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■ C/S通信概述

- 共享内存和消息传递也可用于客户端-服务器系统中的通信。
- 现在我们探讨C/S系统中的另外两种通信策略
 - 套接字(Socket, 互联网)
 - 远程过程调用(RPC)
 - 不仅对C/S计算有用,而且Android也将其用作在同一系统上 运行的进程之间的IPC形式



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■ 套接字

- 套接字被定义为通信的端点。
- 通过网络进行通信的一对进程使用一对套接字,每个进程使用一个 套接字。
- 套接字是IP地址和端口号的串接。
- 通常,套接字使用客户机-服务器体系结构。
 - 服务器通过侦听指定的端口来等待传入的客户端请求。
 - 一旦收到请求,服务器就接受来自客户端套接字的连接以完成 连接。
- 实现标准服务的服务器侦听1024以内的已知端口。
 - SSH服务器-端口22
 - FTP服务器-端口21
 - HTTP服务器-端口80
- 当客户端进程启动连接请求时,其主机会为其分配一个大于1024的 端口。

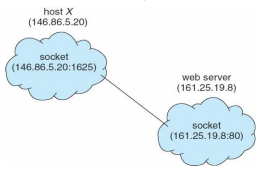


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■ 套接字

■ 实例

- 假设IP地址为146.86.5.20的主机X上的客户端进程希望与地址为161.25.19.8的web服务器(正在侦听端口80)建立连接。
- 客户机可以被随机分配一个大于1024的端口号1625。
- 连接将包括主机X上的套接字(146.86.5.20:1625)和web服务器 上的套接字(161.25.19.8:80)。



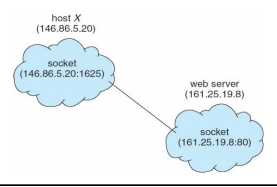
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■ 套接字

■ 实例

■ 如果主机×上的另一个进程希望与同一web服务器建立另一个连接,则将为其分配一个大于1024但不等于1625的端口号。这确保所有连接都由一对唯一的套接字组成。





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■ Linux: 套接字编程

■ 数据结构

```
#include <netinet/in.h>
struct sockaddr {
    unsigned short sa_family; /* 套接字地址族, AF_xxx */
    char sa_data[14]; /* 14字节的协议地址*/
};

struct in_addr {
    unsigned long s_addr;
};

struct sockaddr_in {
    short int sin_family; /* IPv4的AF_INET */
    unsigned short int sin_port; /* 端口号 */
    struct in_addr sin_addr; /* IP地址 */
    unsigned char sin_zero[8]; /* 使用0填充以保持与struct sockaddr
    相同的大小(16字节) */
```



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■ Linux: 套接字编程

■ 数据结构

```
#include <ifaddrs.h>
struct ifaddrs {
   struct ifaddrs *ifa_next; /* 列表中的下一项 */
   char *ifa name; /* 接□名称 */
   unsigned int ifa_flags; /* SIOCGIFFLAGS标志*/
   struct sockaddr *ifa_addr; /* 接口地址 */
   struct sockaddr *ifa netmask; /* 接口的网络掩码 */
   union {
       struct sockaddr *ifu broadaddr;
           /* 接口广播地址 */
       struct sockaddr *ifu dstaddr;
           /* 点对点目标地址 */
   } ifa_ifu;
#define ifa broadaddr ifa ifu.ifu broadaddr
#define ifa_dstaddr ifa_ifu.ifu_dstaddr
   void *ifa_data; /* 地址特定数据 */
};
```



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■ Linux: 套接字编程

- 套接字API
 - socket()创建用于通信的端点,并返回引用该端点的文件描述符 (sockfd)

#include<sys/socket.h>
int socket(int domain, int type, int protocol);

- bind()将sockfd绑定到addr指定的套接字地址结构。
 int bind(int sockfd, const struct sockaddr *addr,
 socklen_t addrlen);
- getsockname()返回套接字sockfd绑定到的当前地址,地址在addr 指向的缓冲区中。应初始化addrlen参数,以指示addr指向的空 间大小(字节)。返回时,它包含套接字地址的实际大小 int getsockname(int sockfd, struct sockaddr *addr, socklen_t *addrlen);



