CS3212 計算機網路概論

Winsock Tutorial

Outline

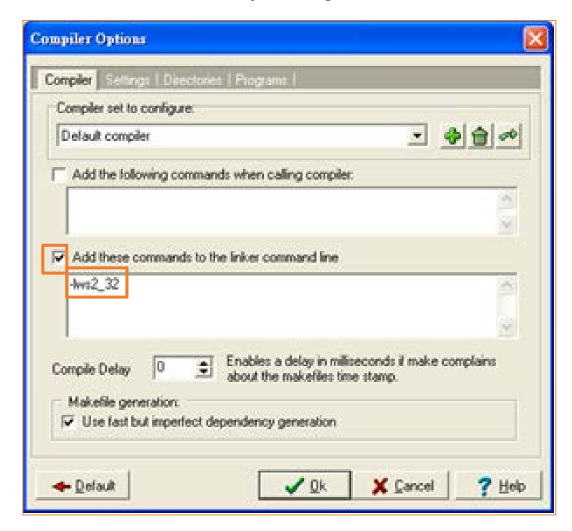
- Dev C++ environment setting
- CodeBlocks environment setting
- Use command line to compile
- Socket programming

Dev C++ environment setting

- Download Dev-C++ from http://www.bloodshed.net/devcpp.html
- Orwell Dev-C++ 5.11 (Recommended)
- http://orwelldevcpp.blogspot.tw/2015/04/dev-c-511released.html
- To compile the source file or project see p4
- Alternative option to compile the project, see p5

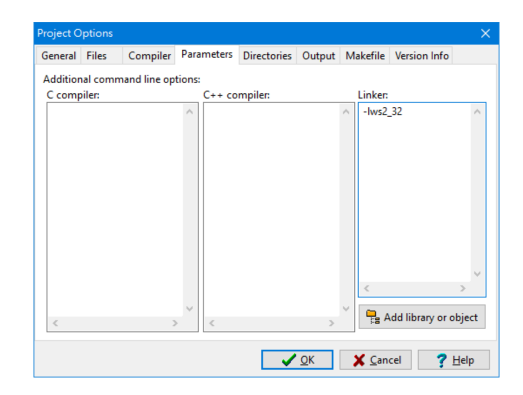
Dev C++: To build the source file or project

- Tools → Compiler Options →
 Add "-lws2_32" to the linker command line
- Remember to include winsock2.h



Dev C++: Alternative option to compile the project

- File → New → Project
- Choose "Console Application"
- Project Project Options Parameters
- Add the command line options
 "-lws2 32" at Linker area
- Remember to include winsock2.h

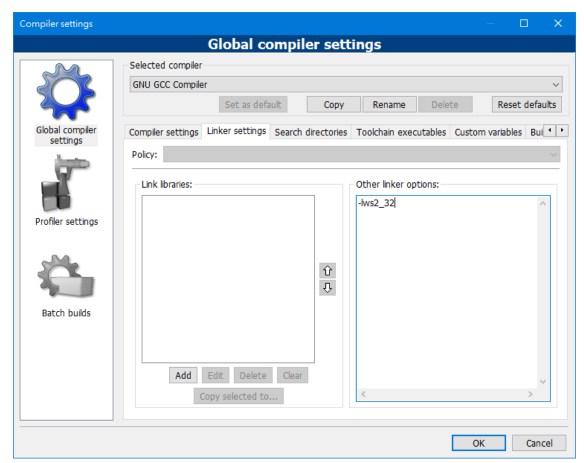


CodeBlocks environment setting

- Download CodeBlocks from http://www.codeblocks.org/downloads
- To compile the source file or project, see p7
- Alternative option to compile the project, see p8

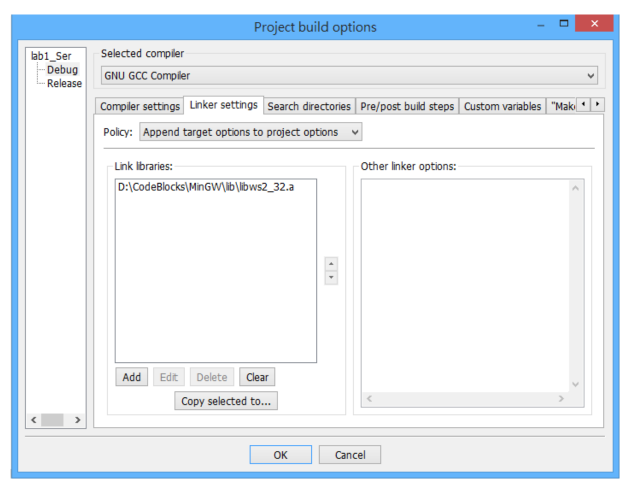
CodeBlocks: To compile the source file or project

