计算机网络 Computer Network



# 客户服务器模式和套接字API

理论课程





# 知识框架

五层协议模型 A应用层 T传输层 P物理层 D 数据链路层 N网络层 T1 可靠传输 P1 传输介质 D1 差错控制 N1 网际协议 A1 支撑协议 A2 C/S 模式 P2 局域通信 D2 局域编址 N2 支撑协议 A3 路由协议 P3 远程通信 D3 局域机制 N3 路由协议 A4 域名系统 D4 局域设备 D5 远程技术 A5 邮件系统 D6 广域路由 A6 文件传输 A7 网页浏览

## 主要内容

- ·客户端--服务器端(C/S)交互模式工作原理
- 并发的概念
- · Socket结构、半相关与全相关
- 服务器与用户、服务器端与客户端,二者区别
- · Socket API主要函数 (Windows或Linux系统下)
- · 流模式的客户端、服务器端Socket API调用流程
- ·报文模式的客户端、服务器端Socket API调用流程

# 对应课本章节

- PART I Introduction And Internet Applications
  - Chapter 3 Internet Applications And Network Programming

# 内容纲要

客户端和服务器端 网间进程通信 2 **Socket API** 3 客户服务器端程序实例 小结 5

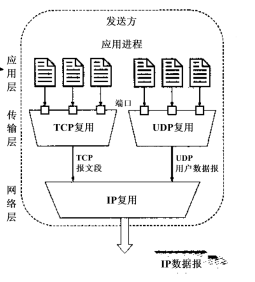
# 客户和服务器

- 客户服务器架构是将客户与服务器分开的分布式架构。
- 将任务划分为服务的请求者和服务的提供者两部分。
  - 服务器端(Server):被动等待来自客户的请求,处理请求并传回结果。
  - 客户端(Client)主动发送请求,等待直到收到响应。
- 客户端或服务器端可以指程序、软件或硬件。
  - 一一个软件由多个程序和数据共同完成功能,包括有客户端程序,也有服务器端程序。
  - -一个硬件可以运行多个软件,包括客户软件和服务器软件。



# 插口 (Socket)

- 计算机系统可以同时运行多个客户和服务器
- 插口(Socket)
  - -为了不致混乱,主机IP地址和端口号结合在一起使用
  - 单一的物理连接连到互联网
  - TCP和UDP程序分别通过报应用 头指出的端口地址,了解到 发送主机希望目标主机哪一 应用层程序接收数据报。



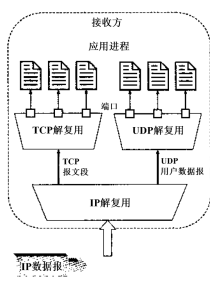
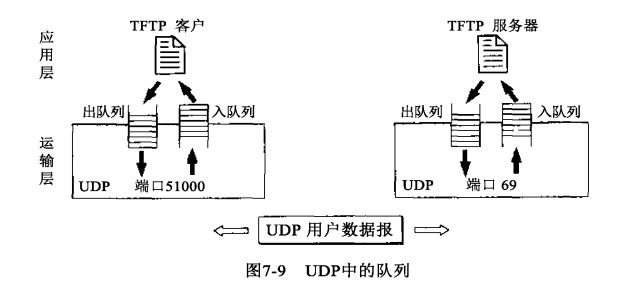


图 7-7 端口在进程之间的通信中所起的作用

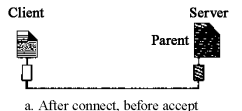
## UDP报文队列

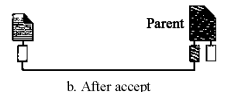
- · UDP与应用层之间的端口都是用报文队列来实现。
- •操作系统为该进程创建入队列和出队列。

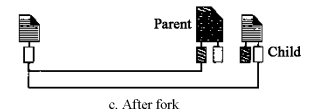


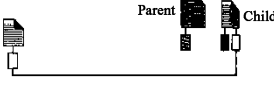
# 并发 (Concurrency)

- 并发是客户端-服务器交互模式的基础。
  - 允许多个应用在同一时间执行的计算机系统称为支持并发。
  - 不需要每个客户机等待上一个客户端来完成。
- 并发模式
  - 多进程
  - 多线程

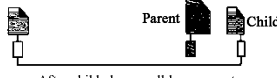








d. After parent closes ephemeral port



e. After child closes well-known port



# 内容纲要

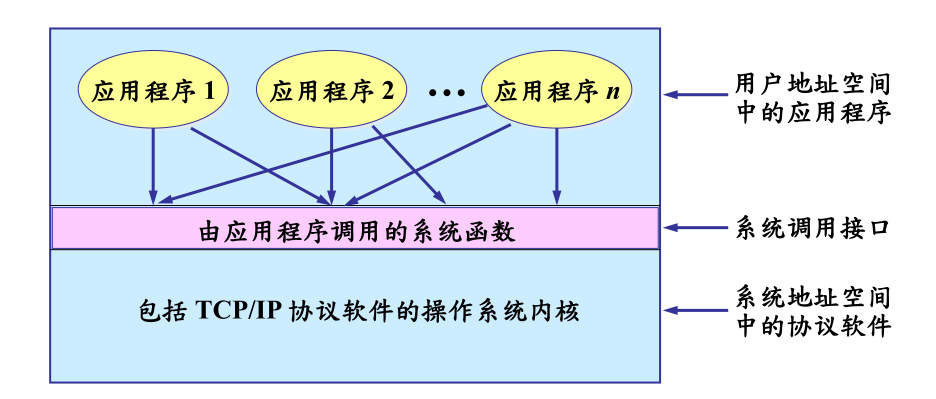
客户端和服务器端 网间进程通信 2 **Socket API** 3 客户服务器端程序实例 小结 5

