```
#ifndef SLIP_H
       #define SLIP_H

/** \file slip.h*/

/** Implements SLIP(Seriel Line Internet Protocol) transfer over serial communication(RS-232).
                          For info: http://tools.ietf.org/html/rfc1055

    Can send a maximum of DATA_MAX characters at a time

       * \author NSRD
* \date 17/05 -11
*/
11
       #include <ezV24/ezV24.h> // Used for serial connection
14
16
        #define DATA_MAX 1050
       ....1
...def __cplusplus
extern "C" {
#endif
19
21
22
       // Functions
/** \brief Makes connection over "/dev/ttyS1".

* \pre Another serial connection is not open. (Remember to close after using this connection)

* \post A connection is made(Returns '1' if open else '0') with the settings for port and baud rate(Good idea to use ezV24 enum for values).
24
26
27
       int SLIPConnect(char* port, int baudRate);
28
       /** \brief Closes connection.

* \pre A serial connection is open.

* \post The connection is closed.

*/
30
32
33
       void SLIPClose();
35
       /** \brief Sends a package.
* \pre A connection is open. Data contains minimum 'n' number of bytes. 'n' is less than or equal to DATA_MAX.
* \post 'n' number of bytes from 'data' is sent.
*/
38
       void sendPackage(char* data, size_t n);
40
       /** \brief Receives a package.

* \pre A connection is open. Data can contain atleast DATA_MAX.

* \post 'data' now contains the data from the package and the number of bytes received is returned.(0 if error stream or
42
43
44
        timeout)
45
       size_t receivePackage(char data[]);
46
       #ifdef __cplusplus
49
50
        #endif
51
52
53
        #endif
```

```
// File: slip.c
#include "slip.h"
        // Global defines #define FRAME_CHAR 'A' // Start and end of data #define FRAME_CHAR_SUB1 'B' // Substitute character 1 in case of FRAME_CHAR occuring in data #define FRAME_CHAR_SUB2 'C' // Substitute character 2 in case of FRAME_CHAR occuring in data #define SUB_SUB 'D' // If FRAME_CHAR_SUB1 occurs in data
        // Global variables v24\_port\_t^* \ currentConnection = 0; \ // \ Used to keep track of connection
        // Implementation of the functions in "slip.h"
int SLIPConnect(char* port, int baudRate)
 14
 16
                / Tmp variables
              int params = 0;
 18
 19
              currentConnection = v24OpenPort(port, V24 STANDARD);
 21
             if(currentConnection == 0) // Error occure
    return(0);
             // Settings
/*
 26
               * Baud rate: 9600
* Databit: 8 bit
               * Parity bit generation: Disabled
             params = v24SetParameters(currentConnection, baudRate, V24_8BIT, V24_NONE);
 31
 32
33
              if (params!=V24_E_OK) // Error occu
                    v24ClosePort (currentConnection);
 36
              v24SetTimeouts (currentConnection, 50); // Timeout(So doesn't waits forever in reading loop)(Sat to 5 seconds)
 38
 39
              return(1);
 41
        void SLIPClose()
 43
 44
              v24ClosePort(currentConnection);
 46
        void sendPackage(char* data, size_t n)
 48
              // Check size
if(n > DATA_MAX)
 49
                   return:
 51
 53
              v24Putc(currentConnection, FRAME_CHAR);
 56
              while(n) // For each byte
 58
                    // Case of FRAME_CHAR or FRAME_CHAR_SUB1 in data(Else just send)
                    switch (*data)
                         case FRAME_CHAR:
                              v24Putc(currentConnection, FRAME_CHAR_SUB1);
v24Putc(currentConnection, FRAME_CHAR_SUB2);
 63
                         case FRAME_CHAR_SUB1:
    v24Putc (currentConnection, FRAME_CHAR_SUB1);
 68
                               v24Putc (currentConnection, SUB_SUB);
 69
70
                         break.
