TFTP

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1 Simple TFTP implementation

This repository contains a simple TFTP implementation (RFC1350), made as a project for the Course in Networking @ University of Pisa.

The project assignment requires to:

- 1. handle only read requests from client to server (download)
- 2. assume that the connection is reliable (no packets can be lost or altered, no retransmission)
- 3. handle only File Not Found and Illegal TFTP operation errors

The server can be started with the following syntax:

```
$ ./tftp_server <listening_port> <files_directory>
```

The server is implemented as multi-process, with each new process handling a new "connection".

Example:

```
$ path/to/tftp_server 9999 test/
```

The client can be started with the following syntax:

```
$ ./tftp_client <server_IP_address> <server_port>
```

The client should also support the following operations:

- !help: prints an help message.
- !mode $\{txt|bin\}$: change prefered transfer mode to netascii or octet.
- !get <filename> <local_filename>: download <filename> from server and save it to <local_filename>.
- !quit: exit client

Example of client operation:

```
$ path/to/tftp_client 127.0.0.1 9999
> !mode txt
...
> !get test.txt my_test.txt
...
> !quit
```

2 Data Structure Index

2.1 Data Structures

Here are the data structures with brief descriptions:

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3.1 File List	
Here is a list of all documented files with brief descriptions:	
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Contructor for TFTP messages

Implementation of the TFTP server that can only handle read requests

4 Data Structure Documentation

4.1 fblock Struct Reference

```
Structure which defines a file.
```

```
#include <fblock.h>
```

Data Fields

```
• FILE * file
```

Pointer to the file.

int block_size

Predefined block size for i/o operations.

• char mode

Can be read xor write, text xor binary.

```
union {
  unsigned int written
   Bytes already written (for future use)
  unsigned int remaining
   Remaining bytes to read.
};
```

4.1.1 Detailed Description

Structure which defines a file.

Definition at line 40 of file fblock.h.

4.1.2 Field Documentation

4.1.2.1 mode

```
char fblock::mode
```

Can be read xor write, text xor binary.

Definition at line 43 of file fblock.h.

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5 File Documentation

5.1 debug_utils.c File Reference

Implementation of debug_utils.h.

```
#include "include/debug_utils.h"
#include "include/logging.h"
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
```

Functions

void dump_buffer_hex (char *buffer, int len)
 Prints content of buffer to stdout, showing it as hex values.

Variables

const int LOG_LEVEL
 LOG_LEVEL will be defined in another file.

5.1.1 Detailed Description

Implementation of debug_utils.h.

Author

Riccardo Mancini

See also

debug_utils.h

Definition in file debug_utils.c.

5.1.2 Function Documentation

5.1.2.1 dump_buffer_hex()

Prints content of buffer to stdout, showing it as hex values.

Parameters

buffer	pointer to the buffer to be printed
len	the length (in bytes) of the buffer

Definition at line 22 of file debug_utils.c.

5.1.3 Variable Documentation

```
5.1.3.1 LOG_LEVEL
```

```
const int LOG_LEVEL
```

LOG LEVEL will be defined in another file.

LOG_LEVEL will be defined in another file.

Definition at line 26 of file tftp_client.c.

5.2 debug_utils.c

```
00011 #include "include/debug_utils.h"
00012 #include "include/logging.h"
00013 #include <stdio.h>
00014 #include <stdlib.h>
00015 #include <string.h>
00016
00017
00019 extern const int LOG_LEVEL;
00020
00021
00022 void dump_buffer_hex(char* buffer, int len){
         char *str, tmp[4];
00023
00024
00025
00026
         str = malloc(len*3+1);
00027
         str[0] = ' \setminus 0';
00028
         for (i=0; i<len; i++) {
    sprintf(tmp, "%02x ", (unsigned char) buffer[i]);
    strcat(str, tmp);</pre>
00029
00030
00031
00032
00033
         LOG(LOG_DEBUG, "%s", str);
00034
```

5.3 debug_utils.h File Reference

Utility functions for debugging.

Functions

void dump_buffer_hex (char *buffer, int len)
 Prints content of buffer to stdout, showing it as hex values.

5.4 debug_utils.h 7

5.3.1 Detailed Description

Utility functions for debugging.

Author

Riccardo Mancini

At the moment, this library implements only one function for dumping a buffer using hexadecimal.

Definition in file debug_utils.h.

5.3.2 Function Documentation

5.3.2.1 dump_buffer_hex()

Prints content of buffer to stdout, showing it as hex values.

Parameters

buffer	pointer to the buffer to be printed
len	the length (in bytes) of the buffer

Definition at line 22 of file debug_utils.c.

5.4 debug_utils.h

```
00001

00011 #ifndef DEBUG_UTILS

00012 #define DEBUG_UTILS

00013

00014

00021 void dump_buffer_hex(char* buffer, int len);

00022

00023

00024 #endif
```

5.5 fblock.c File Reference

Implementation of fblock.h.

```
#include "include/fblock.h"
#include <stdio.h>
#include <string.h>
#include "include/logging.h"
```

Functions

```
int get_length (FILE *f)
```

Returns file length.

struct fblock fblock_open (char *filename, int block_size, char mode)
 Opens a file.

• int fblock_read (struct fblock *m_fblock, char *buffer)

Reads next block_size bytes from file.

• int fblock_write (struct fblock *m_fblock, char *buffer, int block_size)

Writes next block_size bytes to file.

• int fblock_close (struct fblock *m_fblock)

Closes a file.

Variables

• const int LOG_LEVEL

LOG_LEVEL will be defined in another file.

5.5.1 Detailed Description

Implementation of fblock.h.

Author

Riccardo Mancini

See also

fblock.h

Definition in file fblock.c.

5.5.2 Function Documentation

5.5.2.1 fblock_close()

```
int fblock_close ( struct\ fblock\ *\ m\_fblock\ )
```

Closes a file.

Parameters

m_fblock | fblock instance to be closed

Returns

0 in case of success, EOF in case of failure

See also

fclose

Definition at line 100 of file fblock.c.

5.5.2.2 fblock_open()

Opens a file.

Parameters

filename	name of the file
block_size	size of the blocks
mode	mode (read, write, text, binary)

Returns

fblock structure

See also

```
FBLOCK_MODE_TEXT
FBLOCK_MODE_BINARY
FBLOCK_WRITE
FBLOCK_READ
```

Definition at line 36 of file fblock.c.

5.5.2.3 fblock_read()

Reads next block_size bytes from file.

Parameters

m_fblock	fblock instance
buffer	block_size bytes buffer

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Returns

0 in case of success, otherwise number of bytes it could not read.

Definition at line 74 of file fblock.c.

5.5.2.4 fblock_write()

Writes next block_size bytes to file.

Parameters

m_fblock	fblock instance
buffer	block_size bytes buffer
block_size	if set to a non-0 value, override block_size defined in fblock.

Returns

0 in case of success, otherwise number of bytes it could not write.

Definition at line 89 of file fblock.c.

5.5.2.5 get_length()

Returns file length.

Parameters

```
f file pointer
```

Returns

file length in bytes

Definition at line 27 of file fblock.c.

5.5.3 Variable Documentation

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5.5.3.1 LOG_LEVEL

```
const int LOG_LEVEL
```

LOG LEVEL will be defined in another file.

LOG_LEVEL will be defined in another file.

Definition at line 26 of file tftp_client.c.

5.6 fblock.c

```
00001
00011 #include "include/fblock.h"
00012 #include <stdio.h>
00013 #include <string.h>
00014 #include "include/logging.h"
00015
00016
00018 extern const int LOG_LEVEL;
00019
00020
00027 int get_length(FILE *f){
00028 int size;
       fseek(f, 0, SEEK_END); // seek to end of file
size = ftell(f); // get current file pointer
fseek(f, 0, SEEK_SET); // seek back to beginning of file
00029
00030
00031
00032
        return size;
00033 }
00034
00035
00036 struct fblock fblock open (char* filename, int block size, char
      mode) {
00037
       struct fblock m_fblock;
00038
        m_fblock.block_size = block_size;
00039
        m_fblock.mode = mode;
00040
00041
        char mode str[4] = "";
00042
00043
        LOG(LOG_DEBUG, "Opening file %s (%s %s), block_size = %d",
00044
             (mode & FBLOCK_MODE_MASK) == FBLOCK_MODE_BINARY ? "binary" : "
00045
      text",
00046
             (mode & FBLOCK_RW_MASK) == FBLOCK_WRITE ? "write" : "read",
00047
            block size
00048
00049
00050
        if ((mode & FBLOCK_RW_MASK) == FBLOCK_WRITE) {
00051
         strcat(mode_str, "w");
00052
         m_fblock.written = 0;
00053
        } else {
00054
          strcat(mode_str, "r");
00055
00056
       if ((mode & FBLOCK_MODE_MASK) == FBLOCK_MODE_BINARY)
strcat(mode_str, "b");
00057
00058
00059
        // text otherwise
00060
00061
        m_fblock.file = fopen(filename, mode_str);
00062
        if (m_fblock.file == NULL) {
00063
          LOG(LOG_ERR, "Error while opening file %s", filename);
00064
          return m_fblock;
00065
00066
        if ((mode & FBLOCK_RW_MASK) == FBLOCK_READ)
00067
          m_fblock.remaining = get_length(m_fblock.file);
00068
00069
        LOG(LOG_DEBUG, "Successfully opened file");
00070
        return m_fblock;
00071 }
00072
00073
00074 int fblock_read(struct fblock *m_fblock, char* buffer){
00075
        int bytes_read, bytes_to_read;
00076
00077
        if (m_fblock->remaining > m_fblock->block_size)
          bytes_to_read = m_fblock->block_size;
00078
00079
        else
00080
          bytes_to_read = m_fblock->remaining;
```

```
00081
00082
        bytes_read = fread(buffer, sizeof(char), bytes_to_read, m_fblock->file);
00083
        m_fblock->remaining -= bytes_read;
00084
00085
        return bytes_to_read - bytes_read;
00086 }
88000
00089 int fblock_write(struct fblock *m_fblock, char* buffer, int
     block_size) {
00090
       int written_bytes;
00091
00092
       if (!block_size)
00093
          block_size = m_fblock->block_size;
00094
00095
       written_bytes = fwrite(buffer, sizeof(char), block_size, m_fblock->
     file);
00096 m_fblock->written += written_bytes;
00097 return block_size - written_bytes;
00098 }
00099
00100 int fblock_close(struct fblock *m_fblock){
00101
       return fclose(m_fblock->file);
00102 }
```

5.7 fblock.h File Reference

File block read and write.

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

Data Structures

· struct fblock

Structure which defines a file.

Macros

#define FBLOCK MODE MASK 0b01

Mask for getting text/binary mode.

• #define FBLOCK_MODE_TEXT 0b00

Open file in text mode.

#define FBLOCK_MODE_BINARY 0b01

Open file in binary mode.

• #define FBLOCK RW MASK 0b10

Mask for getting r/w mode.

• #define FBLOCK_READ 0b00

Open file in read mode.

• #define FBLOCK_WRITE 0b10

Open file in write mode.

Functions

• struct fblock fblock_open (char *filename, int block_size, char mode)

Opens a file.

int fblock_read (struct fblock *m_fblock, char *buffer)

Reads next block_size bytes from file.

• int fblock_write (struct fblock *m_fblock, char *buffer, int block_size)

Writes next block_size bytes to file.

int fblock_close (struct fblock *m_fblock)

Closes a file.

5.7.1 Detailed Description

File block read and write.

Author

Riccardo Mancini

This library provides functions for reading and writing a text or binary file using a predefined block size.

Definition in file fblock.h.

5.7.2 Function Documentation

5.7.2.1 fblock_close()

```
int fblock_close ( {\tt struct\ fblock*\ m\_fblock}\ )
```

Closes a file.

Parameters

```
m_fblock | fblock instance to be closed
```

Returns

0 in case of success, EOF in case of failure

See also

fclose

Definition at line 100 of file fblock.c.

5.7.2.2 fblock_open()

Opens a file.

Parameters

filename	name of the file
block_size	size of the blocks
mode	mode (read, write, text, binary)

Returns

fblock structure

See also

```
FBLOCK_MODE_TEXT
FBLOCK_MODE_BINARY
FBLOCK_WRITE
FBLOCK_READ
```

Definition at line 36 of file fblock.c.

5.7.2.3 fblock_read()

Reads next block_size bytes from file.

Parameters

m_fblock	fblock instance
buffer	block_size bytes buffer

Returns

0 in case of success, otherwise number of bytes it could not read.

Definition at line 74 of file fblock.c.

5.7.2.4 fblock_write()

Writes next block_size bytes to file.

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Parameters

m_fblock	fblock instance
buffer	block_size bytes buffer
block_size	if set to a non-0 value, override block_size defined in fblock.

Returns

0 in case of success, otherwise number of bytes it could not write.

Definition at line 89 of file fblock.c.

5.8 fblock.h

```
00001
00011 #ifndef FBLOCK
00012 #define FBLOCK
00013
00014
00015 #include <stdio.h>
00016
00017
00019 #define FBLOCK_MODE_MASK
                                  0b01
00020
00022 #define FBLOCK_MODE_TEXT
                                  0b00
00025 #define FBLOCK_MODE_BINARY 0b01
00026
00028 #define FBLOCK_RW_MASK
                                  0b10
00029
00031 #define FBLOCK_READ
                                  0b00
00032
00034 #define FBLOCK_WRITE
                                  0b10
00035
00036
00040 struct fblock{
00041 FILE *file;
00042
       int block_size;
00043
       char mode;
00044 union{
       unsigned int written; unsigned int remaining;
00045
00046
00047 };
00048 };
00049
00050
00064 struct fblock fblock_open(char* filename, int block_size, char
00065
00074 int fblock_read(struct fblock *m_fblock, char* buffer);
00075
00086 int fblock_write(struct fblock *m_fblock, char* buffer, int
     block_size);
00087
00096 int fblock_close(struct fblock *m_fblock);
00097
00098
00099 #endif
```

5.9 inet_utils.c File Reference

Implementation of inet_utils.h.

```
#include "include/inet_utils.h"
#include <stdlib.h>
#include <string.h>
#include <sys/socket.h>
#include <netinet/in.h>
#include <arpa/inet.h>
#include "include/logging.h"
```

Functions

int bind_random_port (int socket, struct sockaddr_in *addr)

Binds socket to a random port.