# 进程通信

- 进程通信的概念最初来源于单机系统。
  - 操作系统提供了管道、命名管道和软中断信号,消息、共享存储区和信号量等,仅限于用在本机进程之间通信。
- 网间进程通信要解决不同主机进程间的相互通信问题。
  - 首先要解决的是网间进程标识问题。同一主机上,不同进程可用进程号(process ID)唯一标识。但在网络环境下,各主机独立分配的进程号不能唯一标识该进程。
  - —其次,操作系统支持的网络协议众多,不同协议的工作方式不同,地址格式也不同。因此,网间进程通信还要解决多重协议的识别问题。



# 多个应用进程使用系统调用的机制



# 协议端口

- TCP/IP协议提出了协议端口(protocol port,简称端口)的概念,用于标识通信的进程。
  - -端口是一种抽象的软件结构(包括数据结构和I/O缓冲区)。
  - 网络通信的最终地址就不仅是主机地址,还包括端口号。
  - 每个端口有端口号 (Port Number),区别不同端口。
    - TCP有一个255号端口, UDP也有255号端口, 常用端口号要记住
  - -TCP/IP协议实现中,端口间操作类似一般I/O操作,进程获取端口,相当于获取本地I/O文件,可用一般读写原语访问。

# 套接字(Socket)

- · Socket是一种操作系统提供的进程间通信机制。
  - 当应用进程需要使用网络进行通信时就发出系统调用,请求操作系统为其创建"套接字",以便把网络通信所需要的系统资源分配给该应用进程。
  - 一操作系统为这些资源的总和用一个叫做套接字描述符的号码来表示,并把此号码返回给应用进程。应用进程所进行的网络操作都必须使用这个号码。
  - 通信完毕后,应用进程通过一个关闭套接字的系统调用通知操作系统回收与该"号码"相关的所有资源。
- ·操作系统提供SocketAPI来使用Socket进行网络连接



# 主要的Socket API函数名

Name	Used By	Meaning
accept	server	Accept an incoming connection
bind	server	Specify IP address and protocol port
close	either	Terminate communication
connect	client	Connect to a remote application
getpeername	server	Obtain client's IP address
getsockopt	server	Obtain current options for a socket
listen	server	Prepare socket for use by a server
recv	either	Receive incoming data or message
recvmsg	either	Receive data (message paradigm)
recvfrom	either	Receive a message and sender's addr.
send (write)	either	Send outgoing data or message
sendmsg	either	Send an outgoing message
sendto	either	Send a message (variant of sendmsg)
setsockopt	either	Change socket options
shutdown	either	Terminate a connection
socket	either	Create a socket for use by above

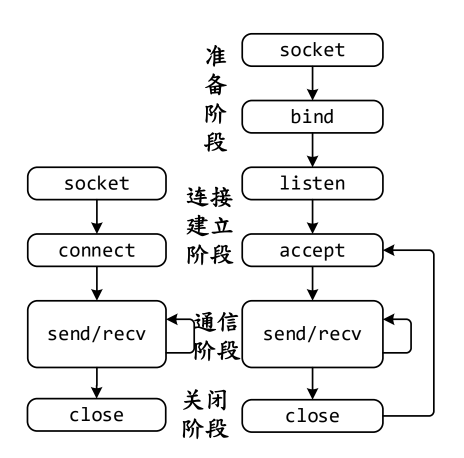
# 连接建立阶段

- · 当套接字被创建后,它的端口号和 IP 地址都是空的
- · 调用 bind来指明套接字的本地地址。
  - 在服务器端调用 bind 时就是把熟知端口号和本地IP地址填写到已创建的套接字中。称为:把本地地址绑定到套接字。
- ·调用listen把套接字设为被动,随时接受客户的请求。
  - UDP服务器由于只提供无连接服务,不使用listen系统调用。
- ·服务器紧调用 accept把客户发的连接请求提取出来。
  - 系统调用 accept 的一个变量就是要指明从哪一个套接字发起的连接。

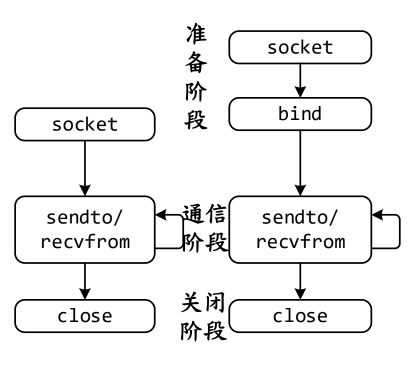


# C/S中的套接字

#### • TCP面向连接



#### UDP无连接



# 内容纲要

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# 半相关和全相关

- · 半相关(half-association)唯一标志一个进程
  - (协议,本地地址,本地端口号)指定连接的每半部分
- 全相关 (association)
  - 一一个完整的网间进程通信需要由两个进程组成,并且只能使用同一种高层协议。
  - -一个完整的网间通信需要一个五元组来标识

(协议,本地地址,本地端口号,远程地址,远程端口号)

■ 两个协议相同的半相关才能组合成一个相关,完全指定组成一连接。

# 系统要求

- WinSock 2 Library
  - 本节内容源自MSDN

Item	Value
Minimum supported client	Windows 2000 Professional [desktop apps only]
Minimum supported server	Windows 2000 Server [desktop apps only]
Header	Winsock2.h
Library	Ws2_32.lib
DLL	Ws2_32.dll

· 函数 socket 创建一个绑定到特定传输服务提供者的

插口。

```
SOCKET WSAAPI socket(
    _In_ int af,
    _In_ int type,
    _In_ int protocol
);
```

```
af [in]
```

The address family specification.

type [in]

The type specification for the new socket.

protocol [in]

The protocol to be used. The possible options for the protocol parameter are specific to the address family and socket type specified.

