中国海洋大学 计算机网络 2019 秋季学期

作业 4

姓名: 秦浩 学号:17020031051

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1 实验环境

- 1 Deepin 15.11 x64
- gcc (Debian 6.3.0-18+deb9u1) 6.3.0
- g++ (Debian 6.3.0-18+deb9u1) 6.3.0
- 2 Windows 10 x64
- Visual C++6.0

2 编程作业

2.1 编程实现 PING 功能

程序代码如下 ping.c 所示。ping 命令的工作原理是:向网络上的另一个主机系统发送 ICMP 报文,如果指定系统得到了报文,它将把报文一模一样地传回给发送者。

2.1.1 IP 报头数据结构为:

```
struct ip
#if __BYTE_ORDER == __LITTLE_ENDIAN
    unsigned int ip_hl:4;
                             /* header length
                              /* version */
   unsigned int ip_v:4;
#endif
#if __BYTE_ORDER == __BIG_ENDIAN
   unsigned int ip_v:4;
                              /* version */
   unsigned int ip_hl:4;
                              /* header length
       */
#endif
                              /* type of service
   u_int8_t ip_tos;
        */
   u_short ip_len;  /* total length */
```

```
u_short ip_id;
                         /* identification */
   u_short ip_off; /* fragment offset
      field */
#define IP_RF 0x8000
                             /* reserved
   fragment flag */
#define IP_DF 0x4000
                             /* dont fragment
   flag */
#define IP_MF 0x2000
                             /* more fragments
   flag */
                             /* mask for
#define IP_OFFMASK 0x1fff
   fragmenting bits */
                             /* time to live */
   u_int8_t ip_ttl;
                        /* protocol */
   u_int8_t ip_p;
   u_short ip_sum;
                         /* checksum */
   struct in_addr ip_src, ip_dst; /* source and
      dest address */
};
```

2.1.2 ICMP 数据结构为:

```
u_int32_t ih_void;
    /* ICMP_UNREACH_NEEDFRAG -- Path MTU Discovery
        (RFC1191) */
    struct ih_pmtu
    u_int16_t ipm_void;
    u_int16_t ipm_nextmtu;
    } ih_pmtu;
    struct ih_rtradv
    u_int8_t irt_num_addrs;
    u_int8_t irt_wpa;
    u_int16_t irt_lifetime;
    } ih_rtradv;
} icmp_hun;
#define icmp_pptr icmp_hun.ih_pptr
#define icmp_gwaddr icmp_hun.ih_gwaddr
#define icmp_id
                   icmp_hun.ih_idseq.icd_id
#define icmp_seq
                        icmp_hun.ih_idseq.icd_seq
#define icmp_void icmp_hun.ih_void
#define icmp_pmvoid icmp_hun.ih_pmtu.ipm_void
#define icmp_nextmtu icmp_hun.ih_pmtu.
   ipm_nextmtu
#define icmp_num_addrs icmp_hun.ih_rtradv.
   irt_num_addrs
#define icmp_wpa
                    icmp_hun.ih_rtradv.irt_wpa
#define icmp_lifetime icmp_hun.ih_rtradv.
   irt_lifetime
union
{
    struct
    u_int32_t its_otime;
    u_int32_t its_rtime;
    u_int32_t its_ttime;
    } id_ts;
```

```
struct
    struct ip idi_ip;
    /* options and then 64 bits of data */
    } id_ip;
    struct icmp_ra_addr id_radv;
    u_int32_t id_mask;
    u_int8_t
               id_data[1];
} icmp_dun;
#define icmp_otime icmp_dun.id_ts.its_otime
#define icmp_rtime icmp_dun.id_ts.its_rtime
#define icmp_ttime icmp_dun.id_ts.its_ttime
#define icmp_ip
                   icmp_dun.id_ip.idi_ip
#define icmp_radv
                  icmp_dun.id_radv
#define icmp_mask icmp_dun.id_mask
#define icmp_data icmp_dun.id_data
};
```

程序运行结果如图 1 所示:

图 1: ping.c 运行结果

2.2 获取所在局域网的子网掩码,用实现的 PING 程序查询子 网内所有 IP 地址的在线状态

连接的校园网为 OUC-AUTO, 本机地址为 10.115.240.252, 子网掩码为 255.255.192.0。

2.3 编程实现 tracert 功能

程序源码如下 tacert.cpp 所示。程序实现是向目的主机发送一个 ICMP 回显请求报文,初始时 TTL (IP 头部生存时间 (time to live)) 等于 1,这