- Settings → Compiler and debugger → Linker Settings
- Add "-lws2_32" to Other linker options
- Remember to include winsock2.h



CodeBlocks : Alternative option to compile the project

- File → New → Project
- Right click project → Build
 Option → Linker Settings
- Choose C:\Program Files (x86)\CodeBlocks\MinGW\lib ws2_32.a
- Remember to include winsock2.h



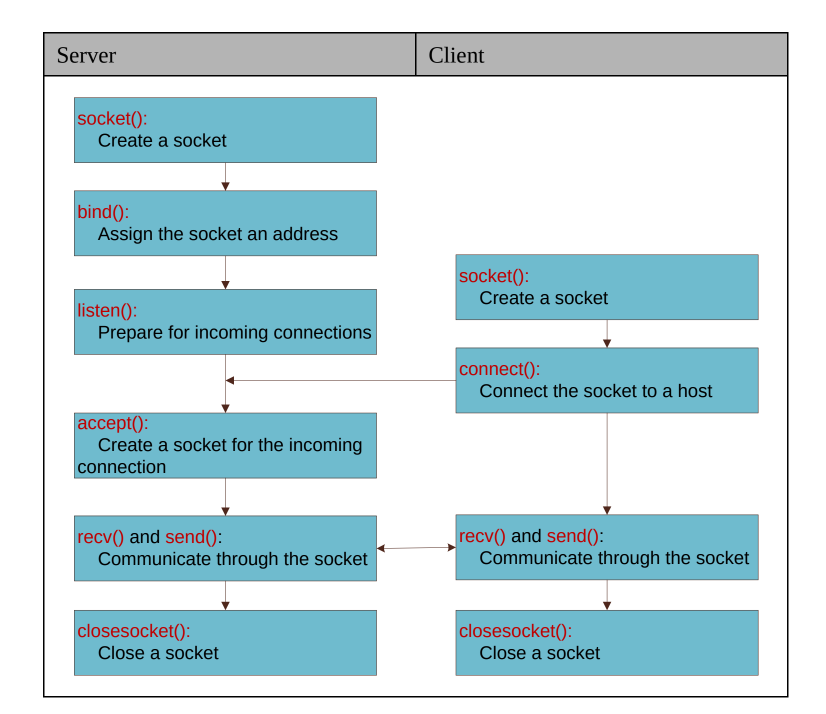
Use command line to compile

- gcc -o cli TCP_echo_client.c -lws2_32
- gcc -o ser TCP_echo_server.c -lws2_32

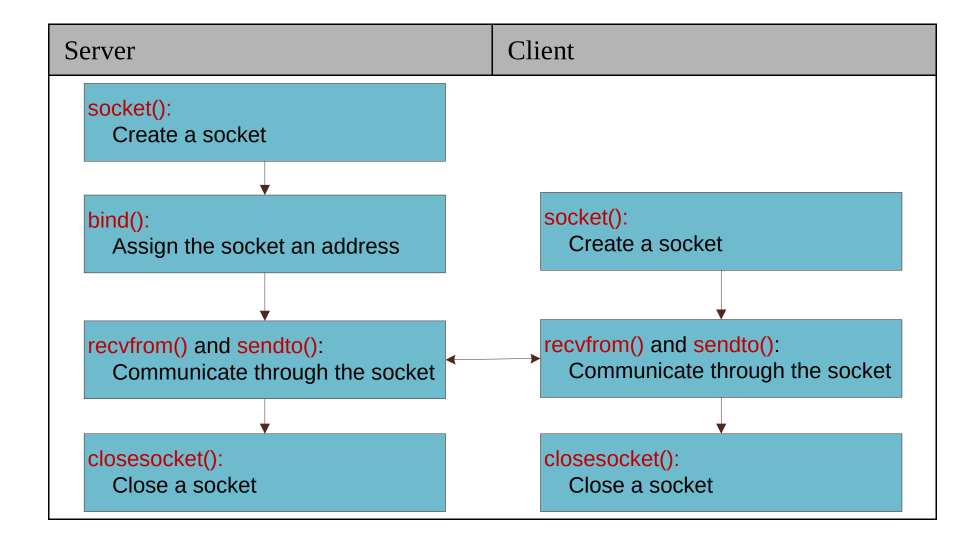
Socket programming

- TCP flow chart
- UDP flow chart
- Data structure of address
- Functions

TCP flow chart



UDP flow chart



Data structure of address

Structure	Usage
struct sockaddr_in {	sin_family = AF_INET; (Address Family)
short sin_family;	$sin_port = htons(80);$
unsigned short sin_port;	sin_addr=inet_addr("127.0.0.1"); (for client)
struct in_addr sin_addr;	sin_addr.s_addr = INADDR_ANY; (for server)
char sin_zero[8];	
};	

The **htons** function converts a **u_short** from host to TCP/IP network byte order (which is big-endian).

Functions

 int WSAStartup(WORD wVersionRequested, LPWSADATA lpWSAData)

在使用winsock前需先呼叫本函式 參數:

wVersionRequested: DLL版本

MAKEWORD(1, 2):版本2.1

MAKEWORD(2, 2):版本2.2

IpWSAData: WSADATA結構

回傳值:成功會回傳0,否則回傳錯誤代碼

int WSACleanup();

結束使用winsock時呼叫

回傳值:成功會回傳0,否則回傳錯誤代碼

int socket(int af, int type, int protocol)

參數:

af: 位址資料族系(family),用不同方式表示網路位址。

type:通訊方式

SOCKET_STREAM:代表TCP SOCKET_DGRAM:代表UDP

Protocal: 傳輸協定編號 選擇IPPROTO_TCP (TCP通訊協定) 或寫入0,交由系統設定