#### •参数1:地址族

Af	Meaning
AF_UNSPEC 0	The address family is unspecified.
AF_INET 2	The Internet Protocol version 4 (IPv4) address family.
AF_IPX 6	The IPX/SPX address family. This address family is only supported if the NWLink IPX/SPX NetBIOS Compatible Transport protocol is installed.
AF_APPLETALK 16	The AppleTalk address family. This address family is only supported if the AppleTalk protocol is installed.
AF_NETBIOS 17	The NetBIOS address family. This address family is only supported if the Windows Sockets provider for NetBIOS is installed.
AF_INET6 23	The Internet Protocol version 6 (IPv6) address family.
AF_IRDA 26	The Infrared Data Association (IrDA) address family. This address family is only supported if the computer has an infrared port and driver installed.
AF_BTH 32	The Bluetooth address family.

#### •参数2:插口类型

Type	Meaning
SOCK_STREAM 1	A socket type that provides sequenced, reliable, two-way, connection-based byte streams with an OOB data transmission mechanism. This socket type uses the Transmission Control Protocol (TCP) for the Internet address family (AF_INET or AF_INET6).
SOCK_DGRAM 2	A socket type that supports datagrams, which are connectionless, unreliable buffers of a fixed (typically small) maximum length. This socket type uses the User Datagram Protocol (UDP) for the Internet address family (AF_INET or AF_INET6).
SOCK_RAW 3	A socket type that provides a raw socket that allows an application to manipulate the next upper-layer protocol header. To manipulate the IPv4 header, the IP_HDRINCL socket option must be set on the socket. To manipulate the IPv6 header, the IPV6_HDRINCL socket option must be set on the socket.
SOCK_RDM 4	A socket type that provides a reliable message datagram. An example of this type is the Pragmatic General Multicast (PGM) multicast protocol implementation in Windows, often referred to as reliable multicast programming.  This type value is only supported if the Reliable Multicast Protocol is installed.
SOCK_SEQPACKET 5	A socket type that provides a pseudo-stream packet based on datagrams.

#### • 参数 3: 协议

Protocol	Meaning
0	If a value of 0 is specified, the caller does not wish to specify a protocol and the service provider will choose the protocol to use.
IPPROTO_ICMP 1	The Internet Control Message Protocol (ICMP). This is a possible value when the af parameter is AF_UNSPEC, AF_INET, or AF_INET6 and the type parameter is SOCK_RAW or unspecified.
IPPROTO_IGMP 2	The Internet Group Management Protocol (IGMP). This is a possible value when the af parameter is AF_UNSPEC, AF_INET, or AF_INET6 and the type parameter is SOCK_RAW or unspecified.
BTHPROTO_RFCOMM 3	The Bluetooth Radio Frequency Communications (Bluetooth RFCOMM) protocol. This is a possible value when the af parameter is AF_BTH and the type is SOCK_STREAM.
IPPROTO_TCP 6	The Transmission Control Protocol (TCP). This is a possible value when the af parameter is AF_INET or AF_INET6 and the type parameter is SOCK_STREAM.
IPPROTO_UDP 17	The User Datagram Protocol (UDP). This is a possible value when the af parameter is AF_INET or AF_INET6 and the type parameter is SOCK_DGRAM.
IPPROTO_ICMPV6 58	The ICMPv6. This is a possible value when the af parameter is AF_UNSPEC, AF_INET, or AF_INET6 and the type parameter is SOCK_RAW or unspecified.
IPPROTO_RM 113	The PGM protocol for reliable multicast. This is a possible value when the af parameter is AF_INET and the type parameter is SOCK_RDM.

#### • 返回值

— If no error occurs, socket returns a descriptor referencing the new socket. Otherwise, a value of INVALID\_SOCKET (Preferred Style) is returned, and a specific error code can be retrieved by calling WSAGetLastError.

#### • 高级内容

- Sockets without the overlapped attribute can be created by WSASocket.
- Connection-oriented sockets such as SOCK\_STREAM provide full-duplex connections, and must be in a connected state before any data can be sent or received on it. A connection to another socket is created with a connect call. Once connected, data can be transferred using send and recv calls. When a session has been completed, a closesocket must be performed.

## 函数 bind

·函数 bind 将本地地址关联到插口上。

```
int bind(
   _In_ SOCKET s,
   _In_ const struct sockaddr *name,
   _In_ int namelen
);
```

```
s [in]
```

A descriptor identifying an unbound socket.

```
name [in]
```

A pointer to a sockaddr structure of the local address to assign to the bound socket.

```
namelen [in]
```

The length, in bytes, of the value pointed to by the name parameter.

