GPS Time Spoofing

A detection and mitigation system for GPS timing

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Abstract

Abstract goes here.

Foreword

Here goes foreword

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Chapter 1

Introduction

1.1 Global Positioning System: A short introduction

The Global Positioning System (GPS) is a utility owned by the United States that provides its user with positioning, navigation and timing services. At the end of 60's, the U.S Navy was developing the Polaris missile, a missile capable of being launched from a submarine. One of the requirements for launching the Polaris missile was exact knowledge of the submarines position. The problem led the Navy and The Applied Physics Laboratory at Hopkins to develop the Transit system, the earliest predecessor to the GPS system [10].

Today, roughly 40 years later we are surrounded by GPS technology.

In fields like emergency response, search and rescue, fleet management and even agriculture, it has become a vital tool of utmost importance to everyday operation. Satellite navigation can be found in most new cars and few phones are today sold without an internal GPS receivers. The European Space Agency estimated that there were 2 billion GPS enabled devices by 2012 [1]. What started out as a navigation tool for the U.S navy is now used by millions, if not billions of users both civilian and military all over the globe. A common misconception (that is often reinforced by

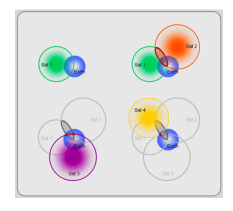


Figure 1.1: Figure showing how GPS satellites are used to trilaterate to determine a GPS receivers position. Source: [2]

Hollywood action movies) is that the GPS satellites track you by communi-

cating with your GPS receiver. It actually works the other way around. You are, with your GPS receiver, tracking a set of satellites in order to establish your own position. At any given time, there are at least 24 GPS satellites each in its own orbit at about 11,000 nautical miles above your head [14]. In order for a GPS receiver to determine its position and obtain correct time, it will need 4 GPS satellites within line of sight ¹. The method used by your GPS receiver to determine its position is called *trilateration*. Trilateration is used in geometry as a process of determining the location (absolute or relative) of point by measuring distance. It is often confused with triangulation which instead of distance, uses angles. Measuring the distance from the GPS satellites to a given position on earth is quite simple when using the equation:

$$Distance = Rate \times Time \tag{1.1}$$

The equation is simple to solve, first we need the rate. In this context, the *rate* is how fast the signals travel. This is equal to the speed of light (299,792,458 m/s). The time the signal has used traveling from the satellite to earth can be obtained by analyzing the signal itself. A simple and slightly inaccurate description is the signal contains a "time stamp" of when the signal was sent. By comparing this time stamp with the current time, one can calculate the age of the signal and therefore how long it has spent traveling. This is explained in greater detail under (1.3) [15].

1.2 Clocks

What does a \$10 wristwatch and a \$100 000 atomic clock have in common? They don't stay accurate forever. This phenomena known as *frequency drift*, is when a clock no longer runs at the exact same speed as a reference clock and they

drift

apart.

This property is a result of how they track time. In essence, all clocks work in the same way. They have a part that oscillates, a way to count the number of oscillations and a way to show the count. If we transfer this analogy to the typical "grandfather clock", the pendu-



¹The line of sight requirement might seem unreasonable, but by the reached earth, is has degraded to a minimum of -160 dBW [7]

Figure 1.2: High pure Caesium crystals in ampule under argon. Source: [18]

lum would be the oscillator, the counting mechanism the clockwork and the clock face and dials would be the display. In a typical wristwatch, the oscillator is a quartz crystal powered by a battery. The frequency of which the crystal oscillates is then divided down to a single

Hertz by simple electronics. The purity of the crystal is among the decisive factors determining the accuracy of the clock. [19]. Although a completely different beast, the same principles apply to the atomic clock which uses the microwave radiation that electrons in atoms emit when they change energy levels. One of the most commonly used elements in atomic clocks, is caesium-133, an isotope of caesium.² [16]. Bear in mind that this is of course an extremely limited explanation.

1.3 GPS signals and Time

During the introduction of this essay the properties of GPS as a tool for navigation was made apparent. This is however not the only use of GPS, it is also used for timing. The GPS satellites transmits a Coarse/Acquisition (C/A) code and a restricted Precision (P) code. The C/A code is freely open for everyone and is transmitted at the L1 carrier frequency (1575.42) MHz) and the P code is transmitted at both L1 and L2 (1227.60 MHz) and is reserved for the military. The C/A code is a 1023 bit pseudo random code that is transmitted at 1.023 Mbit/s, which means it repeats itself every millisecond. Each satellite transmits a different pseudo random code, codes that does not correlate well with each other. This is important because it makes it possible to separate the satellites from each other. The way the receiver calculates its position was briefly mentioned during the introduction and is better explained here. The receiver calculates the distance from itself to the satellites by comparing the pseudo random code received from the satellite with an identical one it generates itself. The receiver "slides" these codes over each other further and further until they match up. The signals travel time is determined by how far the codes had to be slided before the matched. This is what is called *Code-phase GPS* and it has got some problems. Since the codes have a wide cycle width, almost a microsecond, there is a lot of slop and at the speed of light, a microsecond wrong is roughly 300 meters wrong. What many receivers do is that they start with the code-phase and moves on to using measurements based on the carrier frequency. Since the frequency

²1 second equals 9,192, 631,770 cycles of the Cs-133 transition

is much higher, the slop decreases and the accuracy increases dramatically. This is whats known as *Carrier-phase GPS*.

Alright, but what about time? We have already established that the key to GPS is measuring the travel time of a radio signal, but considering the consequences of a couple of microseconds of slack when dealing with lightspeed, it is really putting some pressure on the GPS receivers internal clocks. As previously mentioned, all your receiver needs to do to find its position in a three dimensional space, is three GPS satellites. If the GPS receivers internal clocks where perfect, the three satellite ranges would intersect at a single point, your position. But in the real world our clocks is everything but perfect. One could use atomic clocks in the receivers but that would make the receivers too expensive (even though chip scale atomic clocks (CSAC) are becoming increasingly affordable 2) for anyone to buy. The solution is to make a fourth measurement from a fourth satellite. This measurement will not intersect with the first three when using an imperfect clock. The receiver can then try to find a correction factor it can subtract from its timing measurement in order to make the measurements intersect. By doing this, it also brings the receivers clock back to sync with universal time. With the correct time, it can also make correct and precise positioning. [12]

1.4 Phasor Measurement Units

An example of an application relying on GPS derived time is a PMU (phasor measurement unit). A PMU analyzes the waves on the electrical grid and uses a common time source for synchronization. This synchronization allows for real-time measurements between multiple points in the grid by multiple PMU's. The common time source (and why PMU's are relevant) is often obtained by using GPS. [13] The value of such a device is understood clearer by recognizing that the power grid is a complex, interconnected, interdependent network. In other words, errors and abnormalities in one part of the grid will have an effect on operation elsewhere and in some cases lead to whole spread blackouts [17].

1.5 Threat Models and countermeasures

The thread models and countermeasures presented in this paper are based on the article *Reliable GPS-Based Timing for Power Systems: A Multi-Layered, Multi Receiver* by L. Heng, D. Chou and G. Xingxin Gao (2012). The only exception is our proposed countermeasure under 2.

1.5.1 Threats

Jamming

By emitting a high-power signal at the frequencies used by GPS satellites, one can interfere with the signals received by the GPS receiver, effectively denying GPS receivers use of these signals. These signals are already weak considering their travel from space. Such an "attack", although effective, is pretty naive and easily recognized by the jammed party. If your equipment is operational and you don't have a signal, you are probably being jammed.

Signal-level Spoofing

Signal-level spoofing is when an attacker causes a receiver to loose lock on an authentic GPS signal by overpowering it with a false signal. This can be achieved by using a GPS simulator that matches the authentic signals phase, code delay and encoded data [9]. Knowing the signal that the victim is receiving is important in order to successfully spoof it. To anyone with access to the military-grade GPS signals, this is less of an issue since their signals are encrypted and harder to spoof, the civilian frequencies on the other hand are publicly known and readily predictable. Shepard, Humphreys and Fansler (2012)[17] describes in their paper Evaluation of the Vulnerability of Phasor Measurement Units to GPS Spoofing Attacks, a way to successfully spoof a GPS signal used by a PMU. They describe how they "introduce" the counterfeit signal to the victim by adjusting the power of the signal below the victim receivers noise floor and then gradually raises it until it surpasses the authentic signals strength. Once the victims receiver locks on, the attacker has gained full control.

Data-level Spoofing

In data-level spoofing, the contents (data) of the GPS signal are manipulated. GPS signals includes ephemeris data used to solve the positions of each satellite in orbit and also the time and status of the satellite constellation. By altering this data, the receiver solves incorrect velocity, location and most important in this context, clock offset.[9]

Replay spoofing

Replay spoofing (or *meaconing*³) is a technique where GPS signals are intercepted and rebroadcasted. The rebroadcast can be delayed and used to

³Meacon is portmanteau of Masking Beacon

confuse navigation or to cause delay in applications relying on GPS signals for time.

Malfunctions

Just like any tool or device, a GPS receiver is prone to failure. This threat may not be posed by an external party, but is still a threat to normal operation. The ability to differentiate between an attack and a malfunction is important when deciding how to respond to such an event.

1.5.2 Countermeasures

Monitoring Signal Power

In any kind of attack, jamming or spoofing, a counterfeit signal must overpower the authentic signal in order for the receiver to lock onto it or in the case with jamming, denying access to the authentic signal. By monitoring the strength of the signal and detecting a spike or rise in signal power, a possible attack can be identified. This is a low-cost, low-complexity and independent (in contrast to for example using other receivers as a reference) countermeasure. It is however because of the unpredictable nature of signals, not considered to be a detection confident countermeasure and should therefore only be used along side other countermeasures.[11]

Checking solved position against known position

By checking the position solution against the known position of the receiver, both receiver errors (1.5.1) and a replay spoofing (1.5.1) attack can be detected. It does however fall short when more sophisticated techniques like Data and Signal-level spoofing (1.5.1,1.5.1) are used. These kind of attacks when done properly (unless it's done with intention), will not alter the solved position. It is important to note that this only relevant when only using *one* receiver. If the position solution from multiple receivers deployed in the same area are cross-checked, this countermeasure can still be considered effective. Consider the following scenarios when using 3 receivers:

- None of the receivers are spoofed: Each receivers solved position matches their respective known position. They all solve the same time.
- One or two receivers are spoofed: The spoofed receiver(s) solve(s) different time compared to the receiver(s) not being spoofed.

• All the receivers are spoofed: As long as they are spoofed by the same spoofer, they will solve the same time but also the same position which again makes it possible to detect the attack.

A possible way to for a attacker to avoid detection would be to use one spoofer per receiver. These spoofers would need to be synchronized and their signal power fine tuned to make sure that they only spoof their respective receiver. It is believed that such an attack would be too complex and costly to be considered practical. [11]

Checking time solutions against receiver clock statistics

By comparing statistics created by monitoring the receivers clock with the time solution, one can detect spoofing (1.5.1,1.5.1) as well as malfunctions (1.5.1). This is because the time solution is unlikely to be consistent with the statistics in event of an attack. Since this countermeasure relies on the receivers clock which can be described as both unpredictable and stochastic, it should only be used along side other countermeasures.[11]

Cross-checking navigation data among receivers

When under a data-level spoofing attack (1.5.1), the navigation data is modified. By comparing one GPS receivers navigation data with another, both data-level spoofing and malfunctions (1.5.1) can be detected. This countermeasure can also prove useful during jamming attacks (1.5.1) because a jammed receiver could use the data from other receivers in the event that is unable to correctly decode navigation, but still able to track satellites. This may enable the receiver to continue operation during an attack. [11]

Comparing navigation data and reverse-calculated satellite positions

The PMU GPS receivers are never moved and their position is known. By using their pseudorange measurements, the satellites positions can be reverse calculated by using trilateration. Since the reverse-calculated positions only match the positions calculated from the navigation data when both pseudorange and navigation data is correct, one can effectively detect replay spoofing (1.5.1) and malfunctions (1.5.1). Its also worth noting that this countermeasure increases the difficulty of both signal and data-level spoofing (1.5.1,1.5.1) because it narrows down the possible valid (seemingly) spoofing signals. [11]

Cross-correlating P(Y) code

This countermeasure assumes two receivers with at least 1 km distance from each other that tracks a signal from a satellite visible to them both. It is also based on the assumption that the encrypted military P(Y) code cannot be forged by a spoofer. The receivers use the C/A code phase and timing relationship to the P(Y) code to obtain two samples from the same time frame of the received P(Y) code and then correlate the two samples. Even though the samples will be encrypted, noisy and perhaps distorted by narrow-band RF front-ends, a high correlation peak should be created when a cross-correlation is conducted as long as the receivers are not spoofed. A key conclusion of the research made by L. Heng (2013) as referenced by L. Heng et alia (2014) was that the probability of detection errors using this method decreased exponentially with the length of the samples made from the P(Y) code and the number of receivers used as reference. This method has therefore proved itself effective against spoofing attacks (1.5.1,1.5.1), but ineffective against replay spoofing because the rebroadcast uses authentic GPS signals with correct P(Y) code. It is important to note that the implementation of this countermeasure relies on the GPS receivers ability to output baseband samples and these samples ability to be transferred over a data network. Because the sampling rate of the samples are fairly high, it is recommended that the spoofing detection is done periodically instead of continuously. [11]

Position Aided (PIA) Tracking loops

Vector tracking is a receiver architecture that combine the tasks of signal tracking and position/velocity estimation into one algorithm. This is a contrast to the traditional way where the tracking methods track satellites independently as well as the position/velocity solution independently. Even though this requires more computing power, it increases immunity to interference and jamming. The vector tracking is aided by the fact the we know the PMU GPS receivers true location. The tracking robustness can be further improved by using a Kalman filter. Since a PMU and its GPS receiver remain stationary, the parameters of the tracking loops can be chosen to narrow the loop filter bandwidth which reduces noise and the effective radius of a potential jamming attack (1.5.1). Replay spoofing attacks will also fail since the PIA vector tracking depends on the knowledge of the GPS receivers true position. In the event of such an attack, the result would be that the vector tracking will fail to function. [11]

Multi-receiver tracking loops

Building on the idea from PIA Tracking loops(1.5.2) one can benefit from the networked nature of the GPS-timed PMU. In a multi-receiver vector tracking loop, many receivers process information in collaboration. A key conclusion of the research made by A. Soloviev et alia as referenced by L. Heng et alia (2014) showed that acquisition and tracking performance under low signal-to-noise ratio conditions was improved under multi-receiver signal accumulation. Multi-receiver phased arrays also improved the robustness against both jamming (1.5.1) and spoofing attacks (1.5.1,1.5.1) by "Forming beams to satellites and steering nulls in the direction of attacking transmitters" (L. Heng et alia (2014), p.41). In addition to the increase robustness, it increases the ability to detect malfunction (1.5.1). A faulty receiver will usually not be consistent with other correctly functioning receivers. As with the countermeasure based on cross-correlating P(Y) code (1.5.2), this implementation also requires that the GPS receivers are able to output baseband samples. In this implementation, the samples need to be transmitted continuously among the receivers which requires a capable data network such as a typical LAN. [11]

1.5.3 Summary

The table (1.1) shows the different threat models and the effect of the countermeasures discussed.