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■ Linux: 套接字编程

- 套接字API
 - listen()将套接字设置为等待传入连接的状态 #include<sys/socket.h>

int listen(int sockfd, int backlog);

/* backlog是处于ESTABLISHED但未ACCEPTED状态的条目数。所有SYN_RECV客户端都必须等待backlog队列有一些空间

*/

■ connect()将文件描述符sockfd引用的套接字连接到addr指定的地址

int connect(int sockfd, const struct sockaddr
*serv_addr, socklen_t addrlen);



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■ Linux: 套接字编程

- 套接字API
 - accept()用于基于连接的套接字类型 (SOCK_STREAM, SOCK_SEQPACKET). 它提取侦听套接字sockfd的待处理连接队列上的第一个连接请求,创建一个新的已连接套接字,并返回一个引用该套接字的新文件描述符。

#include<sys/socket.h>
int accept(int sockfd, struct sockaddr restrict
*addr, socklen_t restrict *addrlen);

- send(): 将数据发送到套接字
 ssize_t send(int sockfd, const void *buf,
 socklen t len, int falgs);
- recv(): M 套接字接收数据
 ssize_t recv(int sockfd, void *buf, socklen_t
 len, int flags);



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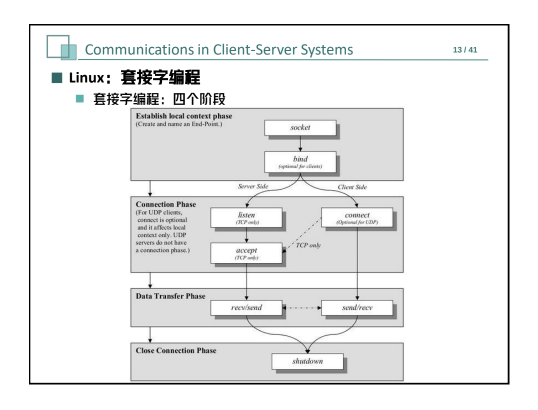
■ Linux: 套接字编程

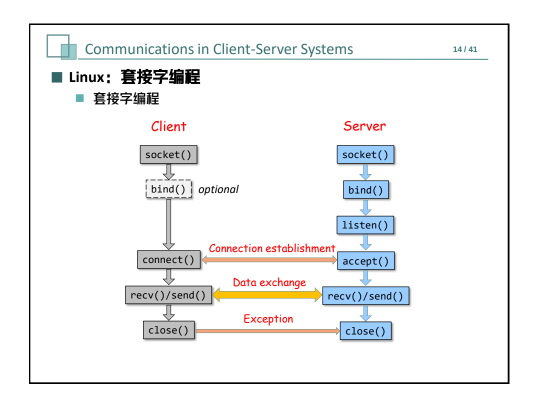
- 套接字API
 - setsockopt(): 设置套接字选项 #include <sys/socket.h> int setsockopt(int sockfd, int level, int optname, const void *optval, socklen_t optlen); /* 有许多选项 */
 - getifaddrs(): 创建一个描述本地系统网络接口的结构体链表, 并将列表中第一项的地址存储在*ifap中。

#include <sys/types.h>
#include <ifaddrs.h>
int getifaddrs(struct ifaddrs **ifap);

freeifaddrs(): 在不再需要时,释放getifaddrs()返回的动态分配的数据结构。

void freeifaddrs(struct ifaddrs *ifap);







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■ Linux: 套接字编程

```
■ 算法11-1: 获取可用端口(1)
```

```
#include <stdio.h>
#include <stdlib.h>
#include <sys/socket.h>
#include <unistd.h>
#include <netinet/in.h>
int main(void)
    unsigned short port = 0;
    int sockfd, ret, result = 1;
    struct sockaddr_in myaddr, readdr; /* declared in
<netinet/in.h>, inet_addr in <arpa/inet.h> */
    socklen t addr len;
    sockfd = socket(AF_INET, SOCK_STREAM, 0);
    if(sockfd == -1) {
        perror("socket()");
        return EXIT FAILURE;
    }
```