# 结构体 sockaddr

• The sockaddr structure varies depending on the protocol selected.

```
struct sockaddr {
    ushort sa_family;
    char sa_data[14];
};

struct sockaddr_in {
    short sin_family;
    u_short sin_port;
    struct in_addr sin_addr;
    char sin_zero[8];
};
```

The in\_addr structure represents an IPv4 Internet address.



## 函数 bind

```
// Declare variables
SOCKET ListenSocket;
struct sockaddr in saServer;
hostent* localHost;
char* localIP;
// Create a listening socket
ListenSocket = socket(AF INET, SOCK STREAM, IPPROTO TCP);
// Get the local host information
localHost = gethostbyname("");
localIP = inet ntoa (*(struct in addr *)*localHost->h addr list);
// Set up the sockaddr structure
saServer.sin family = AF INET;
saServer.sin addr.s addr = inet addr(localIP);
saServer.sin port = htons(5150);
// Bind the listening socket using the
// information in the sockaddr structure
bind( ListenSocket,(SOCKADDR*) &saServer, sizeof(saServer) );
```

# 网络字节顺序(htons)

- 字节顺序
  - 大端序 (Big-endian )和小端序 (Little-endian byte order )
  - 不同计算机存放多字节值的顺序不同,有的在起始地址存 放低位字节(小数在前),有的存高位字节(大数在前)。
- 网络字节顺序
  - 网络协议需指定字节顺序,保证数据的正确性
  - -TCP/IP使用16位和32位整数的大数在前格式
- 主机中的字节顺序

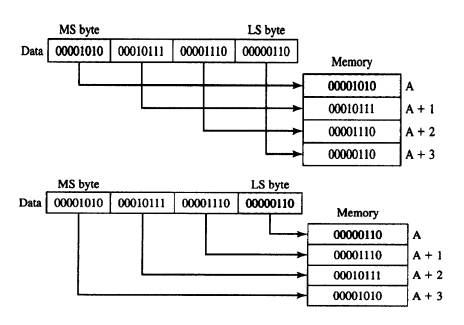


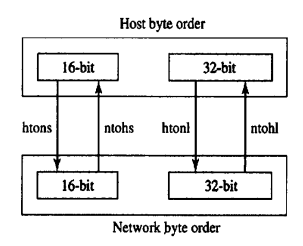
# 网络字节顺序

• 上图大尾序:高地址为尾

• 下图小尾序: 低地址为尾

• 转换:(host,network)to(h,n)(short,Long)





## 函数 connect

· 函数 connect 建立到一个给定套接字的链接。

```
int connect(
   _In_ SOCKET s,
   _In_ const struct sockaddr *name,
   _In_ int namelen
);
```

```
A descriptor identifying an unconnected socket.

name [in]

A pointer to a sockaddr structure to which the connection should be established.

namelen [in]

The length, in bytes, of the sockaddr structure pointed to by the name parameter.
```

### 函数 connect

```
// The sockaddr in structure specifies the address family,
    // IP address, and port of the server to be connected to.
    sockaddr in clientService;
    clientService.sin family = AF INET;
    clientService.sin addr.s addr = inet addr("127.0.0.1");
    clientService.sin port = htons(27015);
    // Connect to server.
    iResult = connect(ConnectSocket, (SOCKADDR *) & clientService, sizeof
(clientService));
    if (iResult == SOCKET_ERROR) {
        wprintf(L"connect function failed with error: %ld\n", WSAGetLastError());
        iResult = closesocket(ConnectSocket);
        if (iResult == SOCKET ERROR)
            wprintf(L"closesocket function failed with error: %ld\n",
WSAGetLastError());
        WSACleanup();
        return 1;
    wprintf(L"Connected to server.\n");
```

## 函数 listen

·函数 listen 将套接字置于侦听传入连接的状态中。

```
int listen(
   _In_ SOCKET s,
   _In_ int backlog
);
```

s [in]

A descriptor identifying a bound, unconnected socket.

backlog [in]

The maximum length of the queue of pending connections. If set to SOMAXCONN, the underlying service provider responsible for socket s will set the backlog to a maximum reasonable value. There is no standard provision to obtain the actual backlog value.

# 函数 accept

· 函数 accept 允许套接字上的传入连接尝试。

```
s [in]
```

A descriptor that identifies a socket that has been placed in a listening state with the listen function.

```
addr [out]
```

An optional pointer to a buffer that receives the address of the connecting entity, as known to the communications layer.

```
addrlen [in]
```

An optional pointer to an integer that contains the length of structure pointed to by the addr parameter.

# 函数 accept

#### • 返回值

- -如果没有发生错误,则接受返回SOCKET类型的值,该套接字是新套接字的描述符。此返回值是实际连接的套接字的句柄。
- 否则,一个价值INVALID\_SOCKET返回一个特定的错误代码可以通过调用WSAGetLastError检索。

# 函数 accept

```
// Listen for incoming connection requests.
// on the created socket
if (listen(ListenSocket, 1) == SOCKET_ERROR) {
    wprintf(L"listen failed with error: %ld\n", WSAGetLastError());
    closesocket(ListenSocket);
    WSACleanup();
    return 1;
}
// Create a SOCKET for accepting incoming requests.
SOCKET AcceptSocket;
wprintf(L"Waiting for client to connect...\n");
// Accept the connection.
AcceptSocket = accept(ListenSocket, NULL, NULL);
if (AcceptSocket == INVALID SOCKET) {
    wprintf(L"accept failed with error: %ld\n", WSAGetLastError());
    closesocket(ListenSocket);
    WSACleanup();
    return 1;
} else
   wprintf(L"Client connected.\n");
```

#### 函数 send

· 函数 send 将数据发送到一个已连接的套接字。

```
int send(
   _In_ SOCKET s,
   _In_ const char *buf,
   _In_ int len,
   _In_ int flags
);
```

```
A descriptor identifying a connected socket.

buf [in]

A pointer to a buffer containing the data to be transmitted.

len [in]

The length (bytes) of the data in buffer pointed to by the buf para.

flag [in]

A set of flags that specify the way in which the call is made.
```

#### 函数 send

#### • 参数 flag

Constructed by using the bitwise OR operator with any of the following.