样当该数据报抵达途中的第一个路由器时,TTL 的值就被减为 0,导致发送超时错误,因此该路由生成一份 ICMP 超时差错报文返回给源主机。随后,主机将数据报的 TTL 值递增 1,以便 IP 报能传送到下一个路由器,并由下一个路由器生成 ICMP 超时差错报文返回给源主机。不断重复这个过程,直到数据报达到目的主机或超过跳数限制,到达目的主机后,目的主机返回 ICMP 回显应答报文。这样,源主机只需要对返回的每一份 ICMP 报文进行解析处理,就可以掌握数据报从源主机到达目的主机途中所经过的路由信息。

用到的数据结构如下所示:

```
// IP报 头
typedef struct IP_HEADER
{
   unsigned char hdr_len:4;
                             //4位头部长度
   unsigned char version:4;
                              //4位版本号
   unsigned char tos;
                             //8位服务类型
                             //16位总长度
   unsigned short total_len;
   unsigned short identifier;
                             //16位标识符
   unsigned short frag_and_flags; //3位标志加13位
      片偏移
   unsigned char ttl;
                              //8位生存时间
   unsigned char protocol;
                              //8位上层协议号
                              //16位校验和
   unsigned short checksum;
                              //32位源 IP地址
   unsigned long sourceIP;
   unsigned long destIP;
                              //32位目的 IP地
} IP_HEADER;
//ICMP报头
typedef struct ICMP_HEADER
              //8位类型字段
   BYTE type;
              //8位代码字段
   BYTE code;
   USHORT cksum; //16位校验和
   USHORT id;
              //16位标识符
   USHORT seq;
               //16位序列号
} ICMP_HEADER;
```

```
//报文解码结构

typedef struct DECODE_RESULT
{

    USHORT usSeqNo; //序列号
    DWORD dwRoundTripTime; //往返时间
    in_addr dwIPaddr; //返回报文的IP地址
}DECODE_RESULT;
```