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■ Linux: 套接字编程

■ 算法11-1: 获取可用端口(2)

```
myaddr.sin_family = AF_INET;
   myaddr.sin_addr.s_addr = htonl(INADDR_ANY);
   myaddr.sin_port = 0; /* 0: bind()将分配一个可用端口 */
   addr_len = sizeof(myaddr);
   ret = bind(sockfd, (struct sockaddr *)&myaddr, addr_len);
   if(ret == 0) {
       addr_len = sizeof(readdr);
       ret = getsockname(sockfd, (struct sockaddr *)&readdr, &addr_len);
       if(ret == 0) {
           port = ntohs(readdr.sin_port);
           printf("Assigned port number = %d\n", port);
       else
           result = 0;
   }
   else
       result = 0;
   if(close(sockfd) != 0) /* close() defined in <unistd.h> */
        result = 0;
   return result;
}
```



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#include <stdio.h>

#include <stdlib.h>

■ Linux: 套接字编程

```
#include <string.h>
■ 算法11-2: socket-server-1.c (1)
                                                                                      #include <unistd.h>
                                                                                      #include <sys/socket.h>
          一个客户端,一个服务器,异步收发版本 */
                                                                                      #include <netinet/in.h>
      int getipv4addr(char *ip_addr)
                                                                                      #include <arpa/inet.h>
                                                                                      #include <ifaddrs.h>
           struct ifaddrs *ifaddrsptr = NULL;
           struct ifaddrs *ifa = NULL;
void *tmpptr = NULL;
                                                                                      #include <sys/signal.h>
                                                                                      #define BUFFER_SIZE 1024
           int ret;
                                                                                      #define MAX_QUE_CONN_NM 5
                                                                                      {\tt \#define~ERR\_EXIT(m)~\backslash}
           ret = getifaddrs(&ifaddrsptr);
                                                                                           do { \
           if (ret == -1)
                                                                                                perror(m); \
           ERR_EXIT("getifaddrs()");
for(ifa = ifaddrsptr; ifa != NULL; ifa = ifa->ifa_next) {
                                                                                                exit(EXIT_FAILURE); \
                                                                                           } while(0)
                if(!ifa->ifa addr)
                      continue:
                 if(ifa->ifa_addr->sa_family == AF_INET) { /* IPv4 */
                      tmpptr = &((struct sockaddr_in *)ifa->ifa_addr)->sin_addr;
                     char addr_buf[INET_ADDRSTRLEN];
inet_ntop(AF_INET, tmpptr, addr_buf, INET_ADDRSTRLEN);
                printf("%s IPv4 address %s\n", ifa->ifa_name, addr_buf);
if (strcmp(ifa->ifa_name, "lo") != 0)
    strcpy(ip_addr, addr_buf); /* return the ipv4 address */
} else if(ifa->ifa_addr->sa_family == AF_INET6) { /* IPv6 */
```

tmpptr = &((struct sockaddr_in6 *)ifa->ifa_addr)->sin6_addr;

inet_ntop(AF_INET6, tmpptr, addr_buf, INET6_ADDRSTRLEN);
printf("%s IPv6 address %s\n", ifa->ifa_name, addr_buf);

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 $char\ addr_buf[INET6_ADDRSTRLEN];$

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■ Linux: 套接字编程

}

■ 算法 11-2: socket-server-1.c (2)

```
if (ifaddrsptr != NULL)
        freeifaddrs(ifaddrsptr);
   return EXIT_SUCCESS;
int main(void)
   int server_fd, connect_fd;
   struct sockaddr_in server_addr, connect_addr;
   socklen_t addr_len;
   int recvbytes, sendbytes, ret;
   char send_buf[BUFFER_SIZE], recv_buf[BUFFER_SIZE];
   char ip_addr[INET_ADDRSTRLEN]; /* ipv4 address */
   char stdin_buf[BUFFER_SIZE];
   uint16_t port_num;
   char clr;
   pid_t childpid;
   server_fd = socket(AF_INET, SOCK_STREAM, 0); /* ipv4 */
   if(server_fd == -1) {
       ERR_EXIT("socket()");
   printf("server_fd = %d\n", server_fd);
   ret = getipv4addr(ip_addr); /* auto server ip address */
   if (ret == EXIT_FAILURE)
       ERR_EXIT("getifaddrs()");
```