Value	Meaning
0	Default.
MSG_DONTRO UTE	Specifies that the data should not be subject to routing. A Windows Sockets service provider can choose to ignore this flag.
MSG_00B	Sends OOB data (stream-style socket such as SOCK_STREAM only.

#### • 返回值

 If no error occurs, send returns the total number of bytes sent, which can be less than the number requested to be sent in the len parameter. Otherwise, a value of SOCKET\_ERROR is returned, and a specific error code can be retrieved by calling WSAGetLastError.

#### 函数 send

```
// Send an initial buffer
iResult = send( ConnectSocket, sendbuf, (int)strlen(sendbuf), 0 );
if (iResult == SOCKET ERROR) {
   wprintf(L"send failed with error: %d\n", WSAGetLastError());
    closesocket(ConnectSocket);
    WSACleanup();
    return 1;
}
printf("Bytes Sent: %d\n", iResult);
// shutdown the connection since no more data will be sent
iResult = shutdown(ConnectSocket, SD SEND);
if (iResult == SOCKET_ERROR) {
   wprintf(L"shutdown failed with error: %d\n", WSAGetLastError());
    closesocket(ConnectSocket);
   WSACleanup();
    return 1;
}
```

#### 函数 recv

· 函数 recv 从连接套接字或绑定的无连接套接字接收数据。

```
int recv(
   _In_ SOCKET s,
   _In_ char *buf,
   _In_ int len,
   _In_ int flags
);
```

```
s [in]
buf [in]
len [in]
flag [in]
Differs from flag parameter in send.
```

# 函数 recv

#### • 参数 flag

Value	Meaning
0	Default.
MSG_PEEK	Peeks at the incoming data. The data is copied into the buffer, but is not removed from the input queue. The function subsequently returns the amount of data that can be read in a single call to the recv (or recvfrom) function, which may not be the same as the total amount of data queued on the socket.
MSG_00B	Processes Out Of Band (OOB) data.
MSG_WAITA LL	The receive request will complete only when one of the following events occurs:  • The buffer supplied by the caller is completely full.  • The connection has been closed.  • The request has been canceled or an error occurred.  This flag is not supported on datagram sockets or message-oriented sockets.

#### 函数 recv

#### • 返回值

 If no error occurs, recv returns the number of bytes received and the buffer pointed to by the buf parameter will contain this data received. If the connection has been gracefully closed, the return value is zero.

```
// Receive until the peer closes the connection
do {

   iResult = recv(ConnectSocket, recvbuf, recvbuflen, 0);
   if ( iResult > 0 )
       wprintf(L"Bytes received: %d\n", iResult);
   else if ( iResult == 0 )
       wprintf(L"Connection closed\n");
   else
       wprintf(L"recv failed with error: %d\n", WSAGetLastError());
} while( iResult > 0 );
```

#### 函数 sendto/recvfrom

#### • UDP 的 send/recv

```
int sendto(
 _In_ SOCKET s,
 In const char *buf,
 _In_ int len,
 _In_ int flags,
 In const struct sockaddr *to,
 _In_ int tolen
int recvfrom(
 _In_ SOCKET s, char *buf,
 _In_ int len,
 _In_ int flags,
 _Out_ struct sockaddr *from,
 _Inout_opt_ int *fromlen
```

#### 函数 sendto

```
// Initialize Winsock
   iResult = WSAStartup(MAKEWORD(2, 2), &wsaData);
   if (iResult != NO ERROR) { ... }
   // Create a socket for sending data
   SendSocket = socket(AF INET, SOCK DGRAM, IPPROTO UDP);
   if (SendSocket == INVALID SOCKET) { ... }
   // Set up the RecvAddr structure with the IP address of
   // the receiver (in this example case "192.168.1.1")
   // and the specified port number.
   RecvAddr.sin family = AF INET;
   RecvAddr.sin port = htons(Port);
   RecvAddr.sin addr.s addr = inet addr("192.168.1.1");
   // Send a datagram to the receiver
   wprintf(L"Sending a datagram to the receiver...\n");
   iResult = sendto(SendSocket, SendBuf, BufLen, 0, (SOCKADDR *) & RecvAddr, sizeof
(RecvAddr));
   if (iResult == SOCKET_ERROR) { ... }
   // When the application is finished sending, close the socket.
   wprintf(L"Finished sending. Closing socket.\n");
   iResult = closesocket(SendSocket);
   if (iResult == SOCKET ERROR) { ... }
```