• struct sockaddr_in make_sv_sockaddr_in (char *ip, int port)

Makes sockaddr_in structure given ip string and port of server.

• struct sockaddr_in make_my_sockaddr_in (int port)

Makes sockaddr_in structure of this host.

• int sockaddr_in_cmp (struct sockaddr_in sai1, struct sockaddr_in sai2)

Compares INET addresses, returning 0 in case they're equal.

• void sockaddr_in_to_string (struct sockaddr_in src, char *dst)

Converts sockaddr_in structure to string to be printed.

Variables

• const int LOG_LEVEL

LOG LEVEL will be defined in another file.

5.9.1 Detailed Description

Implementation of inet_utils.h.

Author

Riccardo Mancini

See also

inet_utils.h

Definition in file inet_utils.c.

5.9.2 Function Documentation

5.9.2.1 bind_random_port()

Binds socket to a random port.

Parameters

socket	socket ID
addr	inet addr structure

Returns

0 in case of failure, port it could bind to otherwise

See also

```
FROM_PORT
TO_PORT
MAX_TRIES
```

Definition at line 24 of file inet_utils.c.

5.9.2.2 make_my_sockaddr_in()

Makes sockaddr_in structure of this host.

INADDR ANY is used as IP address.

Parameters

port of the server	port
--------------------	------

Returns

sockaddr_in structure this host on given port

Definition at line 55 of file inet_utils.c.

5.9.2.3 make_sv_sockaddr_in()

Makes sockaddr_in structure given ip string and port of server.

Parameters

ip	ip address of server
port	port of the server

Returns

sockaddr_in structure for the given server

Definition at line 45 of file inet_utils.c.

5.9.2.4 sockaddr_in_cmp()

Compares INET addresses, returning 0 in case they're equal.

Parameters

sai1	first address
sai2	second address

Returns

0 if thery're equal, 1 otherwise

Definition at line 65 of file inet_utils.c.

5.9.2.5 sockaddr_in_to_string()

Converts sockaddr_in structure to string to be printed.

Parameters

src	the input address
dst	the output string (must be at least MAX_SOCKADDR_STR_LEN long)

Definition at line 73 of file inet_utils.c.

5.9.3 Variable Documentation

```
5.9.3.1 LOG_LEVEL
```

```
const int LOG_LEVEL
```

LOG_LEVEL will be defined in another file.

LOG_LEVEL will be defined in another file.

Definition at line 26 of file tftp_client.c.

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5.10 inet utils.c

```
00001
00011 #include "include/inet_utils.h"
00012 #include <stdlib.h>
00013 #include <string.h>
00014 #include <sys/socket.h>
00015 #include <netinet/in.h>
00016 #include <arpa/inet.h>
00017 #include "include/logging.h"
00018
00019
00021 extern const int LOG_LEVEL;
00022
00023
00024 int bind_random_port(int socket, struct sockaddr_in *addr){
00025
        int port, ret, i;
        for (i=0; i<MAX_TRIES; i++) {
  if (i == 0) // first I generate a random one</pre>
00026
00027
00028
            port = rand() % (TO_PORT - FROM_PORT + 1) + FROM_PORT;
          else //if it's not free I scan the next one
00029
00030
            port = (port-FROM_PORT+1) % (TO_PORT - FROM_PORT + 1) +
     FROM_PORT;
00031
00032
          LOG(LOG_DEBUG, "Trying port %d...", port);
00033
00034
          addr->sin_port = htons(port);
00035
          ret = bind(socket, (struct sockaddr*) addr, sizeof(*addr));
00036
          if (ret != -1)
00037
            return port;
00038
          // consider only some errors?
00039
00040
        LOG(LOG_ERR, "Could not bind to random port after %d attempts", MAX_TRIES);
00041
        return 0;
00042 }
00043
00044
00045 struct sockaddr_in make_sv_sockaddr_in(char* ip, int port){
00046
       struct sockaddr_in addr;
        memset(&addr, 0, sizeof(addr));
addr.sin_family = AF_INET;
addr.sin_port = htons(port);
00047
00048
00049
00050
        inet_pton(AF_INET, ip, &addr.sin_addr);
00051
        return addr;
00052 }
00053
00054
00055 struct sockaddr_in make_my_sockaddr_in(int port){
00056 struct sockaddr_in addr;
        memset(&addr, 0, sizeof(addr));
addr.sin_family = AF_INET;
addr.sin_port = htons(port);
00057
00058
00059
00060
        addr.sin_addr.s_addr = htonl(INADDR_ANY);
00061
        return addr;
00062 }
00063
00064
00065 int sockaddr_in_cmp(struct sockaddr_in sail, struct sockaddr_in sail){
      if (sail.sin_port == sai2.sin_port &&
00067
            sail.sin_addr.s_addr == sai2.sin_addr.s_addr)
00068
          return 0;
00069
        else
00070
          return 1;
00071 }
00072
00073 void sockaddr_in_to_string(struct sockaddr_in src, char *dst){
00074 char* port_str;
00075
       const char *ret;
00076
00077
        port_str = malloc(6);
00078
        sprintf(port_str, "%d", ntohs(src.sin_port));
00079
00080
        ret = inet_ntop(AF_INET, (void*) &src.sin_addr, dst, MAX_SOCKADDR_STR_LEN);
00081
        if (ret != NULL) {
00082
         strcat(dst, ":");
00083
          strcat(dst, port_str);
00084
        } else{
          strcpy(dst, "ERROR");
00085
00086
00087
00088
        free (port_str);
00089 }
```

5.11 inet_utils.h File Reference

Utility funcions for managing inet addresses.

```
#include <sys/socket.h>
#include <netinet/in.h>
```

Macros

• #define FROM_PORT 49152

Random port will be greater or equal to FROM_PORT.

• #define TO_PORT 65535

Random port will be lower or equal to TO_PORT.

#define MAX_TRIES 256

Maximum number of trials before giving up opening a random port.

• #define MAX_SOCKADDR_STR_LEN 22

Maximum number of characters of INET address to string (eg 123.156.189.123:45678).

Functions

• int bind random port (int socket, struct sockaddr in *addr)

Binds socket to a random port.

• struct sockaddr_in make_sv_sockaddr_in (char *ip, int port)

Makes sockaddr_in structure given ip string and port of server.

struct sockaddr in make my sockaddr in (int port)

Makes sockaddr_in structure of this host.

int sockaddr_in_cmp (struct sockaddr_in sai1, struct sockaddr_in sai2)

Compares INET addresses, returning 0 in case they're equal.

void sockaddr_in_to_string (struct sockaddr_in src, char *dst)

Converts sockaddr_in structure to string to be printed.

5.11.1 Detailed Description

Utility funcions for managing inet addresses.

Author

Riccardo Mancini

This library provides functions for creating sockaddr_in structures from IP address string and integer port number and for binding to a random port (chosen using rand() builtin C function).

See also

```
sockaddr_in rand
```

Definition in file inet_utils.h.

5.11.2 Function Documentation

5.11.2.1 bind_random_port()

Binds socket to a random port.

Parameters

socket	socket ID
addr	inet addr structure

Returns

0 in case of failure, port it could bind to otherwise

See also

```
FROM_PORT
TO_PORT
MAX_TRIES
```

Definition at line 24 of file inet_utils.c.

5.11.2.2 make_my_sockaddr_in()

Makes sockaddr_in structure of this host.

INADDR_ANY is used as IP address.

Parameters

port	port of the server

Returns

sockaddr_in structure this host on given port

Definition at line 55 of file inet_utils.c.

5.11.2.3 make_sv_sockaddr_in()

Makes sockaddr_in structure given ip string and port of server.

Parameters

ip	ip address of server
port	port of the server

Returns

sockaddr_in structure for the given server

Definition at line 45 of file inet_utils.c.

5.11.2.4 sockaddr_in_cmp()

Compares INET addresses, returning 0 in case they're equal.

Parameters

sai1	first address
sai2	second address

Returns

0 if thery're equal, 1 otherwise

Definition at line 65 of file inet_utils.c.

5.11.2.5 sockaddr_in_to_string()

Converts sockaddr_in structure to string to be printed.

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Parameters

src	the input address
dst	the output string (must be at least MAX_SOCKADDR_STR_LEN long)

Definition at line 73 of file inet_utils.c.

5.12 inet_utils.h

```
00001
00015 #ifndef INET_UTILS
00016 #define INET_UTILS
00017
00018
00019 #include <sys/socket.h>
00020 #include <netinet/in.h>
00021
00023 #define FROM_PORT 49152
00024
00026 #define TO_PORT 65535
00027
00029 #define MAX_TRIES 256
00035 #define MAX_SOCKADDR_STR_LEN 22
00036
00037
00049 int bind_random_port(int socket, struct sockaddr_in *addr);
00050
00058 struct sockaddr_in make_sv_sockaddr_in(char* ip, int port);
00068 struct sockaddr_in make_my_sockaddr_in(int port);
00069
00077 int sockaddr_in_cmp(struct sockaddr_in sail, struct sockaddr_in sai2);
00078
00085 void sockaddr_in_to_string(struct sockaddr_in src, char *dst);
00086
00087
00088 #endif
```

5.13 logging.h File Reference

Logging macro.

```
#include <stdio.h>
#include <sys/types.h>
#include <unistd.h>
```

Macros

- #define LOG_FATAL (1)
- #define LOG_ERR (2)
- #define LOG_WARN (3)
- #define LOG_INFO (4)
- #define LOG_DEBUG (5)
- #define LOG(level, ...)

5.13.1 Detailed Description

Logging macro.

Author

Riccardo Mancini

This file contains a macro for logging in different levels.

There are 5 levels of logging:

- fatal (LOG_FATAL)
- error (LOG_ERROR)
- warning (LOG_WARN)
- information (LOG_INFO)
- debug (LOG_DEBUG)

The first three will be outputted to stderr, the latter two to stdout.

You can define a LOG_LEVEL for hiding some of the logging messages in a per-executable basis. In order to do so, you need to put

```
const int LOG_LEVEL = LOG_INFO;
```

in the file containing the main and

```
extern const int LOG_LEVEL;
```

in any other file using this macro.

Adapted from https://stackoverflow.com/a/328660

Definition in file logging.h.

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5.14 logging.h

```
00001
00033 #ifndef LOGGING
00034 #define LOGGING
00035
00036
00037 #include <stdio.h>
00038 #include <sys/types.h>
00039 #include <unistd.h>
00040
00041
00042 #define LOG_FATAL
                                     (1)
00043 #define LOG_ERR
                                     (2)
00044 #define LOG_WARN
00045 #define LOG_INFO
                                     (4)
00046 #define LOG_DEBUG
00047
00048
00049 #define LOG(level, ...) do {
00050
                                            if (level <= LOG_LEVEL) { \
00051
                                               FILE *dbgstream; \
00052
                                               char where[25];
00053
                                               switch(level) {
00054
                                                 case LOG_FATAL: \
                                                   dbgstream = stderr; \
fprintf(dbgstream, "[FATAL]"); \
00055
00056
00057
                                                  case LOG_ERR: \
  dbgstream = stderr; \
  fprintf(dbgstream, "[ERROR]"); \
00058
00059
00060
00061
                                                    break; \
00062
                                                  case LOG_WARN: \
                                                    dbgstream = stderr; \
fprintf(dbgstream, "[WARN ]"); \
00063
00064
                                                 break; \
case LOG_INFO: \
dbgstream = stdout; \
fprintf(dbgstream, "[INFO]"); \
00065
00066
00067
00069
                                                    break; \
                                                  case LOG_DEBUG: \
  dbgstream = stdout; \
  fprintf(dbgstream, "[DEBUG]"); \
00070
00071
00072
00073
                                                    break; \
                                               fprintf(dbgstream, "[%-5d]", (int) getpid()); \
snprintf(where, 25, "%s:%d", __FILE__, __LINE__); \
fprintf(dbgstream, " %-25s ", where); \
fprintf(dbgstream, __VA_ARGS__); \
fprintf(dbgstream, "\n"); \
00075
00076
00077
00078
00079
                                               fflush(dbgstream); \
00080
00082
                                          } while (0)
00083
00084
00085 #endif
```

5.15 netascii.c File Reference

Implementation of netascii.h.

```
#include "include/netascii.h"
#include "include/logging.h"
#include <stdio.h>
```

Functions

int unix2netascii (char *unix_filename, char *netascii_filename)
 Unix to netascii conversion.

• int netascii2unix (char *netascii_filename, char *unix_filename)

Netascii to Unix conversion.

Variables

```
• const int LOG_LEVEL
```

LOG LEVEL will be defined in another file.

5.15.1 Detailed Description

Implementation of netascii.h.

Author

Riccardo Mancini

See also

netascii.h

Definition in file netascii.c.

5.15.2 Function Documentation

5.15.2.1 netascii2unix()

Netascii to Unix conversion.

Parameters

netascii_filename	the filename of the input netascii file
unix_filename	the filename of the output Unix file

Returns

- 0 in case of success
- 1 in case of an error opening unix_filename file
- 2 in case of an error opening netascii_filename file
- 3 in case of an error writing to unix_filename file
- 3 in case of bad formatted netascii

Definition at line 90 of file netascii.c.

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5.15.2.2 unix2netascii()

Unix to netascii conversion.

Parameters

unix_filename	the filename of the input Unix file
netascii_filename	the filename of the output netascii file

Returns

- 0 in case of success
- 1 in case of an error opening unix_filename file
- 2 in case of an error opening netascii_filename file
- 3 in case of an error writing to netascii_filename file

Definition at line 20 of file netascii.c.

5.15.3 Variable Documentation

5.15.3.1 LOG_LEVEL

```
const int LOG_LEVEL
```

LOG_LEVEL will be defined in another file.

LOG_LEVEL will be defined in another file.

Definition at line 26 of file tftp_client.c.