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■ Linux: 套接字编程

■ 算法 11-2: socket-server-1.c (3)

```
printf("input server port number: ");
memset(stdin_buf, 0, BUFFER_SIZE);
fgets(stdin_buf, BUFFER_SIZE-1, stdin); /* including '\n' */
port_num = atoi(stdin_buf);
     /* set sockaddr_in */
server_addr.sin_family = AF_INET;
server_addr.sin_port = htons(port_num);
// server_addr.sin_addr.s_addr = INADDR_ANY;
server_addr.sin_addr.s_addr = inet_addr(ip_addr);
bzero(&(server_addr.sin_zero), 8); /* padding with 0's */
int opt val = 1;
setsockopt(server_fd, SOL_SOCKET, SO_REUSEADDR, &opt_val, sizeof(opt_val));
/* many options */
addr_len = sizeof(struct sockaddr);
ret = bind(server_fd, (struct sockaddr *)&server_addr, addr_len);
if(ret == -1) {
     close(server_fd);
     ERR_EXIT("bind()");
printf("Bind success!\n");
ret = listen(server_fd, MAX_QUE_CONN_NM);
if(ret == -1) {
    close(server fd);
     ERR_EXIT("listen()");
printf("Server ipv4 addr: %s, port: %hu\n", ip_addr, port_num);
printf("Listening ...\n");
```



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■ Linux: 套接字编程

■ 算法 11-2: socket-server-1.c (4)

```
addr_len = sizeof(struct sockaddr);
    /* addr_len should be assigned before each accept() */
connect_fd = accept(server_fd, (struct sockaddr *)&connect_addr, &addr_len);
if(connect_fd == -1) {
    close(server_fd);
    ERR_EXIT("accept()");
port_num = ntohs(connect_addr.sin_port);
strcpy(ip_addr, inet_ntoa(connect_addr.sin_addr));
printf("connection accepted: port = %hu, IP addr = %s\n", port_num, ip_addr);
childpid = fork();
if(childpid < 0)
    ERR_EXIT("fork()");
if(childpid > 0) { /* parent pro */
while(1) { /* sending cycle */
        memset(send_buf, 0, BUFFER_SIZE);
        fgets(send_buf, BUFFER_SIZE-1, stdin); /* including '\n' */
        sendbytes = send(connect_fd, send_buf, strlen(send_buf), 0);
        if(sendbytes <= 0) {</pre>
            printf("sendbytes = %d. Connection terminated ...\n", sendbytes);
        if(strncmp(send_buf, "end", 3) == 0) break;
    close(connect_fd);
    close(server_fd);
    kill(childpid, SIGKILL);
```



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■ Linux: 套接字编程

```
■ 算法 11-2: socket-server-1.c (5)
```



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■ Linux: 套接字编程

■ 算法 11-3: socket-input.c (1)

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <unistd.h>
#include <fcntl.h>
#include <sys/stat.h>
#define TEXT_SIZE 1024
/* 消息的输入终端应在同一主机上,以便套接字发送*/
int main(int argc, char *argv[])
   char fifoname[80], write_msg[TEXT_SIZE];
   int fdw, ret;
   if(argc < 2) {
       printf("Usage: ./a.out pathname\n");
       return EXIT_FAILURE;
   strcpy(fifoname, argv[1]);
   if(access(fifoname, F_OK) == -1) {
       if(mkfifo(fifoname, 0666) != 0) {
           perror("mkfifo()");
           exit(EXIT_FAILURE);
           printf("new fifo %s created ...\n", fifoname);
   }
```



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■ Linux: 套接字编程

■ 算法 11-3: socket-input.c (2)

```
fdw = open(fifoname, O_RDWR); /* non-blocking send & receive */
if(fdw < 0) {
    perror("pipe open()");
    exit(EXIT_FAILURE);</pre>
élse {
    fgets(write_msg, TEXT_SIZE, stdin);
ret = write(fdw, write_msg, TEXT_SIZE); /* non-blcoking send */
         if (ret <= 0) {
            perror("write()");
              close(fdw);
            exit(EXIT_FAILURE);
        }
}
close(fdw);
exit(EXIT_SUCCESS);
```

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■ Linux: 套接字编程

}

■ 算法 11-4: socket-connector-w.c (1)

