

Chap.3 Socket Introduction



Section

- Section 3.2. Socket Address Structures
- Section 3.3. Value-Result Arguments
- Section 3.4. Byte Ordering Functions
- Section 3.5. Byte Manipulation Functions
- Section 3.6. inet_aton, inet_addr, and inet_ntoa Functions
- Section 3.7. inet_pton and inet_ntop Functions
- Section 3.8. sock_ntop and Related Functions
- Section 3.9. readn, writen, and readline Functions



Socket Address Structures

IPv4 Socket Address Structure

```
struct in addr {
  in addr t s addr;
                          /* 32-bit IPv4 address */
                             /* network byte ordered */
};
struct sockaddr in {
  uint8 t sin len; /* length of structure (16) */
  sa family t sin family; /* AF INET */
  in port t sin port; /* 16-bit TCP or UDP port number */
                             /* network byte ordered */
  struct in addr sin addr; /* 32-bit IPv4 address */
                             /* network byte ordered */
  char
                sin zero[8]; /* unused */
```



Datatypes required by Posix.1g

Description	Header
Signed 8bit integer	<sys types.h=""></sys>
Unsigned 8bit integer	<sys types.h=""></sys>
Signed 16bit integer	<sys types.h=""></sys>
Unsigned 16bit integer	<sys types.h=""></sys>
Signed 32bit integer	<sys types.h=""></sys>
Unsigned 32bit integer	<sys types.h=""></sys>
Address family of socket address structure	<sys socket.h=""></sys>
Length od socket address structure normally uint32_t	<sys socket.h=""></sys>
Ipv4 address, normally uint32_t	<netinet in.h=""></netinet>
TCP or UDP port, normally uint16_t	<netinet in.h=""></netinet>
	Unsigned 8bit integer Signed 16bit integer Unsigned 16bit integer Signed 32bit integer Unsigned 32bit integer Unsigned 32bit integer Address family of socket address structure Length od socket address structure normally uint32_t Ipv4 address, normally uint32_t



Generic Socket address structure

- Socket address structure는 함수에서 포인터 인자로서 사용
 용. 따라서 이기종 protocol의 고유 structure를 handling 하기위해서 사용
- ANSI C : void*
- <sys/socket.h> : Generic Socket address structure

```
struct sockaddr {
    uint8_t sa_len;
    sa_family_t sa_family;
    /*address family: AF_xxx value*/
    char sa_data[14]; /*protocol specific address*/
}
```



Generic Socket address structure 사용예

- int bind(int, struct sockaddr *, socklen_t);
- (example)
 struct sockaddr_in serv; /*IPv4 socket address structure*/
 /* fill in serv{} */
 bind(sockfd, (struct sockaddr *) &serv, sizeof(serv));
- 즉 이기종 protocol의 structure를 핸들링하기위한 일반 structure 포인터(type casting 주의)



struct sockaddr

struct sockaddr_in

2 bytes	sa_family	sin_family	2 bytes
14 bytes sa_data	an data	sin_port	2 bytes
		sin_addr	4 bytes
	sa_data	sin_zero	8 bytes

A pointer to a struct sockaddr_in can be cast to a pointer to a struct sockaddr and vice-versa.

→ Sockaddr과 sockaddr_in 의 차이점



IPv6 Socket Address Structure

```
struct in6 addr {
 uint8_t s6_addr[16]; /* 128-bit IPv6 address */
                             /* network byte ordered */
};
#define SIN6 LEN /* required for compile-time tests */
struct sockaddr in6 {
 uint8_t sin6_len; /* length of this struct (28) */
 sa family t sin6 family; /* AF_INET6 */
 in_port_t sin6_port; /* transport layer port# */
                            /* network byte ordered */
 uint32 t sin6 flowinfo; /* flow information, undefined */
 struct in6_addr sin6_addr; /* IPv6 address */
                            /* network byte ordered */
            sin6 scope id; /* set of interfaces for a scope */
 uint32 t
};
```

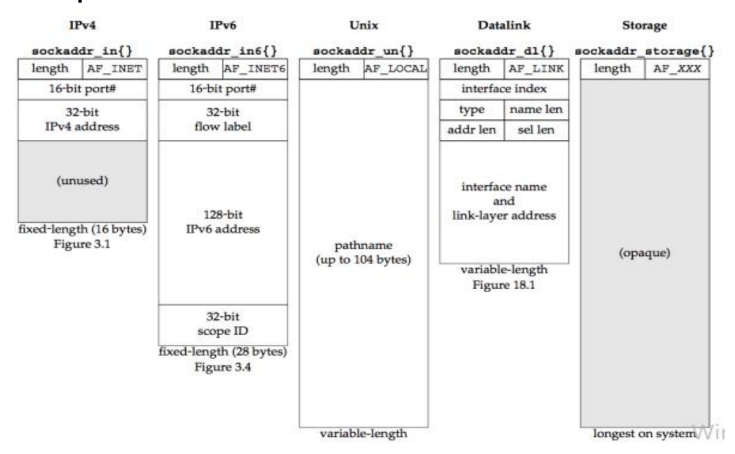


New Generic Socket Address Structure

- 1. If any socket address structures that the system supports have alignment requirements, sockaddr_storage provides the strictest alignment requirement
- 2. The sockaddr_storage is large enough to contain any socket address structure that the system supports.



