

作业 4

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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
        */
        unsigned int ip_v:4;          /* version */
    #endif
    #if __BYTE_ORDER == __BIG_ENDIAN
        unsigned int ip_v:4;          /* version */
        unsigned int ip_hl:4;          /* header length
        */
    #endif
    u_int8_t ip_tos;                  /* type of service
    */
    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 */
#define IP_OFFMASK 0x1fff        /* mask for
            fragmenting bits */
        u_int8_t ip_ttl;          /* time to live */
        u_int8_t ip_p;           /* protocol */
        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:

```

struct icmp
{
    u_int8_t icmp_type; /* type of message, see
        below */
    u_int8_t icmp_code; /* type sub code */
    u_int16_t icmp_cksum; /* ones complement checksum
        of struct */
    union
    {
        u_char ih_pptr; /* ICMP_PARAMPROB */
        struct in_addr ih_gwaddr; /* gateway address
            */
        struct ih_idseq /* echo datagram */
        {
            u_int16_t icd_id;
            u_int16_t icd_seq;
        } ih_idseq;
    }
};

```

```
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：

```

qinhao@qinhao-PC: ~/Documents/MyRepository/ComputerNetworks/homework/homework 4
$ ./ping www.baidu.com
PING www.baidu.com(39.156.66.18): 56 bytes data in ICMP packets
64 byte from 39.156.66.18: icmp_seq=1 ttl=51 rtt=3000.000 ms
64 byte from 39.156.66.18: icmp_seq=2 ttl=51 rtt=2000.000 ms
64 byte from 39.156.66.18: icmp_seq=3 ttl=51 rtt=1000.000 ms
-----PING statistics-----

```

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 traceroute 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
    unsigned short total_len;            //16位总长度
    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
    unsigned short checksum;             //16位校验和
    unsigned long  sourceIP;             //32位源IP地址
    unsigned long  destIP;               //32位目的IP地
        址
} IP_HEADER;

//ICMP报头
typedef struct ICMP_HEADER
{
    BYTE type;        //8位类型字段
    BYTE code;        //8位代码字段
    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 & 0xffff);
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 packsize;  
    while (nsend < MAX_NO_PACKETS)  
    {  
        nsend++;  
        packsize = pack(nsend); /*设置ICMP报头*/  
        if (sendto(sockfd, sendpacket, packsize,  
            0,  
                (struct sockaddr *)&dest_addr,  
                sizeof(dest_addr)) < 0)  
        {  
            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)  
    {  
        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; /*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 = 0l;
    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)
    {
        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);
        }
    }
```

```
        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);
    send_packet(); /*发送所有ICMP报文*/
    recv_packet(); /*接收所有ICMP报文*/
    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)
    {
        --out->tv_sec;
        out->tv_usec += 1000000;
    }
    out->tv_sec -= in->tv_sec;
}
```

3.2 tracer.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位头部长度的
    unsigned char version:4;           //4位版本号
    unsigned char tos;                  //8位服务类型
    unsigned short total_len;           //16位总长度
    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
    unsigned short checksum;            //16位校验和
    unsigned long sourceIP;             //32位源IP地址
    unsigned long destIP;               //32位目的IP地址
} IP_HEADER;

//ICMP报头
typedef struct ICMP_HEADER
{
    BYTE type;                          //8位类型字段
    BYTE code;                          //8位代码字段
    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( 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
{
    usID = pIcmpHdr->id;                //报文 ID
    usSquNo = pIcmpHdr->seq;            //报文序列号
}
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 ( pIcmpHdr->type == ICMP_ECHO_REPLY ||
    pIcmpHdr->type == ICMP_TIMEOUT )
{
    //输出往返时间信息
    if(DecodeResult.dwRoundTripTime)
        cout<<"          "<<DecodeResult.
            dwRoundTripTime<<"ms"<<flush;
    else
        cout<<"          "<<"<1ms"<<flush;
}
return true;
}

void main()
{
    //初始化Windows sockets网络环境
    WSADATA wsa;
    WSASStartup( 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!"<<endl;
        WSACleanup();
        return;
    }
}
cout<<"Tracing route to "<<IPAddress<<" with a
    maximum of 30 hops.\n"<<endl;

//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, 0, 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
    显
const BYTE ICMP_ECHO_REPLY    = 0;    //回显应
    答
const BYTE ICMP_TIMEOUT      = 11;    //传输超
    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           = 30;    //最大
    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      = 0;                //ICMP报文
    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;    //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
int iReadDataLen;           //接收数据长度
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 )
```

```
        )
    {
        //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(
            DecodeResult.dwIPAddr )<<
            endl;
        break;
    }
}
else if( WSAGetLastError() ==
    WSAETIMEDOUT )    //接收超时，输出*
    号
{
    cout<<"          *"<<'\\t'<<"Request
        timed out."<<endl;
    break;
}
else
{
    break;
}
}
iTTL++;    //递增 TTL值
}
}
```