                         default: // Just send
 71
72
73
                               v24Putc(currentConnection, *data);
                     // Next byte
                   data++;
 76
77
 78
              v24Putc (currentConnection, FRAME CHAR);
 80
 81
 83
        size_t receivePackage(char data[])
 85
              int currentChar = 0; // Current char read from buffer('int' because checking for errors[-1])
int specialChar = 0; // In case of byte stuffing('int' because checking for errors[-1])
size_t index = 0; // Index for changing 'data'
size_t read = 0; // How many bytes read
 86
 8.8
 90
 91
              // Get data while(1) // Until end of 'frame' encountered
 93
 95
 96
97
                    currentChar = v24Getc (currentConnection);
                   // Check for error
if (currentChar ==
 98
                         return(0);
                   // Check if special char or just normal if((char)currentChar == FRAME_CHAR) // Case if beginning of package or end of package
                         {f if} \, ({f read} \, > \, 0) // Have read something so should be end of package
106
                              return (read);
107
108
                   else if((char)currentChar == FRAME_CHAR_SUB1)
                          specialChar = v24Getc (currentConnection); // Get next char
110
                          switch((char) specialChar)
```

```
#ifndef CRC_16_H
#define CRC_16_H
// File: CRC-16.h

void crcCalc(char *buf, int len,char &crc1, char &crc2);
#endif
#endif
```

```
DKT1 Øvelser
                                                                                                    CRC-16.cpp
                        // Forfatter
//
                                                                                                      David Schwaderer
ændret af Erik Gross Jensen
                       // Beskrivelse Udregner CRC16 på et array af char's .
                      // The logic for this method of calculating the CRC 16 bit polynomial is taken // from an article by David Schwaderer in the April 1985 issue of PC Tech
                                                                                                  1.1 04022002 tilpasset DKT1.
14
16
17
18
                       #include "CRC-16.h"
21
22
2.4
                               int crctab[] = /* CRC lookup table */
                            0x0000, 0xC0C1, 0xC181, 0x0140, 0xC301, 0x03C0, 0x0280, 0xC241,
26
                            0xc601, 0x06c0, 0x0780, 0xc741, 0x0500, 0xc5c1, 0xc481, 0x0440, 0xcc01, 0x0cc0, 0x0b80, 0xcb41, 0x0f00, 0xcfc1, 0xce81, 0x0e40,
27
28
                                                                                                                                                                                                                    0x09C0,
                                                                                                                                                                                                                                                          0x0880,
                            0x0A00, 0xCAC1, 0xCB81, 0x0B40, 0xC901, 0x09C0, 0xD801, 0x18C0, 0x1980, 0xD941, 0x1B00, 0xDBC1,
29
                          0xB801, 0x18C0, 0x1980, 0xD941, 0x1B00, 0xDBC1, 0xDA81, 0x1A40, 0x1E00, 0xDEC1, 0xDF81, 0x1F40, 0xDD01, 0x1DC0, 0x1C80, 0xDC41, 0x1400, 0xD4C1, 0xD581, 0x1540, 0xD701, 0x17C0, 0x1680, 0xD641, 0xD201, 0x12C0, 0x1380, 0xD341, 0x1100, 0xD1C1, 0xD081, 0x1040, 0xF001, 0x30C0, 0x3180, 0xF141, 0x3300, 0xF3C1, 0xF281, 0x3240, 0x3600, 0xF6C1, 0xF981, 0x3740, 0xF501, 0x35C0, 0x3480, 0xF441, 0x3000, 0xFCC1, 0xFB81, 0x3B40, 0xF601, 0x3FC0, 0x3880, 0xF441, 0x3C00, 0xEC1, 0xB881, 0x3B40, 0xF601, 0x3FC0, 0xB881, 0x3840, 0xE801, 0xB8C1, 0xB81, 0x3B40, 0xE801, 0xB8C1, 0xE801, 0xB8C1, 
