Today

- TCP/IP and the layers
- IP TCP and UDP
- sockets
- DNS

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IP Addresses

IPv6 128 bits

Circuits & Datagrams

Circuit switching

- connection setup/takedown
- ACK'd delivery
- timeout/retry
- sequenced
- no duplicates
- streams

Datagrams

- individually addressed
- lost, out of sequence, delayed
- duplicated
- messages

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IP addresses

- localhost 127.0.0.1
- broadcast 255.255.255.255
- subnet broadcast 192.12.68.255
- private A 10 * * *
- private B's 172.16-31.*.*
- private C's 192.168.0-254.*
- UT 128.169.*.*
- ORNL 128.219 *.*, 134.167 *.*, 192.31.96.*

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protocol families

- Various ways of providing network services
- many proprietary
- TCP/IP, OSI, SNA, DECnet, IPX, Appletalk, XNS, ...
- NOT interoperable
- NOT programmed the same
- but they do about the same thing

TCP/IP

- ARPA + BSD '81
- defined by RFCs
- no RFC for API
- packaged with BSD UNIX (free)
- non-proprietary
- basis of Internet
- many vendors, many media
- new stuff IETF

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IP

IPv4 Internet Protocol (RFC791)

- connectionless (datagram)
- unreliable
- checksum on header only
- fragmentation/assembly based on interface MTU
- 32-bit address (src/dest)
- transport protocol field
- TTL (hop count)
- routing (network layer)

transport layer

- end-to-end services to application
- API (BSD sockets, XTI/TLI)
- flow control
- error recovery
- ICMP (not), UDP, TCP

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ICMP

Internet Control Message Protocol (RFC792)

- arguably part of IP
- error and control
- flow control (hop-to-hop)

UDP

User Datagram Protocol (RFC768)

- connectionless (datagram)
- 16-bit port
- unreliable
- optional checksum

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TCP

Transmission Control Protocol (RFC793)

- connection-oriented
- 16-bit port
- reliable
- timers, checksums, sequence numbers
- flow control (end-to-end), 16-bit window
- urgent data
- segmentation based on MSS

services & transport

TCP

smtp,telnet,ftp,X
finger,talk,rcp,rlogin
rsh,nntp,irc,http,lpr

UDP

tftp,ntp,snmp, audio/video multicast/broadcast (either) nfs,dns,rpc (both) PVM

ICMP

ping, traceroute

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client/servers

clients

- user activated
- connects to well-known address
- sends/receives data
- closes connection
- non-privileged
- concurrency provided by OS

servers

- activated by system
- runs forever (awaits requests)
- usually privileged
- worry about security
- handle multiple requests either iteratively or concurrently
- iterative servers for fast, singleresponse requests (e.g., time)
- concurrent servers usually fork()
 (e.g. telnetd) or asynchronous
 I/O (select()), or have multiple
 copies running (nfsd)

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BSD sockets

- transport layer interface
- API, subroutine library
- no standards (BSD is de facto)
- supports multiple protocol families (TCP/IP, XNS, UNIX, OSI, IPv6, ATM)
- flexibility is paid for in complexity
- mixture of filling data structures and function calls
- supports I/O abstraction
- full duplex, can't read what you write

socket calls

- socket() get a socket descriptor for given protocol family and type
- bind() associate name (address/port, etc.) with a server (usually) socket
- connect() client establishes a connection to a server
- **listen()** connection-oriented server tells system its going to be passive.
- accept() server accepts incoming connection request and creates a new socket
- close() will try to deliver any unsent data

Now you can do read(), write(), send(), recv or connectionless sendto(), recvfrom()

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socket()

int socket(family, type, protocol)

- returns a socket descriptor
- family: AF_UNIX, AF_INET, AF_NS, AF_INET6 (actually should be PF_UNIX etc.)
- type: SOCK_STREAM, SOCK_DGRAM, SOCK_RAW
- protocol: usually 0
- fails: bad args, no fd's/memory
- just sets up kernel structures

```
#include <sys/types.h>
#include <sys/socket.h>
```

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connect()

connect(sockfd,struct sockaddr *server,lth)

- client fills struct sockaddr with server address/port
- client connects to server
- optional for UDP client, but handy for I/O model and to detect "connection refused" (at read/write time)
- can block
- fails: bad args, timeout, refused, unreachable, already connected
- if fails, must close()/socket()/connect()

socket structures

```
/* sys/socket.h */
struct sockaddr {
        u_short sa_family; /* address family */
char sa_data[14]; /* up to 14 bytes of direct address
}
/* sys/un.h */
struct sockaddr_un {
        short sun_family; /* AF_UNIX */
                sun_path[108]; /* path name (gag) */
        char
/* netinet/in.h */
struct sockaddr_in {
        short sin_family; /* AF_INET*/
        u_short sin_port; /* network byte order */
        struct in_addr sin_addr; /* network byte order */
               sin_zero[8];
        char
};
```

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data transfer

read(), write()
send(sockfd, const void *buff,lth,flags)
recv(sockfd, void *buff,lth,flags)