Table 1.1: The table shows the effectiveness of the covered countermeasures against threat models.

Counter Measures	Threat Models					
Counter Measures	JAM^4	SLS^5	DLS^6	RS^7	$\mathrm{MF^8}$	
Monitoring Signal Power (1.5.2)	N	X	X	X	N	
Check pos. solution (1.5.2)	N	Y	Y	Y	Y	
Check time solutions (1.5.2)	N	X	X	X	X	
Checking nav. data (1.5.2)	X	N	Y	N	Y	
Reverse calculated sat. pos. (1.5.2)	N	X	X	Y	Y	
Cross-correlating $P(Y)$ (1.5.2)	N	Y	Y	N	N	
PIA TL (1.5.2)	Y	N	N	Y	N	
Multi-receiver TL (1.5.2)	Y	X	X	X	X	

Table 1.2: Legend for table (1.1)

Y Effective N Ineffective X Auxiliary	Y	Effective	N	Ineffective	X	Auxiliary
---------------------------------------	---	-----------	---	-------------	---	-----------

 $^{^4}$ Jamming (1.5.1)

⁵Signal-level Spoofing (1.5.1)

⁶Data-level Spoofing (1.5.1)

⁷Replay Spoofing (1.5.1)

⁸Malfunctions (1.5.1)

Chapter 2

Our Proposal: Spoof proof CSAC SMACC

We propose to construct and use what we call a *Spoof proof chip scale atomic clock smart miniature atomic clock controller (CSAC SMACC)*. This is in essence just a piece of software running on a computer controlling a GPS disciplined chip scale atomic clock. The SMACC software will be connected to the CSAC and perform the following trivial tasks:



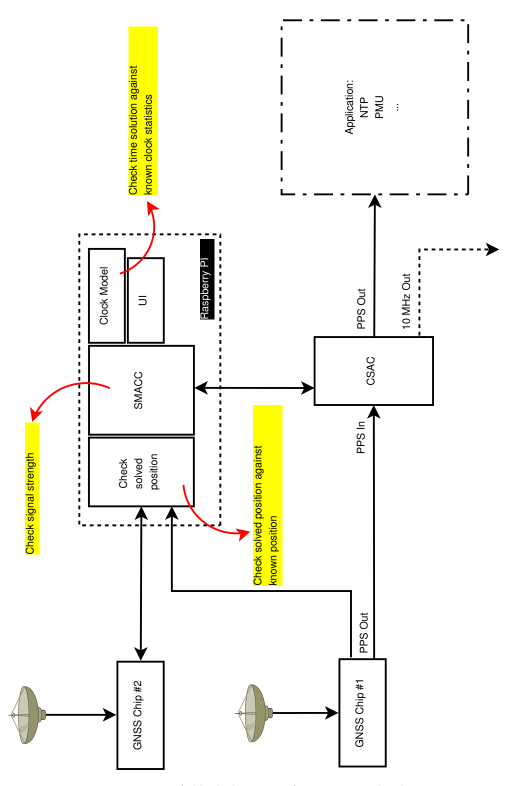
Figure 2.1: Symmetricom SA.45s CSAC. Courtesy Symmetricom.

- Checking time solutions a clock model of the CSAC(1.5.2)
- Checking solved position against known position (1.5.2)
- Monitoring Signal Power (1.5.2)

In the event of spoofing or jamming attack, actions can me made depending on the situation. For example, during a spoofing attack, the SMACC upon detecting an attack, could simply disable the disciplining of the CSAC thus minimizing the damage done to the CSAC's stability caused by the spoofing attack. The SMACC could also do "one better" by steering the CSAC based on a model of the CSAC's oscillator, thus ensuring stability for a longer period of time than by just disabling the disciplining.

2.0.1 Notes

It is important to note that this approach doesn't really do anything with the fact that you are being attacked, it simply tries to eliminate the effects of it. In a scenario where you are under attack weeks at a time, you will have to address the fact that you are under attack at some point. It is also important to notes that this countermeasure mostly apply to applications using GPS as a source of time. Having a stable clock during a jamming attack will not help you determine your position once you move (given that you are fully jammed).



Figure~2.2:~A~block~diagram~of~our~proposed~solution

Chapter 3

Hardware

3.1 Chip Scale Atomic Clock

I propose to use the Symmetricom SA.45 as the CSAC. This is a CSAC measuring only 16cc with 1 pulse per second (PPS) output and 1 PPS input (for disciplining). The SA.45's strength is it's low power consumption (less than 120mW) and low price [20]. The SA.45 also uses a built-in controller which can be communicated with over a RS-232 serial interface. The ability to communicate with the CSAC, issue commands and collect data, is paramount for the feasibility of our proposal. It's worth mentioning that any atomic clock such as Cesium standard or even a Rubidium standard could be used given that they have a means to communicate basic telemetry as used by the SMACC software.

3.2 SMACC platform

I propose to use the Raspberry Pi 3 Model B (RASPI3) in the role as the host running the SMACC software. The RASPI3 is an interesting piece of equipment with an impressive list of specifications. It is a single board computer with a 1.2GHz 64-bit quad-core ARMv8 CPU, 1 GB of RAM, built in 802.11n Wireless LAN and four USB ports ([5]) (just to mention some). As with the Symmetricom SA.45, the RASPI3 is very affordable and retailed at about 35 USD when this report was written. We also propose to use Raspbian ([21]), a Debian derived flavor of Linux optimized for the Raspberry Pi as the operating system.

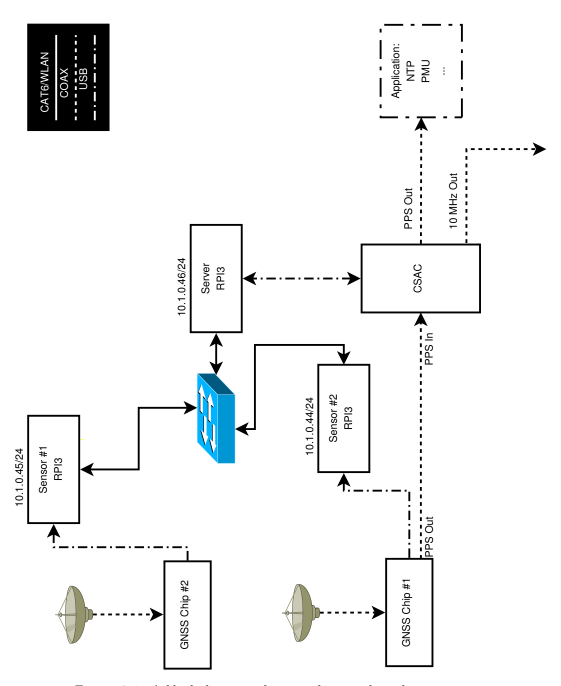


Figure 3.1: A block diagram showing the tested implementation

3.3 GNSS receiver

I propose to use at least two GNSS receivers. Both of the receivers should simply collect data and feed it to the SMACC but one of the receivers should also double as a 1 PPS disciplining source for the CSAC. Considering that need for a stable 1 PPS source, I propose to use the u-blox M8T. This is a relativity affordable GNSS receiver with a temperature compensated crystal oscillator (TCXO), 3 concurrent GNSS reception and an external antenna ([22]). Currently, only strings of NMEA data is collected from the GNSS receiver. However in the future it might be beneficial to collect and process raw data from the receivers as well. Since most GNSS receivers today follow the NMEA standard (to some extent) and raw data currently isn't required, common and popular receivers like the u-blox NEO series should be more that sufficient to use in an implementation if this proposal.

Chapter 4

Software

4.1 The Sensor Server/Client model

Numerous approaches where considered when planning the implementation of the SMACC software (See 6.2 for alternate approaches). The approach that was chosen is a Client/Server model which I have named the "Sensor Server". The Sensor Server model is based on the idea that a GNSS receiver and a computer can be viewed abstractly as a single device, a Sensor. The Server and Sensor communicates over an IP network. The Sensor runs a trivial program that receives data from a GNSS receiver, formats the data correctly and sends the data to a Server (more about the client 4.2). The Server on the other hand, is responsible for the heavy lifting. The data gathered from the Sensors are applied to what we call *filters*. The filters are just algorithms that are able to detect anomalies in the data, thus making it possible to react to a spoofing or jamming attempt. Server tasks include:

- Handle connections to all Sensors.
- Update structures as Sensor status changes (Disconnects, kick request)
- Communication with the CSAC and CSAC model updating
- Sensor data analysis and filter updates
- Raising alarms based on filter status

By using already existing network infrastructure, it becomes a lot easier to distribute Sensors and cover more area. This makes spoofing attacks harder to implement and easier to detect(1.5.2). However, every router and switch between a Sensor and the Server imposes a delay on the stream of packets between the two, especially when compared with a directly cabled

approach. This might make the Sensor Server approach less responsive. It is of our understanding that whatever increase in complexity the Client/Server introduces to our approach, the Sensor Server makes up for by eliminating the need for potential miles of signal cables and signal amplifiers.

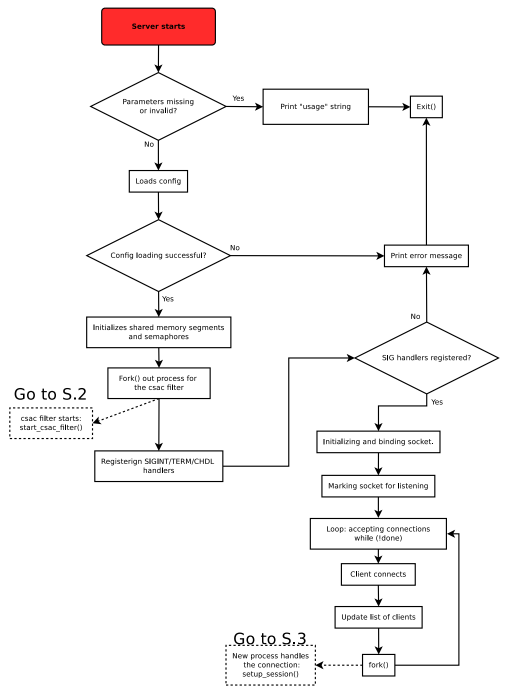


Figure 4.1: The block diagram shows an abstracted view of the Sensor Server.

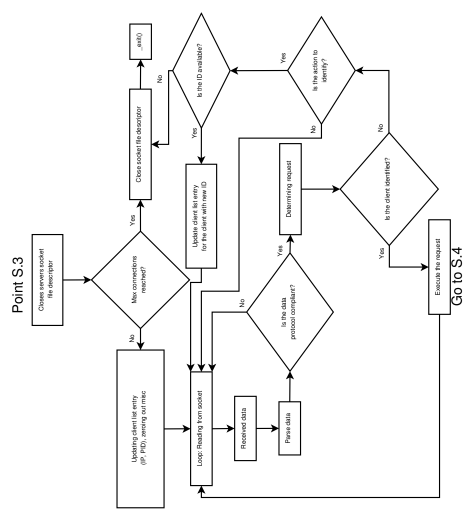


Figure 4.2: The block diagram shows an abstracted view of execution after a client has connected to the server and a fork() has been performed.

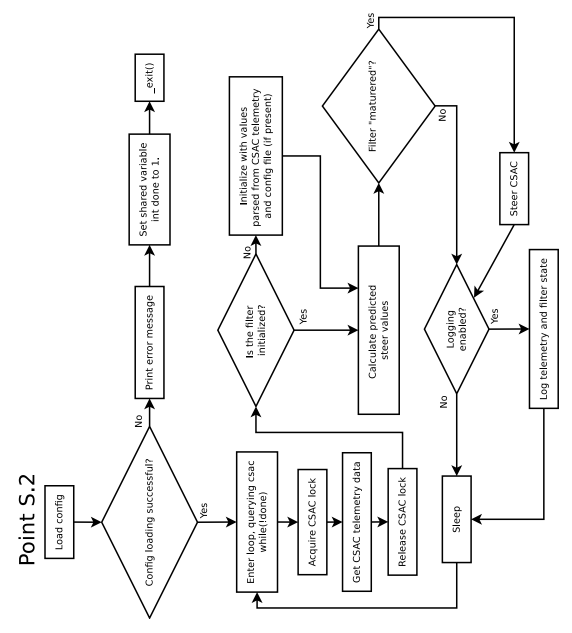


Figure 4.3: The block diagram shows the execution flow of the CSAC filter.