31
32
33
36
38
39
41
                             0x2200, 0xE2C1, 0xE381, 0x2340, 0xE101, 0x21C0,
                            0x2200, 0xE2C1, 0xE381, 0x2340, 0xE101, 0x21C0, 0x2080, 0xE041, 0xA001, 0x60C0, 0x6180, 0xA141, 0x6300, 0xA3C1, 0xA281, 0x6240, 0x6600, 0xA6C1, 0xA781, 0x6740, 0xA501, 0x65C0, 0x6480, 0xA441, 0x6C00, 0xACC1, 0xAD81, 0x6D40, 0xAF01, 0x6FC0, 0x6E80, 0xA441, 0xAA01, 0x6AC0, 0x6B80, 0xAB41, 0x6900, 0xA9C1, 0xA881, 0x6840, 0xAB41, 0x6900, 0xA9C1, 0xA881, 0x6840, 0xAB41, 0xAB41
43
46
                             0x7800, 0xB8C1, 0xB981, 0x7940, 0xBB01, 0x7BC0,
                                                                                                                                                                                                                                                         0x7A80, 0xBA41,
                            0x/800, 0x88C1, 0x8981, 0x/940, 0x8B01, 0x/8C0, 0x/8A0, 0x8A01, 0x8E01, 0x7EC0, 0x7EC0, 0x7F80, 0x8F41, 0x7D00, 0x8DC1, 0x8C81, 0x7C40, 0x8401, 0x74C0, 0x7580, 0x8541, 0x7700, 0x87C1, 0x8681, 0x7640, 0x7200, 0x82C1, 0x8381, 0x7340, 0x8101, 0x71C0, 0x7080, 0x8041, 0x5000, 0x90C1, 0x9181, 0x5140, 0x9301, 0x53C0, 0x5280, 0x9241,
48
                                                                                                                                          0x9741,
51
                            0x9601, 0x56C0, 0x5780,
                            0x5A00, 0x9AC1, 0x9B81, 0x5B40, 0x9901, 0x59C0, 0x8801, 0x48C0, 0x4980, 0x8941, 0x4B00, 0x8BC1, 0x4E00, 0x8EC1, 0x8F81, 0x4F40, 0x8D01, 0x4DC0,
53
                           0x4400, 0x84C1, 0x8581, 0x4540, 0x8701, 0x47C0, 0x4680, 0x8641
0x8201, 0x42C0, 0x4380, 0x8341, 0x4100, 0x81C1, 0x8081, 0x4040
56
58
                       };
60
61
                        void crcCalc(char *buf, int len, char &crc1, char &crc2)
63
                        // Udregner CRC16 på en given buffer
64
65
66
                                                        : Antal chars i buf
                         68
69
70
71
72
73
                                          int i,crc=0;
                                        for (i=0; i<len; i++) 
 crc = ((crc >> 8) \& 0xff) \land crctab[(crc <math>\land *buf++) \& 0xff];
 78
                                        crc1 = crc / 256;
crc2 = crc % 256;
83
```

```
#ifndef TRANSPORTLAG_H
#define TRANSPORTLAG_H
// File: transportlag.h
// File: transportlag.h
// File: transportlag.h
// S
Description: Transport layer functions for serial communication.
Author: NSRD
Date: 24/05 -11
**/
#include "slip.h"

#define MAX_DATA_LENGTH = 1024; // Max amount of data able to send(If trying to send larger amount then it only sends this amount of bytes)

void serialSend(Char * data , int size/* size = der skal sendes */);
int serialReceive(char * data);
void serialConnect(Char * port, int baudRate);
void serialClose();

#endif
```

```
Description: Transportlag for serial file sharing.
            Author: NSR
Date: 24/05 -11
       #include "CRC-16.h"
#include "transportlag.h"
       #include <cstdio> // printf function.
       void serialSend(char * data , int size) // size = der skal sendes
 14
               Size check:
            if (size > MAX_DATA_LENGTH)
 16
               size = MAX_DATA_LENGTH;
            static char seq = 0;
            char crchigh;
           char crclow;
char array[1028];
char buffer[1028];
 26
            crcCalc(data, size, crchigh, crclow);
            // Define each part of transportlayer into an array.