2.4 用实现的 tracert 程序查询到 jd.com 的每一跳路由器 IP 地址,查询 IP 名称并分析层级关系,画出一个可能的 IP 层次关系图

3 程序源码

3.1 ping.c

```
#include <stdio.h>
#include <signal.h>
#include <arpa/inet.h>
#include <sys/types.h>
#include <sys/socket.h>
#include <unistd.h>
#include <netinet/in.h>
#include <netinet/ip.h>
#include <netinet/ip_icmp.h>
#include <netdb.h>
#include <setjmp.h>
#include <errno.h>
#define PACKET_SIZE 4096
#define MAX_WAIT_TIME 5
#define MAX_NO_PACKETS 3
char sendpacket[PACKET_SIZE];
```

```
char recvpacket[PACKET_SIZE];
int sockfd, datalen = 56;
int nsend = 0, nreceived = 0;
struct sockaddr_in dest_addr;
pid_t pid;
struct sockaddr_in from;
struct timeval tvrecv;
void statistics(int signo);
unsigned short cal_chksum(unsigned short *addr,
   int len);
int pack(int pack_no);
void send_packet(void);
void recv_packet(void);
int unpack(char *buf, int len);
void tv_sub(struct timeval *out, struct timeval *
   in);
void statistics(int signo)
{
    printf("\n-----PING statistics
       ----\n"):
    printf("%d packets transmitted, %d received ,
       \%\%d lost\n", nsend, nreceived,
        (nsend - nreceived) / nsend * 100);
    close(sockfd);
    exit(1);
}
/*校验和算法*/
unsigned short cal_chksum(unsigned short *addr,
   int len)
{
    int nleft = len;
    int sum = 0;
    unsigned short *w = addr;
    unsigned short answer = 0;
```

```
/*把ICMP报头二进制数据以2字节为单位累加起来*/
   while (nleft > 1)
   {
       sum += *w++;
       nleft -= 2;
   }
   /*若ICMP报头为奇数个字节,会剩下最后一字节。把
      最后一个字节视为一个2字节数据的高字节,这个
      2字节数据的低字节为0,继续累加*/
   if (nleft == 1)
       *(unsigned char *)(&answer) = *(unsigned
          char *)w;
       sum += answer;
   }
   sum = (sum >> 16) + (sum & Oxffff);
   sum += (sum >> 16);
   answer = ~sum;
   return answer;
}
/*设置 ICMP报头*/
int pack(int pack_no)
{
   int i, packsize;
   struct icmp *icmp;
   struct timeval *tval;
   icmp = (struct icmp *)sendpacket;
   icmp->icmp_type = ICMP_ECHO;
   icmp->icmp_code = 0;
   icmp->icmp_cksum = 0;
   icmp->icmp_seq = pack_no;
   icmp->icmp_id = pid;
   packsize = 8 + datalen;
   tval = (struct timeval *)icmp->icmp_data;
   gettimeofday(tval, NULL);
```

```
/*记
       录发送时间*/
    icmp->icmp_cksum = cal_chksum((unsigned short
       *)icmp, packsize); /*校验算法*/
    return packsize;
}
/*发送三个 ICMP报文*/
void send_packet()
{
    int packetsize;
    while (nsend < MAX_NO_PACKETS)</pre>
        nsend++;
        packetsize = pack(nsend); /*设置 ICMP报头*/
        if (sendto(sockfd, sendpacket, packetsize,
            0,
                (struct sockaddr *)&dest_addr,
                   sizeof(dest_addr)) < 0)</pre>
        {
            perror("sendto error");
            continue;
        }
        sleep(1); /*每隔一秒发送一个 ICMP报文*/
    }
}
/*接收所有 ICMP报文*/
void recv_packet()
{
    int n, fromlen;
    extern int errno;
    signal(SIGALRM, statistics);
    fromlen = sizeof(from);
    while (nreceived < nsend)</pre>
        alarm(MAX_WAIT_TIME);
        if ((n = recvfrom(sockfd, recvpacket,
```

```
sizeof(recvpacket), 0,
                       (struct sockaddr *)&from,
                          &fromlen)) < 0)
       {
           if (errno == EINTR)
               continue;
           perror("recvfrom error");
           continue;
       }
        gettimeofday(&tvrecv, NULL); /*记录接收时
           间 */
        if (unpack(recvpacket, n) == -1)
           continue;
       nreceived++;
   }
}
/*剥去 ICMP报头*/
int unpack(char *buf, int len)
{
    int i, iphdrlen;
    struct ip *ip;
    struct icmp *icmp;
    struct timeval *tvsend;
    double rtt;
    ip = (struct ip *)buf;
    iphdrlen = ip->ip_hl << 2;</pre>
                                           /*求 ip
       报头长度,即ip报头的长度标志乘4*/
    icmp = (struct icmp *)(buf + iphdrlen); /*越过
       ip报头,指向ICMP报头*/
    len -= iphdrlen;
                                           /*ICMP
       报头及ICMP数据报的总长度*/
    if (len < 8)
                                           /*小于
       ICMP报头长度则不合理*/
    {
       printf("ICMP packets\'s length is less
          than 8\n");
```

```
return -1;
    }
    /*确保所接收的是我所发的的ICMP的回应*/
    if ((icmp->icmp_type == ICMP_ECHOREPLY) && (
       icmp->icmp_id == pid))
    {
       tvsend = (struct timeval *)icmp->icmp_data
       tv_sub(&tvrecv, tvsend);
                                     /*接收和发送
           的时间差*/
       rtt = tvrecv.tv_sec * 1000 + tvrecv.
           tv_usec / 1000; /*以毫秒为单位计算rtt*/
       /*显示相关信息*/
       printf("%d byte from %s: icmp_seq=%u ttl=%
           d rtt=%.3f ms\n",
           len,
           inet_ntoa(from.sin_addr),
           icmp->icmp_seq,
           ip->ip_ttl,
           rtt);
   }
    else
       return -1;
}
int main(int argc, char *argv[])
{
    struct hostent *host;
    struct protoent *protocol;
    unsigned long inaddr = 01;
    int waittime = MAX_WAIT_TIME;
    int size = 50 * 1024;
    if (argc < 2)
    {
       printf("usage:%s hostname/IP address\n",
           argv[0]);
```

```
exit(1);
}
if ((protocol = getprotobyname("icmp")) ==
  NULL)
{
   perror("getprotobyname");
   exit(1);
/*生成使用 ICMP的原始套接字,这种套接字只有root
   才能生成*/
if ((sockfd = socket(AF_INET, SOCK_RAW,
  protocol->p_proto)) < 0)</pre>
   perror("socket error");
   exit(1);
}
/* 回收 root 权限,设置当前用户权限*/
setuid(getuid());
/*扩大套接字接收缓冲区到50K这样做主要为了减小
   接收缓冲区溢出的
   的可能性,若无意中ping一个广播地址或多播地
      址,将会引来大量应答*/
setsockopt(sockfd, SOL_SOCKET, SO_RCVBUF, &
  size, sizeof(size));
bzero(&dest_addr, sizeof(dest_addr));
dest_addr.sin_family = AF_INET;
/*判断是主机名还是ip地址*/
if (inaddr = inet_addr(argv[1]) == INADDR_NONE
{
   if ((host = gethostbyname(argv[1])) ==
      NULL) /*是主机名*/
   {
       perror("gethostbyname error");
       exit(1);
   }
```