Comparison of Socket Address Structures

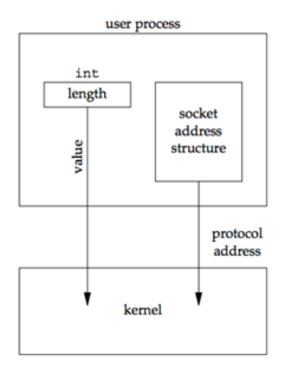




Value-Result Argument

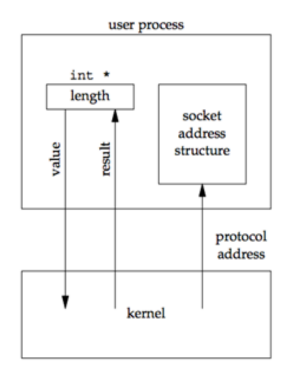
- socket address structure는 socket function 들에 인자로 넘겨질때, 항상 포인터로 넘 겨진다.(passed by reference.)
- socket address structure 가 process 에서 kernel로 가는지 그 역인지에 따라 방법이다름





->프로세스에서 커널로 전달

Bind, connect, sendto



->커널에서 프로세스로 전달 ↓

Accept, recvfrom, getsockname, getpeername



```
    Process to kernel
struct sockaddr_in serv
/* fill in serv{} */
connect(sockfd, (SA *)&serv,
sizeof(serv));
```

```
Kernel to process
struct sockaddr_un cli
/* unix domain */
socklen_t len;
len = sizeof(cli);
getpeername(unixfd, (SA*)&cli,&len);
/* len 값은 변할수 있다. */
```



Byte Ordering Functions

Byte Ordering Function

Increasing memory address Address A+1 Address A High-order byte low-order byte Little-endian byte order: **MSB** 16bit value LSB High-order byte low-order byte big-endian byte order: Address A Address A+1 Increasing memory address



Figure 3.9 determine host byte order

```
#include "unp.h"
int main(int argc, char **argv)
   union {short s;
           char c[sizeof(short)]; } un;
   un.s = 0x0102;
   printf("%s: ", CPU_VENDOR_OS);
   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);
```



- •network program시 항상 byte ordering에 유의해야함
- •Internet protocol은 big-endian byte를 사용(i384계열은 little-endian byte)
- •즉 host byte order와 network byte order간의 byte order가 다르면conversion필요

•#include<netinet/in.h>

```
htons (uint16_t
uint16_t
                               host16bitvalue);
                                                        Return: value in network byte
                               host32bitvalue);
uint32 t
            htonl (uint32_t
                                                        order
uint16 t
            ntohs (uint16 t
                               net16bitvalue);
                                                        Return: value in host byte
                               net32bitvalue);
uint32 t
            ntohl (uint32_t
                                                        order
```

h:host n:network s:short(16bit) l:long(32bit) @host byte order 와 network byte order가 같은 시스템에서 위함수들은 null macro로 정의되었음

Byte Manipulation Functions

Byte Manipulation Function

```
#include <strings.h>
void bzero(void *dest, size_t nbytes);
/* dest의 nbyte만큼을 0으로 만듬: socket address structure를 0으로 초기화 할때 사용 */
void bcopy(const void *src, void *dest, size_t nbytes);
/* src로 부터 nbytes만큼을 dest로 copy */
int bcmp(const void *ptr1, const void *ptr2, size_t nbytes);
/* return 0 if equal, nonzero if unequal */
```



```
    #include <string.h>

void *memset(void *dest, int c, size t len);
/* dest에서 len만큼의 byte를 변수 c의 값으로 설정 */
void *memcpy(void *dest, const void *src, size_t nbytes);
/* src의 nbytes만큼을 dest로 copy */
int memcmp(const void *ptr1, const void *ptr2, size_t nbytes);
/* ptr1 < ptr2 : less than 0
  ptr1 > ptr2: greater than 0
   ptr1 = ptr2: than 0
  */
```



inet_aton, inet_addr, and inet_ntoa Functions

inet_aton,inet_addr, inet_ntoa function

```
#include <arpa/inet.h>
int inet_aton(const char *strptr, struct in_addr *addrptr);
/* Returns: 1 if string was valid, 0 on error */
in_addr_t inet_addr(const char *strptr);
/* Returns: 32-bit binary network byte ordered IPv4 address; INADDR_NONE if error */
char *inet_ntoa(struct in_addr inaddr);
/* Returns: pointer to dotted-decimal string */
```



inet aton:

strptr이 가리키는 C문자열을 32bit network byte order의 이진값으로 변환 값은 addrptr 포인터를 이용해 저장, 정상이면 1 반환 or 0 반환

inet_addr:

결과값으로32bit network byte order의 이진값을 반환.