5.16 netascii.c

```
00001
00011 #include "include/netascii.h"
00012 #include "include/logging.h"
00013 #include <stdio.h>
00014
00015
00017 extern const int LOG_LEVEL;
00018
00019
00020 int unix2netascii(char *unix_filename, char* netascii_filename){
00021 FILE *unixf, *netasciif;
00022
00022 char prev, tmp;
00023 int ret, result;
00024
00025
        unixf = fopen(unix_filename, "r");
00026
00027
         if (unixf == NULL) {
00028
         LOG(LOG_ERR, "Error opening file %s", unix_filename);
00029
```

```
00030
         }
00031
00032
         netasciif = fopen(netascii_filename, "w");
00033
         if (unixf == NULL) {
00034
00035
           LOG(LOG_ERR, "Error opening file %s", netascii_filename);
           return 2;
00037
00038
         prev = EOF;
00039
00040
         while ((tmp = (char) fgetc(unixf)) != EOF) {
   if (tmp == '\n' && prev != '\r') { // LF -> CRLF
    ret = putc('\r', netasciif);
00041
00042
00043
00044
              if (ret == EOF)
00045
               break;
00046
00047
             ret = putc('\n', netasciif);
if (ret == EOF)
00048
00049
                break;
00050
            } else if (tmp == '\r') { //\ccccc} CRNUL
00051
             char next = (char) fgetc(unixf);
if (next != '\0')
00052
00053
00054
                ungetc(next, unixf);
00055
00056
              ret = putc('\r', netasciif);
00057
              if (ret == EOF)
00058
               break;
00059
              ret = putc(' \setminus 0', netasciif);
00060
00061
              if (ret == EOF)
00062
                break;
00063
            } else{
00064
              ret = putc(tmp, netasciif);
00065
              if (ret == EOF)
00066
               break;
00067
00068
00069
           prev = tmp;
00070
00071
00072
         // Error writing to netasciif
         if (ret == EOF) {
00073
00074
          LOG(LOG_ERR, "Error writing to file %s", netascii_filename);
00075
            result = 3;
00076
         } else{
           LOG(LOG_INFO, "Unix file %s converted to netascii file %s",
00077
00078
                unix filename.
00079
                netascii filename
08000
           );
00081
           result = 0;
00082
00083
00084
         fclose(unixf);
00085
         fclose(netasciif);
00086
00087
         return result;
00088 }
00089
00090 int netascii2unix(char* netascii filename, char *unix filename){
00091
         FILE *unixf, *netasciif;
00092
         char tmp;
00093
         int ret;
00094
         int result = 0;
00095
00096
         unixf = fopen(unix_filename, "w");
00097
00098
         if (unixf == NULL) {
00099
          LOG(LOG_ERR, "Error opening file %s", unix_filename);
00100
           return 1;
00101
00102
         netasciif = fopen(netascii_filename, "r");
00103
00104
00105
         if (unixf == NULL) {
00106
           LOG(LOG_ERR, "Error opening file %s", netascii_filename);
00107
           return 2;
00108
00109
         while ((tmp = (char) fgetc(netasciif)) != EOF){
  if (tmp == '\r'){ // CRLF -> LF; CRNUL -> CR
    char next = (char) fgetc(netasciif);
  if (next == '\0'){ // CRNUL -> CR
    ret = putc('\r', unixf);
  if (ret == FOF)
00110
00111
00112
00113
00114
00115
               if (ret == EOF)
00116
                break:
```

```
} else if (next == '\n'){ // CRLF -> LF
            ret = putc('\n', unixf);
00118
00119
             if (ret == EOF)
            break;
} else if (next == EOF) { // bad format
LOG(LOG_ERR, "Bad formatted netascii: unexpected EOF after CR");
00120
00121
00122
00123
              result = 4;
00124
              break;
00125
           } else{
                                        // bad format
              LOG(LOG_ERR, "Bad formatted netascii: unexpected 0x%x after CR", next);
00126
00127
              result = 4;
00128
              break:
00129
00130
         } else{
00131
00132
            // nothing else needs to be done!
00133
00134
            ret = putc(tmp, unixf);
00135
            if (ret == EOF)
00136
              break;
00137
00138
       }
00139
        if (result == 0) {
00140
         // Error writing to unixf
if (ret == EOF) {
00141
00142
00143
             LOG(LOG_ERR, "Error writing to file %s", unix_filename);
00144
            result = 3;
00145
            LOG(LOG_INFO, "Netascii file %s converted to Unix file %s",
00146
00147
                netascii_filename,
00148
                unix_filename
00149
            result = 0;
00150
00151
       } // otherwise there was an error (4 or 5) and result was already set
00152
00153
00154
       fclose(unixf);
00155
        fclose(netasciif);
00156
00157
        return result;
00158 }
```

5.17 netascii.h File Reference

Conversion functions from netascii to Unix standard ASCII.

Functions

- int unix2netascii (char *unix_filename, char *netascii_filename)

 Unix to netascii conversion.
- int netascii2unix (char *netascii_filename, char *unix_filename)
 Netascii to Unix conversion.

5.17.1 Detailed Description

Conversion functions from netascii to Unix standard ASCII.

Author

Riccardo Mancini

This library provides two functions to convert a file from netascii to Unix standard ASCII and viceversa. In particular, there are only two differences:

- LF in Unix becomes CRLF in netascii
- CR in Unix becomes CRNUL in netascii

See also

```
https://tools.ietf.org/html/rfc764
```

Definition in file netascii.h.

5.17.2 Function Documentation

5.17.2.1 netascii2unix()

Netascii to Unix conversion.

Parameters

netascii_filename	the filename of the input netascii file
unix_filename	the filename of the output Unix file

Returns

- 0 in case of success
- 1 in case of an error opening unix_filename file
- 2 in case of an error opening netascii_filename file
- 3 in case of an error writing to unix_filename file
- 3 in case of bad formatted netascii

Definition at line 90 of file netascii.c.

5.17.2.2 unix2netascii()

Unix to netascii conversion.

Parameters

unix_filename	the filename of the input Unix file
netascii_filename	the filename of the output netascii file

Returns

- 0 in case of success
- 1 in case of an error opening unix_filename file
- 2 in case of an error opening netascii_filename file
- 3 in case of an error writing to netascii_filename file

Definition at line 20 of file netascii.c.

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5.18 netascii.h

```
00001
00017 #ifndef NETASCII
00018 #define NETASCII
00019
00020
00032 int unix2netascii(char *unix_filename, char* netascii_filename);
00033
00046 int netascii2unix(char* netascii_filename, char *unix_filename);
00047
00048
00049 #endif
```

5.19 tftp.c File Reference

Implementation of tftp.h.

```
#include "include/fblock.h"
#include "include/tftp_msgs.h"
#include "include/tftp.h"
#include "include/debug_utils.h"
#include "include/inet_utils.h"
#include "include/logging.h"
#include <arpa/inet.h>
#include <sys/socket.h>
#include <netinet/in.h>
#include <stdlib.h>
```

Functions

- int tftp_send_rrq (char *filename, char *mode, int sd, struct sockaddr_in *addr)
 Send a RRQ message to a server.
- int tftp_send_wrq (char *filename, char *mode, int sd, struct sockaddr_in *addr)
 Send a WRQ message to a server.
- int tftp_send_error (int error_code, char *error_msg, int sd, struct sockaddr_in *addr)

 Send an ERROR message to the client (server).
- int tftp_send_ack (int block_n, char *out_buffer, int sd, struct sockaddr_in *addr) Send an ACK message.
- int tftp_receive_file (struct fblock *m_fblock, int sd, struct sockaddr_in *addr)
- int tftp_receive_ack (int *block_n, char *in_buffer, int sd, struct sockaddr_in *addr)

 Receive an ACK message.
- $\bullet \ \, \text{int tftp_send_file (struct fblock} * m_fblock, int sd, struct sockaddr_in * addr)\\$

Handle the entire workflow required to send a file.

Handle the entire workflow required to receive a file.

Variables

const int LOG_LEVEL

LOG_LEVEL will be defined in another file.

5.19.1 Detailed Description

Implementation of tftp.h.

Author

Riccardo Mancini

See also

tftp.h

Definition in file tftp.c.

5.19.2 Function Documentation

5.19.2.1 tftp_receive_ack()

Receive an ACK message.

In current implementation it is only used for receiving ACKs from client.

Parameters

block←	[out] sequence number of the acknowledged block.
_n	
in_buffer	buffer to be used for receiving the ACK (useful for recycling the same buffer)
sd	[in] socket id of the (UDP) socket to be used to send the message
addr	[in] address of recipient of the ACK

Returns

- 0 in case of success
- 1 in case of failure while receiving the message
- 2 in case of address and/or port mismatch in sender sockaddr
- error unpacking ACK message otherwise (8 + result of tftp_msg_unpack_ack)

See also

```
tftp_msg_unpack_ack
```

Definition at line 221 of file tftp.c.

5.19.2.2 tftp_receive_file()

Handle the entire workflow required to receive a file.

In current implementation it is only used in client but it could be also used on the server side, potentially (some tweaks may be needed, though!).

Parameters

m_fblock	block file where to write incoming data to
sd	socket id of the (UDP) socket to be used to send ACK messages
addr	address of the recipient of ACKs

Returns

- 0 in case of success.
- 1 in case of file not found.
- 2 in case of error while sending ACK.
- 3 in case of unexpected sequence number.
- 4 in case of an error while unpacking data.
- 5 in case of an error while unpacking an incoming error message.
- 6 in case of en error while writing to the file.
- 7 in case of an error message different from File Not Found (since it is the only error available in current implementation).
- 8 in case of the incoming message is neither DATA nor ERROR.

Definition at line 118 of file tftp.c.

5.19.2.3 tftp_send_ack()

Send an ACK message.

In current implementation it is only used for sending ACKs from client to server.

Parameters

block_n	sequence number of the block to be acknowledged.
out_buffer	buffer to be used for sending the ACK (useful for recycling the same buffer)
sd	socket id of the (UDP) socket to be used to send the message
addr	address of recipient of the ACK

Generated by Doxygen

Returns

0 in case of success, 1 otherwise

Definition at line 97 of file tftp.c.

5.19.2.4 tftp_send_error()

Send an ERROR message to the client (server).

In current implementation it is only used for sending File Not Found and Illegal TFTP Operation errors to clients.

Parameters

error_code	the code of the error (must be within 0 and 7)
error_msg	the message explaining the error
sd	socket id of the (UDP) socket to be used to send the message
addr	address of the client (server)

Returns

0 in case of success, 1 otherwise

Definition at line 73 of file tftp.c.

5.19.2.5 tftp_send_file()

Handle the entire workflow required to send a file.

In current implementation it is only used in server but it could be also used on the client side, potentially (some tweaks may be needed, though!).

Parameters

m_fblock	block file where to read incoming data from
sd	socket id of the (UDP) socket to be used to send DATA messages
addr	address of the recipient of the file

Returns

- 0 in case of success.
- 1 in case of error sending a packet.
- 2 in case of error while receiving the ack.
- 3 in case of unexpected sequence number in ack.
- · 4 in case of file too big

Definition at line 257 of file tftp.c.

5.19.2.6 tftp_send_rrq()

Send a RRQ message to a server.

Parameters

filename	the name of the requested file
mode	the desired mode of transfer (netascii or octet)
sd	socket id of the (UDP) socket to be used to send the message
addr	address of the server

Returns

0 in case of success, 1 otherwise

See also

```
TFTP_STR_NETASCII
TFTP_STR_OCTET
```

Definition at line 27 of file tftp.c.

5.19.2.7 tftp_send_wrq()

Send a WRQ message to a server.

Do not used in current implementation.

Parameters

filename	the name of the requested file
mode	the desired mode of transfer (netascii or octet)
sd	socket id of the (UDP) socket to be used to send the message
addr	address of the server

Returns

0 in case of success, 1 otherwise

See also

```
TFTP_STR_NETASCII
TFTP_STR_OCTET
```

Definition at line 50 of file tftp.c.

5.19.3 Variable Documentation

5.19.3.1 LOG_LEVEL

```
const int LOG_LEVEL
```

LOG_LEVEL will be defined in another file.

LOG_LEVEL will be defined in another file.

Definition at line 26 of file tftp_client.c.