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```
memcpy((char *)&dest_addr.sin_addr, host->
          h_addr, host->h_length);
    }
    else /*是 ip 地 址 */
       memcpy((char *)&dest_addr, (char *)&inaddr
           , host->h_length);
    /*获取main的进程id,用于设置ICMP的标志符*/
   pid = getpid();
   printf("PING %s(%s): %d bytes data in ICMP
       packets.\n", argv[1],
       inet_ntoa(dest_addr.sin_addr), datalen);
                       /*发送所有 ICMP报文*/
    send_packet();
                        /*接收所有 ICMP报文*/
    recv_packet();
    statistics(SIGALRM); /*进行统计*/
   return 0;
}
/*两个 timeval 结 构 相 减 */
void tv_sub(struct timeval *out, struct timeval *
   in)
{
    if ((out->tv_usec -= in->tv_usec) < 0)</pre>
    {
       --out->tv_sec;
       out->tv_usec += 1000000;
   out->tv_sec -= in->tv_sec;
}
```

3.2 tracert.cpp

```
#include <iostream>
#include <winsock2.h>
#include <ws2tcpip.h>
using namespace std;

#pragma comment(lib, "Ws2_32.lib")
```

```
// IP报头
typedef struct IP_HEADER
{
   unsigned char hdr_len:4;
                             //4位头部长度
                              //4位版本号
   unsigned char version:4;
   unsigned char tos;
                             //8位服务类型
                             //16位总长度
   unsigned short total_len;
   unsigned short identifier;
                              //16位标识符
   unsigned short frag_and_flags; //3位标志加13位
      片偏移
   unsigned char ttl;
                              //8位生存时间
                              //8位上层协议号
   unsigned char protocol;
                              //16位校验和
   unsigned short checksum;
   unsigned long sourceIP;
                             //32位源 IP地址
   unsigned long destIP;
                              //32位目的 IP地
} IP_HEADER;
//ICMP报头
typedef struct ICMP_HEADER
{
   BYTE type;
              //8位类型字段
               //8位代码字段
   BYTE code;
   USHORT cksum; //16位校验和
   USHORT id;
              //16位标识符
   USHORT seq;
               //16位序列号
} ICMP_HEADER;
//报文解码结构
typedef struct DECODE_RESULT
   USHORT usSeqNo;
                       //序列号
   DWORD dwRoundTripTime; //往返时间
   in_addr dwIPaddr; //返回报文的 IP地址
}DECODE_RESULT;
```

```
//计算网际校验和函数
USHORT checksum( USHORT *pBuf, int iSize )
{
   unsigned long cksum = 0;
   while( iSize > 1 )
   {
       cksum += *pBuf++;
       iSize -= sizeof(USHORT);
   if(iSize)//如果 iSize 为正, 即为奇数个字节
       cksum += *(UCHAR *)pBuf; //则在末尾补上一
          个字节, 使之有偶数个字节
   }
   cksum = ( cksum >> 16 ) + ( cksum&0xffff );
   cksum += ( cksum >> 16 );
   return (USHORT)( ~cksum );
}
//对数据包进行解码
BOOL DecodeIcmpResponse(char * pBuf, int
   iPacketSize, DECODE_RESULT &DecodeResult,
                      BYTE ICMP_ECHO_REPLY, BYTE
                          ICMP_TIMEOUT)
{
   //检查数据报大小的合法性
   IP_HEADER* pIpHdr = ( IP_HEADER* )pBuf;
   int iIpHdrLen = pIpHdr->hdr_len * 4;
                                        //ip报
      头的长度是以4字节为单位的
   //若数据包大小 小于 IP报头 + ICMP报头,则数据
      报大小不合法
   if ( iPacketSize < ( int )( iIpHdrLen + sizeof</pre>
      ( ICMP_HEADER ) ) )
       return FALSE;
```