回傳值:-1表示建立socket發生錯誤若成功則回傳非負整數,稱為socket

descriptor(sockdes)

• int bind(int sockdes, const struct sockaddr *addr, socklen_t addrlen)

參數:

sockdes:指定好通訊協定的socket

addr:指定本地端位址,資料格式為sockaddr

addrlen:addr之資料長度(單位byte)

回傳值:-1表錯誤,否則為0

int listen(int sockdes, int backlog)

參數:

sockdes:設定好bind(),並且尚未連線的socket

backlog:等待Server接受連線前,同時最大連線數

回傳值:-1表錯誤,否則為0

int accept(int sockdes, struct sockaddr *addr, socklen_t *addrlen)

參數:

sockdes:一個設定為listen狀態的socket

addr:Client端位址資訊

addrlen:addr長度

回傳值:-1表示錯誤,否則傳回另一個包含Client端資訊的新socket descriptor,作為傳送資料用

int connect(int sockdes, const struct sockaddr *addr, socklen_t addrlen)

設定方式請參照bind()函式

回傳值:-1表錯誤,否則回傳0

ssize_t recv(int sockdes, void *buf, size_t len, int flags)

參數:

sockdes:一個建立連線成功的socket

buf:呼叫recv,用來儲存收到資料的暫存器

len:buf的長度(byte)

flags:選擇工作模式,一般填入0

回傳值:-1表錯誤,否則傳回接受到資料的長度(byte)

ssize_t send(int sockdes, const void *buf, size_t len, int flags)

參數:

sockdes:一個建立連線成功的socket buf:用來儲存將送出資料的暫存器

len:buf的長度(byte)

flags:選擇工作模式,一般填入0

回傳值:-1表錯誤,否則傳回送出資料的長度(byte)

• int closesocket(int sockdes)

關閉socket

int recvfrom(int sockdes, char *buf, int len, int flags, sockaddr *from, int *fromlen)

參數:

sockdes:一個建立連線成功的socket

buf:呼叫recv,用來儲存收到資料的暫存器

len:buf的長度(byte)

flags:選擇工作模式,一般填入0

from:連接對象的位址資訊

fromlen:from長度

回傳值:-1表示錯誤,否則傳回接收到的字節數

• int sendto(int sockdes, const char *buf, int len, int flags, const sockaddr *to, int tolen)

參數:

sockdes:一個建立連線成功的socket

buf:呼叫recv,用來儲存收到資料的暫存器

len:buf的長度(byte)

flags:選擇工作模式,一般填入0

to:連接對象的位址資訊

tolen:to長度

回傳值:-1表示錯誤,否則傳回發送的字節數

Examples

• TCP echo server/client