#### 函数 recvfrom

```
// Initialize Winsock
    iResult = WSAStartup(MAKEWORD(2, 2), &wsaData);
    if (iResult != NO ERROR) { ... }
    // Create a receiver socket to receive datagrams
    RecvSocket = socket(AF INET, SOCK DGRAM, IPPROTO UDP);
    if (RecvSocket == INVALID SOCKET) { ... }
    // Bind the socket to any address and the specified port.
    RecvAddr.sin family = AF INET;
    RecvAddr.sin port = htons(Port);
    RecvAddr.sin addr.s addr = htonl(INADDR ANY);
    iResult = bind(RecvSocket, (SOCKADDR *) & RecvAddr, sizeof (RecvAddr));
    if (iResult != 0) { ... }
    // Call the recvfrom function to receive datagrams on the bound socket.
    wprintf(L"Receiving datagrams...\n");
    iResult = recvfrom(RecvSocket, RecvBuf, BufLen, 0, (SOCKADDR *) & SenderAddr,
&SenderAddrSize);
    if (iResult == SOCKET ERROR) { ... }
    // Close the socket when finished receiving datagrams
    wprintf(L"Finished receiving. Closing socket.\n");
    iResult = closesocket(RecvSocket);
    if (iResult == SOCKET ERROR) { ... }
```

#### 函数 WSAStartup

- · 函数 WSAStartup 启动使用Winsock DLL的过程。
  - 当前版本的Windows套接字规范是版本2.2。

#### wVersionRequested [in]

The highest version of Windows Sockets specification that the caller can use. The high-order byte specifies the minor version number; the low-order byte specifies the major version number.

#### lpWSAData [out]

A pointer to the WSADATA data structure that is to receive details of the Windows Sockets implementation.

#### 函数 WSAStartup

·假如一个程序要使用2.1版本的Socket,程序代码如下

#### 函数 closesocket

· 函数 closesocket 关闭已经存在的插口.

```
int closesocket(
   _In_ SOCKET s
);
```

**s** [in]

A descriptor identifying the socket to close.

