



## IP Addresses (2)

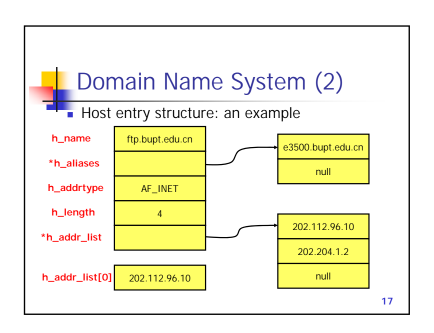
- Host byte order vs. network byte order
  - Host byte order is machine-dependent
    - You can see it in <bits/endian.h>
    - A program used to output the host byte order
  - Network byte order is machine-independent (big-endian)
  - Byte order conversion functions
    - htonl: convert long int from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

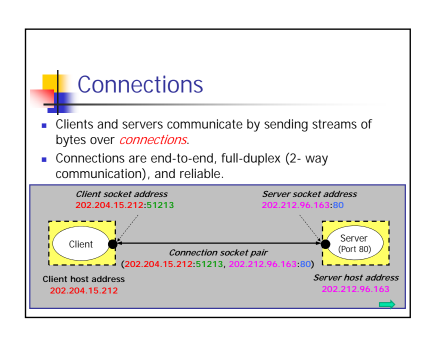
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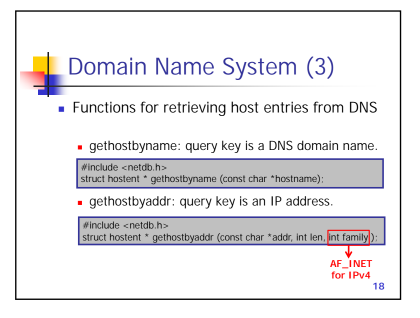


## Domain Name System (1)

- 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>



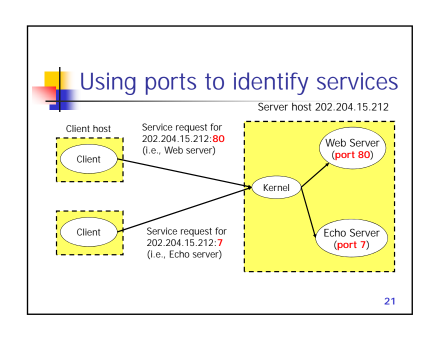






#### Clients

- 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





#### 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



### **Useful Unix Commands**

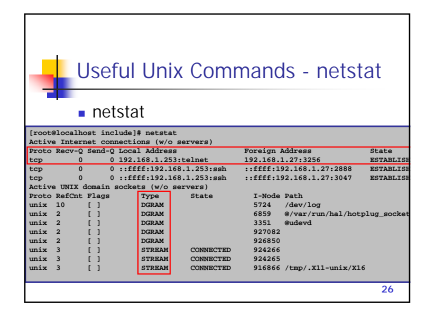
- netstat
- ifconfig
- ping



#### 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 –ni

- 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

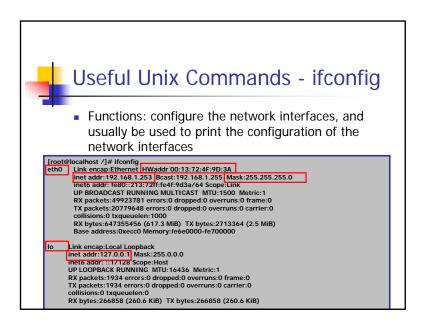
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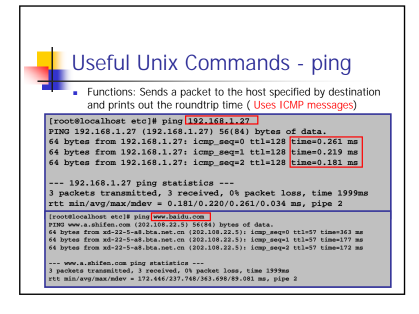


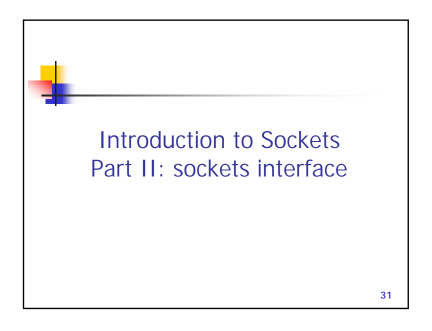
#### Useful Unix Commands - netstat

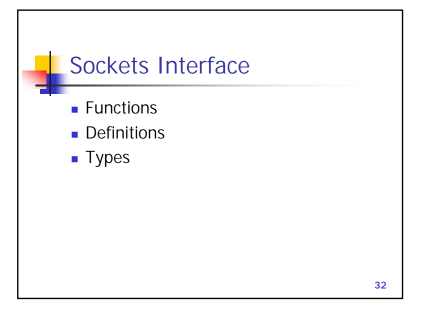
netstat -nr

[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 0 0 0 eth0 169.254.0.0 0.0.0.0 255,255,0.0 0 0 0 eth0 IJ 0.0.0.0 192.168.1.1 0.0.0.0 0 0 0 eth0











#### 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
  - File operations open close Iseek read write

File Descriptor Table (One per Process)

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

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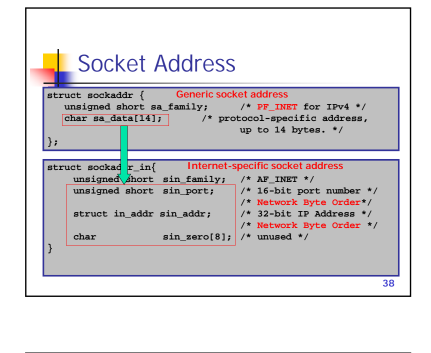


### Sockets Interface – definitions(2)

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)
  - ...

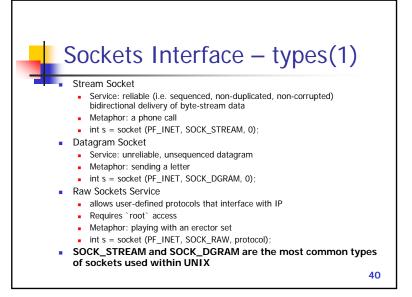




### Sockets Interface – definitions(4)

- 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));
```

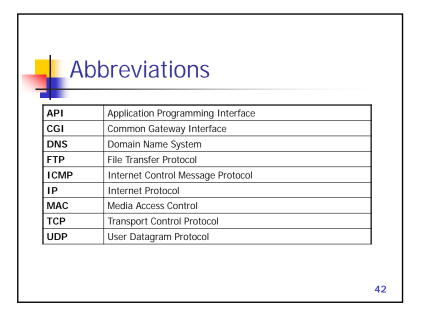




## Sockets Interface – types(2)

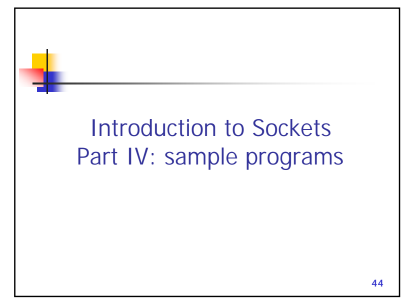
- Reliably-delivered Message Socket
  - Service: reliable datagram
  - Metaphor: sending a registered letter
  - Similar to datagram socket but ensure the arrival of the datagrams
  - int s = socket (PF\_NS, SOCK\_RDM, 0);
- Sequenced Packet Stream Socket
  - Service: reliable, bi-directional delivery 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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Introduction to Sockets
Part III: major system calls





#### 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

