

Data Link Protocol

Computer Networks
Bachelors in Informatics and Computing Engineering

 $3LEIC03_G3$

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Summary

This report will cover the first work proposed for the Computer Networks Curricular Unit, with the objective of creating a small application that could transfer data through two computers asynchronously, through a serial port.

The application is capable of transferring files whilst mainting their integrity, and detect errors in transmission, resolving them if possible.

Introduction

This report is the result of an examination to the practical component, which was the development of a data transfer protocol. A serial port was used to transfer the files in an asynchronous fashion.

The report is organized as follows:

- 1. Architecture- Functional blocks and interfaces
- 2. Code Structure APIs, main code structures and their relation with the architecture
- 3. Main use cases Identification and Call Stack Sequence
- 4. Data link Protocol Main functional aspects and implementation strategy
- 5. Application Protocol Main functional aspects and implementation strategy
- 6. Validation Description of the tests conducted
- 7. Efficiency Statistical characterization of efficiency, against a Stop&Wait protocol
- 8. Conclusion Summary of the above descriptions, reflection on the learning objectives

1 Architecture

The application consists of two main layers, one to interact with the file to be sent and another to interact with the hardware. They are the Application Layer, and the Data-Link Layer, and they are detailed below.

1.1 Application Layer

This layer can be found in the **rcom-ftp.c** file, and it encompasses everything related to interaction with the files, be it opening, closing, reading and writing to and from it. Besides that, this is the layer through which the user interacts with the application.

1.2 Data-Link Layer

This layer can be found in the **ll.c** file and it is responsible for ensuring a smooth data transmission over the hardware, including opening, closing, writing and reading from the serial port, with the help of the auxiliary functions present in **config.c**, **read.c**, **send.c**, **state.c** and **utils.c**.

2 Code Structure

The code is divided into seven source code files, separated by responsibility (reading from or writing to the serial port), and by layer. Also, each of them has a corresponding header file. Finally, there is a dedicated header file that hosts several common constants.

2.1 Application - rcom-ftp.c

This module contains the entire application layer developed.

Main Functions

- main Interacts with the user and passes the arguments given to the rest of the program.
- sendFile Sends the file requested by the user.
- readFile Retrieves the file sent by the user.

Main Data Structures

• fileData - Responsible for holding some metadata of the file.

2.2 Config - config.c

This module contains the functions required for setting up the serial port for proper file transferring.

Main Functions

- set_config Sets up the initial configuration for the serial port.
- reset_config Restores the serial port to its initial state.

2.3 Link Layer - ll.c

This module contains the interface for the Link Layer of the protocol.

Main Functions

- llopen Opens the serial port from frame transmission.
- llwrite Writes a frame to the serial port.
- llread Reads a frame from the serial port and checks its integrity.
- llclose Closes the serial port after communication ceases.

2.4 Reading - read.c

This module contains the functions responsible for reading from the serial port.

Main Functions

- readSupervisionFrame Reads a supervision frame and checks if the information is received correctly.
- readInformationMessage Reads an information message and saves the data, which includes the BCC, in a buffer.

2.5 Writing - send.c

This module contains the functions responsible for writing to the serial port.

Main Functions

- writeSupervisionAndRetry Attempts to write a supervision Frame in 3 attempts. If it succeeds, it stops.
- writeInformationAndRetry Attempts to write an information Frame in 3 attempts. If it succeeds, it stops.

2.6 State Management - state.c

This module contains the functions responsible for managing the state of the application.

Main Functions

• handle_state - Function responsible for managing the state of the application, according to the data received.

Main Data Structures

- state_t Enumeration containing the possible states of the application.
- state_machine Besides the state of the machine, holds some of the main pieces of information from each frame.

2.7 Utilities - utils.c

This module contains some auxiliary functions that help the others with their operations.

Main Functions

- stuff_data This functions stuffs the data given.
- unstuff_frame This functions unstuffs the frame given.

2.8 Constants - defines.h

This module contains some of the more meaningful constants shared throughout the application.

3 Main use cases

The application should be first compiled with the provided Makefile, by running make clean && make. Then, if we are the receiver, we run ./rcom-ftp receiver <port>, or, if we are the emitter, ./rcom-ftp emitter <port> <file>, where port is the number of the port to be used, which will be translated to /dev/ttyS<port>, and file is the file to be sent over.

When starting up the application, the receiver should be called first, otherwise the emitter will be trying to connect for a total of 9 tries, making a stop of 1 second between each. If it can't succeed in connecting, it will halt. Otherwise, the application layer will begin dividing the file into packets, and sending to the receiver through the **llwrite** function, whilst the receiver is reading with the **llread** one. Finally, both of them should call **llclose** in order to cease transmission.

4 The Data link Layer

This layer is responsible for interacting with the serial port, abstracting away the intricacies using it, producing a consistent layer of work for the application. It uses several auxiliary functions, as a way to better structure the code, assigning to each function a single responsibility. The main functions are divided as follows:

llopen

The **llopen** function sets up the communication between the transmitter and receiver. It start by configuring the serial for for proper reading and writing, setting the appropriate flags and setting **VTIME** to 30 and **VMIN** to 0, which ensures the read function won't have to wait for a character to return.

After that, and according to the provided role, it will either send a **SET** command and await for a **UA**, if it is the emitter, or wait for a **SET** command and then send a **UA**, in the case of the transmitter. To do this, they take advantage of the writeSupervisionAndRetry and the readSupervisionFrame functions, which, respectively, handle writing to the serial port and reading from it, setting the appropriate state.

llwrite

As the name implies, the **llwrite** function writes a given packet of data to the serial port. To do this, it calls the writeInformationAndRetry function, which, through the use of writeInformationFrame, appends the frame header and trailer, and writes it to the serial port. It retries if the writing is unsuccessful, a total of 3 times, point at which it returns with an error. After a successful writing, it waits to receive a confirmation message, either accepting or rejecting the frame. If it accepts, then the frame is written and **llwrite** halts. Otherwise, if it was rejected, then it resends the same frame again, not increasing the attempts made (as writing was successful, but the message got rejected). Finally, if some error occurred, it tries to resend the message until all tries all consumed.

llread

The workings of **llread** are similar to those of **llwrite**

llclose

- 5 The Application Layer
- 6 Validation
- 7 Efficiency
- 8 Conclusion