# 内容纲要

客户端和服务器端 网间进程通信 2 **Socket API** 3 客户服务器端程序实例 小结 5

```
/* server.c - code for example server program that uses TCP */
#ifndef unix
#define WTN32
                                                  平台间差异
#include <windows.h>
#include <winsock.h>
#else
#define closesocket close
#include <sys/types.h>
#include <sys/socket.h>
#include <netinet/in.h>
#include <netdb.h>
#endif
#include <stdio.h>
#include <string.h>
#define PROTOPORT
                                       /* default protocol port number */
                       5193
                                       /* size of request queue
#define QLEN
                                                                       */
       visits
                                       /* counts client connections
int
                       0;
                                                                       */
```

```
* Program: server
 * Purpose: allocate a socket and then repeatedly execute the following:
 *
               (1) wait for the next connection from a client
               (2) send a short message to the client
               (3) close the connection
               (4) go back to step (1)
 * Syntax: server [ port ]
                port - protocol port number to use
            The port argument is optional. If no port is specified,
 * Note:
             the server uses the default given by PROTOPORT.
*/
main(argc, argv)
int
    argc;
char *argv[];
```

```
{
                                                                   */
       struct hostent *ptrh; /* pointer to a host table entry
       struct protoent *ptrp; /* pointer to a protocol table entry
                                                                   */
       struct sockaddr in sad; /* structure to hold server's address
                                                                   */
       struct sockaddr in cad; /* structure to hold client's address
                                                                   */
       int
              sd, sd2;
                          /* socket descriptors
                             /* protocol port number
                                                                   */
       int port;
                                                                   */
                          /* length of address
       int
            alen;
                             /* buffer for string the server sends
       char
              buf[1000];
                                               WSAStartup应为第一个调
#ifdef WIN32
       WSADATA wsaData;
                                               用的Windows Socket函数,
       WSAStartup(0x0101, &wsaData);
                                                    用于定义版本号。
#endif
       memset((char *)&sad,0,sizeof(sad)); /* clear sockaddr structure */
       sad.sin family = AF INET; /* set family to Internet
       sad.sin addr.s addr = INADDR ANY; /* set the local IP address
                                                                   */
       /* Check command-line argument for protocol port and extract
                                                                   */
       /* port number if one is specified. Otherwise, use the default */
       /* port value given by constant PROTOPORT
```

```
if (argc>1 && argv[1][0]=='?')
{
         printf("Program: server\n");
         printf("Purpose: allocate a socket and then repeatedly execute the
following:\n");
         printf("
                             (1) wait for the next connection from a client\n");
         printf("
                             (2) send a short message to the client\n");
         printf("
                              (3) close the connection\n");
         printf("
                              (4) go back to step (1)\n";
         printf("Syntax: server [ port ]\n");
         printf("
                              port - protocol port number to use\n");
         printf("Note:
                           The port argument is optional. If no port is
specified, \n");
         printf("
                            the server uses the default given by PROTOPORT.\n");
         exit(1);
```

```
/* if argument specified
if (argc > 1) {
                                                          */
       port = atoi(argv[1]);  /* convert argument to binary
                                                          */
} else {
       port = PROTOPORT; /* use default port number
                                                          */
                             /* test for illegal value
if (port > 0)
                                                          */
       sad.sin port = htons((u short)port);
                             /* print error message and exit */
else {
       fprintf(stderr, "bad port number %s\n", argv[1]);
       exit(1);
                                      htons将u short从主机顺序转换到
                                       TCP/IP网络字节顺序(大端)。
/* Map TCP transport protocol name to protocol number */
if ( ((int)(ptrp = getprotobyname("tcp"))) == 0) {
       fprintf(stderr, "cannot map \"tcp\" to protocol number");
       exit(1);
                                        Getprotobyname 检索协
                                       议名称对应的的协议信息。
```

```
协议族
IPv4
```

```
新套接字的类型:供了序列、可靠、双向,
/* Create a socket */
                            基于连接的带OOB数据传输机制的字节流。
sd = socket(PF INET, SOCK STREAM, ptrp->p proto);
                                                 协议类型
if (sd < 0) {
      fprintf(stderr, "socket creation failed\n");
      exit(1);
                 socket函数创建一个绑定到一个
                 特定运输服务提供商的套接字。
                                               对套接字赋值的
/* Bind a local address to the socket */
                                                本地地址指针
if (bind(sd, (struct sockaddr *)&sad, sizeof(sad)) < 0) {</pre>
                                                识别未绑定的套
      fprintf(stderr, "bind failed\n");
                                                接字的描述符。
      exit(1);
                                       bind函数将本地地址与套接
                                              字相关联。
/* Specify size of request queue */
                                         队列长度
if (listen(sd, QLEN) < 0) {</pre>
      fprintf(stderr,"listen failed\n");
                                        listen将套接字置于侦听传入
      exit(1);
                                             连接的状态之下
```

```
/* Main server loop - accept and handle requests */
                                                  Accept函数允许在套接
                                                  字上传入的连接尝试。
    while (1) {
          alen = sizeof(cad);
          if ( (sd2=accept(sd, (struct sockaddr *)&cad, &alen)) < 0) {
个死循环
                 fprintf(stderr, "accept failed\n");
                                               可选的指针,指向到一个缓
                exit(1);
                                               冲区,它接收连接实体的地
                                                 址,如已知的通信层。
          visits++;
          sprintf(buf, "This server has been contacted %d time%s\n",
                 visits, visits==1?".":"s.");
          send(sd2,buf,strlen(buf),0);
          closesocket(sd2);
                                               Send函数向一个已连接的
                                                  套接字发送数据。
  关闭套接
```

```
/* client.c - code for example client program that uses TCP */
#ifndef unix
#define WIN32
#include <windows.h>
#include <winsock.h>
#else
#define closesocket close
#include <sys/types.h>
#include <sys/socket.h>
#include <netinet/in.h>
#include <arpa/inet.h>
#include <netdb.h>
#endif
#include <stdio.h>
#include <string.h>
                                        /* default protocol port number */
#define PROTOPORT
                        5193
extern int
                       errno;
char localhost[] = "localhost"; /* default host name
                                                                        */
```

```
* Program: client
 * Purpose: allocate a socket, connect to a server, and print all output
 *
 * Syntax: client [ host [port] ]
                host - name of a computer on which server is executing
                port - protocol port number server is using
  Note:
             Both arguments are optional. If no host name is specified,
             the client uses "localhost"; if no protocol port is
             specified, the client uses the default given by PROTOPORT.
*/
main(argc, argv)
int
     argc;
char *argv[];
```

```
{
       struct
              hostent *ptrh; /* pointer to a host table entry
                                                                   */
                                                                   */
       struct protoent *ptrp; /* pointer to a protocol table entry
                                                                   */
       struct sockaddr in sad; /* structure to hold an IP address
                                                                   */
       int
                             /* socket descriptor
              sd;
       int port;
                             /* protocol port number
                                                                   */
       char *host; /* pointer to host name
                                                                   */
                     /* number of characters read
       int
                                                                   */
             n;
       char
             buf[1000]; /* buffer for data from the server
                                                                   */
#ifdef WIN32
       WSADATA wsaData;
       WSAStartup(0x0101, &wsaData);
#endif
       memset((char *)&sad,0,sizeof(sad)); /* clear sockaddr structure */
       sad.sin family = AF INET; /* set family to Internet
       /* Check command-line argument for protocol port and extract
                                                                   */
       /* port number if one is specified. Otherwise, use the default */
       /* port value given by constant PROTOPORT
                                                                   */
```

```
if (argc>1 && argv[1][0]=='?')
{
         printf("Program: client\n");
         printf("Purpose: allocate a socket, connect to a server, and print all
output\n");
         printf("Syntax:
                          client [ host [port] ]\n");
         printf("
                              host - name of a computer on which server is
executing\n");
         printf("
                              port - protocol port number server is using\n");
         printf("Note:
                            Both arguments are optional. If no host name is
specified, \n");
                            the client uses \"localhost\"; if no protocol port is\n");
         printf("
         printf("
                            specified, the client uses the default given by
PROTOPORT.\n");
         exit(1);
}
```

```
/* if protocol port specified
                                                        */
if (argc > 2) {
       port = atoi(argv[2]); /* convert to binary
                                                        */
} else {
      port = PROTOPORT; /* use default port number
                                                        */
if (port > 0)
                           /* test for legal value
                                                        */
       sad.sin port = htons((u_short)port);
else {
                           /* print error message and exit */
       fprintf(stderr, "bad port number %s\n", argv[2]);
      exit(1);
/* Check host argument and assign host name. */
if (argc > 1) {
      } else {
      host = localhost;
```

```
/* Convert host name to equivalent IP address and copy to sad. */
ptrh = gethostbyname(host);
if ( ((char *)ptrh) == NULL ) {
       fprintf(stderr, "invalid host: %s\n", host);
                                                         从主机名获取指向
       exit(1);
                                                             主机的指针
memcpy(&sad.sin addr, ptrh->h addr, ptrh->h length);
/* Map TCP transport protocol name to protocol number. */
if ( ((int)(ptrp = getprotobyname("tcp"))) == 0) {
       fprintf(stderr, "cannot map \"tcp\" to protocol number");
       exit(1);
/* Create a socket. */
sd = socket(PF_INET, SOCK_STREAM, ptrp->p_proto);
if (sd < 0) {
       fprintf(stderr, "socket creation failed\n");
       exit(1);
```

```
/* Connect the socket to the specified server. */
if (connect(sd, (struct sockaddr *)&sad, sizeof(sad)) < 0) {</pre>
       fprintf(stderr, "connect failed\n");|
                                           recv函数从连接的套接字或无
       exit(1);
                                           连接的套接字绑定接收数据。
/* Repeatedly read data from socket and write to user's screen. */
n = recv(sd, buf, sizeof(buf), 0);
while (n > 0) {
       write(1,buf,n);
       n = recv(sd, buf, sizeof(buf), 0);
/* Close the socket. */
closesocket(sd);
/* Terminate the client program gracefully. */
exit(0);
```