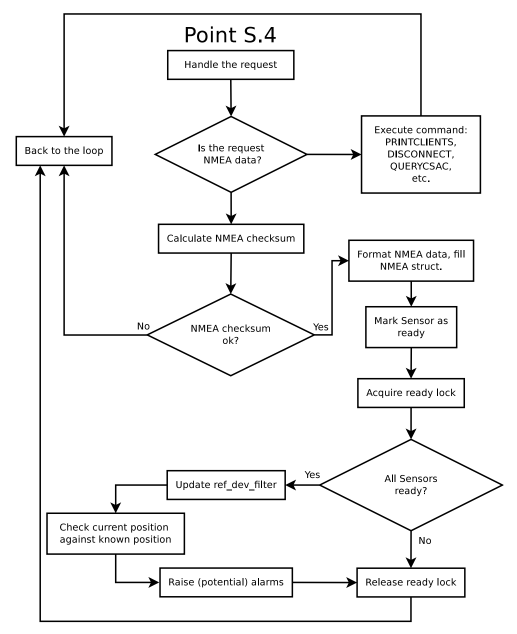


Figure 4.4: The block diagrams shows and abstracted view of the execution after data has been received from a client.

4.1.1 Roles

A client connected to the server can have two roles; It can either be a Sensor or a Monitor. The Sensor role is already explained, but the Monitor role was added in order for a user of the Sensor Server to connect to the server and check status or issue commands. For a client to assume the role of a Monitor, the client has to pick a negative integer as ID number. This way, the Server does not expect you as a client to report any NMEA data the way it would with a Sensor. As a Monitor, you can issue the following commands:

Table 4.1: Sensor Server available commands

Command	Short	Parameter	Description
HELP	?	NONE	Prints this table
IDENTIFY	ID	ID	Clients ID is set to PARAM
DISCONNECT	EXIT	NONE	Disconnect from the server
PRINTCLIENTS	PC	NONE	Prints an overview of connected clients
PRINTSERVER	PS	NONE	Prints server state and config
PRINTTIME		ID	Prints time solved from GNSS data received from Sensor <id></id>
PRINTAVGDIFF	PAD	NONE	Prints the difference between current solved position and the average reported for all Sensors
PRINTLOC	PL	ID	Print solved position for Sensor <id></id>
LISTDATA	LSD	NONE	List all dump files stored by the server
DUMPDATA	DD	ID & FILE	Dumps state of Sensor <id>into a file named <file></file></id>
LOADDATA	LD	ID & FILE	Load state stored in file called <file>into Sensor <id></id></file>
QUERYCSAC	QC	COMMAND	Queries the CSAC with COMMAND.
LOADRFDATA	LRFD	ID	Load reference location data into Sensor <id></id>
PRINTCFD	PFD	NONE	Prints CSAC filter data

4.1.2 Sockets

In order to implement the Server/Client model, the Sensor Server is implemented using the Linux Socket API. The API is based on BSD sockets and are available in almost all Unix like operating system ([4], p.610). Listing 1 shows a sample of code taken from one of the Sensor Server's source file. The sample shows the following:

- Line 4: The server waits for a connection. accept() is a blocking function. The code does not continue past this point before a client has connected.
- Line 12: The code has been executed way past the blocking accept function. Someone must have connected! The server forks out a new process from this point in the execution with the function fork().
- Line 13: Upon entering the if statements regarding it's process identification (PID), the parent ends back at the top in the while loop. The child on the other hand, matches the criteria for the if sentence at line 15.

• Line 16: The child process closes it's parent's socket file descriptor and continues to setup the session at the next line.

Listing 1: Sample of code taken from sensor_server.c(B.1.1, line 356). The sample has been edited for clarity purposes.

```
listen(server_sockfd,SOMAXCONN);
1
        int session_fd = 0;
2
3
        while (!done) {
            session_fd = accept(server_sockfd,0,0);
4
            if (session_fd==-1) {
5
                 if (errno==EINTR) continue;
6
                 t_print(ERROR_CONNECTION_ACCEPT,errno);
7
8
            if(number_of_clients == max_clients) {
9
                 close(session_fd);
10
            } else {
11
                 pid_t pid=fork();
12
                 if (pid==-1) {
13
                     printf(ERROR_FAILED_FORK, errno);
                 } else if (pid==0) {
15
                     close(server_sockfd);
16
                     setup_session(session_fd, new_client);
17
18
                     close(session_fd);
                     _exit(0);
19
                 } else {
20
                     close(session_fd);
^{21}
                 }
            }
23
        }
24
```

Even though the accept() function in the sockets API is blocking, CPU cycles are not wasted. If a socket call cannot be completed immediately, the process who issued the call will be put to sleep thus enabling the scheduler to schedule other processes for execution until conditions are right for the sleeping process. ([24], p.435). It is also possible to use non-blocking socket calls, and while this often increases performance, it also increases complexity, and was therefor not chosen for this approach. It's also worth mentioning that one could create threads instead of forking out processes for new connections. The creation of threads are typically less expensive in terms of CPU cycles than the creation of processes. Processes on the other hand, always have their own virtual address space as opposed to threads who share their address space with the other threads withing the process. This makes programming with threads more complex and the result of a crash more severe as it affects the other threads as well.

4.1.3 Shared memory & Semaphores

The sensor server architecture uses several shared memory segments. This is necessary because as mentioned earlier(??), each process has got it's own virtual address space. The pointers to the shared memory segments are declared as *extern* in sensor_server.h. The extern keyword means the the variable has an external linkage, making it visible from other files than the one in which it is defined. Listing 2 shows a code sample taken from sensor_server.h where the shared memory segments are declared.

Listing 2: Sample of code from sensor_server.h(B.1.2, line 356) where shared memory segments are declared.

```
extern volatile sig_atomic_t done;
extern struct client_table_entry *client_list;
extern struct server_data *s_data;
extern struct server_synchro *s_synch;
extern struct server_config *s_conf;
extern struct csac_filter_data *cfd;
```

Every process that forks out from the server is given access to these memory segment. One might make the point that this voids the idea of processes, and one might be correct (see 6). The shared memory is created using the GNU library's Memory Mapped I/O (MMAP). Although typically used to map files to a region of memory, MMAP can also be used to create an anonymous map which is not connected to file but rather for sharing data between tasks without using files.

Listing 3: Listing shows the use of MMAP to create an anonymous map of memory to be used as a shared memory segment

Having shared memory segments comes with a price. Whenever two or more processes are working on the same data set, they are prone to create race conditions, deadlocks and data corruption. Therefore, semaphores where used to lock the segments during read and write operations at the shared memory segments.

Listing 4: Function for removing disconnected clients from list of clients

```
void remove_client_by_id(int id)
1
2
            struct client_table_entry* client_list_iterate;
3
            struct client_table_entry* temp_remove;
4
5
            sem_wait(&(s_synch->client_list_mutex));
6
            list_for_each_entry_safe(client_list_iterate,
                                       temp_remove,&client_list->list,
8
                                       list) {
9
                if(client_list_iterate->client_id == id) {
10
                     list_del(&client_list_iterate->list);
11
12
            }
13
            s_data->number_of_clients--;
14
            sem_post(&(s_synch->client_list_mutex));
15
        }
16
```

Figure 4 shows a typical example of a function locking down access to the shared memory segment containing the list of connected clients, by using a semaphore. In the example (4) a client has been disconnected from the server and the the list of connected clients are being updated. The semaphore is necessary to make sure that another process is not attempting to read or write to the segment while the data is deleted. If another process had attempted to execute the sem_wait() on the semaphore, it would have been put in a queue. Depending on the operating system, it would most likely signal the scheduler to do a context switch since the resource was busy anyway and it therefor should relinquish control of the CPU. Once the semaphores is raised, it can be lowered again by another process. It is important to note that the semaphores are not a function of or related to the memory segments by anything other the name. The semaphores are just "flags" used to control access to a resource. There is no automatic raising or lowering of the associated semaphores by reading or writing the shared memory segments. All functions in the sensor server does however use semaphores when dealing with shared memory segments in order to avoid deadlock and race conditions.

4.1.4 Data structures

In the C programming language, a "struct" is a complex data type that defines a list of variables to be placed under the structs given name in a block of memory. This makes it possible for multiple variables to be accessed via a single pointer. Before delving deeper into the code base of the sensor server, some crucial and often used structs will be explained in this section.

Linked list

Since the C standard does not provide data structures like linked lists, I had to choose between reinventing the wheel or finding some implementation to drop into the project. While studying another subject, I found a guide on how to use the linked list implementation from the linux kernel source code ([25]) in a user space program. Since the implementation was extremely solid, well tested and had many useful functions, i decided to use it. The modified header file containing all the code, is GPL licensed.

Listing 5: Sample of code taken from list.h line 70

```
struct list_head {
struct list_head *next, *prev;
};
label{struct_client_table}
```

The fields of the struct is pretty self explanatory. There is a pointer to previous node and one the next. By using these, the list can traversed.

client_table_entry

The client_table_entry struct is what the name suggests, it's an entry in a list of clients. Every client connected to the server, no matter the purpose, has an entry in the client list. Listing ?? shows the complete struct.

Listing 6: Sample of code taken from sensor_server_common.h line 99

```
struct client_table_entry {
1
            struct list_head list;
2
            struct transmission_s transmission;
3
            struct timeval heartbeat_timeout;
4
            struct command_code cm;
5
            struct nmea_container nmea;
6
            pid_t pid;
7
            time_t timestamp;
            int client_id;
9
            int client_type;
10
            int ready;
11
            int marked_for_kick;
12
            char ip[INET_ADDRSTRLEN];
13
            struct filters fs;
14
        };
15
        \label{struct_client_table}
16
```

The lient_table_entry struct is probably the type of the most commonly passed pointers in the program.

server_config

```
Listing 7: Sample of code taken from sensor_server.h line 23
1
       struct server_config {
            int max_clients;
2
            int warm_up_seconds;
3
            int human_readable_dumpdata;
            char csac_path[PATH_LENGTH_MAX];
5
            int logging;
6
            char log_path[PATH_LENGTH_MAX];
            int csac_logging;
            char csac_log_path[PATH_LENGTH_MAX];
9
10
       \label{struct_server_config}
11
   server_data
        Listing 8: Sample of code taken from sensor_server_common.h line 116
       struct server_synchro {
2
            sem_t ready_mutex;
3
            sem_t csac_mutex;
            sem_t client_list_mutex;
4
            volatile int ready_counter;
       \label{server_data}
   server_synchro
        Listing 9: Sample of code taken from sensor_server_common.h line 125
       struct server_synchro {
1
            sem_t ready_mutex;
2
            sem_t csac_mutex;
3
            sem_t client_list_mutex;
5
            volatile int ready_counter;
6
       \label{server_synchro}
   command_code
        Listing 10: Sample of code taken from sensor_server_common.h line 34
       struct command_code {
            int code;
            char parameter[MAX_PARAMETER_SIZE];
3
            int id_parameter;
4
       \label{command_code}
```

NMEA container

```
Listing 11: Sample of code taken from nmea.h line 21
        struct nmea_container {
1
            /* Raw data */
2
            char raw_gga[SENTENCE_LENGTH];
3
4
            char raw_rmc[SENTENCE_LENGTH];
5
            /* Latitude */
6
            double lat_current;
7
            double lat_average;
8
            double lat_avg_diff;
9
            double lat_total;
10
            int lat_disturbed;
11
12
            /* Longitude */
13
            double lon_current;
14
            double lon_average;
            double lon_avg_diff;
16
            double lon_total;
17
            int lon_disturbed;
18
19
            /* Altitude */
20
            double alt_current;
21
            double alt_average;
22
            double alt_avg_diff;
23
            double alt_total;
24
            int alt_disturbed;
25
26
            /* Speed */
27
            double speed_current;
28
            double speed_average;
29
            double speed_avg_diff;
            double speed_total;
31
            int speed_disturbed;
32
33
            /* CHECKSUM */
            int checksum_passed;
35
36
            /* COUNTER FOR AVERAGE */
37
            int n_samples;
        };
39
```

4.2 The Sensor Client

The sensor client software is a simple program written in C99 whose only task is to relay information read from the GNSS receivers. Summed up shortly:

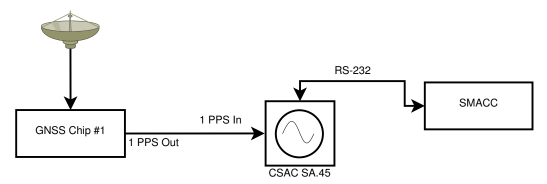
- The client software takes two parameters to start, the servers IP and port. If parameters are missing, the program exits.
 - Example: ./sensor_client -p 10000 -i 192.168.1.5
- Initializes and loads configuration from configuration file. The configuration file includes path to the GNSS receiver, the sensors ID number and a binary value for whether or not logging of NMEA should be done as well as path to the log file. If the loading of the configuration file fails, default values are used instead:
 - The ID number is chosen at random but within legal limits.
 - Logging is disabled.
 - Maximum of server connection attempts are set to 10.
 - Path to GNSS receiver is set to /dev/ttyACMO. This should be the path to the receiver unless another similar device is connected to the computer and given it is a Raspberry Pi running Raspbian.
- Establishes communication with GNSS receiver, exits if it fails.
- Attempts to establish communication with the server, retries for a configurable amount of times at 1 second intervals.
- Identifies the client for the server according to protocol.
- Reads from the GNSS receiver, scans for lines starting with either \$GNRMC or \$GNGGA. When both lines are found, the data is stored in a buffer.
- Sends the GNSS data to the server according to protocol.
- Repeats.

Table 4.2: Commands for the SA.45 CSAC

Shortcut	Description	Command
6	Return telemetry headers as comma-delimited string	!6[CRLF]
^	Return telemetry as comma-delimited string	!^[CRLF]
F	Adjust frequency	!F?[CRLF]
M	Set operating mode register bits	!M?[CRLF]
S	Sync CSAC 1 PPS to external 1 PPS	!S[CRLF]
D	Set 1 PPS disciplining time constant	!D?[CRLF]
U	Set ultra-low power mode parameters	!U?[CRLF]
T	Set/report time-of-day	!T?[CRLF]

Source: [3]

4.3 CSAC Communication



The SA.45 CSAC includes a serial interface that enables communication with a PC by using a COM port. As mentioned earlier, our approach relies heavily on the ability to communicate with the CSAC. Information can be queried by sending commands to the CSAC. These commands are explained in table 4.2.