           // Define each part
array[0] = crchigh;
array[1] = crclow;
array[2] = 0; // [
array[3] = seq;
 31
                                   Data to be sent
 33
            // Fill up the rest of the array(1024) with the data to be sent. {\bf for(int}~i=4;~i< size+4;~i++)}
 36
                array[i] = data[i-4];
 38
           {f do} // This has to be done once, no matter what.
           sendPackage (array, size+4); // Send crc+data+seq+databit (everything)
 43
           // Print sent data.
printf("Data: %s\n", array + 4);
 46
            \textbf{while} \ (!\, \texttt{receivePackage} \ (\texttt{buffer})) \ \ // \ \texttt{Wait} \ \texttt{till} \ \ \texttt{we} \ \ \texttt{get} \ \ \texttt{something} \ \ \texttt{back} \ \ \texttt{from} \ \ \texttt{other} \ \ \texttt{end}.
 48
 51
            while(!buffer[2] == 1 && buffer[3] == seg); // Keep doing before mentioned till we get awknowledge and the seg are the
 52
 53
            seq = !seq; // Keep changing seq after each succesfull delivered package, to make sure that the old/new isnt alike this in
       the checks. (to prevent packet loss)
 54
       int serialReceive(char * data)
 56
            char buffer[1028];
 59
            char crchigh;
            char crclow;
 61
            int read = 0;
 66
                while(!(read = receivePackage(buffer))) // Wait to recieve something
                // Print out recieved data.
printf("Data: %s\n", buffer+4);
 71
                 // Calculate CRC16 from the recieved in
                crcCalc(buffer+4, read-4, crchigh, crclow);
 76
                if (crchigh == buffer[0] && crclow == buffer[1]) // Hvis pakke er rigtig
                     char ack[] = {0,0,1,buffer[3]};  // Make array with ack with seq number.
                                                                // Send the ack package back to sender.
// Break out of do while(1)
                      sendPackage(ack, 4);
 81
                else // Fejl i pakke
 84
                    char wrong[] = {0,0,0,buffer[3]}; // If recieved package is wrong, make new package with no acknowledge, but
                    sendPackage(wrong , 4); // Send the wrong package back to sender.
 8.5
            }while(1);
            for(int i = 4; i < read; i++) // Copy recieved to 'data'
    data[i-4] = buffer[i];</pre>
 90
            return (read-4); // Return only data bytes recieved.
 92
 93
 9.5
       void serialConnect(char* port, int baudRate)
          SLIPConnect (port, baudRate); // Connect through slip with certain port/boudrate.
 98
       void serialClose()
           SLIPClose(); // Close slip connection
103
104
```

```
Description: Client for serial file sharing.
          Author: NSR
Date: 17/05 -11
     #include <stdio.h> // file function etc.
#include <stdlib.h> //atoi function.
#include <string.h> // memset function.
     #include "transportlag.h"
      #define MAXRCVLEN 1024
16
17
18
      int main(int argc, char *argv[])
19
20
                   variabler og stringe.
          char* filnavn = argv[1];
char buffer[MAXRCVLEN + 1];
21
          int filelenght;
         serialConnect("/dev/ttyUSBO", V24_B9600); // USB port and 9600 baud rate
26
27
28
         //------/
// Send requested filename, then recieve filelenght printf("Client started:\n");
          serialSend(filnavn, strlen(filnavn)+1); // Send filename.
31
32
33
          serialReceive(buffer); // Recieve filelenght in bytes as string
          filelenght = atoi(buffer); /* Convert string with bytes to integer */
36
37
38
          if(filelenght == 0) /* If file is not known by server */
              printf("No such file, exiting.\n");
exit(1); /* Close terminal */
41
43
          // Open new file/existing with specified filename and write in binary.