문제점: 오류가 있을 때 32bit가 모두 1인 상수 INADDR_NONE을 반환함, 따라서 IPv4의 브로드 캐스트 주소(255.255.255.255)를 처리하지 못한다.

inet ntoa:

32bit network byte order IPv4주소를 점으로 구분된 십진수 문자열로 변환이 함수는 구조체를 함수의 인수로 취하는데, 구조에 대한 포인터가 아니라 구조 자체를 인수로서 취한다



inet_pton and inet_ntop Functions

inet_pton,inet_ntop function

- IPv4,IPv6 모두에 대해 address converting
- p : presentation(string) n : numeric(binary)

```
#include<arpa/inet.h>
int inet_pton(int family, const char *strptr, void *addrptr);
/* return: 1 if OK, 0 if input not a valid presentation format, -1 onerror */
/* string 을 binary값으로 */

const char *inet_ntop(int family, const void *addrptr, char *strpt, size_t len);
/* return: pointer to result if OK, NULL onerror */
/* len: size of the destination */
/* binary 값을 string값으로 */
```



sock_ntop and Related Functions

 Inet_ntop -> 호출자가 구조체의 형태와 address family를 알아야 한다 (프로토콜에 의존적)



• Sock_ntop -> socket address 구조를 가리키는 포인터를 받아 구조체 field를 살핀 후에 주소의 presentation 형식을 반환하는 적절한 함수를 호출

```
#include "unp.h"
char *sock_ntop(const struct sockaddr *sockaddr, socklen_t addrlen);
/* Returns: non-null pointer if OK, NULL on error */
```



Sock_ntop definition

```
char *
sock ntop(const struct sockaddr *sa, socklen t salen)
    char
               portstr[8];
    static char str[128]; /* Unix domain is largest */
    switch (sa->sa family) {
    case AF INET: {
        struct sockaddr in *sin = (struct sockaddr in *) sa;
        if (inet ntop(AF INET, &sin->sin addr, str, sizeof(str)) == NULL)
            return(NULL);
        if (ntohs(sin->sin port) != 0) {
            snprintf(portstr, sizeof(portstr), ":%d", ntohs(sin->sin port));
            strcat(str, portstr);
        return(str);
```



Related Functions

sock_bind_wild: binds the wildcard address and an ephemeral port to a socket.

sock_cmp_addr: compares the address portion of two socket address structures.

sock_cmp_port: compares the port number of two socket address structures.

sock_get_port: returns just the port number.

sock_ntop_host: converts just the host portion of a socket address structure to presentation format (not the port number)

sock_set_addr: sets just the address portion of a socket address structure to the value pointed to by *ptr*.

sock_set_port: sets just the port number of a socket address structure.

sock_set_wild: sets the address portion of a socket address structure to wildcard



readn, writen, and readline Functions

#include "unp.h"
ssize_t readn(int filedes, void *buff, size_t nbytes);
ssize_t writen(int filedes, const void *buff, size_t nbytes);

ssize_t readline(int filedes, void *buff, size_t maxline);

All return: number of bytes read or written, -1 on error



#Readn definition

```
1 #include "unp.h"
                                 /* Read "n" bytes from a descriptor. */
 2 ssize t
 3 readn(int fd, void *vptr, size t n)
 4 {
 5
      size t nleft;
     ssize t nread;
      char *ptr;
 8
      ptr = vptr;
     nleft = n:
     while (nleft > 0) {
10
11
          if ( (nread = read(fd, ptr, nleft)) < 0) {
12
              if (errno == EINTR)
13
                  nread = 0; /* and call read() again */
14
              else
15
                 return (-1);
         } else if (nread == 0)
16
                                /* EOF */
17
              break;
18
         nleft -= nread;
19
         ptr += nread;
```



#Readline definition

```
2 static int read cnt;
 3 static char *read ptr;
 4 static char read buf[MAXLINE];
 5 static ssize t
 6 my read(int fd, char *ptr)
 7 {
       if (read cnt <= 0) {
         again:
10
           if ( (read cnt = read(fd, read buf, sizeof(read buf))) < 0) {
11
               if (errno == EINTR)
12
                   goto again;
13
              return (-1);
14
           } else if (read cnt == 0)
15
               return (0);
16
           read ptr = read buf;
17
18
       read cnt--;
19
      *ptr = *read_ptr++;
      return (1);
20
21 }
```



#Readline definition

```
22 ssize t
23 readline(int fd, void *vptr, size t maxlen)
24 {
25 ssize t n, rc;
26 char c, *ptr;
27
     ptr = vptr;
28
    for (n = 1; n < maxlen; n++) {
          if ( (rc = my read(fd, &c)) == 1) {
29
30
             *ptr++ = c;
31
             if (c == '\n')
32
                break; /* newline is stored, like fgets() */
33
         } else if (rc == 0) {
34
            *ptr = 0;
35
             return (n - 1); /* EOF, n - 1 bytes were read */
36
         } else
37
            return (-1); /* error, errno set by read() */
38
39 *ptr = 0;
                                /* null terminate like fgets() */
40
     return (n);
41 }
```