4.4 Detection algorithms: Filters

4.4.1 Data acquisition

In order to create an accurate clock-model of the CSAC, it was necessary to log data from it while it was running in a disciplined mode. In the disciplined mode, the CSAC will correct it's frequency based on either a 1 PPS (Pulse per second) signal or a 10 MHz signal. A similar approach was used in order to collect GPS data. Data from two u-blox M8T was gathered over the same

time period as the data gathered from the CSAC. By gathering the data over the same period, it was possible to detect any correlation between the time solved by the GPS receivers and any frequency adjustments done by the CSAC. It also provided valuable data that could be used to tune the spoofing detection algorithms in the CSAC SMACC. The data gathering was done by simple Python scripts (A.1 and A.2) running on a computer connected to the receivers and the CSAC (B.3)

Clock Model

Write about clock model

Probability filter

The "probability filter" is implemented by using collected data to create a model of expected data. The current data is then compared in order to evaluate whether or not it is abnormal.

Chapter 5

Testing

5.1 Software performance

How was the performance of the server? Slow? Buggy?

5.2 Preliminary test

Write about the simple test where I moved the antennas about.

5.3 Spoof test

5.3.1 Challenges

What if their clocks sucks?

5.3.2 The test

Write about the test

Chapter 6

Results and discussion

6.1 Choice of programming language

The SMACC software was originally planned to be written in Java since this was my most fluent programming language. Java is great language, it's object oriented, it has a garbage collector and a lot of useful libraries. As development started, it quickly became apparent that some parts of the code would be performance critical and that portability really wasn't that important anyway. The platform was already decided and there was no reason to believe that it would change in the near future. As we all know, premature optimization is the root of all evil. Being reluctant to commit a deadly programming sin, i decided to look at other languages. Since performance was a concern, Python was also quickly dismissed as an option. C++ would probably have been the best choice, but having never written anything in C before made it sound more exciting and like a nice opportunity to learn something new. During the planning phase of SMACC development, raspbian-2015-05-07 was the latest build. It came with GCC 4.6.3 which only had experimental support for C11([6]). With C11 no longer considered an option, C99 was the obvious choice given it's attractive features like:

- Variable-length arrays.
- Single line comments.
- snprintf() as standard ([8]).

6.2 Alternative approaches

When planning on how to execute our proposal, these where among the ideas that came up.

Single computer, many GNSS receivers

A single computer is used to run the SMACC software. The SMACC does not include a Server/Cient model, but the receivers used to collect data are all connected to to the computer through whatever USB ports available or made available by the use of USB hubs. With this approach, you are not dependent on a network, but it limits the number of GNSS receivers you could connect as the USB specification limits the number possible endpoints to an absolute 127([23, pp. 3]) because of addressing. This does not mean that 127 devices can be connected, a single device might use more than one endpoint. It's also worth mentioning that a USB hub might "reserve" multiple endpoints. Depending on the GNSS receivers and how they are made, this number might be reduced even further by the power usage of the connected devices. Depending on how far each GNSS receiver is distanced from the SMACC, a signal amplifier might be necessary to compensate for the signal attenuation. In some cases where a network is absent, this might be only option.

Store in database and analyze

With this approach, the idea of a GNSS receiver and RASPI as a single "sensor" unit is the same as with Client-server approach. The difference is that it with this approach, each sensor stores the collected data in a database. The SMACC software monitors the clock directly as with the Client-server approach, but the data in the database is routinely queried and analyzed. The strength with this approach is that data is easily stored, shared and maintained by a single entity. The complexity of the client software would be the same as with Client-server approach, but the SMACC software could be implemented with less complexity as no Client-server architecture or shared memory schemes would be necessary. During planning, this approach seemed promising but was rejected because it was thought that it might not be time-sensitive enough. It was also some doubt concerning whether or not the ability to store data to a database actually was important. Once the different filters and algorithms was in place, it turned that the database functionality would have been nice, but not of any real importance for the SMACC to perform it's tasks, and would have been overkill anyway.

Chapter 7

Conclusion

You should have done things different.

Appendices

Appendix A

Data acquisition

A.1 CSAC Logger source code

```
:Author: Aril Schultzen
    : {\it Email: aschultzen@gmail.com}
    import ctypes
    import fileinput
    import sys
    import datetime
10
    import time
    import io
11
12
    import os
13
    import serial
    import jdutil
14
16
    def get_today_mjd():
^{17}
        today = datetime.datetime.utcnow()
18
        return jdutil.jd_to_mjd(jdutil.datetime_to_jd(today))
19
20
21
    def t_print(message):
22
23
        current_time = datetime.datetime.now().time()
        complete_message = "[" + str(
24
^{25}
             current_time.isoformat(
             )) + "] " + "[" + message + "]"
27
        print(complete_message)
28
29
    def main_routine():
30
        log_file = open("dp.txt", "a+")
        t_print("Started CSAC logging script")
32
        ser = serial.Serial("/dev/ttyUSBO", 57600, timeout=0.1)
33
        sio = io.TextIOWrapper(
35
            io.BufferedRWPair(ser,
36
37
            encoding='ascii',
         newline="\r")
38
```

```
40
        while(True):
            log_file = open("dp.txt", "a+")
41
42
            ser.write(b'^')
            time.sleep(0.1)
43
            telemetry = sio.readline()
44
            output = str(get_today_mjd()) + "," + telemetry
45
            log_file.write(output)
46
47
            log_file.close()
48
            time.sleep(1)
49
    if __name__ == '__main__':
50
51
        main_routine()
```

A.2 GPS Logger source code

```
:Author: Aril Schultzen
    :Email: aschultzen@gmail.com
 3
 5
 6
    GPS Logger requires:
    - Python v.2.7
     - python-mysqldb
10
    EXPECTED TABLE
11
12
13
     create table gprmc (
14
15
         id INT NOT NULL AUTO_INCREMENT,
         sensorID INT ,
16
17
         fix\_time\ TIME,
         recv_warn VARCHAR(5),
18
         latitude DECIMAL(10,5),
19
20
         la_dir VARCHAR(5),
21
         longitude DECIMAL(10,5),
         lo_dir VARCHAR(5),
^{22}
         speed DECIMAL(10,5),
         course DECIMAL(5,2),
24
25
         fix_date DATE,
         variation DECIMAL(5,2),
26
         var\_dir\ VARCHAR(5),
27
28
         faa VARCHAR(5),
         checksum VARCHAR(5),
29
30
         mjd VARCHAR (50),
31
         alt DECIMAL(5,2),
         PRIMARY KEY (id) );
32
33
34
    import ctypes
35
    {\tt import\ MySQLdb\ as\ mdb}
     import ConfigParser
37
     import fileinput
38
     import sys
    import datetime
40
41
     import time
42
    import io
    import os
43
    import serial
```

```
import jdutil
45
     from subprocess import call
47
48
     config = ConfigParser.ConfigParser()
49
50
51
     def dbConnect():
          con = mdb.connect(config.get('db', 'ip'), config.get('db', 'user'),
52
                               config.get('db', 'password'), config.get('db', 'database'))
53
54
          return con
55
56
57
     def dbClose(dbConnection):
          dbConnection.close()
58
59
          t_print("Connection to database closed")
60
61
62
     def initConfig():
          configFile = "config.ini"
63
          config.read(configFile)
64
65
66
67
     def t_print(message):
          current_time = datetime.datetime.now().time()
68
          complete_message = "[" + str(
69
70
               {\tt current\_time.isoformat(}
              )) + "] " + "[" + message + "]"
71
          print(complete_message)
72
73
74
     def format_date_string(date_s):
75
76
          split = date_s.split(".")
          split = split[::-1]
split = ''.join(split)
77
78
79
          return split
80
81
82
     def insert(con, data):
          st = data
83
          temp = st[12]
          checksum = temp[1] + temp[2] + temp[3]
85
86
          faa = temp[0]
87
          x = con.cursor()
          date = st[9][4:6] + st[9][2:4] + st[9][0:2]
88
          st[9] = date
89
90
91
          try:
92
               query = ("INSERT INTO " + config.get('db', 'table') +
                (sensorID, fix_time, recv_warn, latitude, la_dir, longitude, lo_dir, ) " +
93
               "(speed, course, fix_date, variation, var_dir, faa, checksum, mjd, alt) VALUES " +  
94
              "(" + config.get('general', 'sensorID') + "," + st[1] + ",'" + st[2] + "'," + st[3] + ",'" + st[4] + "'," + st[5] + ",'" + st[6] + "','" + st[7] + "','" + st[8] + "','" + st[9] + "','" + st[10] + "','" + st[11] +
95
96
97
               "','" + faa + "','" + checksum + "'," + st[14] + ",'" + st[13] + "');")
98
99
               x.execute(query)
100
              con.commit()
          except:
101
102
              con.rollback()
103
     # Function used to reset the serial configuration
104
105
     # in Linux in case its mangled by something'
106
```

```
107
108
     def reset_serial():
109
         call("stty -F " + config.get('gps', 'port') + " icanon", shell=True)
110
111
112
     def get_today_mjd():
          today = datetime.datetime.utcnow()
113
114
          return jdutil.jd_to_mjd(jdutil.datetime_to_jd(today))
115
116
     def main_routine():
117
         initConfig()
118
          t_print("GPS logger started!")
119
         reset_serial()
120
          con = dbConnect()
121
122
          counter = 0
         data = ""
123
124
125
          while(True):
              ser = serial.Serial(
126
127
                  config.get('gps',
128
                              'port'),
                  config.get('gps',
129
130
                              'baud'),
131
                  timeout=0.1)
132
              \verb|sio = io.TextIOWrapper(io.BufferedRWPair(ser, ser), newline="\r")|
              time.sleep(1)
133
              while True:
134
                  temp = sio.readline()
135
                  if(temp.find("GNRMC") == 1):
136
                      data = temp
data = data.split(",")
137
138
                      sio.readline() # Reading forward manually
139
                      temp = sio.readline()
140
141
                      temp = temp.split(",")
                      data.append(str(temp[9]))
142
143
                      data.append(str(get_today_mjd()))
                      counter = counter + 1
144
                      if(counter == int(config.get('general', 'discard_interval'))):
145
146
                          insert(con, data)
147
                          counter = 0
          dbClose(con)
148
149
     if __name__ == '__main__':
150
151
         main_routine()
```