5.20 tftp.c

```
00001
00011 #include "include/fblock.h"
00012 #include "include/tftp_msgs.h"
00013 #include "include/tftp.h"
00014 #include "include/debug_utils.h"
00015 #include "include/inet_utils.h"
00016 #include "include/logging.h"
00017 #include <arpa/inet.h>
00018 #include <sys/socket.h>
00019 #include <netinet/in.h>
00020 #include <stdlib.h>
00021
00022
00024 extern const int LOG_LEVEL;
00025
00026
00027 int tftp_send_rrq(char* filename, char *mode, int sd, struct sockaddr_in *addr){ 00028 int msglen, len;
00029
          char *out_buffer;
00030
00031
          msglen = tftp_msg_get_size_rrq(filename, mode);
         out_buffer = malloc(msglen);
00032
00033
00034
          tftp_msq_build_rrq(filename, mode, out_buffer);
        len = sendto(sd, out_buffer, msglen, 0,
00035
00036
                            (struct sockaddr*) addr,
```

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```
00037
                     sizeof(*addr)
00038
00039
        if (len != msglen) {
00040
         LOG(LOG_ERR, "Error sending RRQ: len (%d) != msglen (%d)", len, msglen);
00041
          perror("Error");
00042
          return 1:
00043
00044
00045
        free(out_buffer);
00046
        return 0;
00047 }
00048
00049
00050 int tftp_send_wrq(char* filename, char *mode, int sd, struct sockaddr_in *addr){
00051
        int msglen, len;
00052
        char *out_buffer;
00053
        msglen = tftp_msg_get_size_wrq(filename, mode);
out_buffer = malloc(msglen);
00054
00055
00056
00057
        tftp_msg_build_wrq(filename, mode, out_buffer);
00058
        len = sendto(sd, out_buffer, msglen, 0,
00059
                     (struct sockaddr*) addr,
00060
                     sizeof(*addr)
00061
        if (len != msglen) {
00062
00063
          LOG(LOG_ERR, "Error sending WRQ: len (%d) != msglen (%d)", len, msglen);
         perror("Error");
00064
00065
          return 1;
00066
00067
00068
        free (out buffer);
00069
        return 0;
00070 }
00071
00072
00073 int tftp_send_error(int error_code, char* error_msg, int sd,
00074
                          struct sockaddr_in *addr) {
00075
        int msglen, len;
00076
       char *out_buffer;
00077
00078
        msglen = tftp_msg_get_size_error(error_msg);
00079
        out buffer = malloc(msglen);
08000
00081
        tftp_msg_build_error(error_code, error_msg, out_buffer);
00082
        len = sendto(sd, out_buffer, msglen, 0,
00083
                     (struct sockaddr*) addr,
00084
                     sizeof(*addr)
00085
        if (len != msqlen) {
00086
00087
         LOG(LOG_ERR, "Error sending ERROR: len (%d) != msglen (%d)", len, msglen);
00088
         perror("Error");
00089
          return 1;
00090
00091
00092
        free (out buffer);
00093
        return 0;
00094 }
00095
00096
00097 int tftp_send_ack(int block_n, char* out_buffer, int sd,
00098
                        struct sockaddr_in *addr) {
00099
       int msglen, len;
00100
00101
        msglen = tftp_msg_get_size_ack();
00102
        tftp_msg_build_ack(block_n, out_buffer);
00103
        len = sendto(sd, out_buffer, msglen, 0,
                     (struct sockaddr*) addr,
00104
00105
                     sizeof(*addr)
00106
       );
00107
00108
       if (len != msglen) {
        LOG(LOG_ERR, "Error sending ACK: len (%d) != msglen (%d)", len, msglen);
00109
          perror("Error");
00110
00111
          return 1;
00112
00113
00114
        return 0;
00115 }
00116
00117
00118 int tftp_receive_file(struct fblock *m_fblock, int sd,
                            struct sockaddr_in *addr){
00120
       char in_buffer[TFTP_MAX_DATA_MSG_SIZE], data[
     TFTP_DATA_BLOCK], out_buffer[4];
00121
       int exp_block_n, rcv_block_n;
00122 int len, data_size, ret, type;
```

```
00123
        unsigned int addrlen;
        struct sockaddr_in cl_addr, orig_cl_addr;
00124
00125
00126
        // init expected block number
00127
        exp_block_n = 1;
00128
00129
        addrlen = sizeof(cl_addr);
00130
00131
          LOG(LOG_DEBUG, "Waiting for part %d", exp_block_n);
00132
00133
          len = recvfrom(sd, in_buffer, tftp_msg_get_size_data(
00134
      TFTP_DATA_BLOCK), 0,
00135
                          (struct sockaddr*)&cl_addr,
00136
                          &addrlen
00137
00138
          // first block -> I need to save servers TID (aka its "original" sockaddr)
00139
          if (exp_block_n == 1) {
00140
            char addr_str[MAX_SOCKADDR_STR_LEN];
00141
00142
            sockaddr_in_to_string(cl_addr, addr_str);
00143
00144
            if (addr->sin_addr.s_addr != cl_addr.sin_addr.s_addr) {
              LOG(LOG_WARN, "Received message from unexpected source: %s", addr_str);
00145
00146
              continue;
00148
              LOG(LOG_INFO, "Receiving packets from %s", addr_str);
00149
              orig_cl_addr = cl_addr;
00150
00151
          } else{
00152
            if (sockaddr_in_cmp(orig_cl_addr, cl_addr) != 0) {
00153
              char addr_str[MAX_SOCKADDR_STR_LEN];
00154
               sockaddr_in_to_string(cl_addr, addr_str);
00155
              \verb|LOG(LOG_WARN, "Received message from unexpected source: \$s", addr\_str);|\\
00156
              continue;
            } else{
00157
              LOG(LOG_DEBUG, "Sender is the same!");
00158
00159
            }
00160
00161
          type = tftp_msg_type(in_buffer);
if (type == TFTP_TYPE_ERROR) {
00162
00163
            int error code:
00164
00165
            char error_msg[TFTP_MAX_ERROR_LEN];
00166
            ret = tftp_msg_unpack_error(in_buffer, len, &error_code, error_msg);
00167
00168
            if (ret != 0) {
              LOG(LOG_ERR, "Error unpacking error msg");
00169
00170
              return 5;
00171
00172
00173
            if (error_code == 1) {
00174
              LOG(LOG_INFO, "File not found");
00175
              return 1;
00176
            } else{
00177
              LOG(LOG_ERR, "Received error %d: %s", error_code, error_msg);
00178
              return 7;
00179
00180
          } else if (type != TFTP_TYPE_DATA) {
  LOG(LOG_ERR, "Received packet of type %d, expecting DATA or ERROR.", type);
00181
00182
00183
            return 8;
00184
00185
00186
          ret = tftp_msg_unpack_data(in_buffer, len, &rcv_block_n, data, &data_size);
00187
          if (ret != 0) {
00188
            LOG(LOG_ERR, "Error unpacking data: %d", ret);
00189
00190
            return 4:
00191
00192
00193
          if (rcv_block_n != exp_block_n) {
00194
            LOG (LOG_ERR,
                 "Received unexpected block_n: rcv_block_n = %d != %d = exp_block_n",
00195
00196
                rcv block n,
00197
                exp_block_n
00198
            );
00199
            return 3;
00200
00201
00202
          exp block n++;
00203
00204
          LOG(LOG_DEBUG, "Part %d has size %d", rcv_block_n, data_size);
00205
00206
          if (data_size != 0) {
            if (fblock_write(m_fblock, data, data_size))
00207
00208
              return 6:
```

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```
00209
00210
00211
          LOG(LOG_DEBUG, "Sending ack");
00212
00213
          if (tftp_send_ack(rcv_block_n, out_buffer, sd, &cl_addr))
00214
            return 2:
00215
00216
        } while(data_size == TFTP_DATA_BLOCK);
00217
        return 0;
00218 }
00219
00220
00221 int tftp_receive_ack(int *block_n, char* in_buffer, int sd,
00222
                             struct sockaddr_in *addr){
00223
        int msglen, len, ret;
00224
        unsigned int addrlen;
00225
        struct sockaddr_in cl_addr;
00226
00227
        msglen = tftp_msg_get_size_ack();
00228
        addrlen = sizeof(cl_addr);
00229
00230
        len = recvfrom(sd, in_buffer, msglen, 0,
00231
                         (struct sockaddr*)&cl_addr,
00232
                         &addrlen
00233
        );
00234
00235
        if (sockaddr_in_cmp(*addr, cl_addr) != 0) {
00236
         char str_addr[MAX_SOCKADDR_STR_LEN];
          sockaddr_in_to_string(cl_addr, str_addr);
LOG(LOG_WARN, "Message is coming from unexpected source: %s", str_addr);
00237
00238
00239
          return 2:
00240
00241
00242
        if (len != msglen) {
         LOG(LOG_ERR, "Error receiving ACK: len (%d) != msglen (%d)", len, msglen);
00243
00244
          return 1;
00245
00246
00247
        ret = tftp_msg_unpack_ack(in_buffer, len, block_n);
00248
        if (ret != 0) {
          LOG(LOG_ERR, "Error unpacking ack: %d", ret);
00249
00250
          return 8+ret;
00251
00252
00253
        return 0;
00254 }
00255
00256
00257 int tftp_send_file(struct fblock *m_fblock, int sd, struct sockaddr_in *addr){
        char in_buffer[4], data[TFTP_DATA_BLOCK], out_buffer[
00258
      TFTP_MAX_DATA_MSG_SIZE];
00259
        int block_n, rcv_block_n;
00260
        int len, data_size, msglen, ret;
00261
        if (m_fblock->remaining > TFTP_MAX_FILE_SIZE) {
   LOG(LOG_ERR, "File is too big: %d", m_fblock->remaining);
   tftp_send_error(0, "File is too big.", sd, addr);
00262
00263
00264
00265
          return 4;
00266
00267
        // init sequence number
00268
00269
        block_n = 1;
00270
00271
00272
          LOG(LOG_DEBUG, "Sending part %d", block_n);
00273
00274
          if (m fblock->remaining > TFTP DATA BLOCK)
00275
            data_size = TFTP_DATA_BLOCK;
00276
          else
00277
            data_size = m_fblock->remaining;
00278
00279
          if (data_size != 0)
00280
            fblock_read(m_fblock, data);
00281
00282
          LOG(LOG_DEBUG, "Part %d has size %d", block_n, data_size);
00283
00284
          msglen = tftp_msg_get_size_data(data_size);
00285
          tftp_msg_build_data(block_n, data, data_size, out_buffer);
00286
00287
          // dump buffer hex(out buffer, msglen);
00288
00289
          len = sendto(sd, out_buffer, msglen, 0,
                         (struct sockaddr*)addr,
00290
00291
                         sizeof(*addr)
00292
          );
00293
00294
          if (len != msglen) {
```

```
00295
            return 1;
00296
00297
          LOG(LOG_DEBUG, "Waiting for ack");
00298
00299
00300
          ret = tftp receive ack(&rcv block n. in buffer. sd. addr):
00301
00302
          if (ret == 2) { //unexpected source
00303
            continue;
          } else if (ret != 0) {
  LOG(LOG_ERR, "Error receiving ack: %d", ret);
00304
00305
00306
            return 2;
00307
00308
00309
          if (rcv_block_n != block_n) {
00310
           LOG(LOG_ERR, "Received wrong block n: received %d != expected %d",
00311
                 rcv_block_n,
00312
                block_n
00313
            );
00314
            return 3;
00315
00316
00317
          block_n++;
00318
00319
        } while (data_size == TFTP_DATA_BLOCK);
00320
        return 0;
00321 }
```

5.21 tftp.h File Reference

Common functions for TFTP client and server.

```
#include <sys/socket.h>
#include <netinet/in.h>
#include "fblock.h"
```

Macros

#define TFTP_MAX_FILE_SIZE 33554431
 Maximum file size to prevent block # overflow.

Functions

- int tftp_send_rrq (char *filename, char *mode, int sd, struct sockaddr_in *addr)

 Send a RRQ message to a server.
- int tftp_send_wrq (char *filename, char *mode, int sd, struct sockaddr_in *addr)
 Send a WRQ message to a server.
- int tftp_send_error (int error_code, char *error_msg, int sd, struct sockaddr_in *addr)

 Send an ERROR message to the client (server).
- int tftp_send_ack (int block_n, char *out_buffer, int sd, struct sockaddr_in *addr)

 Send an ACK message.
- int tftp_receive_file (struct fblock *m_fblock, int sd, struct sockaddr_in *addr)

Handle the entire workflow required to receive a file.

- int tftp_receive_ack (int *block_n, char *in_buffer, int sd, struct sockaddr_in *addr)

 Receive an ACK message.
- int tftp_send_file (struct fblock *m_fblock, int sd, struct sockaddr_in *addr)
 Handle the entire workflow required to send a file.

5.21.1 Detailed Description

Common functions for TFTP client and server.

Author

Riccardo Mancini

This library provides functions for sending requests, errors and exchanging files using the TFTP protocol.

Even though the project assignment does not require the client to send files to the server, I still decided to include those functions in a common library in case in the future I decide to complete the TFTP implementation.

Definition in file tftp.h.

5.21.2 Function Documentation

5.21.2.1 tftp_receive_ack()

Receive an ACK message.

In current implementation it is only used for receiving ACKs from client.

Parameters

block←	[out] sequence number of the acknowledged block.
_n	
in_buffer	buffer to be used for receiving the ACK (useful for recycling the same buffer)
sd	[in] socket id of the (UDP) socket to be used to send the message
addr	[in] address of recipient of the ACK

Returns

- 0 in case of success
- 1 in case of failure while receiving the message
- · 2 in case of address and/or port mismatch in sender sockaddr
- error unpacking ACK message otherwise (8 + result of tftp_msg_unpack_ack)

See also

```
tftp_msg_unpack_ack
```

Definition at line 221 of file tftp.c.

5.21.2.2 tftp_receive_file()

Handle the entire workflow required to receive a file.

In current implementation it is only used in client but it could be also used on the server side, potentially (some tweaks may be needed, though!).

Parameters

m_fblock	block file where to write incoming data to
sd	socket id of the (UDP) socket to be used to send ACK messages
addr	address of the recipient of ACKs

Returns

- 0 in case of success.
- 1 in case of file not found.
- 2 in case of error while sending ACK.
- 3 in case of unexpected sequence number.
- 4 in case of an error while unpacking data.
- 5 in case of an error while unpacking an incoming error message.
- 6 in case of en error while writing to the file.
- 7 in case of an error message different from File Not Found (since it is the only error available in current implementation).
- 8 in case of the incoming message is neither DATA nor ERROR.

Definition at line 118 of file tftp.c.

5.21.2.3 tftp_send_ack()

Send an ACK message.

In current implementation it is only used for sending ACKs from client to server.

Parameters

block_n	sequence number of the block to be acknowledged.
out_buffer	buffer to be used for sending the ACK (useful for recycling the same buffer)
sd	socket id of the (UDP) socket to be used to send the message
addr	address of recipient of the ACK

Returns

0 in case of success, 1 otherwise

Definition at line 97 of file tftp.c.

5.21.2.4 tftp_send_error()

Send an ERROR message to the client (server).

In current implementation it is only used for sending File Not Found and Illegal TFTP Operation errors to clients.

Parameters

error_code	the code of the error (must be within 0 and 7)
error_msg	the message explaining the error
sd	socket id of the (UDP) socket to be used to send the message
addr	address of the client (server)

Returns

0 in case of success, 1 otherwise

Definition at line 73 of file tftp.c.

5.21.2.5 tftp_send_file()

Handle the entire workflow required to send a file.

In current implementation it is only used in server but it could be also used on the client side, potentially (some tweaks may be needed, though!).

Parameters

m_fblock	block file where to read incoming data from
sd	socket id of the (UDP) socket to be used to send DATA messages
addr	address of the recipient of the file

Returns

- 0 in case of success.
- 1 in case of error sending a packet.
- 2 in case of error while receiving the ack.
- 3 in case of unexpected sequence number in ack.
- · 4 in case of file too big

Definition at line 257 of file tftp.c.

5.21.2.6 tftp_send_rrq()

Send a RRQ message to a server.