#### Microsoft .Net Framework

- · System.Net.Sockets 命名空间
- 详见UDP课的PPT

```
#using <System.dll>
using namespace System;
using namespace System::Text;
using namespace System::IO;
using namespace System::Net;
using namespace System::Net::Sockets;
String^ DoSocketGet( String^ server )
   //Set up variables and String to write to the server.
   Encoding^ ASCII = Encoding::ASCII;
   String^ Get = "GET / HTTP/1.1\r\nHost: ";
  Get->Concat( server, "\r\nConnection: Close\r\n\r\n" );
   array<Byte>^ByteGet = ASCII->GetBytes( Get );
   array<Byte>^RecvBytes = gcnew array<Byte>(256);
   String^ strRetPage = nullptr;
   // IPAddress and IPEndPoint represent the endpoint that will
   // receive the request.
   // Get first IPAddress in list return by DNS.
```

```
try
   // Define those variables to be evaluated in the next for loop and
   // then used to connect to the server. These variables are defined
   // outside the for loop to make them accessible there after.
  Socket^ s = nullptr;
  IPEndPoint^ hostEndPoint;
   IPAddress^ hostAddress = nullptr;
   int conPort = 80;
   // Get DNS host information.
   IPHostEntry^ hostInfo = Dns::Resolve( server );
   // Get the DNS IP addresses associated with the host.
   array<IPAddress^>^IPaddresses = hostInfo->AddressList;
  // Evaluate the socket and receiving host IPAddress and IPEndPoint.
  for ( int index = 0; index < IPaddresses->Length; index++ )
      hostAddress = IPaddresses[ index ];
```

```
hostEndPoint = gcnew IPEndPoint( hostAddress,conPort );
         // Creates the Socket to send data over a TCP connection.
         s = gcnew Socket( AddressFamily::InterNetwork, SocketType::Stream,
ProtocolType::Tcp );
         // Connect to the host using its IPEndPoint.
         s->Connect( hostEndPoint );
         if ( !s->Connected )
            // Connection failed, try next IPaddress.
            strRetPage = "Unable to connect to host";
            s = nullptr;
            continue;
         // Sent the GET request to the host.
         s->Send( ByteGet, ByteGet->Length, SocketFlags::None );
      }
```

```
// Receive the host home page content and loop until all the data is received.
  Int32 bytes = s->Receive( RecvBytes, RecvBytes->Length, SocketFlags::None );
   strRetPage = "Default HTML page on ";
  strRetPage->Concat( server, ":\r\n", ASCII->GetString( RecvBytes, 0, bytes ) );
  while ( bytes > 0 )
     bytes = s->Receive( RecvBytes, RecvBytes->Length, SocketFlags::None );
     strRetPage->Concat( ASCII->GetString( RecvBytes, 0, bytes ) );
catch ( SocketException^ e )
  Console::WriteLine( "SocketException caught!!!" );
  Console::Write( "Source : " );
  Console::WriteLine( e->Source );
  Console::Write( "Message : " );
  Console::WriteLine( e->Message );
```

```
catch ( ArgumentNullException^ e )
  Console::WriteLine( "ArgumentNULLException caught!!!" );
  Console::Write( "Source : " );
  Console::WriteLine( e->Source );
  Console::Write( "Message : " );
  Console::WriteLine( e->Message );
}
catch ( NullReferenceException^ e )
  Console::WriteLine( "NULLReferenceException caught!!!" );
  Console::Write( "Source : " );
  Console::WriteLine( e->Source );
  Console::Write( "Message : " );
  Console::WriteLine( e->Message );
}
```

```
catch ( Exception^ e )
     Console::WriteLine( "Exception caught!!!" );
     Console::Write( "Source : " );
     Console::WriteLine( e->Source );
     Console::Write( "Message : " );
     Console::WriteLine( e->Message );
   }
   return strRetPage;
}
int main()
  Console::WriteLine( DoSocketGet( "localhost" ) );
```

#### C++实例:输出

Default HTML page on 127.0.0.1:

HTTP/1.1 200 OK

Server: ASP.NET Development Server/11.0.0.0

Date: Mon, 29 Apr 2013 09:54:33 GMT

X-AspNet-Version: 4.0.30319

Cache-Control: private

Content-Type: text/html; charset=utf-8

Content-Length: 25

Connection: Close

<h1>Hello world!</h1>



计算机网络 Computer Network



# 谢谢观看

理论课程