```
//根据 ICMP报文类型提取 ID字段和序列号字段
ICMP_HEADER *pIcmpHdr = ( ICMP_HEADER * )(
  pBuf + iIpHdrLen );//ICMP报头 = 接收到的缓
   冲数据 + IP报头
USHORT usID, usSquNo;
if( pIcmpHdr->type == ICMP_ECHO_REPLY )
                                        //
   ICMP回显应答报文
{
                            //报 文 ID
   usID = pIcmpHdr->id;
                             //报文序列号
   usSquNo = pIcmpHdr->seq;
else if( pIcmpHdr->type == ICMP_TIMEOUT )//
   ICMP超时差错报文
{
   char * pInnerIpHdr = pBuf + iIpHdrLen +
      sizeof( ICMP_HEADER ); //载荷中的 IP头
   int iInnerIPHdrLen = ( ( IP_HEADER * )
      pInnerIpHdr )->hdr_len * 4; //载荷中的
      IP头长
   ICMP_HEADER * pInnerIcmpHdr = (
      ICMP_HEADER * )( pInnerIpHdr +
      iInnerIPHdrLen );//载荷中的ICMP头
   usID = pInnerIcmpHdr->id;
                                  //报文 ID
   usSquNo = pInnerIcmpHdr->seq;
                                 //序列号
}
else
{
   return false;
}
//检查ID和序列号以确定收到期待数据报
if( usID != ( USHORT )GetCurrentProcessId() ||
   usSquNo != DecodeResult.usSeqNo )
```

```
{
       return false;
    //记录 IP地址并计算往返时间
    DecodeResult.dwIPaddr.s_addr = pIpHdr->
       sourceIP;
    DecodeResult.dwRoundTripTime = GetTickCount()
       - DecodeResult.dwRoundTripTime;
    //处理正确收到的 ICMP数据报
    if ( plcmpHdr->type == ICMP_ECHO_REPLY ||
      pIcmpHdr->type == ICMP_TIMEOUT )
    {
       //输出往返时间信息
       if(DecodeResult.dwRoundTripTime)
           cout<<"
                        "<<DecodeResult.
              dwRoundTripTime << "ms" << flush;</pre>
       else
           cout<<"
                       "<<"<1ms"<<flush;
   return true;
}
void main()
    //初始化Windows sockets网络环境
    WSADATA wsa;
    WSAStartup( MAKEWORD(2,2), &wsa );
    char IpAddress[255];
    cout <<"请输入一个IP地址或域名:";
    cin>>IpAddress;
   //得到 IP地址
    u_long ulDestIP = inet_addr( IpAddress );
    //转换不成功时按域名解析
```

```
if( ulDestIP == INADDR_NONE )
{
   hostent * pHostent = gethostbyname(
       IpAddress );
   if( pHostent )
        ulDestIP = ( *( in_addr* )pHostent->
           h_addr).s_addr;
   }
   else
   {
        cout <<" 输入的 IP 地址或域名无效!" << end1;
        WSACleanup();
        return;
   }
}
cout << "Tracing roote to " << IpAddress << " with a
    maximum of 30 hops.\n"<<endl;</pre>
//填充目的端socket地址
sockaddr_in destSockAddr;
ZeroMemory( &destSockAddr, sizeof( sockaddr_in
    ));
destSockAddr.sin_family = AF_INET;
destSockAddr.sin_addr.s_addr = ulDestIP;
//创建原始套接字
SOCKET sockRaw = WSASocket( AF_INET, SOCK_RAW,
    IPPROTO_ICMP, NULL, O, WSA_FLAG_OVERLAPPED
    );
//超时时间
int iTimeout = 3000;
//设置接收超时时间
setsockopt( sockRaw, SOL_SOCKET, SO_RCVTIMEO,
```

```
(char *)&iTimeout, sizeof( iTimeout ) );
//设置发送超时时间
setsockopt(sockRaw,SOL_SOCKET,SO_SNDTIMEO,(
  char *)&iTimeout,sizeof(iTimeout));
//构造 ICMP回显请求消息,并以TTL递增的顺序发送
  报文
//ICMP类型字段
const BYTE ICMP_ECHO_REQUEST = 8;
                                //请求回
const BYTE ICMP_ECHO_REPLY
                         = 0;
                                //回显应
const BYTE ICMP_TIMEOUT
                                //传输超
                        = 11;
   时
//其他常量定义
const int DEF_ICMP_DATA_SIZE
                         = 32;
                                   //ICMP
  报文默认数据字段长度
const int MAX_ICMP_PACKET_SIZE = 1024;
                                   //ICMP
  报文最大长度(包括报头)
const DWORD DEF_ICMP_TIMEOUT
                          = 3000;
                                   //回显
  应答超时时间
const int DEF_MAX_HOP
                                   //最大
                           = 30;
  跳站数
//填充 ICMP报文中每次发送时不变的字段
char IcmpSendBuf[ sizeof( ICMP_HEADER ) +
  DEF_ICMP_DATA_SIZE ];//发送缓冲区
memset( IcmpSendBuf, 0, sizeof( IcmpSendBuf )
                 //初始化发送缓冲区
  );
char IcmpRecvBuf[ MAX_ICMP_PACKET_SIZE ];
                     //接收缓冲区
memset( IcmpRecvBuf, 0, sizeof( IcmpRecvBuf )
                 //初始化接收缓冲区
  );
```