Parameters

filename	the name of the requested file
mode	the desired mode of transfer (netascii or octet)
sd	socket id of the (UDP) socket to be used to send the message
addr	address of the server

Returns

0 in case of success, 1 otherwise

See also

```
TFTP_STR_NETASCII
TFTP_STR_OCTET
```

Definition at line 27 of file tftp.c.

5.21.2.7 tftp_send_wrq()

Send a WRQ message to a server.

Do not used in current implementation.

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Parameters

filename	the name of the requested file
mode	the desired mode of transfer (netascii or octet)
sd	socket id of the (UDP) socket to be used to send the message
addr	address of the server

Returns

0 in case of success, 1 otherwise

See also

```
TFTP_STR_NETASCII
TFTP_STR_OCTET
```

Definition at line 50 of file tftp.c.

5.22 tftp.h

```
00001
00015 #ifndef TFTP
00016 #define TFTP
00017
00018
00019 #include <sys/socket.h>
00020 #include <netinet/in.h>
00021 #include "fblock.h"
00022
00024 #define TFTP_MAX_FILE_SIZE 33554431
00025
00039 int tftp_send_rrq(char* filename, char *mode, int sd, struct sockaddr_in *addr);
00040
00055 int tftp_send_wrq(char* filename, char *mode, int sd, struct sockaddr_in *addr);
00056
00070 int tftp_send_error(int error_code, char* error_msg, int sd,
00071
                          struct sockaddr_in *addr);
00087 int tftp_send_ack(int block_n, char* out_buffer, int sd,
88000
                         struct sockaddr_in *addr);
00089
00112 int tftp_receive_file(struct fblock *m_fblock, int sd,
                             struct sockaddr_in *addr);
00134 int tftp_receive_ack(int *block_n, char* in_buffer, int sd,
00135
                            struct sockaddr_in *addr);
00136
00154 int tftp_send_file(struct fblock *m_fblock, int sd, struct sockaddr_in *addr);
00155
00156
00157 #endif
```

5.23 tftp_client.c File Reference

Implementation of the TFTP client that can only make read requests.

```
#include "include/logging.h"
#include "include/tftp_msgs.h"
#include "include/tftp.h"
#include "include/fblock.h"
#include "include/inet_utils.h"
```

```
#include "include/debug_utils.h"
#include "include/netascii.h"
#include <arpa/inet.h>
#include <sys/types.h>
#include <sys/socket.h>
#include <netinet/in.h>
#include <stdio.h>
#include <stdio.h>
#include <stdlib.h>
#include <time.h>
```

Macros

• #define READ BUFFER SIZE 80

max stdin line length

• #define MAX_ARGS 3

Maximum number of arguments for commands.

#define MODE_TXT "txt"

String for txt.

#define MODE BIN "bin"

String for bin.

Functions

• void split_string (char *line, char *delim, int max_argc, int *argc, char **argv)

Splits a string at each delim.

void print_help ()

Prints command usage information.

void cmd_help ()

Handles !help command, printing information about available commands.

• void cmd_mode (char *new_mode)

Handles !mode command, changing transfer_mode to either bin or text.

• int cmd_get (char *remote_filename, char *local_filename, char *sv_ip, int sv_port)

Handles !get command, reading file from server.

void cmd_quit ()

Handles !quit command.

• int main (int argc, char **argv)

Main.

Variables

const int LOG_LEVEL = LOG_WARN

Defining LOG_LEVEL for tftp_client executable.

• char * transfer_mode

Global transfer_mode variable for storing user chosen transfer mode string.

5.23.1 Detailed Description

Implementation of the TFTP client that can only make read requests.

Author

Riccardo Mancini

Definition in file tftp_client.c.

5.23.2 Function Documentation

5.23.2.1 cmd_mode()

Handles !mode command, changing transfer_mode to either bin or text.

See also

transfer_mode

Definition at line 123 of file tftp_client.c.

5.23.2.2 split_string()

Splits a string at each delim.

Trailing LF will be removed. Consecutive delimiters will be considered as one.

Parameters

line	[in] the string to split
delim	[in] the delimiter
max_argc	[in] maximum number of parts to split the line into
argc	[out] counts of the parts the line is split into
argv	[out] array of parts the line is split into

Prints command usage information.

Definition at line 63 of file tftp_client.c.

5.23.3 Variable Documentation

```
5.23.3.1 LOG_LEVEL

const int LOG_LEVEL = LOG_WARN
```

Defining LOG_LEVEL for tftp_client executable.

LOG_LEVEL will be defined in another file.

Definition at line 26 of file tftp_client.c.

```
5.23.3.2 transfer_mode
```

```
char* transfer_mode
```

Global transfer_mode variable for storing user chosen transfer mode string.

See also

```
MODE_TXT
MODE_BIN
```

Definition at line 48 of file tftp_client.c.

5.24 tftp_client.c

```
00009 #include "include/logging.h"
00010 #include "include/tftp_msgs.h"
00011 #include "include/tftp.h"
00012 #include "include/fblock.h"
00013 #include "include/inet_utils.h"
00014 #include "include/debug_utils.h"
00015 #include "include/netascii.h"
00016 #include <arpa/inet.h>
00017 #include <sys/types.h>
00018 #include <sys/socket.h>
00019 #include <netinet/in.h>
00020 #include <string.h>
00021 #include <stdio.h>
00022 #include <stdlib.h>
00023 #include <time.h>
00024
00026 const int LOG_LEVEL = LOG_WARN;
00027
00028
00030 #define READ_BUFFER_SIZE 80
00031
00033 #define MAX_ARGS 3
00034
00036 #define MODE_TXT "txt"
```

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```
00037
00039 #define MODE_BIN "bin"
00040
00041
00048 char* transfer_mode;
00049
00050
00063 void split_string(char* line, char* delim, int max_argc, int *argc,
00064
                         char **argv){
00065
        char *ptr;
00066
        int len:
00069
        char *pos;
00070
00071
        // remove trailing LF
00072
        if ((pos=strchr(line, '\n')) != NULL)
00073
          *pos = ' \setminus 0';
00074
00075
       // init argc
*argc = 0;
00076
00077
        // tokenize string
00078
00079
        ptr = strtok(line, delim);
08000
        while (ptr != NULL && *argc <= max_argc) {</pre>
00081
00082
          len = strlen(ptr);
00083
00084
          if (len == 0)
00085
           continue;
00086
00087
          LOG(LOG_DEBUG, "arg[%d] = '%s'", *argc, ptr);
00088
00089
          argv[*argc] = malloc(strlen(ptr)+1);
00090
          strcpy(argv[*argc], ptr);
00091
00092
          ptr = strtok(NULL, delim);
00093
          (*argc)++;
00094
       }
00095 }
00096
00100 void print_help(){
00101
        printf("Usage: ./tftp_client SERVER_IP SERVER_PORT\n");
        printf("Example: ./tftp_client 127.0.0.1 69");
00102
00103 }
00104
00108 void cmd_help(){
00109
       printf("Sono disponibili i seguenti comandi:\n");
00110
        printf("!help --> mostra l'elenco dei comandi disponibili\n");
        printf("!mode {txt|bin} --> imposta il modo di trasferimento ");
00111
        printf("dei file (testo o binario)\n");
00112
00113
        printf("!qet filename nome_locale --> richiede al server il nome del file ");
        printf("<filename> e lo salva localmente con il nome <nome_locale>\n");
00114
00115
        printf("!quit --> termina il client\n");
00116 }
00117
00123 void cmd_mode(char* new_mode){
00124    if (strcmp(new_mode, MODE_TXT) == 0){
00125        transfer_mode = TFTP_STR_NETASCII;
00126
          printf("Modo di trasferimento testo configurato\n");
00127
        } else if (strcmp(new_mode, MODE_BIN) == 0) {
00128
          transfer mode = TFTP STR OCTET:
00129
          printf("Modo di trasferimento binario configurato\n");
00130
        } else{
        printf("Modo di traferimento sconosciuto: %s. Modi disponibili: txt, bin\n",
00131
00132
                 new_mode
00133
00134 }
00135 }
00136
00140 int cmd_get(char* remote_filename, char* local_filename, char* sv_ip,
                   int sv_port) {
00142
        struct sockaddr_in my_addr, sv_addr;
00143
        int sd;
        int ret, tid, result;
struct fblock m_fblock;
00144
00145
00146
        char *tmp_filename;
00147
00148
        LOG(LOG_INFO, "Initializing...\n");
00149
00150
        sd = socket(AF_INET, SOCK_DGRAM, 0);
        if (strcmp(transfer_mode, TFTP_STR_OCTET) == 0)
00151
          m_fblock = fblock_open(local_filename,
00152
00153
                                   TFTP_DATA_BLOCK,
00154
                                   FBLOCK_WRITE|FBLOCK_MODE_BINARY
00155
00156
        else if (strcmp(transfer_mode, TFTP_STR_NETASCII) == 0){
00157
          tmp_filename = malloc(strlen(local_filename)+5);
00158
          strcpy(tmp_filename, local_filename);
```

```
strcat(tmp_filename, ".tmp");
00160
          m_fblock = fblock_open(tmp_filename,
                                 TFTP_DATA_BLOCK,
FBLOCK_WRITE|FBLOCK_MODE_TEXT
00161
00162
00163
00164
       lelse
00165
         return 2;
00166
00167
        LOG(LOG_INFO, "Opening socket...");
00168
00169
        sv_addr = make_sv_sockaddr_in(sv_ip, sv_port);
00170
        my_addr = make_my_sockaddr_in(0);
        tid = bind_random_port(sd, &my_addr);
00171
00172
        if (tid == 0) {
00173
         LOG(LOG_ERR, "Error while binding to random port");
          perror("Could not bind to random port:");
00174
          fblock_close(&m_fblock);
00175
00176
          return 1;
00177
00178
          LOG(LOG_INFO, "Bound to port %d", tid);
00179
00180
        printf("Richiesta file %s (%s) al server in corso.\n",
00181
               remote_filename,
00182
               transfer mode
00183
       );
00184
00185
        ret = tftp_send_rrq(remote_filename, transfer_mode, sd, &sv_addr);
00186
        if (ret != 0) {
00187
         fblock_close(&m_fblock);
00188
         return 8+ret:
00189
00190
00191
       printf("Trasferimento file in corso.\n");
00192
00193
        ret = tftp_receive_file(&m_fblock, sd, &sv_addr);
00194
00195
00196
        if (ret == 1) {
                        // File not found
        printf("File non trovato.\n");
00197
       result = 0;
} else if (ret != 0) {
00198
00199
         LOG(LOG_ERR, "Error while receiving file!");
00200
00201
          result = 16+ret:
00202
       } else{
          int n_blocks = (m_fblock.written+m_fblock.block_size-1)/m_fblock.
     block_size;
00204
        printf("Trasferimento completato (%d/%d blocchi)\n", n_blocks, n_blocks);
          printf("Salvataggio %s completato.\n", local_filename);
00205
00206
00207
          result = 0;
00208
       }
00209
00210
        fblock_close(&m_fblock);
00211
        if (strcmp(transfer_mode, TFTP_STR_NETASCII) == 0){
00212
         netascii2unix(tmp_filename, local_filename);
00213
          remove(tmp_filename);
00214
         free(tmp_filename);
00215
00216
00217
        return result;
00218
00219 }
00220
00224 void cmd_quit(){
00225
       printf("Client terminato con successo\n");
00226
       exit(0);
00227 }
00228
00230 int main(int argc, char** argv) {
       char* sv_ip;
00232
        short int sv_port;
00233
        int ret, i;
00234
       char read_buffer[READ_BUFFER_SIZE];
00235
       int cmd_argc;
00236
       char *cmd_argv[MAX_ARGS];
00237
00238
       //init random seed
00239
       srand(time(NULL));
00240
00241
        // default mode = bin
       transfer_mode = TFTP_STR_OCTET;
00242
00243
        if (argc != 3) {
00244
00245
         print_help();
00246
          return 1;
00247
00248
```

```
00249
       // TODO: check args
00250
       sv_ip = argv[1];
00251
        sv_port = atoi(argv[2]);
00252
00253
       while (1) {
        printf("> ");
00254
          fflush(stdout); // flush stdout buffer
00256
          fgets(read_buffer, READ_BUFFER_SIZE, stdin);
00257
          split_string(read_buffer, " ", MAX_ARGS, &cmd_argc, cmd_argv);
00258
00259
          if (cmd_argc == 0) {
           printf("Comando non riconosciuto : ''\n");
00260
00261
            cmd help();
00262
         } else{
00263
          if (strcmp(cmd_argv[0], "!mode") == 0) {
00264
             if (cmd_argc == 2)
00265
                cmd_mode(cmd_argv[1]);
00266
             else
               printf("Il comando richiede un solo argomento: bin o txt\n");
00267
            } else if (strcmp(cmd_argv[0], "!get") == 0) {
00268
00269
              if (cmd_argc == 3) {
                ret = cmd_get(cmd_argv[1], cmd_argv[2], sv_ip, sv_port);
LOG(LOG_DEBUG, "cmd_get returned value: %d", ret);
00270
00271
00272
              } else{
00273
                 printf("Il comando richiede due argomenti:");
00274
                 printf(" <filename> e <nome_locale>\n");
00275
00276
            } else if (strcmp(cmd_argv[0], "!quit") == 0){
00277
              if (cmd_argc == 1) {
00278
                cmd_quit();
00279
              } else{
00280
                 printf("Il comando non richiede argomenti\n");
00281
00282
            } else if (strcmp(cmd_argv[0], "!help") == 0){
00283
              if (cmd_argc == 1) {
00284
                cmd_help();
00285
              } else{
00286
                 printf("Il comando non richiede argomenti\n");
00287
00288
              printf("Comando non riconosciuto : '%s'\n", cmd_argv[0]);
00289
00290
              cmd_help();
00291
00292
          }
00293
00294
          // Free malloc'ed strings
00295
          for(i = 0; i < cmd_argc; i++)</pre>
00296
            free(cmd_argv[i]);
00297
00298
00299
       return 0;
00300 }
```

5.25 tftp_msgs.c File Reference

Implementation of tftp_msgs.h .