```
/* 异步收发版本; 分离输入终端 */
int main(int argc, char *argv[])
   int connect_fd, sendbytes, recvbytes, ret;
   uint16_t port_num;
   char send_buf[BUFFER_SIZE], recv_buf[BUFFER_SIZE];
   char ip_name_str[INET_ADDRSTRLEN], stdin_buf[BUFFER_SIZE]; #include <sys/stat.h>
   char clr;
   struct hostent *host;
   struct sockaddr_in server_addr, connect_addr;
   socklen_t addr_len;
   pid_t childpid;
   char fifoname[80]; int fdr;
   if(argc < 2) {
       printf("Usage: ./a.out pathname\n");
       return EXIT_FAILURE;
   strcpy(fifoname, argv[1]);
   if(access(fifoname, F_OK) == -1) {
```

printf("new fifo %s named pipe created\n", fifoname);

if (mkfifo(fifoname, 0666) != 0) {
 perror("mkfifo()"); exit(EXIT_FAILURE);

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <unistd.h>
#include <sys/socket.h>
#include <netinet/in.h>
#include <netdb.h>
#include <arpa/inet.h>
#include <sys/signal.h>
#include <fcntl.h>
#define BUFFER_SIZE 1024
#define ERR_EXIT(m) \
    do { \
        perror(m); \
        exit(EXIT_FAILURE); \
    } while(0)
```



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■ Linux: 套接字编程

```
■ 算法 11-4: socket-connector-w.c (2)
```

```
fdr = open(fifoname, O_RDONLY); /* blocking read */
if (fdr < 0) {
    perror("pipe read open()");
    exit(EXIT_FAILURE);
printf("Input server's hostname/ipv4: "); /* www.baidu.com or an ipv4 address */
scanf("%s", stdin_buf);
while((clr = getchar()) != '\n' && clr != EOF); /* clear the stdin buffer */
printf("Input server's port number: ");
scanf("%hu", &port_num);
while((clr = getchar()) != '\n' && clr != EOF);
if((host = gethostbyname(stdin_buf)) == NULL) {
    printf("invalid name or ip-address\n");
    exit(EXIT FAILURE);
printf("server's official name = %s\n", host->h_name);
char** ptr = host->h_addr_list;
for(; *ptr != NULL; ptr++) {
    inet_ntop(host->h_addrtype, *ptr, ip_name_str, sizeof(ip_name_str));
printf("\tserver address = %s\n", ip_name_str);
     /*creat connection socket*/
if((connect_fd = socket(AF_INET, SOCK_STREAM, 0)) == -1) {
    ERR_EXIT("socket()");
```



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■ Linux: 套接字编程

■ 算法 11-4: socket-connector-w.c (3)

```
/* set sockaddr_in of server-side */
server_addr.sin_family = AF_INET;
server_addr.sin_port = htons(port_num);
server_addr.sin_addr = *((struct in_addr *)host->h_addr);
bzero(&(server_addr.sin_zero), 8);
addr_len = sizeof(struct sockaddr);
ret = connect(connect_fd, (struct sockaddr *)&server_addr, addr_len); /* connect to
if(ret == -1) {
    close(connect_fd);
    ERR_EXIT("connect()");
    /* connect_fd is assigned a port_number after connecting */
addr_len = sizeof(struct sockaddr);
ret = getsockname(connect_fd, (struct sockaddr *)&connect_addr, &addr_len);
if(ret == -1) {
    close(connect_fd);
    ERR_EXIT("getsockname()");
port_num = ntohs(connect_addr.sin_port);
strcpy(ip_name_str, inet_ntoa(connect_addr.sin_addr));
printf("Local port: %hu, IP addr: %s\n", port_num, ip_name_str);
strcpy(ip_name_str, inet_ntoa(server_addr.sin_addr));
```



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■ Linux: 套接字编程

■ 算法 11-4: socket-connector-w.c (4)

childpid = fork();



