requires `root` access
- Metaphor: playing with an erector set
- `int s = socket (PF_INET, SOCK_RAW, protocol);`

■ **SOCK_STREAM** and **SOCK_DGRAM** are the most common types of sockets used within UNIX

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Sockets Interface – types(2)

- Reliably-delivered Message Socket
 - Service: reliable datagram
 - Metaphor: sending a registered letter
 - Similar to datagram socket but ensure the arrival of the datagrams
 - `int s = socket (PF_NS, SOCK_RDM, 0);`
- Sequenced Packet Stream Socket
 - Service: reliable, bi-directional delivery of recordoriented data
 - Metaphor: record-oriented TCP
 - Similar to stream socket but using fixed-size datagrams
 - `int s = socket (PF_NS, SOCK_SEQPACKET, 0);`

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Abbreviations

API	Application Programming Interface
CGI	Common Gateway Interface
DNS	Domain Name System
FTP	File Transfer Protocol
ICMP	Internet Control Message Protocol
IP	Internet Protocol
MAC	Media Access Control
TCP	Transport Control Protocol
UDP	User Datagram Protocol

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Introduction to Sockets Part III: major system calls

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Introduction to Sockets Part IV: sample programs

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Labs

- Find the fore mentioned header files in your system
 - in.h, types.h, netdb.h, endian.h, socket.h, ...
- Find the host byte order of your machine
- Use man to learn the usage of
 - netstat, ifconfig, ping and traceroute

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- Write a program to find the DNS information about a given host
 - The host may be specified in domain name or IP address, e.g.,
 - ./<exefile> www.baidu.com
 - ./<exefile> 119.75.218.77
 - Use gethostbyaddr() and gethostbyname()
 - Your program shall list the official name, all the aliases, all the IP addresses in numbers-and-dots format

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一些提示

- 如何判断是根据domain name查IP还是根据IP查domain name?
 - Inet_aton()的返回值
- DNS查询后返回的是指向一个struct hostent的指针，如何引用struct中的分量?
 - Ptr->h_length
- 如何访问到alias列表和IP地址列表中的每个值?
 - for (p=ptr->h_alias; *p!=NULL; p++)
- 如何打印IP地址?
 - Inet_ntoa ()或inet_ntop ()
- 段错误

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How to print IP address?

- Conversion between binary data (unsigned long) and dot-decimal notation

```
#include <arpa/inet.h>

char * inet_ntoa( struct in_addr in )
string(dot-decimal)  network address(binary)

int inet_aton( const char * cp, struct in_addr * inp )
1- successful
0-failed
```

Only support IPv4

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