```
#include "include/tftp_msgs.h"
#include "include/logging.h"
#include <string.h>
#include <strings.h>
#include <stdio.h>
#include <arpa/inet.h>
#include <stdint.h>
```

Functions

• int tftp_msg_type (char *buffer)

Retuns msg type given a message buffer.

• void tftp_msg_build_rrq (char *filename, char *mode, char *buffer)

Builds a read request message.

• int tftp_msg_unpack_rrq (char *buffer, int buffer_len, char *filename, char *mode) Unpacks a read request message. • int tftp_msg_get_size_rrq (char *filename, char *mode) Returns size in bytes of a read request message. void tftp_msg_build_wrq (char *filename, char *mode, char *buffer) Builds a write request message. • int tftp_msg_unpack_wrq (char *buffer, int buffer_len, char *filename, char *mode) • int tftp_msg_get_size_wrq (char *filename, char *mode) Returns size in bytes of a write request message. void tftp_msg_build_data (int block_n, char *data, int data_size, char *buffer) Builds a data message. • int tftp_msg_unpack_data (char *buffer, int buffer_len, int *block_n, char *data, int *data_size) Unpacks a data message. int tftp_msg_get_size_data (int data_size) Returns size in bytes of a data message. void tftp_msg_build_ack (int block_n, char *buffer) Builds an acknowledgment message. • int tftp_msg_unpack_ack (char *buffer, int buffer_len, int *block_n) Unpacks an acknowledgment message. int tftp_msg_get_size_ack () Returns size in bytes of an acknowledgment message. • void tftp_msg_build_error (int error_code, char *error_msg, char *buffer) Builds an error message. • int tftp_msg_unpack_error (char *buffer, int buffer_len, int *error_code, char *error_msg) Unpacks an error message. int tftp_msg_get_size_error (char *error_msg) Returns size in bytes of an error message. **Variables** · const int LOG LEVEL LOG_LEVEL will be defined in another file. 5.25.1 Detailed Description Implementation of tftp_msgs.h . **Author** Riccardo Mancini See also tftp_msgs.h Definition in file tftp_msgs.c.

5.25.2 Function Documentation

5.25.2.1 tftp_msg_build_ack()

Builds an acknowledgment message.

Message format:

Parameters

block←	block sequence number
_n	
buffer	data buffer where to build the message

Definition at line 178 of file tftp_msgs.c.

5.25.2.2 tftp_msg_build_data()

Builds a data message.

Message format:

Parameters

block_n	block sequence number
data	pointer to the buffer containing the data to be transfered
data_size	data buffer size
buffer	data buffer where to build the message

Definition at line 145 of file tftp_msgs.c.

5.25.2.3 tftp_msg_build_error()

```
void tftp_msg_build_error (
    int error_code,
    char * error_msg,
    char * buffer )
```

Builds an error message.

Message format:

```
2 bytes 2 bytes string 1 byte
```

Error code meaning:

- 0: Not defined, see error message (if any).
- 1: File not found.
- · 2: Access violation.
- 3: Disk full or allocation exceeded.
- 4: Illegal TFTP operation.
- 5: Unknown transfer ID.
- 6: File already exists.
- 7: No such user.

In current implementation only errors 1 and 4 are implemented.

Parameters

error_code	error code (from 0 to 7)
error_msg	error message
buffer	data buffer where to build the message

Definition at line 204 of file tftp_msgs.c.

5.25.2.4 tftp_msg_build_rrq()

Builds a read request message.

```
2 bytes string 1 byte string 1 byte
```

Parameters

filename	name of the file
mode	requested transfer mode ("netascii" or "octet")
buffer	data buffer where to build the message

Definition at line 29 of file tftp_msgs.c.

5.25.2.5 tftp_msg_build_wrq()

Builds a write request message.

Message format:

Parameters

filename	name of the file
mode	requested transfer mode ("netascii" or "octet")
buffer	data buffer where to build the message

Definition at line 86 of file tftp_msgs.c.

5.25.2.6 tftp_msg_get_size_ack()

```
int tftp_msg_get_size_ack ( )
```

Returns size in bytes of an acknowledgment message.

It just returns 4.

Parameters

data size	data buffer size
_	

Returns

size in bytes

Definition at line 199 of file tftp_msgs.c.

5.25.2.7 tftp_msg_get_size_data()

Returns size in bytes of a data message.

It just sums 4 to data_size.

Parameters

data size data buffer size

Returns

size in bytes

Definition at line 173 of file tftp_msgs.c.

5.25.2.8 tftp_msg_get_size_error()

Returns size in bytes of an error message.

Parameters

```
error_msg error message
```

Returns

size in bytes

Definition at line 246 of file tftp_msgs.c.

5.25.2.9 tftp_msg_get_size_rrq()

Returns size in bytes of a read request message.

Parameters

filename	name of the file
mode	requested transfer mode ("netascii" or "octet")

Returns

size in bytes

Definition at line 81 of file tftp_msgs.c.

5.25.2.10 tftp_msg_get_size_wrq()

Returns size in bytes of a write request message.

Parameters

filename	name of the file
mode	requested transfer mode ("netascii" or "octet")

Returns

size in bytes

Definition at line 140 of file tftp_msgs.c.

5.25.2.11 tftp_msg_type()

Retuns msg type given a message buffer.

Parameters

buffer	the buffer

Returns

message type

See also

```
TFTP_TYPE_RRQ
TFTP_TYPE_WRQ
TFTP_TYPE_DATA
TFTP_TYPE_ACK
TFTP_TYPE_ERROR
```

Definition at line 24 of file tftp_msgs.c.

5.25.2.12 tftp_msg_unpack_ack()

Unpacks an acknowledgment message.

Parameters

buffer	data buffer where the message to read is [in]
buffer_len	length of the buffer [in]
block_n	pointer where block_n will be written [out]
data	pointer inside buffer where the data is [out]

Returns

- 0 in case of success.
- 1 in case of wrong operation code.
- 2 in case of wrong packet size.

See also

```
TFTP_TYPE_ACK
```

Definition at line 184 of file tftp_msgs.c.

5.25.2.13 tftp_msg_unpack_data()

Unpacks a data message.

Parameters

buffer	data buffer where the message to read is [in]
buffer_len	length of the buffer [in]
block_n	pointer where block_n will be written [out]
data	pointer where to copy data [out]

Returns

- 0 in case of success.
- 1 in case of wrong operation code.
- 2 in case of missing fields (packet size is too small).

See also

```
TFTP_TYPE_DATA
```

Definition at line 153 of file tftp_msgs.c.

5.25.2.14 tftp_msg_unpack_error()

Unpacks an error message.

Parameters

buffer	data buffer where the message to read is [in]	
buffer_len	length of the buffer [in]	
error_code	pointer where error_code will be written [out]	
error_msg	pointer to error message inside the message [out]	

Returns

- 0 in case of success.
- 1 in case of wrong operation code.
- 2 in case of unexpected fields.
- 3 in case of error string exceeding TFTP_MAX_ERROR_LEN.
- 4 in case of unrecognize error code (must be within 0 and 7).

See also

```
TFTP_TYPE_ERROR
TFTP_MAX_ERROR_LEN
```

Definition at line 212 of file tftp_msgs.c.

```
5.25.2.15 tftp_msg_unpack_rrq()
```

Unpacks a read request message.

Unpacks a write request message.

Parameters

buffer	data buffer where the message to read is [in]	
buffer_len	length of the buffer [in]	
filename	name of the file [out]	
mode	requested transfer mode ("netascii" or "octet") [out]	

Returns

- 0 in case of success.
- 1 in case of wrong operation code.
- 2 in case of unexpected fields inside message.
- 3 in case of filename exceeding TFTP_MAX_FILENAME_LEN.
- 4 in case of mode string exceeding TFTP_MAX_MODE_LEN.
- 5 in case of unrecognized transfer mode.

See also

```
TFTP_TYPE_RRQ
TFTP_MAX_FILENAME_LEN
TFTP_MAX_MODE_LEN
TFTP_STR_NETASCII
TFTP_STR_OCTET
```

Parameters

buffer	data buffer where the message to read is [in]	
buffer_len	length of the buffer [in]	
filename	name of the file [out]	
mode	requested transfer mode ("netascii" or "octet") [out]	

5.26 tftp_msgs.c 61

Returns

- · 0 in case of success.
- 1 in case of wrong operation code.
- · 2 in case of unexpected fields inside message.
- 3 in case of filename exceeding TFTP_MAX_FILENAME_LEN.
- 4 in case of mode string exceeding TFTP_MAX_MODE_LEN.
- 5 in case of unrecognized transfer mode.

See also

```
TFTP_TYPE_WRQ
TFTP_MAX_FILENAME_LEN
TFTP_MAX_MODE_LEN
TFTP_STR_NETASCII
TFTP_STR_OCTET
```

Definition at line 38 of file tftp_msgs.c.

5.25.3 Variable Documentation

```
5.25.3.1 LOG_LEVEL
```

```
const int LOG_LEVEL
```

LOG_LEVEL will be defined in another file.

LOG_LEVEL will be defined in another file.

Definition at line 26 of file tftp_client.c.

5.26 tftp_msgs.c

```
00011 #include "include/tftp_msgs.h"
00012 #include "include/logging.h"
00013 #include <string.h>
00014 #include <strings.h>
00015 #include <stdio.h>
00016 #include <arpa/inet.h>
00017 #include <stdint.h>
00018
00019
00021 extern const int LOG_LEVEL;
00023
00024 int tftp_msg_type(char *buffer){
00025
        return (int) ntohs(*(uint16_t*)buffer);
00026 }
00027
00028
00029 void tftp_msg_build_rrq(char* filename, char* mode, char* buffer){
00030 *((uint16_t*)buffer) = htons(TFTP_TYPE_RRQ);
00031 buffer += 2;
00032 strcpy(buffer, filename);
00033 buffer += strlen(filename)+1;
00034
       strcpy(buffer, mode);
00035 }
```

```
00036
00037
00038 int tftp_msg_unpack_rrq(char* buffer, int buffer_len, char* filename, char*
      mode) {
00039
        int offset = 0:
        if (tftp_msg_type(buffer) != TFTP_TYPE_RRQ){
  LOG(LOG_ERR, "Expected RRQ message (1), found %d", tftp_msg_type(buffer));
00040
00041
00042
00043
00044
00045
        offset += 2:
        if (strlen(buffer+offset) > TFTP_MAX_FILENAME_LEN) {
00046
00047
          LOG(LOG_ERR, "Filename too long (%d > %d): %s",
00048
               (int) strlen(buffer+offset),
00049
               TFTP_MAX_FILENAME_LEN, buffer+offset
00050
          return 3:
00051
00052
00053
        strcpy(filename, buffer+offset);
00054
00055
        offset += strlen(filename)+1;
        if (strlen(buffer+offset) > TFTP_MAX_MODE_LEN) {
  LOG(LOG_ERR, "Mode string too long (%d > %d): %s",
00056
00057
00058
               (int) strlen(buffer+offset),
00059
               TFTP_MAX_MODE_LEN,
00060
               buffer+offset
00061
00062
          return 4;
00063
00064
        strcpy(mode, buffer+offset);
00065
00066
        offset += strlen(mode)+1;
00067
        if (buffer_len != offset) {
00068
          LOG(LOG_ERR, "Packet contains unexpected fields");
00069
          return 2;
00070
        if (strcasecmp(mode, TFTP_STR_NETASCII) == 0 ||
    strcasecmp(mode, TFTP_STR_OCTET) == 0)
00071
00072
00073
           return 0;
00074
00075
          LOG(LOG_ERR, "Unrecognized transfer mode: %s", mode);
00076
          return 5;
00077
00078 }
00079
08000
00081 int tftp_msg_get_size_rrq(char* filename, char* mode){
        return 4 + strlen(filename) + strlen(mode);
00082
00083 }
00084
00085
00086 void tftp_msg_build_wrq(char* filename, char* mode, char* buffer){
00087
        *((uint16_t*)buffer) = htons(TFTP_TYPE_WRQ);
00088
        buffer += 2;
        strcpy(buffer, filename);
00089
00090
        buffer += strlen(filename)+1;
00091
        strcpy(buffer, mode);
00092 }
00093
00094
00095 int tftp_msg_unpack_wrq(char* buffer, int buffer_len, char* filename,
00096
                                 char* mode) {
00097
        int offset = 0;
        if (tftp_msg_type(buffer) != TFTP_TYPE_WRQ){
  LOG(LOG_ERR, "Expected WRQ message (2), found %d", tftp_msg_type(buffer));
00098
00099
00100
          return 1;
00101
00102
        offset += 2;
00103
00104
        if (strlen(buffer+offset) > TFTP_MAX_FILENAME_LEN) {
00105
           LOG(LOG_ERR, "Filename too long (%d > %d): %s",
00106
               (int) strlen(buffer+offset),
00107
               TFTP_MAX_FILENAME_LEN,
00108
               buffer+offset
00109
          );
00110
          return 3;
00111
00112
00113
        strcpy(filename, buffer+offset);
00114
        offset += strlen(filename)+1:
        if (strlen(buffer+offset) > TFTP_MAX_MODE_LEN) {
00115
           LOG(LOG_ERR, "Mode string too long (%d > %d): %s",
00116
00117
               (int) strlen(buffer+offset),
00118
               TFTP_MAX_MODE_LEN,
00119
              buffer+offset
00120
          );
00121
          return 4;
```

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```
00122
        }
00123
00124
        strcpy(mode, buffer+offset);
00125
        offset += strlen(mode)+1;
        if (buffer_len != offset) {
  LOG(LOG_ERR, "Packet contains unexpected fields");
00126
00127
00128
          return 2;
00129
00130
00131
        if (strcmp(mode, TFTP_STR_NETASCII) == 0 || strcmp(mode,
     TFTP_STR_OCTET) == 0)
00132
        return 0:
00133
        else{
00134
        LOG(LOG_ERR, "Unrecognized transfer mode: %s", mode);
00135
00136
00137 }
00138
00139
00140 int tftp_msg_get_size_wrq(char* filename, char* mode){
00141
       return 4 + strlen(filename) + strlen(mode);
00142 }
00143
00144
00145 void tftp_msg_build_data(int block_n, char* data, int data_size, char* buffer) {
       *((uint16_t*)buffer) = htons(TFTP_TYPE_DATA);
00146
        *((uint16_t*)(buffer+2)) = htons((uint16_t) block_n);
00147
00148
        buffer += 4;
00149
        memcpy(buffer, data, data_size);
00150 }
00151
00152
00153 int tftp_msg_unpack_data(char* buffer, int buffer_len, int* block_n, char* data,
        int * data_size) {
    int * data_size) {
    if (tftp_msg_type(buffer) != TFTP_TYPE_DATA) {
     LOG(LOG_ERR, "Expected DATA message (3), found %d", tftp_msg_type(buffer));
}
00154
00155
00156
00157
          return 1;
00158
00159
00160
        if (buffer_len < 4){
   LOG(LOG_ERR, "Packet size too small for DATA: %d > 4", buffer_len);
00161
00162
         return 2:
00163
00164
        *block_n = (int) ntohs(*((uint16_t*)(buffer+2)));
00165
00166
        *data_size = buffer_len - 4;
00167
        if (*data_size > 0)
00168
         memcpy(data, buffer+4, *data_size);
00169
        return 0:
00170 }
00171
00172
00173 int tftp_msg_get_size_data(int data_size){
00176
00178 void tftp_msg_build_ack(int block_n, char* buffer){
00179 *((uint16_t*)buffer) = htons(TFTP_TYPE_ACK);
00180
        \star((uint16_t\star)(buffer+2)) = htons((uint16_t) block_n);
00181 }
00182
00183
00184 int tftp_msg_unpack_ack(char* buffer, int buffer_len, int* block_n){
00185
        if (tftp_msg_type(buffer) != TFTP_TYPE_ACK) {
00186
        LOG(LOG_ERR, "Expected ACK message (4), found %d", tftp_msg_type(buffer));
00187
          return 1;
00188
00189
00190
        if (buffer_len != 4) {
00191
         LOG(LOG_ERR, "Wrong packet size for ACK: %d != 4", buffer_len);
00192
00193
        *block_n = (int) ntohs(*((uint16_t*)(buffer+2)));
00194
00195
        return 0;
00196 }
00197
00198
00199 int tftp_msg_get_size_ack(){
00200
        return 4;
00201 }
00202
00203
00204 void tftp_msg_build_error(int error_code, char* error_msg, char* buffer){
00205
       *((uint16_t*)buffer) = htons(TFTP_TYPE_ERROR);
00206
        *((uint16_t*)(buffer+2)) = htons((uint16_t) error_code);
00207
        buffer += 4;
```

```
strcpy(buffer, error_msg);
00209 }
00210
00211
00212 int tftp_msg_unpack_error(char* buffer, int buffer_len, int* error_code,
         char* error_msg) {
if (tftp_msg_type(buffer) != TFTP_TYPE_ERROR) {
  LOG(LOG_ERR, "Expected ERROR message (5), found %d",
00213
00214
00215
00216
                  tftp_msg_type(buffer)
00217
00218
              return 1:
00219
00220
00221
            *error_code = (int) ntohs(*((uint16_t*)(buffer+2)));
            if (*error_code < 0 || *error_code > 7) {
   LOG(LOG_ERR, "Unrecognized error code: %d", *error_code);
00222
00223
00224
              return 4:
00225
00226
00227
            buffer += 4;
00228
            if(strlen(buffer) > TFTP_MAX_ERROR_LEN) {
              LOG(LOG_ERR, "Error string too long (%d > %d): %s",
    (int) strlen(buffer),
    TFTP_MAX_ERROR_LEN,
00229
00230
00231
00232
                   buffer
00233
              );
00234
              return 3;
00235
            }
00236
00237
            strcpy(error_msg, buffer);
if (buffer_len != strlen(error_msg)+5){
00238
00239
              LOG(LOG_WARN, "Packet contains unexpected fields");
00240
              return 2;
00241
00242
            return 0;
00243 }
00244
00246 int tftp_msg_get_size_error(char* error_msg) {
00247
        return 5 + strlen(error_msg);
00248 }
```