Communications in Client-Server Systems

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■ Linux: 套接字编程

■ 算法 11-4: socket-connector-w.c (5)

```
else { /* child pro */
    while(1) { /* receiving cycle */
        memset(recv_buf, 0, BUFFER_SIZE);
    recvbytes = recv(connect_fd, recv_buf, BUFFER_SIZE-1, 0);
        /* waiting for server */
        if(recvbytes <= 0) {
            printf("recvbytes = %d. Connection terminated ...\n", recvbytes);
            break;
        }
        printf("\t\t\t\tserver %s say: %s", ip_name_str, recv_buf);
        if(strncmp(recv_buf, "end", 3) == 0)
            break;
    }
    close(connect_fd);
    kill(getppid(), SIGKILL);
}
return EXIT_SUCCESS;
}</pre>
```



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■ Linux: 套接字编程

■ 算法 11-5: socket-server-m.c (1)

```
/* 一个服务器,m个客户端版本 */
int connect_sn, max_sn; /* from 0 to MAX_CONN_NUM-1 */
int server_fd, connect_fd[MAX_CONN_NUM];
int fd[MAX_CONN_NUM][2];
/* ordinary pipe: pipe_data() gets max_sn from main() */
int fdr;
/* named pipe: pipe_data() gets data from terminal input */
struct sockaddr_in server_addr, connect_addr;
int getipv4addr(char *ip_addr)
{
    struct ifaddrs *ifaddrsptr = NULL;
    struct ifaddrs *ifa = NULL;
    void *tmpptr = NULL;
    int ret;

    ret = getifaddrs(&ifaddrsptr);
    if (ret == -1)
        ERR_EXIT("getifaddrs()");

    for(ifa = ifaddrsptr; ifa != NULL; ifa = ifa->ifa_next) {
```

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <unistd.h>
#include <sys/socket.h>
#include <netinet/in.h>
#include <arpa/inet.h>
#include <ifaddrs.h>
#include <svs/shm.h>
#include <fcntl.h>
#include <sys/stat.h>
#include <sys/wait.h>
#define BUFFER SIZE 1024
#define MAX_QUE_CONN_NM 5
#define MAX_CONN_NUM 10
#define ERR_EXIT(m) \
    do { \
        perror(m); \
        exit(EXIT_FAILURE); \
    } while(0)
```

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■ Linux: 套接字编程

■ 算法 11-5: socket-server-m.c (2)

if(!ifa->ifa_addr) {
 continue;



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■ Linux: 套接字编程

```
■ 算法 11-5: socket-server-m.c (3)
      void pipe_data(void)
      {
          /* read terminal input from alg.11-13-socket-input.c
              update max_sn from main()
           select connect_sn by the descritor @**** in start of send_buf */
char send_buf[BUFFER_SIZE], sub_send_buf[BUFFER_SIZE];
           char stdin_buf[BUFFER_SIZE];
           int flags, sn, ret;
           while(1) {
                ret = read(fdr, send_buf, BUFFER_SIZE); /* blocking read named pipe*/
                if (ret <= 0) {
                     perror("read()");
                     break;
                printf("pipe input: %s", send_buf);
                flags = fcntl(fd[0][0], F_GETFL, 0); fcntl(fd[0][0], F_SETFL, flags | 0_NONBLOCK); /* set to non-blocking mode */ ret = read(fd[0][0], stdin_buf, BUFFER_SIZE); /* non-blocking read ordinary
      pipe */
                if (ret > 0) { /* max_sn changed */
                     max_sn = atoi(stdin_buf);
                     printf("max_sn changed to: %d\n", max_sn);
                }
```



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■ Linux: 套接字编程

■ 算法 11-5: socket-server-m.c (4)



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■ Linux: 套接字编程



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■ Linux: 套接字编程

■ 算法 11-5: socket-server-m.c (6)

```
int main(int argc, char *argv[])
{
    socklen_t addr_len;
    pid_t pipe_pid, recv_pid, send_pid;
    char stdin_buf[BUFFER_SIZE], ip4_addr[INET_ADDRSTRLEN];
    uint16_t port_num;
    int ret;
    char fifoname[80];
    if(argc < 2) {
        printf("Usage: ./a.out pathname\n");
        return EXIT_FAILURE;
    strcpy(fifoname, argv[1]);
    if(access(fifoname, F_OK) == -1) {
        if (mkfifo(fifoname, 0666) != 0) {
    perror("mkfifo()");
            exit(EXIT_FAILURE);
        else
            printf("new fifo %s named pipe created\n", fifoname);
    fdr = open(fifoname, O_RDONLY); /* blocking read */
    if (fdr < 0) {
        perror("pipe read open()");
        exit(EXIT_FAILURE);
```



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■ Linux: 套接字编程