Appendix B

Sensor server software

B.1 Client

B.1.1 sensor_client.c

```
#include "sensor_client.h"
    /* CONFIG */
    #define CONFIG_SERIAL_INTERFACE "serial_interface:"
    #define CONFIG_CLIENT_ID "client_id:"
    #define CONFIG_LOG_NAME "log_file_name:"
    #define CONFIG_LOG_NMEA "log_nmea:"
    {\it \#define~CONFIG\_FILE\_PATH~"client\_config.ini"}
    #define DEFAULT_SERIAL_INTERFACE "/dev/ttyACMO"
    {\it \#define~CONFIG\_CONNECTION\_ATTEMPTS\_MAX~"connection\_attempts\_max:"}
10
11
    #define CONFIG_ENTRIES 5
12
13
    struct config_map_entry conf_map[1];
14
    static int identify(int session_fd, int id);
15
    static int create_connection(struct sockaddr_in *serv_addr, int *session_fd,
                                  char *ip, int portno);
17
    static void receive_nmea(int gps_serial, struct raw_nmea_container *nmea_c);
18
    static int format_nmea(struct raw_nmea_container *nmea_c);
19
    \verb|static void initialize_config(struct config_map_entry *conf_map|,
20
21
                                   struct config *cfg);
    static int start_client(int portno, char* ip);
    static int usage(char *argv[]);
23
24
25
    /* Identify the client for the server */
26
27
    static int identify(int session_fd, int id)
28
        /* Converting from int to string */
29
        char id_str[5];
30
        bzero(id_str, 5);
31
32
        sprintf(id\_str, " %d", id); //Notice the space in the second parameter.
        int read_status = 0;
33
34
        /* Declaring message string */
        char identify_message[sizeof(PROTOCOL_IDENTIFY) + sizeof(id_str) + 1];
```

```
37
38
         /* copying */
39
        memcpy(identify_message, PROTOCOL_IDENTIFY, sizeof(PROTOCOL_IDENTIFY));
        memcpy(&identify_message[8],id_str, sizeof(id_str));
40
41
        write(session_fd, identify_message, sizeof(identify_message));
42
43
44
        char buffer[100];
        while ( (read_status = read(session_fd, buffer, sizeof(buffer)-1)) > 0) {
45
46
             if(strstr((char*)buffer, PROTOCOL_OK ) == (buffer)) {
                 /* ID not used. Accepting. */
47
                 t_print("ID %d accepted by server.\n", id);
48
49
                 return 0;
50
             } else {
                 /* ID in use. Rejected. */
51
52
                 t_print("ID %d rejected by server, already in use.\n", id);
                 return -1;
53
54
             }
55
         /* Something happened during read. read() returns -1 at error */
56
57
        return read_status;
58
59
60
    /* Create connection to server */
    static int create_connection(struct sockaddr_in *serv_addr, int *session_fd,
61
62
                                   char *ip, int portno)
63
        if((*session_fd = socket(AF_INET, SOCK_STREAM, 0)) < 0) {</pre>
64
65
             t_print("Could not create socket\n");
             return -1;
66
67
68
        memset(serv_addr, '0', sizeof(*serv_addr));
69
70
71
        serv_addr->sin_family = AF_INET;
        serv_addr->sin_port = htons(portno);
72
73
        if(inet_pton(AF_INET, ip, &(serv_addr->sin_addr))<=0) {</pre>
74
             t_print("inet_pton error occured!\n");
75
76
             return 1;
77
78
        if( connect(*session_fd, (struct sockaddr *)serv_addr,
79
                     sizeof(*serv_addr)) < 0) {</pre>
80
81
             return 1:
82
83
84
        return 0;
85
86
    /* Get chosen NMEA from GPS receiver */
87
    static void receive_nmea(int gps_serial, struct raw_nmea_container *nmea_c)
88
89
    {
        char buffer[SENTENCE_LENGTH * 2];
90
        int position = 0;
91
92
        memset(buffer, '\0',sizeof(buffer));
93
        bool rmc = false;
94
        bool gga = false;
96
         /* Get a load of THIS timebomb!! */
97
98
        while(1) {
```

```
99
              while(position < 100) {
100
                  read(gps_serial, buffer+position, 1);
101
                  if( buffer[position] == '\n' ) break;
                  position++;
102
103
104
              if(strstr(buffer, RMC ) != NULL) {
105
                  memcpy(nmea_c->raw_rmc, buffer, position+1);
106
                  nmea_c->raw_rmc[position + 2] = '\0';
107
108
                  rmc = true;
             }
109
110
              if(strstr(buffer, GGA ) != NULL) {
111
112
                  memcpy(nmea_c->raw_gga, buffer, position+1);
                  nmea_c->raw_rmc[position + 2] = '\0';
113
114
                  gga = true;
115
116
              if(rmc && gga) {
117
                 break;
118
              1
119
120
             position = 0;
121
122
     }
123
124
     /* Send received NMEA data to server */
     static int format_nmea(struct raw_nmea_container *nmea_c)
125
126
127
         int nmea_prefix_length = 6;
         memcpy(nmea_c->output, "NMEA \n", nmea_prefix_length);
128
129
         int total_length = 0;
130
         int newline_length = 1;
131
132
          /* RMC */
133
         int rmc_length = strlen(nmea_c->raw_rmc);
         memcpy( nmea_c->output+nmea_prefix_length, nmea_c->raw_rmc, rmc_length );
134
135
         //nmea_c->output[nmea_prefix_length + rmc_length + newline_length] = '\n';
136
          /* Updating total length */
137
138
         total_length = rmc_length + nmea_prefix_length; //+ newline_length;
139
          /* GGA */
140
         int gga_length = strlen(nmea_c->raw_gga);
141
         memcpy( nmea_c->output+total_length, nmea_c->raw_gga, gga_length );
142
143
         nmea_c->output[total_length + gga_length + newline_length] = '\n';
144
          /* Updating total length */
145
146
         total_length += gga_length + newline_length;
147
148
         return total_length;
149
150
     static int make_log(struct raw_nmea_container *nmea_c, int id, char* log_name)
151
152
          /* Allocating memory for filename buffer */
153
154
         int filename_length = strlen(log_name) + 100;
         char filename[filename_length];
155
156
          /* Clearing buffer */
157
         memset(filename,'\0',filename_length);
158
159
160
         /* Copying name from loaded config */
```

```
161
          strcpy(filename, log_name);
162
163
          /* Casting int to string */
          char id_string[10];
164
          memset(id_string,'\0', 10);
165
          sprintf(id_string, "%d", id);
166
167
          /* Concating filename and ID */
168
          strcat(filename, id_string);
169
170
          char log_buffer[SENTENCE_LENGTH * 2];
171
         memset(log_buffer, '\0', SENTENCE_LENGTH * 2);
strcat(log_buffer, nmea_c->raw_rmc);
172
173
          log_buffer[strlen(log_buffer)-2] = '\0';
174
          log_buffer[strlen(log_buffer)-1] = ',';
175
176
177
          strcat(log_buffer, nmea_c->raw_gga);
178
          return log_to_file(filename, log_buffer, 1);
179
180
181
      /* Setting up the config structure specific for the server */
182
     static void initialize_config(struct config_map_entry *conf_map,
183
                                     struct config *cfg)
184
185
          conf_map[0].entry_name = CONFIG_SERIAL_INTERFACE;
186
          conf_map[0].modifier = FORMAT_STRING;
187
          conf_map[0].destination = &cfg->serial_interface;
188
189
          conf_map[1].entry_name = CONFIG_CLIENT_ID;
190
          conf_map[1].modifier = FORMAT_INT;
191
192
          conf_map[1].destination = &cfg->client_id;
193
          conf_map[2].entry_name = CONFIG_LOG_NAME;
194
195
          conf_map[2].modifier = FORMAT_STRING;
          conf_map[2].destination = &cfg->log_name;
196
197
          conf_map[3].entry_name = CONFIG_LOG_NMEA;
198
          conf_map[3].modifier = FORMAT_INT;
199
200
          conf_map[3].destination = &cfg->log_nmea;
201
          conf_map[4].entry_name = CONFIG_CONNECTION_ATTEMPTS_MAX;
202
          conf_map[4].modifier = FORMAT_INT;
203
          conf_map[4].destination = &cfg->con_attempt_max;
204
205
206
     static int start_client(int portno, char* ip)
207
208
209
          struct termios tty;
210
          memset (&tty, 0, sizeof tty);
211
212
          struct sockaddr_in serv_addr;
213
          int session_fd = 0;
214
          int connection_attempts = 1;
215
          int con_status;
216
          struct raw_nmea_container nmea_c;
217
218
          memset(&nmea_c, 0, sizeof(nmea_c));
219
          struct config cfg;
220
221
          initialize_config(conf_map, &cfg);
```

```
223
         int load_config_status = load_config(conf_map, CONFIG_FILE_PATH,
224
                                                CONFIG_ENTRIES);
225
         if(!load_config_status) {
              t_print("Failed to load the config, using default values\n");
226
227
             memcpy(cfg.serial_interface, DEFAULT_SERIAL_INTERFACE,
                     strlen(DEFAULT_SERIAL_INTERFACE)*sizeof(char));
228
229
230
              /* Picking ID number for client at random */
              cfg.client_id = rand() % ID_MAX;
231
              t_print("Picked ID %d at random\n", cfg.client_id);
232
233
              /* Disabling logging */
234
235
              cfg.log_nmea = 0;
236
              /* Setting retry times to 10 */
237
238
              cfg.con_attempt_max = 10;
239
         } else {
240
              if(cfg.client_id == 0 || cfg.client_id > ID_MAX) {
                  t_print("Client ID can not be less than 1 or more than %d!\n", ID_MAX);
^{241}
                  exit(0);
242
243
              }
244
245
246
         /* Establishing connection to GPS receiver */
         int gps_serial = open_serial(cfg.serial_interface, GPS);
247
         if(gps\_serial == -1) {
248
             t_print("Connection to GPS receiver failed! Exiting...\n");
249
              exit(0):
250
251
         } else {
             t_print("Connection to GPS receiver established!\n");
252
253
254
255
         /* Establishing connection to server */
256
         while(connection_attempts <= cfg.con_attempt_max) {</pre>
257
              con_status = create_connection(&serv_addr, &session_fd, ip, portno);
              if(con_status == 0) {
258
259
                  t_print("Connected to server!\n");
260
261
262
              t_print("Connection attempt %d failed. Code %d\n", connection_attempts,
263
                      con_status);
264
              sleep(1);
             connection_attempts++;
265
266
267
          /* Identifying client for server */
268
         if( identify(session_fd, cfg.client_id) == -1 ) {
269
270
              exit(0);
271
272
273
         if(cfg.log_nmea) {
              t_print("NMEA data logging enabled\n");
274
         }
275
276
         while (1) {
277
278
             receive_nmea(gps_serial, &nmea_c);
              int trans_length = format_nmea(&nmea_c);
279
280
              /* Writing to socket (server) */
              write(session_fd, nmea_c.output, trans_length);
281
             if(cfg.log_nmea) {
282
283
                  make_log(&nmea_c, cfg.client_id, cfg.log_name);
284
```

```
285
286
          return 0;
287
288
     static int usage(char *argv[])
289
290
          t_print("Usage: %s -s <SERVER IP> -p <SERVER PORT>\n", argv[0]);
291
292
          return 0;
     }
293
294
295
     int main(int argc, char *argv[])
296
          char *ip_address = NULL;
297
         char *port_number = NULL;
298
299
          if(argc < 5) {
300
             usage(argv);
301
302
              return 0;
303
304
         while (1) {
305
306
              char c;
307
308
              c = getopt (argc, argv, "s:p:");
309
              if (c == -1) {
310
                  break;
311
              switch (c) {
312
              case 's':
313
                  ip_address = optarg;
314
315
                  break;
316
              case 'p':
317
                  port_number = optarg;
318
                  break;
319
              default:
                  usage(argv);
320
              }
321
322
323
          if(ip_address == NULL || port_number == NULL) {
324
325
              t_print("Missing parameters!\n");
              exit(0);
326
327
328
         start_client(atoi(port_number), ip_address);
329
         return 0;
330
331 }
```

B.1.2 sensor_client.h

```
1 #ifndef SENSOR_CLIENT_H
2 #define SENSOR_CLIENT_H
3
4 // Mine
5 #include "net.h"
6 #include "utils.h"
7 #include "protocol.h"
8 #include "nmea.h"
9 #include "utils.h"
10 #include "serial.h"
```

```
11
12
    struct config {
13
        char serial_interface[100];
        int client_id;
14
        char log_name[100];
15
16
        int log_nmea;
        int con_attempt_max;
17
19
    /* Used by the client */
20
    struct raw_nmea_container {
21
         /* Raw data */
22
        char raw_gga[SENTENCE_LENGTH];
23
        char raw_rmc[SENTENCE_LENGTH];
24
        char output[SENTENCE_LENGTH * 2];
25
26
27
    #endif /* !SENSOR_CLIENT_H */
```

B.1.3 client_config.ini

```
1 serial_interface: /dev/ttyACMO
2 client_id: 1
3 log_nmea: 1
4 log_file_name: log_sensor
5 connection_attempts_max: 10
```

B.1.4 query_csac.py

```
import ctypes
    import fileinput, sys
    import datetime
    import time
5
    import io
    import os
    import serial
    def main_routine():
        # Opening serial stream, use ASCII
10
11
        ser = serial.Serial("/dev/ttyUSBO",57600, timeout=0.1)
        sio = io.TextIOWrapper(io.BufferedRWPair(ser, ser),encoding='ascii',newline="\r\n")
12
13
        # Open log file, mostly used for debug
14
        log_file = open("query_csac.txt", "a+")
15
16
17
        # The query to use
        query = sys.argv[1].strip("\r\n")
18
19
         # How long to sleep between read from serial con.
20
        sleep_time = 0.2
21
22
23
        # The minimum length of the answer
        # for the given query.
^{24}
25
        minimum_len = 0
26
        if(query == '^' or query == '6'):
27
            minimum_len = 80
28
        elif(query == 'F'):
29
            sleep_time = 0.5
```

```
31
            minimum_len = 10
32
        elif(query == 'M'):
33
           minimum_len = 6
        elif (query == 'S'):
34
35
            sleep_time = 3
36
            minimum_len = 2
37
        else:
            minimum_len = 1
38
39
        response_len = 0
40
41
        if(len(query) > 1):
42
            query = "!" + query + "\r\"
43
44
        retry_count = 0
45
46
        while (response_len < minimum_len):</pre>
47
48
            ser.write(bytes(query))
            time.sleep(sleep_time)
49
            response = sio.readline()
50
            51
52
            response_len = len(response)
            retry_count = retry_count + 1
53
54
55
        print(response)
56
        ser.close()
        query = query.strip("\r\n")
57
        log_string = ("Issued query " + "' + query + "' " + str(retry_count) + " times\n")
58
59
        log_file.write(log_string)
    if __name__ == '__main__':
60
        main_routine()
61
```