5.27 tftp_msgs.h File Reference

Contructor for TFTP messages.

Macros

• #define TFTP TYPE RRQ 1

Read request message type.

#define TFTP_TYPE_WRQ 2

Write request message type.

#define TFTP TYPE DATA 3

Data message type.

• #define TFTP_TYPE_ACK 4

Acknowledgment message type.

• #define TFTP_TYPE_ERROR 5

Error message type.

• #define TFTP_STR_NETASCII "netascii"

String for netascii.

• #define TFTP STR OCTET "octet"

String for octet.

#define TFTP MAX FILENAME LEN 255

Maximum filename length (do not defined in RFC)

• #define TFTP MAX MODE LEN 8

Maximum mode field string length.

#define TFTP_MAX_ERROR_LEN 255

Maximum error message length (do not defined in RFC)

#define TFTP_DATA_BLOCK 512

Data block size as defined in RFC.

#define TFTP_MAX_DATA_MSG_SIZE 516

Data message max size is equal to TFTP_DATA_BLOCK + 4 (header)

Functions

• int tftp_msg_type (char *buffer)

Retuns msg type given a message buffer.

• void tftp msg build rrq (char *filename, char *mode, char *buffer)

Builds a read request message.

• int tftp_msg_unpack_rrq (char *buffer, int buffer_len, char *filename, char *mode)

Unpacks a read request message.

• int tftp_msg_get_size_rrq (char *filename, char *mode)

Returns size in bytes of a read request message.

void tftp msg build wrg (char *filename, char *mode, char *buffer)

Builds a write request message.

• int tftp_msg_get_size_wrq (char *filename, char *mode)

Returns size in bytes of a write request message.

void tftp_msg_build_data (int block_n, char *data, int data_size, char *buffer)

Builds a data message.

int tftp_msg_unpack_data (char *buffer, int buffer_len, int *block_n, char *data, int *data_size)

Unpacks a data message.

int tftp_msg_get_size_data (int data_size)

Returns size in bytes of a data message.

void tftp_msg_build_ack (int block_n, char *buffer)

Builds an acknowledgment message.

int tftp_msg_unpack_ack (char *buffer, int buffer_len, int *block_n)

Unpacks an acknowledgment message.

int tftp_msg_get_size_ack ()

Returns size in bytes of an acknowledgment message.

void tftp_msg_build_error (int error_code, char *error_msg, char *buffer)

Builds an error message.

• int tftp_msg_unpack_error (char *buffer, int buffer_len, int *error_code, char *error_msg)

Unpacks an error message.

int tftp_msg_get_size_error (char *error_msg)

Returns size in bytes of an error message.

5.27.1 Detailed Description

Contructor for TFTP messages.

Author

Riccardo Mancini

This library provides functions for building TFTP messages. There are 5 types of messages:

- 1: Read request (RRQ)
- 2: Write request (WRQ)
- 3: Data (DATA)
- 4: Acknowledgment (ACK)
- 5: Error (ERROR)

Definition in file tftp_msgs.h.

5.27.2 Macro Definition Documentation

```
5.27.2.1 TFTP_MAX_MODE_LEN
```

```
#define TFTP_MAX_MODE_LEN 8
```

Maximum mode field string length.

Since there are only two options: 'netascii' and 'octet', len('netascii') is the TFTP_MAX_MODE_LEN.

Definition at line 50 of file tftp_msgs.h.

5.27.3 Function Documentation

5.27.3.1 tftp_msg_build_ack()

Builds an acknowledgment message.

Message format:

Parameters

block⊷	block sequence number	
_n		
buffer	data buffer where to build the message	

Definition at line 178 of file tftp_msgs.c.

5.27.3.2 tftp_msg_build_data()

```
void tftp_msg_build_data (
    int block_n,
    char * data,
    int data_size,
    char * buffer )
```

Builds a data message.

Message format:

```
2 bytes 2 bytes n bytes
| 03 | Block # | Data |
```

Parameters

block_n	block sequence number	
data	pointer to the buffer containing the data to be transfered	
data_size	data buffer size	
buffer	data buffer where to build the message	

Definition at line 145 of file tftp_msgs.c.

5.27.3.3 tftp_msg_build_error()

Builds an error message.

Message format:

```
2 bytes 2 bytes string 1 byte
```

Error code meaning:

- 0: Not defined, see error message (if any).
- 1: File not found.
- · 2: Access violation.
- 3: Disk full or allocation exceeded.
- 4: Illegal TFTP operation.
- 5: Unknown transfer ID.
- 6: File already exists.
- 7: No such user.

In current implementation only errors 1 and 4 are implemented.

Parameters

error_code	error code (from 0 to 7)	
error_msg	error message	
buffer	data buffer where to build the message	

Definition at line 204 of file tftp_msgs.c.

5.27.3.4 tftp_msg_build_rrq()

Builds a read request message.

```
2 bytes string 1 byte string 1 byte
```

Parameters

filename	name of the file	
mode	requested transfer mode ("netascii" or "octet")	
buffer	data buffer where to build the message	

Definition at line 29 of file tftp_msgs.c.

5.27.3.5 tftp_msg_build_wrq()

Builds a write request message.

Message format:

```
2 bytes string 1 byte string 1 byte | 02 | Filename | 0 | Mode | 0 |
```

Parameters

filename	name of the file	
mode	requested transfer mode ("netascii" or "octet")	
buffer	data buffer where to build the message	

Definition at line 86 of file tftp_msgs.c.

5.27.3.6 tftp_msg_get_size_ack()

```
int tftp_msg_get_size_ack ( )
```

Returns size in bytes of an acknowledgment message.

It just returns 4.

Parameters

data ciza	data buffer size
uala_3i26	data bullet size

Returns

size in bytes

Definition at line 199 of file tftp_msgs.c.

5.27.3.7 tftp_msg_get_size_data()

Returns size in bytes of a data message.

It just sums 4 to data_size.

Parameters

data size data buffer size

Returns

size in bytes

Definition at line 173 of file tftp_msgs.c.

5.27.3.8 tftp_msg_get_size_error()

Returns size in bytes of an error message.

Parameters

error_msg	error message
-----------	---------------

Returns

size in bytes

Definition at line 246 of file tftp_msgs.c.

5.27.3.9 tftp_msg_get_size_rrq()

Returns size in bytes of a read request message.

Parameters

filename	name of the file
mode	requested transfer mode ("netascii" or "octet")

Returns

size in bytes

Definition at line 81 of file tftp_msgs.c.

5.27.3.10 tftp_msg_get_size_wrq()

Returns size in bytes of a write request message.

Parameters

filename	name of the file
mode	requested transfer mode ("netascii" or "octet")

Returns

size in bytes

Definition at line 140 of file tftp_msgs.c.

5.27.3.11 tftp_msg_type()

Retuns msg type given a message buffer.

Parameters

buffer	the buffer

Returns

message type

See also

```
TFTP_TYPE_RRQ
TFTP_TYPE_WRQ
TFTP_TYPE_DATA
TFTP_TYPE_ACK
TFTP_TYPE_ERROR
```

Definition at line 24 of file tftp_msgs.c.

5.27.3.12 tftp_msg_unpack_ack()

Unpacks an acknowledgment message.

Parameters

buffer	data buffer where the message to read is [in]	
buffer_len	length of the buffer [in]	
block_n	pointer where block_n will be written [out]	
data	pointer inside buffer where the data is [out]	

Returns

- 0 in case of success.
- 1 in case of wrong operation code.
- 2 in case of wrong packet size.

See also

```
TFTP_TYPE_ACK
```

Definition at line 184 of file tftp_msgs.c.

5.27.3.13 tftp_msg_unpack_data()

Unpacks a data message.

Parameters

buffer	data buffer where the message to read is [in]
buffer_len	length of the buffer [in]
block_n	pointer where block_n will be written [out]
data	pointer where to copy data [out]

Returns

- 0 in case of success.
- 1 in case of wrong operation code.
- 2 in case of missing fields (packet size is too small).

See also

```
TFTP_TYPE_DATA
```

Definition at line 153 of file tftp_msgs.c.

5.27.3.14 tftp_msg_unpack_error()

Unpacks an error message.

Parameters

buffer	data buffer where the message to read is [in]
buffer_len	length of the buffer [in]
error_code	pointer where error_code will be written [out]
error_msg	pointer to error message inside the message [out]

Returns

- 0 in case of success.
- 1 in case of wrong operation code.
- 2 in case of unexpected fields.
- 3 in case of error string exceeding TFTP_MAX_ERROR_LEN.
- 4 in case of unrecognize error code (must be within 0 and 7).

See also

```
TFTP_TYPE_ERROR
TFTP_MAX_ERROR_LEN
```

Definition at line 212 of file tftp_msgs.c.

5.27.3.15 tftp_msg_unpack_rrq()

Unpacks a read request message.

Unpacks a write request message.

Parameters

buffer	data buffer where the message to read is [in]	
buffer_len	length of the buffer [in]	
filename	name of the file [out]	
mode	requested transfer mode ("netascii" or "octet") [out]	

Returns

- 0 in case of success.
- 1 in case of wrong operation code.
- 2 in case of unexpected fields inside message.
- 3 in case of filename exceeding TFTP MAX FILENAME LEN.
- 4 in case of mode string exceeding TFTP_MAX_MODE_LEN.
- 5 in case of unrecognized transfer mode.

See also

```
TFTP_TYPE_RRQ
TFTP_MAX_FILENAME_LEN
TFTP_MAX_MODE_LEN
TFTP_STR_NETASCII
TFTP_STR_OCTET
```

Parameters

buffer	data buffer where the message to read is [in]
buffer_len	length of the buffer [in]
filename	name of the file [out]
mode	requested transfer mode ("netascii" or "octet") [out]

Returns

- 0 in case of success.
- 1 in case of wrong operation code.
- · 2 in case of unexpected fields inside message.
- 3 in case of filename exceeding TFTP_MAX_FILENAME_LEN.
- 4 in case of mode string exceeding TFTP_MAX_MODE_LEN.
- 5 in case of unrecognized transfer mode.

See also

```
TFTP_TYPE_WRQ
TFTP_MAX_FILENAME_LEN
TFTP_MAX_MODE_LEN
TFTP_STR_NETASCII
TFTP_STR_OCTET
```

Definition at line 38 of file tftp_msgs.c.