```
■ 算法 11-5: socket-server-m.c (7)
          for (int i = 0; i < MAX_CONN_NUM; i++) {
               pipe(fd[i]);
          server_fd = socket(AF_INET, SOCK_STREAM, 0);
          if(server_fd == -1) {
               ERR_EXIT("socket()");
          printf("server_fd = %d\n", server_fd);
          getipv4addr(ip4_addr);
          printf("input server port number: ");
memset(stdin_buf, 0, BUFFER_SIZE);
fgets(stdin_buf, BUFFER_SIZE-1, stdin);
          port_num = atoi(stdin_buf);
               /* set sockaddr_in */
          server_addr.sin_family = AF_INET;
          server_addr.sin_port = htons(port_num);
          // server_addr.sin_addr.s_addr = INADDR_ANY;
server_addr.sin_addr.s_addr = inet_addr(ip4_addr);
          bzero(&(server_addr.sin_zero), 8); /* padding with 0's */
          int opt val = 1:
          setsockopt(server_fd, SOL_SOCKET, SO_REUSEADDR, &opt_val, sizeof(opt_val));
```



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■ Linux: 套接字编程

■ 算法 11-5: socket-server-m.c (8)

```
addr_len = sizeof(struct sockaddr);
ret = bind(server_fd, (struct sockaddr *)&server_addr, addr_len);
if(ret == -1) {
    close(server_fd);
    ERR_EXIT("bind()");
printf("Bind success!\n");
ret = listen(server_fd, MAX_QUE_CONN_NM);
if(ret == -1) {
    close(server_fd);
    ERR_EXIT("listen()");
printf("Listening ...\n");
pipe_pid = fork();
if(pipe_pid < 0) {
    close(server_fd);</pre>
    ERR_EXIT("fork()");
if(pipe_pid == 0) {
    pipe_data();
    exit(EXIT_SUCCESS);
```



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■ Linux: 套接字编程

■ 算法 11-5: socket-server-m.c (9)

```
\max sn = 0;
    connect_sn = 1;
    while (1) {
         if(connect_sn >= MAX_CONN_NUM) {
    printf("connect_sn = %d out of range\n", connect_sn);
             break:
         addr_len = sizeof(struct sockaddr); /* should be assigned each time accept()
called */
         connect_fd[connect_sn] = accept(server_fd, (struct sockaddr *)&connect_addr,
&addr_len);
         if(connect_fd[connect_sn] == -1) {
    perror("accept()");
              break:
         port_num = ntohs(connect_addr.sin_port);
         strcpy(ip4_addr, inet_ntoa(connect_addr.sin_addr));
printf("New connection sn = %d, fd = %d, IP_addr = %s, port = %hu\n",
connect_sn, connect_fd[connect_sn], ip4_addr, port_num);
         recv pid = fork();
         if(recv_pid < 0) {
              perror("fork()");
              break:
         }
```



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■ Linux: 套接字编程

■ 算法 11-5: socket-server-m.c (10)

```
if(recv_pid == 0) {
    recv_send_data(connect_sn);
    exit(EXIT_SUCCESS);
}

max_sn = connect_sn;
    sprintf(stdin_buf, "%d", max_sn);
    ret = write(fd[0][1], stdin_buf, BUFFER_SIZE);
    connect_sn++;
    /* parent pro continue to listen to a new client forever */
}

wait(0);
for (int sn = 1; sn <= max_sn; sn++)
    close(connect_fd[sn]);
close(server_fd);
    exit(EXIT_SUCCESS);
}</pre>
```



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■ 远程过程调用

- <mark>远程过程调用(RPC)是网络系统进程间本地过程调用(LPC)的抽</mark>象。
- RPC的语义允许客户端在远程主机上调用过程,就像它在本地调用过程一样。RPC系统通过在客户端提供存根(stub)来隐藏允许通信发生的细节。

■ 存根

- 服务器上存在的实际过程的客户端代理。
- 客户端存根定位服务器并封送参数(将参数打包).
- 服务器端存根/框架接收此消息,解压缩封送的参数,并在服务器 上执行该过程。