B.2 Server

B.2.1 sensor_server.c

```
#include "sensor_server.h"
2
    /* VERSION */
3
    #define PROGRAM_VERSION "0.8c"
4
    /* ERRORS */
6
    \#define\ ERROR\_MAX\_CLIENTS\_REACHED\ "CONNECTION\ REJECTED:\ MAXIMUM\ NUMBER\ OF\ CLIENTS\ REACHED\ "n"
    #define ERROR_CONFIG_LOAD_FAILED "CONFIG LOAD FAILED: CONFIG FILE CORRUPTED\n"
    \textit{\#define ERROR\_SEMAPHORE\_CREATION\_FAILED "SEMAPHORE CREATION FAILED \ \ 'n''}
9
10
    {\it \#define\ ERROR\_SOCKET\_OPEN\_FAILED\ "ERROR:\ FAILED\ TO\ OPEN\ SOCKET \backslash n"}
    #define ERROR_SOCKET_BINDING "ERROR: FAILED TO BIND ON %d\n"
11
    12
    #define ERROR_FAILED_FORK "ERROR: FORK FAILED (%d)\n"
13
    #define ERROR_MISSING_PARAMS "MISSING PARAMETERS!\n"
14
15
    /* GENERAL STRINGS */
16
    \textit{\#define PROCESS\_REAPED "Process \% d reaped. Status: \% d Signum: \% d \ \ n"}
17
    #define SIGTERM_RECEIVED "[%d] SIGTERM received!\n"
    #define SIGINT_RECEIVED "[%d] SIGINT received!\n"
19
    #define STOPPING_SERVER "Stopping server...\n"
20
    \#define\ CONFIG\_LOADED\ "Config\ loaded!\n"
    #define SERVER_RUNNING "Server is running. Accepting connections.\n"
```

```
#define WAITING_FOR_CONNECTIONS "Waiting for connections...\n"
    \textit{\#define CON\_ACCEPTED "Connection accepted} \backslash n"
    \#define\ CLIENT\_DISCONNECTED\ "[\%d]\ Disconnected \n"
    #define SERVER_STOPPED "Server STOPPED!\n"
26
    \#define\ SERVER\_STARTING\ "Sensor\ server\ starting...\n"
27
28
    #define CLIENT_KICKED "Client was kicked\n"
29
    /* USAGE() STRINGS */
30
    31
    #define USAGE_PROGRAM_INTRO "Sensor_server: Server part of GPS Jamming/Spoofing system\n\n"
32
    #define USAGE_USAGE "Usage: %s [ARGS] \n\"
33
34
    /* CONFIG CONSTANTS*/
35
    #define CONFIG_FILE_PATH "config.ini"
36
    #define CONFIG_SERVER_MAX_CONNECTIONS "max_clients:"
37
38
    #define CONFIG_SERVER_WARM_UP "warm_up:"
    #define CONFIG_SERVER_HUMANLY_READABLE "humanly_readable_dumpdata:"
39
40
    #define CONFIG_CSAC_PATH "csac_serial_interface:"
    #define CONFIG_LOGGING "logging:"
    #define CONFIG_LOG_PATH "log_path:"
42
43
    #define CONFIG_CSAC_LOG_PATH "csac_log_path:"
    #define CONFIG_CSAC_LOGGING "csac_logging:"
44
    #define SERVER_CONFIG_ENTRIES 8
45
46
    /* Server data and stats */
47
48
    struct server_data *s_data;
    /* Shared sunchro elements */
50
51
    struct server_synchro *s_synch;
52
    /* Used by sig handlers */
53
    volatile sig_atomic_t done;
54
55
    /* Pointer to shared memory containing the client list */
56
57
    struct client_table_entry *client_list;
58
59
    /* Pointer to shared memory containing config */
    struct server_config *s_conf;
60
61
    /* Pointer to shared CSAC_filter data */
62
    struct csac_filter_data *cfd;
63
64
    static void remove_client_by_pid(pid_t pid);
65
    void remove_client_by_id(int id);
66
    static struct client_table_entry* create_client(struct client_table_entry* ptr);
67
    static void handle_sigchld(int signum);
68
    static void handle_sig(int signum);
69
    static void initialize_config(struct config_map_entry *conf_map,
70
                                  struct server_config *s_conf);
71
72
    static void start_server(int port_number);
    static int usage(char *argv[]);
73
74
    /* Prints a formatted string containing server info to monitor */
75
    void print_server_data(struct client_table_entry *monitor)
76
77
78
        char buffer [1000];
79
        int snprintf_status = 0;
        struct tm *loctime_started;
80
        loctime_started = localtime (&s_data->started);
81
82
        s_write(&(monitor->transmission), SERVER_TABLE_LABEL,
83
                sizeof(SERVER_TABLE_LABEL));
```

```
85
          s_write(&(monitor->transmission), HORIZONTAL_BAR, sizeof(HORIZONTAL_BAR));
 86
 87
          snprintf_status = snprintf( buffer, 1000,
                                        "PID: %d\n" \
88
 89
                                        "Number of clients: %d\n" \
                                        "Number of sensors: %d\n" \
90
                                        "Max clients: %d\n" \
91
                                        "Sensor Warm-up time: %ds\n" \
 92
                                        "Dump humanly readable data: %d\n" \
93
                                        "Started: %s" \
94
                                        "Version: %s\n",
95
                                        s_data->pid,
96
97
                                        s_data->number_of_clients,
98
                                        s_data->number_of_sensors,
99
                                        s_conf->max_clients,
100
                                        s_conf->warm_up_seconds,
                                        s_conf->human_readable_dumpdata,
101
102
                                        asctime (loctime_started),
103
                                        s_data->version);
104
105
          s\_write(\&(\texttt{monitor} \neg > \texttt{transmission}), \ \texttt{buffer}, \ \texttt{snprintf\_status});
          s_write(&(monitor->transmission), HORIZONTAL_BAR, sizeof(HORIZONTAL_BAR));
106
107
108
     struct client_table_entry* get_client_by_id(int id)
109
110
          struct client_table_entry* client_list_iterate;
111
          struct client_table_entry* temp;
112
113
          int found = 0;
114
          sem_wait(&(s_synch->client_list_mutex));
115
116
          list_for_each_entry_safe(client_list_iterate, temp, &client_list->list, list) {
117
              if(client_list_iterate->client_id == id) {
118
                  found = 1;
119
                  break;
              }
120
121
         }
122
          sem_post(&(s_synch->client_list_mutex));
123
          if(found) {
124
              return client_list_iterate;
          } else {
125
126
              return NULL;
127
     }
128
129
     /* Removes a client with the given PID */
130
     static void remove_client_by_pid(pid_t pid)
131
132
          struct client_table_entry* client_list_iterate;
133
134
          struct client_table_entry* temp_remove;
135
136
          sem_wait(&(s_synch->client_list_mutex));
          list\_for\_each\_entry\_safe(client\_list\_iterate, \ temp\_remove, \&client\_list-> list,
137
138
                                    list) {
              if(client_list_iterate->pid == pid) {
139
140
                  if(client_list_iterate->client_id > 0) {
                       s_data->number_of_sensors--;
141
142
                  list_del(&client_list_iterate->list);
143
              }
144
         }
145
          s_data->number_of_clients--;
146
```

```
147
         sem_post(&(s_synch->client_list_mutex));
148
     }
149
     /* Removes a client with the given ID */
150
151
     void remove_client_by_id(int id)
152
         struct client_table_entry* client_list_iterate;
153
         struct client_table_entry* temp_remove;
154
155
156
         sem_wait(&(s_synch->client_list_mutex));
         list_for_each_entry_safe(client_list_iterate, temp_remove,&client_list->list,
157
                                   list) {
158
159
              if(client_list_iterate->client_id == id) {
160
                  list_del(&client_list_iterate->list);
161
162
         }
         s_data->number_of_clients--;
163
164
         sem_post(&(s_synch->client_list_mutex));
165
166
167
     /* Creates an entry in the client list structure and returns a pointer to it*/
     static struct client_table_entry* create_client(struct client_table_entry* ptr)
168
169
170
         sem_wait(&(s_synch->client_list_mutex));
         s_data->number_of_clients++;
171
172
         struct client_table_entry* tmp;
         tmp = (client_list + s_data->number_of_clients);
173
         list_add_tail( &(tmp->list), &(ptr->list) );
174
175
         sem_post(&(s_synch->client_list_mutex));
176
177
         return tmp;
178
179
     /* SIGCHLD Handler */
180
181
     static void handle_sigchld(int signum)
182
183
         pid_t pid;
184
         int status;
         while ((pid = waitpid(-1, &status, WNOHANG)) != -1) {
185
186
             if(pid == 0) {
                  break;
187
188
189
             if(pid > 0) {
190
191
                  remove_client_by_pid(pid);
                  t_print(PROCESS_REAPED, pid, status, signum);
192
193
194
         }
195
196
     /* SIGTERM/INT Handler */
197
     static void handle_sig(int signum)
198
199
200
         if(signum == 15) {
             t_print(SIGTERM_RECEIVED, getpid());
201
202
         if(signum == 2) {
203
              t_print(SIGINT_RECEIVED, getpid());
204
205
         t_print(STOPPING_SERVER, getpid());
206
207
         done = 1;
208 }
```

```
209
210
      \slash* Setting up the config structure specific for the server */
211
     static void initialize_config(struct config_map_entry *conf_map,
                                    struct server_config *s_conf)
212
213
         conf_map[0].entry_name = CONFIG_SERVER_MAX_CONNECTIONS;
214
         conf_map[0].modifier = FORMAT_INT;
215
216
         conf_map[0].destination = &s_conf->max_clients;
217
         conf_map[1].entry_name = CONFIG_SERVER_WARM_UP;
218
         conf_map[1].modifier = FORMAT_INT;
219
         conf_map[1].destination = &s_conf->warm_up_seconds;
220
221
222
         conf_map[2].entry_name = CONFIG_SERVER_HUMANLY_READABLE;
         conf_map[2].modifier = FORMAT_INT;
223
224
         conf_map[2].destination = &s_conf->human_readable_dumpdata;
225
226
         conf_map[3].entry_name = CONFIG_CSAC_PATH;
         conf_map[3].modifier = FORMAT_STRING;
227
         conf_map[3].destination = &s_conf->csac_path;
228
229
230
         conf_map[4].entry_name = CONFIG_LOGGING;
         conf_map[4].modifier = FORMAT_INT;
231
232
         conf_map[4].destination = &s_conf->logging;
233
234
         conf_map[5].entry_name = CONFIG_LOG_PATH;
         conf_map[5].modifier = FORMAT_STRING;
235
         conf_map[5].destination = &s_conf->log_path;
236
237
         conf_map[6].entry_name = CONFIG_CSAC_LOG_PATH;
238
         conf_map[6].modifier = FORMAT_STRING;
239
240
         conf_map[6].destination = &s_conf->csac_log_path;
241
         conf_map[7].entry_name = CONFIG_CSAC_LOGGING;
242
243
         conf_map[7].modifier = FORMAT_INT;
         conf_map[7].destination = &s_conf->csac_logging;
244
245
     }
246
247
248
     * Main loop for the server.
     * Forks everytime a client connects and calls setup_session()
249
250
     static void start_server(int port_number)
251
252
253
          /* Initializing variables */
254
         int server_sockfd;
         struct sockaddr_in serv_addr;
255
256
         struct config_map_entry conf_map[SERVER_CONFIG_ENTRIES];
257
258
         /* Initializing config structure */
         s_conf = mmap(NULL, sizeof(struct server_config), PROT_READ | PROT_WRITE,
259
                        MAP_SHARED | MAP_ANONYMOUS, -1, 0);
260
         initialize_config(conf_map, s_conf);
261
262
         /* Loading config */
263
264
         int load_config_status = load_config(conf_map, CONFIG_FILE_PATH,
                                               SERVER_CONFIG_ENTRIES);
265
266
          /* Falling back to default if load_config fails */
267
         if(load_config_status) {
268
             t_print(CONFIG_LOADED);
269
270
             client_list = mmap(NULL,
```

```
271
                                 (s_conf->max_clients * sizeof(struct client_table_entry)),
                                 PROT_READ | PROT_WRITE, MAP_SHARED | MAP_ANONYMOUS, -1, 0);
272
273
         } else {
             t_print(ERROR_CONFIG_LOAD_FAILED);
274
275
             exit(0);
276
277
278
         INIT_LIST_HEAD(&client_list->list);
279
280
          /* Create and initialize shared memory for server data */
         s_data = mmap(NULL, sizeof(struct server_data), PROT_READ | PROT_WRITE,
281
                        MAP_SHARED | MAP_ANONYMOUS, -1, 0);
282
         bcopy(PROGRAM_VERSION, s_data->version,4);
283
284
         s_data->pid = getpid();
         s_data->started = time(NULL);
285
286
         /* Init shared semaphores and sync elements */
287
288
         s_synch = mmap(NULL, sizeof(struct server_synchro), PROT_READ | PROT_WRITE,
                         MAP_SHARED | MAP_ANONYMOUS, -1, 0);
289
         sem_init(&(s_synch->ready_mutex), 1, 1);
290
291
         sem_init(&(s_synch->client_list_mutex), 1, 1);
292
         sem_init(&(s_synch->csac_mutex), 1, 1);
293
294
         /* Init pointer to shared CSAC_filter data */
         cfd = mmap(NULL, sizeof(struct csac_filter_data), PROT_READ | PROT_WRITE,
295
296
                    MAP_SHARED | MAP_ANONYMOUS, -1, 0);
297
         if( &(s_synch->ready_mutex) == SEM_FAILED
298
                  || &(s_synch->client_list_mutex) == SEM_FAILED) {
299
             t_print(ERROR_SEMAPHORE_CREATION_FAILED);
300
301
             sem_close(&(s_synch->ready_mutex));
302
             sem_close(&(s_synch->client_list_mutex));
303
             exit(1);
         7
304
305
306
307
         pid_t f_pid;
         f_pid = fork();
308
         if(f_pid == 0) {
309
310
             t_print("Forked out CSAC filter [%d]\n", getpid());
             start_csac_filter(cfd);
311
             _exit(0);
312
313
314
         /* Registering the SIGINT handler */
315
         struct sigaction sigint_action;
316
         memset(&sigint_action, 0, sizeof(struct sigaction));
317
318
         sigint_action.sa_handler = handle_sig;
         sigaction(SIGINT, &sigint_action, NULL);
319
320
         if (sigaction(SIGCHLD, &sigint_action, 0) == -1) {
             perror(0);
321
             exit(1);
322
         }
323
324
         /* Registering the SIGTERM handler */
325
326
         struct sigaction sigterm_action;
327
         memset(&sigterm_action, 0, sizeof(struct sigaction));
         sigterm_action.sa_handler = handle_sig;
328
         sigaction(SIGTERM, &sigterm_action, NULL);
329
         if (sigaction(SIGCHLD, &sigterm_action, 0) == -1) {
330
331
             perror(0);
332
             exit(1);
```

```
333
334
335
          /* Registering the SIGCHLD handler */
         struct sigaction child_action;
336
337
         child_action.sa_handler = &handle_sigchld;
         sigemptyset(&child_action.sa_mask);
338
         child_action.sa_flags = SA_RESTART | SA_NOCLDSTOP;
339
         if (sigaction(SIGCHLD, &child_action, 0) == -1) {
340
             perror(0);
341
342
              exit(1);
343
344
345
          /* Initialize socket */
         server_sockfd = socket(AF_INET, SOCK_STREAM, 0);
346
         if (server_sockfd < 0) {</pre>
347
348
             die(62,ERROR_SOCKET_OPEN_FAILED);
349
350
351
          * Initializing the server address struct:
352
          * AF_INET = IPV4 Internet protocol
353
354
          * INADDR_ANY = Accept connections to all IPs of the machine
          * htons(port_number) = Endianess: network to host long(port number).
355
356
357
         bzero((char *) &serv_addr, sizeof(serv_addr));
358
         serv_addr.sin_family = AF_INET;
         serv_addr.sin_addr.s_addr = INADDR_ANY;
359
         serv_addr.sin_port = htons(port_number);
360
361
362
          * Assigns the address (serv_addr) to the socket
363
364
          * referred to by server_sockfd.
365
366
         if (bind(server_sockfd, (struct sockaddr *) &serv_addr,
367
                   sizeof(serv_addr)) < 0) {</pre>
              t_print(ERROR_SOCKET_BINDING, port_number);
368
369
              exit(1);
370
371
372
          \slash* Marking the connection for listening*/
         listen(server_sockfd,SOMAXCONN);
373
374
         int session_fd = 0;
375
         t_print(SERVER_RUNNING);
376
377
         while (!done) {
             t_print(WAITING_FOR_CONNECTIONS);
378
              session_fd = accept(server_sockfd,0,0);
379
380
              if (session_fd==-1) {
                  if (errno==EINTR) continue;
381
                  t_print(ERROR_CONNECTION_ACCEPT,errno);
382
383
              if(s_data->number_of_clients == s_conf->max_clients) {
384
                  write(session_fd, ERROR_MAX_CLIENTS_REACHED, sizeof(ERROR_MAX_CLIENTS_REACHED));
385
386
                  close(session_fd);
              } else {
387
388
                  struct client_table_entry *new_client = create_client(client_list);
                  pid_t pid=fork();
389
                  if (pid==-1) {
390
                      t_print(ERROR_FAILED_FORK, errno);
391
                      /* WHAT HAPPENS WITH THE LIST WHEN FORK FAILS? DEAL WITH IT.*/
392
                  } else if (pid==0) {
393
394
                      close(server_sockfd);
```

```
395
                      setup_session(session_fd, new_client);
396
                      close(session_fd);
397
                      if(new_client->marked_for_kick) {
                          t_print(CLIENT_KICKED, getpid());
398
399
                      t_print(CLIENT_DISCONNECTED, getpid());
400
401
                      _exit(0);
402
                  } else {
                      t_print(CON_ACCEPTED);
403
404
                      close(session_fd);
405
             }
406
407
408
          /* Destroying semaphores */
409
410
         sem_destroy(&(s_synch->csac_mutex));
         sem_destroy(&(s_synch->ready_mutex));
411
412
         sem_destroy(&(s_synch->client_list_mutex));
413
          /* Freeing */
414
         munmap(client_list, sizeof(struct client_table_entry));
415
         munmap(s_data, sizeof(struct server_data));
416
         munmap(cfd, sizeof(struct csac_filter_data));
417
418
         munmap(s_synch, sizeof(struct server_synchro));
419
          /* Closing server FD */
420
         close(server_sockfd);
421
         t_print(SERVER_STOPPED);
422
423
424
     static int usage(char *argv[])
425
426
         printf(USAGE_USAGE, argv[0]);
427
         printf(USAGE_PROGRAM_INTRO);
428
429
         printf(USAGE_DESCRIPTION);
         return 0;
430
431
     }
432
     int main(int argc, char *argv[])
433
434
         char *port_number = NULL;
435
436
437
         /* getopt silent mode set */
         opterr = 0;
438
439
         if(argc < 3) {
440
              usage(argv);
441
442
              return 0;
443
444
445
         while (1) {
              char c:
446
447
              c = getopt (argc, argv, "p:");
448
              if (c == -1) {
449
450
                  break;
451
452
453
              switch (c) {
              case 'p':
454
                  port_number = optarg;
455
456
                  break;
```

```
457
              }
         }
458
459
          if(port_number == NULL) {
460
              printf(ERROR_MISSING_PARAMS);
461
462
463
          t_print(SERVER_STARTING);
464
          start_server(atoi(port_number));
465
466
          exit(0);
467
```