5.28 tftp_msgs.h

```
00001
00016 #ifndef TFTP_MSGS
00017 #define TFTP_MSGS
00018
00019
00021 #define TFTP_TYPE_RRQ 1
```

```
00022
00024 #define TFTP_TYPE_WRQ
00025
00027 #define TFTP_TYPE_DATA 3
00028
00030 #define TFTP TYPE ACK
00031
00033 #define TFTP_TYPE_ERROR 5
00034
00036 #define TFTP_STR_NETASCII "netascii"
00037
00039 #define TFTP STR OCTET "octet"
00040
00042 #define TFTP_MAX_FILENAME_LEN 255
00043
00050 #define TFTP_MAX_MODE_LEN 8
00051
00053 #define TFTP MAX ERROR LEN 255
00054
00056 #define TFTP_DATA_BLOCK 512
00057
00059 #define TFTP_MAX_DATA_MSG_SIZE 516
00060
00061
00074 int tftp_msq_type(char *buffer);
00075
00076
00091 void tftp_msg_build_rrq(char* filename, char* mode, char* buffer);
00092
00114 int tftp_msg_unpack_rrq(char* buffer, int buffer_len, char* filename,
00115
                              char* mode):
00116
00124 int tftp_msg_get_size_rrq(char* filename, char* mode);
00125
00141 void tftp_msg_build_wrq(char* filename, char* mode, char* buffer);
00142
00164 int tftp_msg_unpack_rrq(char* buffer, int buffer_len, char* filename,
00165
                              char* mode);
00166
00174 int tftp_msg_get_size_wrq(char* filename, char* mode);
00175
00192 void tftp_msg_build_data(int block_n, char* data, int data_size, char* buffer);
00193
00208 int tftp_msg_unpack_data(char* buffer, int buffer_len, int* block_n, char* data,
                               int* data_size);
00210
00219 int tftp_msg_get_size_data(int data_size);
00220
00235 void tftp_msq_build_ack(int block_n, char* buffer);
00236
00251 int tftp_msg_unpack_ack(char* buffer, int buffer_len, int* block_n);
00252
00261 int tftp_msg_get_size_ack();
00262
00290 void tftp_msg_build_error(int error_code, char* error_msg, char* buffer);
00291
00309 int tftp_msg_unpack_error(char* buffer, int buffer_len, int* error_code,
00310
                                char* error_msg);
00311
00318 int tftp_msg_get_size_error(char* error_msg);
00319
00320
00321 #endif
```

5.29 tftp_server.c File Reference

Implementation of the TFTP server that can only handle read requests.

```
#include <stdlib.h>
#include "include/tftp_msgs.h"
#include "include/tftp.h"
#include "include/fblock.h"
#include "include/inet_utils.h"
#include "include/debug_utils.h"
#include "include/netascii.h"
#include <arpa/inet.h>
#include <sys/types.h>
```

```
#include <sys/socket.h>
#include <netinet/in.h>
#include <string.h>
#include <strings.h>
#include <stdio.h>
#include "include/logging.h"
#include <unistd.h>
#include <time.h>
#include #include
```

Macros

- #define GNU SOURCE
- #define MAX_MSG_LEN TFTP_MAX_MODE_LEN+TFTP_MAX_FILENAME_LEN+4
 Maximum length for a RRQ message.

Functions

• int strlcpl (const char *str1, const char *str2)

Finds longest common prefix length of strings str1 and str2.

int path_inside_dir (char *path, char *dir)

Check whether file is inside dir.

· void print_help ()

Prints command usage information.

int send_file (char *filename, char *mode, struct sockaddr_in *cl_addr)

Sends file to a client.

• int main (int argc, char **argv)

Main.

Variables

const int LOG_LEVEL = LOG_INFO
 Defining LOG_LEVEL for tftp_server executable.

5.29.1 Detailed Description

Implementation of the TFTP server that can only handle read requests.

Author

Riccardo Mancini

The server is multiprocessed, with each process handling one request.

Definition in file tftp_server.c.

5.29.2 Function Documentation

5.29.2.1 path_inside_dir()

Check whether file is inside dir.

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Parameters

path	file absolute path (can include and . and multiple /)
dir	directory real path (can't include and . and multiple /)

Returns

1 if true, 0 otherwise

See also

realpath

Definition at line 59 of file tftp_server.c.

5.29.3 Variable Documentation

5.29.3.1 LOG_LEVEL

```
const int LOG_LEVEL = LOG_INFO
```

Defining LOG_LEVEL for tftp_server executable.

LOG_LEVEL will be defined in another file.

Definition at line 36 of file tftp_server.c.

5.30 tftp_server.c

```
00001
00011 #define _GNU_SOURCE
00012 #include <stdlib.h>
00013
00013
00014 #include "include/tftp_msgs.h"
00015 #include "include/tftp.h"
00016 #include "include/fblock.h"
00017 #include "include/inet_utils.h"
00018 #include "include/debug_utils.h"
00019 #include "include/netascii.h"
00020 #include <arpa/inet.h>
00021 #include <sys/types.h>
00022 #include <sys/socket.h>
00023 #include <netinet/in.h>
00024 #include <string.h>
00025 #include <strings.h>
00026 #include <stdio.h>
00027 #include "include/logging.h"
00028 #include <sys/types.h
00029 #include <unistd.h>
00030 #include <time.h>
00031 #include <linux/limits.h>
00032 #include <libgen.h>
00033
00034
00036 const int LOG_LEVEL = LOG_INFO;
00037
00038
00040 #define MAX_MSG_LEN TFTP_MAX_MODE_LEN+TFTP_MAX_FILENAME_LEN+4
00041
```

```
00044 int strlcpl(const char* strl, const char* str2){
00045
       int n;
        for (n = 0; str1[n] != '\0' && str2[n] != '\0' && str1[n] == str2[n]; n++);
00046
00047
        return n;
00048 }
00049
00059 int path_inside_dir(char* path, char* dir){
00060
       char *parent, *orig_parent, *ret_realpath;
00061
        char parent_realpath[PATH_MAX];
00062
        int result;
00063
        orig_parent = parent = malloc(strlen(path) + 1);
00064
00065
        strcpy(parent, path);
00066
00067
        parent = dirname(parent);
00068
00069
          ret_realpath = realpath(parent, parent_realpath);
00070
        } while (ret_realpath == NULL);
00071
00072
        if (strlcpl(parent_realpath, dir) < strlen(dir))</pre>
00073
00074
        else
00075
          result = 1;
00076
00077
        free (orig_parent);
00078
        return result;
00079 }
08000
00084 void print_help(){
        printf("Usage: ./tftp_server LISTEN_PORT FILES_DIR\n");
00085
00086
        printf("Example: ./tftp_server 69 .\n");
00087 }
00088
00092 int send_file(char* filename, char* mode, struct sockaddr_in *cl_addr){
00093
        struct sockaddr_in my_addr;
00094
        int sd;
       int ret, tid, result;
struct fblock m_fblock;
00095
00097
       char *tmp_filename;
00098
00099
        sd = socket(AF_INET, SOCK_DGRAM, 0);
00100
        my_addr = make_my_sockaddr_in(0);
        tid = bind_random_port(sd, &my_addr);
if (tid == 0) {
00101
00102
         LOG(LOG_ERR, "Could not bind to random port");
00103
00104
          perror("Could not bind to random port:");
00105
          fblock_close(&m_fblock);
00106
          return 4;
00107
        } else
00108
          LOG(LOG_INFO, "Bound to port %d", tid);
00109
00110
        if (strcasecmp(mode, TFTP_STR_OCTET) == 0) {
00111
          m_fblock = fblock_open(filename,
                                   TFTP_DATA_BLOCK,
FBLOCK_READ|FBLOCK_MODE_BINARY
00112
00113
00114
00115
        } else if (strcasecmp(mode, TFTP_STR_NETASCII) == 0) {
00116
          tmp_filename = malloc(strlen(filename)+5);
          strcpy(tmp_filename, filename);
strcat(tmp_filename, ".tmp");
00117
00118
          ret = unix2netascii(filename, tmp_filename);
00119
          if (ret != 0) {
00120
00121
            LOG(LOG_ERR, "Error converting text file to netascii: %d", ret);
00122
            return 3;
00123
00124
          m_fblock = fblock_open(tmp_filename,
                                   TFTP_DATA_BLOCK.
00125
                                   FBLOCK_READ|FBLOCK_MODE_TEXT
00126
00127
00128
00129
          LOG(LOG_ERR, "Unknown mode: %s", mode);
00130
          return 2;
00131
00132
        if (m_fblock.file == NULL) {
  LOG(LOG_WARN, "Error opening file. Not found?");
00133
00134
00135
          tftp_send_error(1, "File not found.", sd, cl_addr);
00136
          result = 1;
        } else{
00137
          LOG(LOG_INFO, "Sending file...");
00138
00139
          ret = tftp_send_file(&m_fblock, sd, cl_addr);
00140
00141
          if (ret != 0) {
            LOG(LOG_ERR, "Error sending file: %d", ret);
00142
00143
            result = 16+ret;
          } else{
00144
00145
            LOG(LOG_INFO, "File sent successfully");
```

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```
00146
            result = 0;
00147
00148
00149
00150
        fblock close (&m fblock);
00151
00152
        if (strcasecmp(mode, TFTP_STR_NETASCII) == 0){
00153
          LOG(LOG_DEBUG, "Removing temp file %s", tmp_filename);
00154
          remove(tmp_filename);
00155
          free(tmp_filename);
       }
00156
00157
00158
        return result;
00159 }
00160
00162 int main(int argc, char** argv){
00163
       short int my_port;
        char *dir_rel_path;
00164
00165
        char *ret_realpath;
00166
        char dir_realpath[PATH_MAX];
00167
        int ret, type, len;
        char in_buffer[MAX_MSG_LEN];
00168
00169
        unsigned int addrlen;
00170
        int sd;
00171
        struct sockaddr_in my_addr, cl_addr;
00172
        int pid;
00173
        char addr_str[MAX_SOCKADDR_STR_LEN];
00174
00175
        if (argc != 3) {
        print_help();
00176
00177
          return 1:
00178
00179
00180
        my_port = atoi(argv[1]);
00181
        dir_rel_path = argv[2];
00182
00183
        ret_realpath = realpath(dir_rel_path, dir_realpath);
        if (ret_realpath == NULL) {
00184
00185
         LOG(LOG_FATAL, "Directory not found: %s", dir_rel_path);
00186
          return 1;
00187
00188
00189
        addrlen = sizeof(cl addr):
00190
00191
        sd = socket(AF_INET, SOCK_DGRAM, 0);
00192
        my_addr = make_my_sockaddr_in(my_port);
00193
        ret = bind(sd, (struct sockaddr*) &my_addr, sizeof(my_addr));
00194
        if (ret == -1) {
          perror("Could not bind: ");
00195
          LOG(LOG_FATAL, "Could not bind to port %d", my_port);
00196
00197
          return 1;
00198
00199
00200
        LOG(LOG_INFO, "Server is running");
00201
00202
        while (1) {
         len = recvfrom(sd, in_buffer, MAX_MSG_LEN, 0,
00203
00204
                         (struct sockaddr*)&cl_addr,
00205
                          &addrlen
00206
          type = tftp_msg_type(in_buffer);
00207
00208
          sockaddr_in_to_string(cl_addr, addr_str);
          LOG(LOG_INFO, "Received message with type %d from %s", type, addr_str); if (type == TFTP_TYPE_RRQ){
00209
00210
00211
            pid = fork();
            if (pid == -1) { // error
  LOG(LOG_FATAL, "Fork error");
00212
00213
              perror("Fork error:");
00214
00215
              return 1:
            } else if (pid != 0 ) {
00216
                                     // father
00217
             LOG(LOG_INFO, "Received RRQ, spawned new process %d", (int) pid);
00218
              continue; // father process continues loop
00219
            } else{
                            // child
              char filename[TFTP_MAX_FILENAME_LEN], mode[
00220
     TFTP_MAX_MODE_LEN];
00221
              char file_path[PATH_MAX], file_realpath[PATH_MAX];
00222
00223
              //init random seed
00224
              srand(time(NULL));
00225
00226
              ret = tftp_msg_unpack_rrq(in_buffer, len, filename, mode);
00227
00228
                LOG(LOG_WARN, "Error unpacking RRQ");
00229
00230
                tftp_send_error(0, "Malformed RRQ packet.", sd, &cl_addr);
00231
                break; // child process exits loop
00232
```

```
00233
00234
                strcpy(file_path, dir_realpath);
00235
                strcat(file_path, "/");
                strcat(file_path, filename);
00236
00237
00238
                // check if file is inside directory (or inside any of its subdirs)
                if (!path_inside_dir(file_path, dir_realpath)) {
00239
00240
                  // it is not! I caught you, Trudy!
                  {\tt LOG\,(LOG\_WARN,~"User~tried~to~access~file~\$s~outside~set~directory~\$s",}
00241
00242
                       file_realpath,
00243
                       dir_realpath
00244
                  );
00245
00246
                  tftp_send_error(4, "Access violation.", sd, &cl_addr);
00247
                  break; // child process exits loop
00248
00249
00250
                ret_realpath = realpath(file_path, file_realpath);
00251
00252
                // file not found
                if (ret_realpath == NULL) {
  LOG(LOG_WARN, "File not found: %s", file_path);
  tftp_send_error(1, "File Not Found.", sd, &cl_addr);
00253
00254
00255
00256
                  break; // child process exits loop
00257
00258
00259
                LOG(LOG\_INFO, "User wants to read file %s in mode %s", filename, mode);
00260
                ret = send_file(file_realpath, mode, &cl_addr);
00261
00262
                if (ret != 0)
                  LOG(LOG_WARN, "Write terminated with an error: %d", ret);
00263
                break; // child process exits loop
00264
00265
00266
           } else{
             LOG(LOG_WARN, "Wrong op code: %d", type);
tftp_send_error(4, "Illegal TFTP operation.", sd, &cl_addr);
// main process continues loop
00267
00268
00269
00270
00271
00272
00273
         LOG(LOG_INFO, "Exiting process %d", (int) getpid());
00274
         return 0;
00275 }
```

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