UDP client/server

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1 File Index	1
1.1 File List	1
2 File Documentation	3
2.1 udp.h File Reference	3
2.1.1 Detailed Description	4
2.1.2 Macro Definition Documentation	4
2.1.2.1 DEFAULT_IP	4
2.1.2.2 DEFAULT_PORT	4
2.1.2.3 DEFAULT_PROTOCOL	4
2.1.2.4 MAX_BUFFER_SIZE	4
2.1.2.5 SENDTO_FLAGS	4
2.1.3 Enumeration Type Documentation	4
2.1.3.1 CLI_ARGS_COUNT	4
2.1.3.2 CLIENT_ERRORS	5
2.1.4 Function Documentation	5
2.1.4.1 client_cli()	5
2.1.4.2 client_connect()	6
2.1.4.3 server_cli()	6
	7
	7
Index	9

Chapter 1

File Index

1.1 File List

Here is a list of all documented files with brief description

udp.h

2 File Index

Chapter 2

File Documentation

2.1 udp.h File Reference

The header file include all functions used in program and some enums.

```
#include <stdio.h>
```

Macros

- #define MAX BUFFER SIZE 1024
- #define DEFAULT PROTOCOL 0
- #define SENDTO_FLAGS 0
- #define DEFAULT_PORT 80
- #define DEFAULT_IP INADDR_LOOPBACK

Enumerations

```
    enum CLIENT_ERRORS {
        INCORRECT_ARG_NUM = -5 , SERVER_ERROR = -4 , INCORRECT_PORT = -3 , INCORRECT_IP = -2 ,
        CLIENT_CONNECT_ERROR = -1 , INCORRECT_SOCKET = -1 , SENDTO_ERROR = -1 }
    enum CLI_ARGS_COUNT {
        USR_CLI_DEFAULT_IP_N_PORT = 2 , USR_CLI_DEFAULT_PORT = 3 , USR_ALL_ARGS_PASSED = 4 ,
        SERVER_CLI_DEFAULT_PORT = 2 ,
        SERVER_ALL_ARGS_PASSED = 3 }
```

Functions

• int client_connect (const int ip_addr, const int port)

function that use UDP protocol to connect to network with passed ip and port

• int client_cli (const int argc, char *argv[])

function that handle command line arguments and connect to network by using client_connect() if arguments is correct.

int server_start (int port)

start listen on chosen port

• int server_cli (int argc, char *argv[])

function that handle command line arguments and start server by using server_start() if argument is correct

void write_help ()

write help if help flag is used (-help)

4 File Documentation

2.1.1 Detailed Description

The header file include all functions used in program and some enums.

2.1.2 Macro Definition Documentation

2.1.2.1 DEFAULT_IP

```
#define DEFAULT_IP INADDR_LOOPBACK
```

default ip. INADDR_LOOPBACK is localhost ip.

2.1.2.2 DEFAULT_PORT

```
#define DEFAULT_PORT 80
```

default port value

2.1.2.3 DEFAULT_PROTOCOL

```
#define DEFAULT_PROTOCOL 0
```

used as third argument of socket() function

2.1.2.4 MAX_BUFFER_SIZE

```
#define MAX_BUFFER_SIZE 1024
```

max buffer size that server will receive by using recvfrom() function

2.1.2.5 SENDTO_FLAGS

```
#define SENDTO_FLAGS 0
```

flags used in sendto function

2.1.3 Enumeration Type Documentation

2.1.3.1 CLI_ARGS_COUNT

enum CLI_ARGS_COUNT

Enumerator

USR_CLI_DEFAULT_IP_N_PORT	the value 2 is argument count passed through command line. If the program work like a client, that it require 4 arguments (first argument - the executable name, second is flag to indetify, that program working as client (–client), third - ip address, fourth - port. But last two arguments can be omitted. The default ip address 127.0.0.1 (localhost), default port - 80.
USR_CLI_DEFAULT_PORT	3 argument passed, the only missing one in port. Default port is 80.
	See also
	CLI_DEFAULT_IP_N_PORT
USR_ALL_ARGS_PASSED	4 argument passed, including ip address and port number.
	See also
	CLI_DEFAULT_IP_N_PORT

2.1.3.2 CLIENT_ERRORS

enum CLIENT_ERRORS

Enumerator

INCORRECT_ARG_NUM	return value of client_cli() or server_cli() if incorrect number of arguments was passed
SERVER_ERROR	return value of server_start() if error was detected
INCORRECT_PORT	return value of client_cli() if incorrect port was passed
INCORRECT_IP	return value of client_cli() if incorrect ip was passed
CLIENT_CONNECT_ERROR	code of client error that will returned in client_connect() function
INCORRECT_SOCKET	if socket() function get error it return -1
SENDTO_ERROR	if sendto() function get error it return -1

2.1.4 Function Documentation

2.1.4.1 client_cli()

function that handle command line arguments and connect to network by using client_connect() if arguments is correct.