B.2.2 sensor_server.h

```
* Ofile sensor_server.h
     * Qauthor Aril Schultzen
3
     * @date 13.04.2016
4
     * @brief File containing function prototypes, structs and includes for sensor_server.c
6
    #ifndef SENSOR_SERVER_H
8
    #define SENSOR_SERVER_H
9
10
    #define PATH_LENGTH_MAX 1000
11
12
13
    #include <fcntl.h>
    #include <sys/stat.h>
14
    #include "session.h"
15
    #include "serial.h"
16
    #include "sensor_server_common.h"
17
    #include "csac_filter.h"
19
    /*!@struct*/
20
21
    /*!@brief Contains configuration values for the server
22
23
    struct server_config {
24
        int max_clients;
        int warm_up_seconds;
25
26
        int human_readable_dumpdata;
        char csac_path[PATH_LENGTH_MAX];
27
28
        int logging;
29
        char log_path[PATH_LENGTH_MAX];
        int csac_logging;
30
        char csac_log_path[PATH_LENGTH_MAX];
31
    };
32
33
34
35
    * Made extern because the sessions should
    st exit if the server is given a SIGINT/TERM
36
37
    extern volatile sig_atomic_t done;
38
39
    /* Also used by session and action */
40
    extern struct client_table_entry *client_list;
41
42
    extern struct server_data *s_data;
    extern struct server_synchro *s_synch;
43
44
    extern struct server_config *s_conf;
    extern struct csac_filter_data *cfd;
46
```

```
47
    /** @brief Removes a client whose ID matches parameter
48
49
     * Iterates through the linked list and removes the
     * node containing the client whose ID matches the parameter.
50
51
     * Oparam id ID for the client
     * @return Void
52
53
    void remove_client_by_id(int id);
55
    /** Obrief Returns a client whose ID matches parameter
56
57
     * Iterates through the linked list and returns
58
59
     * a pointer to the client_table_entry struct in the
     * list that corresponds with the parameter.
60
     * Oparam id ID for the client
61
62
     * @return client_table_entry *
63
64
    struct client_table_entry* get_client_by_id(int id);
65
    /** Obrief Prints information about the server.
66
67
68
     * Transmits info about the server:
     * Time when started, PID, number of clients,
69
70
     * number of sensors, max number of clients,
     * sensor warm-up time and version.
71
72
     * Oparam client MONITOR who made the request.
73
     * @return Void
74
75
    void print_server_data(struct client_table_entry *monitor);
76
77
    #endif /* !SENSOR_SERVER_H */
```

B.2.3 config.ini

```
humanly_readable_dumpdata: 1
max_clients: 10
warm_up: 24000
csac_serial_interface: /dev/ttyUSB0
logging: 1
log_path: server_log.txt
csac_logging: 1
csac_log_path: csac_log.txt
```

B.2.4 sensor_server_common.h

```
* Ofile sensor_server_common.h
     * Qauthor Aril Schultzen
3
     * @date 13.04.2016
4
     * Obrief File containing structs and defines used by session.c, analyzer.c, sensors_server.c and actions.c
5
6
7
    \#ifndef\ SENSOR\_SERVER\_COMMON\_H
    #define SENSOR_SERVER_COMMON_H
10
11
    #include <semaphore.h>
    #include "net.h"
12
13 | #include "colors.h"
```

```
14
15
    /* General */
16
    #define SERVER_TABLE_LABEL "SERVER DATA\n"
    #define HORIZONTAL_BAR "==============\n"
17
    #define ERROR_NO_CLIENT "ERROR: No such client\n"
18
    \#define\ ERROR\_NO\_FILENAME\ "ERROR:\ No\ FILENAME\ specified\n"
19
    #define MAX_FILENAME_SIZE 30
20
21
    #define ID_AS_STRING_MAX 10
22
    /* Errors */
23
    #define ERROR_CODE_NO_FILE -1
^{24}
    #define ERROR_CODE_READ_FAILED -2
25
    \#define\ ERROR\_NO\_FILE\ "ERROR:No\ such\ file\n"
26
    #define ERROR_READ_FAILED "ERROR: Failed to read file \n"
27
28
29
    * command_code struct is used by the parser
30
31
    st to convey an easy to compare command code, as well
    * as any parameter belonging to that command
32
33
34
    struct command_code {
35
        int code;
        char parameter[MAX_PARAMETER_SIZE];
36
37
        int id_parameter;
    };
38
39
    /*!@struct*/
40
    /*!@brief Data used by the red_dev_filter.
41
    * Read from file.
42
43
    struct ref_dev_data {
44
45
        double alt_ref;
        double lon_ref;
46
^{47}
        double lat_ref;
48
        double speed_ref;
        double alt_dev;
49
50
        double lon_dev;
        double lat_dev;
51
        double speed_dev;
52
53
54
    struct disturbed_values {
55
        int lat_disturbed;
56
        int lon_disturbed;
57
58
        int alt_disturbed;
        int speed_disturbed;
59
    };
60
61
    struct ref_dev {
62
63
        struct ref_dev_data rdd;
64
        int moved;
        int was_moved;
65
        struct disturbed_values dv;
66
67
    };
68
69
    struct filters {
70
        struct ref_dev rdf;
71
73
    * CLIENT TABLE STRUCT
74
```

```
76 | * list_head list: The head in the list of clients
    * pid: Process ID for the client connection (See "fork")
     * session_fd: The file descriptor for the session.
     * client_id: The connected clients ID
79
 80
     * iobuffer: A general purpose buffer for in and output
     * heartbeat_timeout: Number of seconds of inactivity before disconnect
 81
     * ip: Clients IP Address.
 82
     * cm: Command code. Used for quick comparison after commands
     * are parsed by command parser.
84
 85
 86
     /*!@struct*/
87
     /*!@brief Contain information about every client that is connected.
 88
89
90
     struct client_table_entry {
91
         struct list_head list;
                                              /* The head of the client list */
         struct transmission_s transmission; /* Everything needed for socket com. */
92
         struct timeval heartbeat_timeout;    /* Timeout in seconds if not activity */
93
                                              /* See command code */
 94
         struct command_code cm;
                                             /* All NMEA data associated with the client */
         struct nmea_container nmea;
95
                                             /* The process ID */
96
         pid_t pid;
97
         time_t timestamp;
                                              /* When last analyzed */
                                              /* Clients ID */
         int client_id;
98
         int client_type;
                                             /* Client type, SENSOR or MONITOR */
99
         int ready;
                                               /* Ready status */
100
101
         int marked_for_kick;
                                              /* Marked for kicked at next opportunity */
         char ip[INET_ADDRSTRLEN];
                                            /* Clients IP address */
102
         struct filters fs;
103
104
     }:
105
     /* Server info shared with processes */
106
107
     struct server_data {
108
         int number_of_clients;
                                   /* Number of clients currently connected */
         int number_of_sensors;  /* Number of sensors, subset of clients */
109
110
         time_t started;
                                    /* When the server was started */
                                 /* Servers PID */
         pid_t pid;
111
112
         char version[4];
                                 /* Version of server software */
113
114
     /* Synchronization elements shared with processes */
115
     struct server_synchro {
116
117
         sem_t ready_mutex;
118
         sem_t csac_mutex;
         sem_t client_list_mutex;
119
120
         volatile int ready_counter;
121
     };
122
123
     * Roles of client, either SENSOR or MONITOR.
124
125
     * A monitor is only used to monitor the programs state.
126
127
     enum client_type {
        SENSOR.
128
         MONITOR
129
     };
130
131
     #endif /* !SENSOR_SERVER_COMMON_H */
```