- only on connected sockets
- read()/write() (plus others) on streams will require looping to insure all data is read or written
- returns length read or written
- fails: EOF, reset, interrupted

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readn.c

```
readn(int fd, void *ptr, int nbytes)
{
  int    nleft, nread;

  nleft = nbytes;
  while (nleft > 0) {
      nread = read(fd, ptr, nleft);
      if (nread < 0) {
    if (errno == EINTR)
      nread = 0; /* do read again */
        else return(nread); /* error, return < 0 */
    }else if (nread == 0)
        break; /* EOF */

    nleft -= nread;
    ptr += nread;
}
    return(nbytes - nleft); /* return >= 0 */
```

,

writen.c

writen(int fd, const void *ptr, int nbytes)

nwritten = write(fd, ptr, nleft);

/* error */

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int nleft, nwritten;

if (nwritten <= 0) {

nleft -= nwritten;

ptr += nwritten;
}
return(nbytes - nleft);

nwritten=0; /* do it again */

else return(nwritten);

nleft = nbytes;

if (errno == EINTR)

while (nleft > 0) {

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readline.c

```
readline(int fd, char *ptr, int maxlen)
   int n, rc;
   char c;
   for (n = 1; n < maxlen; n++) {
     again:
      if ( (rc = read(fd, &c, 1)) == 1) {
         *ptr++ = c;
if (c == '\n')
           break;
      } else if (rc == 0) {
         if (n == 1)
            return(0); /* EOF, no data read */
         else
           break;
                         /* EOF, some data was read */
      } else {
if (errno == EINTR) goto again;
    return(-1); /* error */
      }
   }
   *ptr = 0;
   return(n);
```

```
/* tcpday ipaddress simple tcp daytime client */
#include
             <stdio.h>
#include
                <sys/types.h>
#include
                <sys/socket.h>
#include
               <netinet/in.h>
void err_sys(char *msg) {perror(msg); exit(1);}
#define PORT 13
char *host = "127.0.0.1"; /* localhost */
#define MAXBUF 128
main(argc, char *argv{])
   int sd, n;
   struct sockaddr_in sin;
  char buff[MAXBUF + 1]:
  if (argc > 1) host = argv[1];
   sd = socket(AF_INET,SOCK_STREAM,O);
  bzero(&sin,sizeof(sin));
   sin.sin_family = AF_INET;
   if ((sin.sin_addr.s_addr = inet_addr(host)) == -1 )
     err_sys("inet_addr");
   sin.sin_port = htons(PORT); /* net byte order*/
  if (connect(sd, (struct sockaddr *)&sin, sizeof(sin)) < 0)
     err_sys("connect");
   while ((n = read(sd,buff,MAXBUF))>0){
           buff[n]=0;
          printf("%s",buff);
```

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```
nslookup cetus1a
Server: TONKA.CS.UTK.EDU
Address: 128.169.94.60

Name: cetus1a.cs.utk.edu
Address: 128.169.94.21

in ~dunigan/cs494-unp
tcpday 128.169.94.21

Wed Sep 1 20:39:40 1999
on SunOS (NOT solaris/truss)
trace tcpday 128.169.94.21
....
socket (2, 1, 0) = 3
connect (3, ""..., 16) = 0
read (3, "Wed Sep 1 20:39:52 1999\n\r", 128) = 26
ioctl (1, 0x40125401, 0xefffef8c) = 0
write (1, "Wed Sep 1 20:39:52 1999\n\r", 26) = 26
Wed Sep 1 20:39:52 1999
read (3, "", 128) = 0
....
```

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byte order & operations

- byte order differs between architectures
- for interoperability, network byteorder is required for info in protocol headers
- htonl(), htons(), ntohl(), ntohs()

#include <netinet/in.h>

byte operations

bcopy(void *src, void* dest, bytes)
bzero(void *buff, bytes)
bcmp(void *s1, void *s2, bytes)

for Sys V, memcpy(dst,src,n), memset(), memcmp()

TCP/UDP ports

- 16-bit port number selects service/process on a machine
- "well-known" port numbers (see IANA), mail = 25, telnet = 23
- reserved 1-1023, privileged (/etc/services)
- transient (ephemeral) ports assigned by system (1024-5000)
- your choice above 5000
- TCP port is not same as UDP port
- server.sin_port = htons(7777);
- if port is 0, system will assign

/etc/services

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```
ftp-data 20/tcp
ftp 21/tcp
telnet 23/tcp
smtp 25/tcp mail
time 37/tcp timserver
```

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address conversion

convert internet addresses to/from $\ensuremath{\mathsf{ASCII}}$

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

```
char *inet_ntoa(struct in_addr in)
int inet_aton(const char *s, struct in_addr *a)
in_addr_t inet_addr(char *string)
```