6 File Documentation

Parameters

argc	argument count
argv	array of strings

Returns

return INCORRECT_PORT if port number is incorrect, INCORRECT_IP if ip address is incorrect, INCORRECT_ARG_NUM if argument number is incorrect, CLIENT_CONNECT_ERROR if client_connect() return error, else return 0

2.1.4.2 client_connect()

function that use UDP protocol to connect to network with passed ip and port

Parameters

ip_addr	ip address to connect
port	port number

Returns

return CLIENT_CONNECT_ERROR if socket() or sendto() return error value

2.1.4.3 server_cli()

```
int server_cli (
                int argc,
                char * argv[] )
```

function that handle command line arguments and start server by using server_start() if argument is correct

Parameters

argc	argument count
argv	array of strings

2.2 udp.h 7

Returns

return INCORRECT_PORT if port number is incorrect, INCORRECT_ARG_NUM if argument number is incorrect, return SERVER_ERROR if server_start() return error, else return 0

2.1.4.4 server_start()

start listen on chosen port

Parameters

```
port chosen port
```

Returns

SERVER_ERROR if a server socket creating error or bind function error has occured

2.2 udp.h

Go to the documentation of this file.

```
8 #if !defined UDP_H_INCLUDED
9 #define UDP_H_INCLUDED
10
11 #include <stdio.h>
12
13 #define MAX_BUFFER_SIZE 1024
15 enum CLIENT_ERRORS {
           INCORRECT_ARG_NUM
16
                                    = -5,
            SERVER_ERROR
                                    = -4
18
            INCORRECT_PORT
20
            INCORRECT_IP
           CLIENT_CONNECT_ERROR = -1,
INCORRECT_SOCKET = -1,
21
22
23
            SENDTO_ERROR
24 };
26 enum CLI_ARGS_COUNT {
            USR_CLI_DEFAULT_IP_N_PORT = 2,
USR_CLI_DEFAULT_PORT = 3,
USR_ALL_ARGS_PASSED = 4,
27
34
36
            SERVER_CLI_DEFAULT_PORT = 2,
37
            SERVER_ALL_ARGS_PASSED
39 };
40
41
42 #define DEFAULT_PROTOCOL
43 #define SENDTO_FLAGS
45 #define DEFAULT_PORT 80
46 #define DEFAULT_IP IN
                           INADDR_LOOPBACK
55 int client_connect(const int ip_addr, const int port);
65 int client_cli(const int argc, char* argv[]);
66
71 int server_start(int port);
80 int server_cli(int argc, char* argv[]);
81
82
85 void write_help();
86
87 #endif
```

8 File Documentation

Index

CLI_ARGS_COUNT udp.h, 4 client_cli udp.h, 5 client_connect udp.h, 6 CLIENT_CONNECT_ERROR udp.h, 5 CLIENT_ERRORS udp.h, 5 DEFAULT_IP udp.h, 4 DEFAULT_PORT udp.h, 4 DEFAULT_PROTOCOL udp.h, 4 INCORRECT_ARG_NUM udp.h, 5 INCORRECT_IP udp.h, 5 INCORRECT_PORT udp.h, 5 INCORRECT_SOCKET udp.h, 5	INCORRECT_IP, 5 INCORRECT_PORT, 5 INCORRECT_SOCKET, 5 MAX_BUFFER_SIZE, 4 SENDTO_ERROR, 5 SENDTO_FLAGS, 4 server_cli, 6 SERVER_ERROR, 5 server_start, 7 USR_ALL_ARGS_PASSED, 5 USR_CLI_DEFAULT_IP_N_PORT, 5 USR_CLI_DEFAULT_PORT, 5 USR_ALL_ARGS_PASSED udp.h, 5 USR_CLI_DEFAULT_IP_N_PORT udp.h, 5 USR_CLI_DEFAULT_PORT udp.h, 5
MAX_BUFFER_SIZE udp.h, 4	
SENDTO_ERROR udp.h, 5 SENDTO_FLAGS udp.h, 4 server_cli udp.h, 6 SERVER_ERROR udp.h, 5 server_start udp.h, 7	
udp.h, 3 CLI_ARGS_COUNT, 4 client_cli, 5 client_connect, 6 CLIENT_CONNECT_ERROR, 5 CLIENT_ERRORS, 5 DEFAULT_IP, 4 DEFAULT_PORT, 4 DEFAULT_PROTOCOL, 4 INCORRECT_ARG_NUM, 5	