46
47
48
          FILE *fp:
          fp = fopen(filnavn, "wb");
51
52
          printf("Filesize received %s.\n", buffer); // Print out the filelenght
53
54
55
56
57
          memset(&buffer, 0, sizeof(buffer)); /* Set memory to 0's */
          while(filelenght > MAXRCVLEN) /* Recieve and write to file while bytes are 1024 and above */
58
59
60
          serialReceive(buffer); // Recieve more data
          fwrite(buffer, 1, MAXRCVLEN ,fp); /* Write to file */
          memset (&buffer, 0, sizeof(buffer));
63
          filelenght = filelenght - MAXRCVLEN; /* Calculate remaining bytes */
68
          69
70
71
72
73
74
75
76
77
78
79
          serialReceive(buffer)
          fwrite(buffer, 1, filelenght, fp);
          memset (&buffer, 0, sizeof(buffer));
          printf("End of Program\n");
          fclose(fp); /* Close file */
          serialClose(); // Close serial connection
         return EXIT SUCCESS;
83
```

```
#ifndef SERVER_H
       #define SERVER_H
// File: Server.h
/*
              Description: Server class for file transfer over serial connection.
             Author: NSRD
Date: 17/05 -11
       #include "transportlag.h"
       #include <stdio.h>
#include <stdlib.h>
#include <string.h>
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
       #define BUFFERSIZE 1024
       class Server
            public:
            Server(char* port, int baudRate); // Note: Baud rate values can be found in 'ezV24' enum.
            ~Server();
void waitForClient();
             private:
             char msgBuffer[BUFFERSIZE+1];
long getFileLength(FILE* file);
void sendFile(FILE* file, long fileSize);
       #endif
```

```
#include "Server.h"
     Server::Server(char* port, int baudRate)
         serialConnect(port, baudRate); // Connect to serial with defined port and baudrate.
     Server::~Server()
         serialClose(); // Close serial connection.
16
17
18
         printf("Server closed\n");
19
20
     void Server::waitForClient()
21
22
        printf("Waiting for client.\n");
24
        serialReceive(msgBuffer); // Recieve filename from client.
26
        if (stream = fopen(msgBuffer, "r"))
                                                \ensuremath{//} If opening a file with the name recieved is successfull continue
             31
32
             printf("User requested: %s with a size of %ld bytes\n", msgBuffer, lengthOfFile); // Print out filename and length of
35
             sprintf (msqBuffer, "%ld", lengthOfFile); // Convert length of file to string.
             serialSend(msgBuffer, strlen(msgBuffer)+1); // Send lenght of file
40
            sendFile(stream, lengthOfFile); // Use function to send file, giving pointer and length of the file to send.
            fclose(stream); // Close file.
         else // If file couldnt be found, print out message and send to client 0 filelenght (its not found).
             printf("Client tried to get: %s\n", msgBuffer);
serialSend("0", 2);
50
51
         printf("Client connection closed\n");
52
53
54
     long Server::getFileLength(FILE* file)
55
         fseek(file, OL, SEEK_END); // Search for end of file.
long length = ftell(file); // Returns the current value of the file-position indicator for the stream measured in bytes
57
58
         rewind(file); // Back to start of file
59
60
         return (length); // Return the lenght.
61
     void Server::sendFile(FILE* file, long fileSize)
         puts("Sending file");
         size_t readFromFile = 0;
66
         // Start reading
while(1)
             readFromFile = fread(msgBuffer, 1, BUFFERSIZE, file);
             serialSend(msgBuffer, readFromFile);
             if(feof(file)) // If everything has been read, break out of while loop.
    break;
     }
```

```
#include "Server.h" // The class
// File: ServerMain.cpp
/*
Description: Main for using the Server class.
Author: NSRD
Date: 17/05 -11
/*/
using namespace std;

int main(int argc, char *argv[])
{
    Server myServer("/dev/ttyUSBO", V24_B9600); // VMWare port and baud rate of 9600
while(1)
{
    myServer.waitForClient();
}

return(0);
}
```