- inet_ntoa() not re-entrant
- inet_aton() replaced inet_addr() because -1 is legit (255.255.255.255)
- inet_aton() not on CS suns
- address in network byte order

```
if ((sin.sin_addr.s_addr = inet_addr(host)) == -1 )
err_sys("inet_addr");
becomes
  if (inet_aton(host,&sin.sin_addr)==0)
err_sys("inet_aton");
```

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addressing

- network addresses assigned by IANA
- host addresses assigned by local admin or DHCP
- mapping from host name to address via /etc/hosts, NIS/YP, or Domain Name System (DNS), gethostbyname()

```
/etc/hosts
127.0.0.1 localhost
128.169.94.1 cs.utk.edu utkcs cs
128.169.94.21 cetus1a.cs.utk.edu cetus1a
```

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getby and friends

names to numbers (return address of structure)

```
#include <netdb.h>
gethostbyname(char *name)
gethostbyaddr(char *addr, len, type)
getservbyname(char *name, char *proto)
getprotobyname(char *name)

Others

getpeername(sockfd, struct sockaddr *peer, int *len)
getsockname(sockfd, struct sockaddr *local, int *len)
```

DNS

Domain Name System (RFC1034)

- host tables too big (1984)
- hierarchical, distributed (duncan.cs.utk.edu)
- /etc/resolv.conf defines local servers
- gethostbyname() sends UDP query packet to local server(s) and awaits reply
- named is the DNS daemon
- named has pointers to root servers
- named maintains cache
- supports reverse mapping (gethostbyaddr())

this can be slow - careful

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netdb.h

```
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] /* address, for backward compat
};

struct servent {
   char *s_name; /* official service name */
   char *s_aliases; /* alias list */
   int s_port; /* port # */
   char *s_proto; /* protocol to use */
}

struct protoent {
   char *p_name; /* official protocol name */
   char **p_aliases; /* alias list */
   int p_proto; /* protocol # */
};
```

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mvhostent.c

#include <sys/socket.h> /* for AF_INET */

*ptr; register struct hostent *hostptr;

ptr = *++argv; if (*ptr >= '0' && *ptr <= '9') {

in_addr = inet_addr(ptr);

hostptr= gethostbyaddr(&in_addr,

} else hostptr = gethostbyname(ptr);
if (hostptr == NULL) {

sizeof(struct in_addr), AF_INET);

printf("gethostby failed for %s\n",ptr);

printf("official host name: %s\n", hostptr->h_name);

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/* for struct hostent */

/* for struct in_addr */

/* for inet_ntoa() */

example

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}

```
char *host; /* name or adddress */
struct servent *pse;
struct hostent *phe;
struct sockaddr_in sin;
bzero((char *)&sin, sizeof(sin));
sin.sin_family = AF_INET;
if ( pse = getservbyname("ftp","tcp"))
 sin.sin_port = pse->s_port;
else err_sys("getserv");
if ( (sin.sin_addr.s_addr = inet_addr(host)) == -1){
 if ( phe = gethostbyname(host) )
  bcopy(phe->h_addr, (char *)&sin.sin_addr, phe->h_length);
 else err_sys("badhost");
```

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#include <stdio.h> #include <sys/types.h> #include <netdb.h>

main(argc, argv) int argc;
char **argv;

register char

u_long in_addr;

while (--argc > 0) {

continue;

#include <netinet/in.h>

#include <arpa/inet.h>

```
/* go through the list of aliases */
while ( (ptr = *(hostptr->h_aliases)) != NULL) {
  printf(" alias: %s\n", ptr);
  hostptr->h_aliases++;
printf(" addr type = %d, addr length = %d\n",
     hostptr->h_addrtype, hostptr->h_length);
switch (hostptr->h_addrtype) {
case AF_INET:
   pr_inet(hostptr->h_addr_list, hostptr->h_length);
default:
   err_ret("unknown address type");
   break;
}
```

```
* Go through a list of Internet addresses,
 \boldsymbol{\ast} printing each one in dotted-decimal notation.
pr_inet(listptr, length)
char **listptr;
int length;
   struct in_addr *ptr;
   while ( (ptr = (struct in_addr *) *listptr++) != NULL)
     printf(" Internet address: %s\n", inet_ntoa(*ptr));
  myhostent duncan.cs.utk.edu
        official host name: duncan.cs.utk.edu
        addr type = 2, addr length = 4
        Internet address: 128.169.201.83
  myhostent 128.219.8.19
        official host name: max.epm.ornl.gov
        alias: max
        alias: maximus
        alias: sun2
        addr type = 2, addr length = 4
        Internet address: 128.219.8.19
  mvhostent xxx
   gethostby failed for xxx
```

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tools

commands measuring elapsed time

```
double seconds()
{
#include <sys/time.h>
    struct timeval ru;
    gettimeofday(&ru, (struct timezone *)0);
    return(ru.tv_sec + ((double)ru.tv_usec)/1000000);
}
....
start = seconds();
....
end = seconds();
```

- nslookup
- strace/truss/trace

library

- readn()/writen()
- seconds()
- sys_err()
- getaddr()

understand possible failures

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next time

TCP server

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