```
ICMP_HEADER * pIcmpHeader = ( ICMP_HEADER* )
   IcmpSendBuf;
pIcmpHeader->type = ICMP_ECHO_REQUEST; //类型
   为请求回显
pIcmpHeader->code = 0;
                                  //代码字
   段为0
pIcmpHeader->id = (USHORT)
  GetCurrentProcessId(); //ID字段为当前进
  程号
memset( IcmpSendBuf + sizeof( ICMP_HEADER ), '
  E', DEF_ICMP_DATA_SIZE );//数据字段
USHORT usSeqNo
                                // ICMP报文
                 = 0;
  序列号
int iTTL
                  = 1;
                                //TTL初始
  值 为 1
BOOL bReachDestHost = FALSE;
                                //循环退出
  标志
int iMaxHot
                 = DEF_MAX_HOP; //循环的最
   大次数
DECODE_RESULT DecodeResult; //传递给报文解
   码函数的结构化参数
while( !bReachDestHost && iMaxHot-- )
   //设置 IP报头的 TTL字段
   setsockopt( sockRaw, IPPROTO_IP, IP_TTL, (
      char *)&iTTL, sizeof(iTTL) );
   cout << iTTL << flush;</pre>
                      //输出当前序号,flush
      表示将缓冲区的内容马上送进cout,把输出缓
      冲区刷新
   //填充 ICMP报文中每次发送变化的字段
   ((ICMP_HEADER *)IcmpSendBuf)->cksum = 0;
                      //校验和先置为0
   ((ICMP_HEADER *)IcmpSendBuf)->seq
      htons(usSeqNo++); //填充序列号
```

```
((ICMP_HEADER *)IcmpSendBuf)->cksum =
    checksum( ( USHORT * )IcmpSendBuf,
      sizeof( ICMP_HEADER ) +
      DEF_ICMP_DATA_SIZE ); //计算校验和
//记录序列号和当前时间
DecodeResult.usSeqNo
                           = ( (
   ICMP_HEADER* )IcmpSendBuf )->seq;
   当前序号
DecodeResult.dwRoundTripTime =
   GetTickCount();
                          //当前时间
//发送 TCP回显请求信息
sendto( sockRaw, IcmpSendBuf, sizeof(
   IcmpSendBuf), 0, (sockaddr*)&
   destSockAddr, sizeof(destSockAddr) );
//接收 ICMP差错报文并进行解析处理
sockaddr_in from;
                          //对端 socket 地
   址
int iFromLen = sizeof(from); //地址结构大小
                          //接收数据长度
int iReadDataLen;
while(1)
   //接收数据
   iReadDataLen = recvfrom( sockRaw,
      IcmpRecvBuf, MAX_ICMP_PACKET_SIZE,
      0, (sockaddr*)&from, &iFromLen );
   if( iReadDataLen != SOCKET_ERROR )//有
      数据到达
   {
       //对数据包进行解码
       if(DecodeIcmpResponse( IcmpRecvBuf
          , iReadDataLen, DecodeResult,
          ICMP_ECHO_REPLY, ICMP_TIMEOUT )
```

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```
)
                {
                    //到达目的地, 退出循环
                    if( DecodeResult.dwIPaddr.
                       s_addr == destSockAddr.
                       sin_addr.s_addr )
                        bReachDestHost = true;
                    //输出 IP地址
                    cout << '\t' << inet_ntoa(</pre>
                       DecodeResult.dwIPaddr )<</pre>
                       endl;
                    break;
                }
            }
            else if( WSAGetLastError() ==
               WSAETIMEDOUT )
                                //接收超时,输出*
            {
                                *"<<'\t'<<"Request
                cout<<"
                    timed out."<<endl;</pre>
                break;
            }
            else
                break;
            }
        }
        iTTL++; //递增 TTL值
    }
}
```