B.2.5 session.c

```
#include "session.h"
2
    #define CLIENT_TIMEOUT 5
3
    #define MONITOR_TIMEOUT 1000
4
    #define UNIDENTIFIED_TIMEOUT 100
6
     /* ERRORS*/
    \#define\ ERROR\_ILLEGAL\_COMMAND\ "ERROR:Illegal\ command \ n"
    #define ERROR_NO_ID "ERROR:Client not identified\n"
9
    #define ERROR_ID_IN_USE "ERROR:ID in use\n"
10
    #define ERROR_ILLEGAL_MESSAGE_SIZE "\rERROR:Illegal message size\n"
11
    #define ERROR_WARMUP_NOT_SENSOR "ERROR:Warm-up only applies to sensors\n"
12
13
    \#define\ ERROR\_DUMPDATA\_FAILED\ "ERROR:Failed\ to\ dump\ data\n"
    #define ERROR_LOADDATA_FAILED "ERROR:Failed to load data\n"
14
15
    \textit{\#define ERROR\_NO\_COMMAND} \quad \textit{"ERROR:No command specified} \\ \textit{`n''}
    #define ERROR_LRFD_LOAD_FAILED "ERROR: Failed to laod REF_DEV_FILTER data from file\n"
16
17
    static int nmea_ready();
    static void extract_nmea_data(struct client_table_entry *cte);
19
    static void calculate_nmea_average(struct client_table_entry *cte);
20
    static void calculate_nmea_diff(struct client_table_entry *cte);
21
    static int set_timeout(struct client_table_entry *target,
22
23
                             struct timeval h_timeout);
    static int parse_input(struct client_table_entry *cte);
24
    static int respond(struct client_table_entry *cte);
25
26
27
    * Used by spawned client processes to "mark" that their NMEA
28
29
    * data is ready for processing. Works as a barrier in a way.
30
31
    static int nmea_ready()
32
         struct client_table_entry* client_list_iterate;
33
34
         struct client_table_entry* temp;
35
         int ready = 0;
36
         list_for_each_entry_safe(client_list_iterate, temp, &client_list->list, list) {
37
             if(client_list_iterate->ready == 1) {
38
39
                 ready++;
40
41
42
         if(ready == s_data->number_of_sensors) {
             return 1;
43
         } else {
44
45
             return 0;
46
^{47}
    }
48
    /* Extract position data from NMEA */
49
50
    static void extract_nmea_data(struct client_table_entry *cte)
51
         int buffsize = 100;
52
         char buffer[buffsize];
53
         memset(&buffer, 0, buffsize);
54
55
         /* Extracting latitude */
         substring_extractor(LATITUDE_START,LATITUDE_START + 1,',',buffer, buffsize,
57
58
                              cte->nmea.raw_rmc, strlen(cte->nmea.raw_rmc));
         cte->nmea.lat_current = atof(buffer);
59
60
```

```
61
          /* Extracting longitude */
          substring_extractor(LONGITUDE_START,LONGITUDE_START + 1,',',buffer, buffsize,
 62
 63
                              cte->nmea.raw_rmc, strlen(cte->nmea.raw_rmc));
          cte->nmea.lon_current = atof(buffer);
64
 65
          /* Extracting altitude */
 66
          substring_extractor(ALTITUDE_START,ALTITUDE_START + 1,',',buffer, buffsize,
 67
                               cte->nmea.raw_gga, strlen(cte->nmea.raw_gga));
          cte->nmea.alt_current = atof(buffer);
 69
 70
 71
          /* Extracting speed */
          substring_extractor(SPEED_START,SPEED_START + 1,',',buffer, buffsize,
 72
 73
                               cte->nmea.raw_rmc, strlen(cte->nmea.raw_rmc));
 74
          cte->nmea.speed_current = atof(buffer);
     }
 75
 76
     /* Calculate the average NMEA values */
 77
 78
     static void calculate_nmea_average(struct client_table_entry *cte)
 79
          /* Updating number of samples */
 80
 81
          cte->nmea.n_samples++;
 82
          /* Updating total */
 83
          cte->nmea.lat_total = cte->nmea.lat_total + cte->nmea.lat_current;
 84
          cte->nmea.lon_total = cte->nmea.lon_total + cte->nmea.lon_current;
 85
 86
          cte->nmea.alt_total = cte->nmea.alt_total + cte->nmea.alt_current;
 87
          cte->nmea.speed_total = cte->nmea.speed_total + cte->nmea.speed_current;
 88
          cte->nmea.lat_average = ( cte->nmea.lat_total / cte->nmea.n_samples );
 89
          cte->nmea.lon_average = ( cte->nmea.lon_total / cte->nmea.n_samples );
90
          cte->nmea.alt_average = ( cte->nmea.alt_total / cte->nmea.n_samples );
91
 92
          cte->nmea.speed_average = ( cte->nmea.speed_total / cte->nmea.n_samples );
93
94
 95
     * Calculate the diff between current
96
97
     * NMEA values and the average values.
98
     static void calculate_nmea_diff(struct client_table_entry *cte)
99
100
         cte->nmea.lat_avg_diff = (cte->nmea.lat_current - cte->nmea.lat_average);
cte->nmea.lon_avg_diff = (cte->nmea.lon_current - cte->nmea.lon_average);
101
102
          cte->nmea.alt_avg_diff = (cte->nmea.alt_current - cte->nmea.alt_average);
103
          cte->nmea.speed_avg_diff = (cte->nmea.speed_current - cte->nmea.speed_average);
104
105
106
     static int set_timeout(struct client_table_entry *target,
107
108
                              struct timeval h_timeout)
109
110
          /* setsockopt return -1 on error and 0 on success */
          target->heartbeat_timeout = h_timeout;
111
          if (setsockopt (target->transmission.session_fd, SOL_SOCKET,
112
                          {\tt SO\_RCVTIMEO,\ (char\ *)\&target->heartbeat\_timeout,\ sizeof(struct\ timeval))\ <\ 0)\ \{}
113
114
              t_print("an error: %s\n", strerror(errno));
115
              return 0;
116
          }
          return 1;
117
118
119
120
     * Parses input from clients. Return value indicates status.
121
     * Uses the command_code struct to convey parameter and command code.
```

```
123
124
     * Returns -1 if size is wrong
125
     * Returns 0 if protocol is not followed
* Returns 1 if all is ok
126
127
128
129
     static int parse_input(struct client_table_entry *cte)
130
         char *incoming = cte->transmission.iobuffer;
131
132
         /* INPUT TO BIG */
133
         if(strlen(incoming) > (MAX_PARAMETER_SIZE + MAX_COMMAND_SIZE) + 2) {
134
135
              return -1;
136
137
138
          /* INPUT TO SMALL */
         if(strlen(incoming) < (MIN_PARAMETER_SIZE + MIN_COMMAND_SIZE) + 2) {</pre>
139
140
141
142
143
          /* ZEROING COMMAND CODE */
         cte->cm.code = 0;
144
         /* ZEROING ID_PARAMETER */
145
         cte->cm.id_parameter = 0;
146
147
148
          /* NMEA */
         if(strstr((char*)incoming, PROTOCOL_NMEA ) == (incoming)) {
149
              cte->cm.code = CODE_NMEA;
150
151
152
153
          /* IDENTIFY */
154
         else if(strstr((char*)incoming, PROTOCOL_IDENTIFY ) == (incoming)) {
155
             int length = (strlen(incoming) - strlen(PROTOCOL_IDENTIFY) );
156
              memcpy(cte->cm.parameter, (incoming)+(strlen(PROTOCOL_IDENTIFY)*(sizeof(char))),
157
                     length);
              cte->cm.code = CODE_IDENTIFY;
158
159
         }
160
          /* IDENTIFY SHORT */
161
         else if(strstr((char*)incoming, PROTOCOL_IDENTIFY_SHORT ) == (incoming)) {
162
              int length = (strlen(incoming) - strlen(PROTOCOL_IDENTIFY_SHORT) );
163
164
              memcpy(cte->cm.parameter,
                     (incoming)+(strlen(PROTOCOL_IDENTIFY_SHORT)*(sizeof(char))), length);
165
              cte->cm.code = CODE_IDENTIFY;
166
167
168
          /* DUMPDATA */
169
170
         else if(strstr((char*)incoming, PROTOCOL_DUMPDATA ) == (incoming)) {
             int length = (strlen(incoming) - strlen(PROTOCOL_DUMPDATA) );
171
172
              memcpy(cte->cm.parameter, (incoming)+(strlen(PROTOCOL_DUMPDATA)*(sizeof(char))),
173
                     length);
              cte->cm.code = CODE_DUMPDATA;
174
         }
175
176
         /* DUMPDATA_SHORT */
177
         else if(strstr((char*)incoming, PROTOCOL_DUMPDATA_SHORT ) == (incoming)) {
178
              int length = (strlen(incoming) - strlen(PROTOCOL_DUMPDATA_SHORT) );
179
180
              memcpy(cte->cm.parameter,
                     (incoming)+(strlen(PROTOCOL_DUMPDATA_SHORT)*(sizeof(char))), length);
181
              cte->cm.code = CODE_DUMPDATA;
182
183
184
```

```
185
         /* PRINT_LOCATION */
         else if(strstr((char*)incoming, PROTOCOL_PRINT_LOCATION ) == (incoming)) {
186
187
             int length = (strlen(incoming) - strlen(PROTOCOL_PRINT_LOCATION) );
188
             memcpy(cte->cm.parameter,
                     (incoming)+(strlen(PROTOCOL_PRINT_LOCATION)*(sizeof(char))), length);
189
             cte->cm.code = CODE_PRINT_LOCATION;
190
191
192
         /* PRINT_LOCATION_SHORT */
193
         else if(strstr((char*)incoming, PROTOCOL_PRINT_LOCATION_SHORT ) == (incoming)) {
194
             int length = (strlen(incoming) - strlen(PROTOCOL_PRINT_LOCATION_SHORT) );
195
             memcpy(cte->cm.parameter,
196
                     (incoming)+(strlen(PROTOCOL_PRINT_LOCATION_SHORT)*(sizeof(char))), length);
197
             cte->cm.code = CODE_PRINT_LOCATION;
198
199
200
         /* PRINTTIME */
201
202
         else if(strstr((char*)incoming, PROTOCOL_PRINTTIME ) == (incoming)) {
             int length = (strlen(incoming) - strlen(PROTOCOL_PRINTTIME) );
203
             memcpy(cte->cm.parameter,
204
                     (incoming)+(strlen(PROTOCOL_PRINTTIME)*(sizeof(char))), length);
205
             cte->cm.code = CODE_PRINTTIME;
206
207
208
         /* PRINTCLIENTS */
209
210
         else if(strstr((char*)incoming, PROTOCOL_PRINTCLIENTS ) == (incoming) ||
                 strstr((char*)incoming, PROTOCOL_PRINTCLIENTS_SHORT ) == (incoming)) {
211
             cte->cm.code = CODE_PRINTCLIENTS;
212
213
214
         /* PRINTSERVER */
215
216
         else if(strstr((char*)incoming, PROTOCOL_PRINTSERVER ) == (incoming) ||
217
                 strstr((char*)incoming, PROTOCOL_PRINTSERVER_SHORT ) == (incoming)) {
             cte->cm.code = CODE_PRINTSERVER;
218
219
220
221
         /* KTCK */
         else if(strstr((char*)incoming, PROTOCOL_KICK ) == (incoming)) {
222
             int length = (strlen(incoming) - strlen(PROTOCOL_KICK) );
223
224
             memcpy(cte->cm.parameter, (incoming)+(strlen(PROTOCOL_KICK)*(sizeof(char))),
                    length);
225
226
             cte->cm.code = CODE_KICK;
227
228
          /* EXIT */
229
         else if(strstr((char*)incoming, PROTOCOL_EXIT ) == (incoming)) {
230
             cte->cm.code = CODE_DISCONNECT;
231
232
233
234
          /* DISCONNECT */
         else if(strstr((char*)incoming, PROTOCOL_DISCONNECT ) == (incoming) ||
235
                 strstr((char*)incoming, PROTOCOL_DISCONNECT_SHORT ) == (incoming)) {
236
             cte->cm.code = CODE_DISCONNECT;
237
238
239
240
          /* HELP */
         else if(strstr((char*)incoming, PROTOCOL_HELP ) == (incoming) ||
241
                 strstr((char*)incoming, PROTOCOL_HELP_SHORT ) == (incoming)) {
242
             cte->cm.code = CODE_HELP;
243
         }
244
245
246
         /* PRINTAVGDIFF */
```

```
247
         else if(strstr((char*)incoming, PROTOCOL_PRINTAVGDIFF ) == (incoming) ||
                 strstr((char*)incoming, PROTOCOL_PRINTAVGDIFF_SHORT ) == (incoming)) {
248
249
             cte->cm.code = CODE_PRINTAVGDIFF;
250
251
         /* LISTDUMPS */
252
         else if(strstr((char*)incoming, PROTOCOL_LISTDUMPS ) == (incoming) ||
253
                 strstr((char*)incoming, PROTOCOL_LISTDUMPS_SHORT ) == (incoming)) {
254
             cte->cm.code = CODE_LISTDUMPS;
255
256
257
         /* LOADDATA */
258
         else if(strstr((char*)incoming, PROTOCOL_LOADDATA ) == (incoming)) {
259
260
             int length = (strlen(incoming) - strlen(PROTOCOL_LOADDATA) );
             memcpy(cte->cm.parameter, (incoming)+(strlen(PROTOCOL_LOADDATA)*(sizeof(char))),
261
262
                    length);
             cte->cm.code = CODE_LOADDATA;
263
264
         }
265
         /* LOADDATA SHORT */
266
         else if(strstr((char*)incoming, PROTOCOL_LOADDATA_SHORT ) == (incoming)) {
267
             int length = (strlen(incoming) - strlen(PROTOCOL_LOADDATA_SHORT) );
268
269
             memcpy(cte->cm.parameter,
                     (incoming)+(strlen(PROTOCOL_LOADDATA_SHORT)*(sizeof(char))), length);
270
             cte->cm.code = CODE_LOADDATA;
271
272
273
         /* QUERYCSAC */
274
         else if(strstr((char*)incoming, PROTOCOL_QUERYCSAC ) == (incoming)) {
275
276
             int length = (strlen(incoming) - strlen(PROTOCOL_QUERYCSAC) );
277
             memcpy(cte->cm.parameter,
                     (incoming)+(strlen(PROTOCOL_QUERYCSAC)*(sizeof(char))), length);
278
279
             cte->cm.code = CODE_QUERYCSAC;
280
         }
281
         /* QUERYCSAC_SHORT */
282
         else if(strstr((char*)incoming, PROTOCOL_QUERYCSAC_SHORT ) == (incoming)) {
283
             int length = (strlen(incoming) - strlen(PROTOCOL_QUERYCSAC_SHORT) );
284
             memcpy(cte->cm.parameter,
285
                     (incoming)+(strlen(PROTOCOL_QUERYCSAC_SHORT)*(sizeof(char))), length);
286
             cte->cm.code = CODE_QUERYCSAC;
287
288
289
         /* PRINT_LOADRFDATA */
290
         else if(strstr((char*)incoming, PROTOCOL_LOADRFDATA ) == (incoming)) {
291
292
             int length = (strlen(incoming) - strlen(PROTOCOL_LOADRFDATA) );
293
             memcpy(cte->cm.parameter,
294
                     (incoming)+(strlen(PROTOCOL_LOADRFDATA)*(sizeof(char))), length);
             cte->cm.code = CODE_LOADRFDATA;
295
296
297
          /* PRINT_LOADRFDATA_SHORT */
298
         else if(strstr((char*)incoming, PROTOCOL_LOADRFDATA_SHORT ) == (incoming)) {
299
             int length = (strlen(incoming) - strlen(PROTOCOL_LOADRFDATA_SHORT) );
300
301
             memcpy(cte->cm.parameter,
                     (incoming)+(strlen(PROTOCOL_LOADRFDATA_SHORT)*(sizeof(char))), length);
302
             cte->cm.code = CODE_LOADRFDATA;
303
304
305
         /* PROTOCOL_PRINTCFD */
306
         else if(strstr((char*)incoming, PROTOCOL_PRINTCFD ) == (incoming)) {
307
             int length = (strlen(incoming) - strlen(PROTOCOL_PRINTCFD) );
308
```

```
309
              memcpy(cte->cm.parameter, (incoming)+(strlen(PROTOCOL_PRINTCFD)*(sizeof(char))),
310
                     length);
311
              cte->cm.code = CODE_PRINTCFD;
             printf("PRINTCFD\n");
312
313
314
          /* PROTOCOL_PRINTCFD_SHORT */
315
         else if(strstr((char*)incoming, PROTOCOL_PRINTCFD_SHORT ) == (incoming)) {
316
              int length = (strlen(incoming) - strlen(PROTOCOL_PRINTCFD_SHORT) );
317
318
              memcpy(cte->cm.parameter,
                     (incoming)+(strlen(PROTOCOL_PRINTCFD_SHORT)*(sizeof(char))), length);
319
              cte->cm.code = CODE_PRINTCFD;
320
321
322
323
         else {
324
             return 0;
325
326
327
          /* Attempting to retrive ID */
         sscanf(cte->cm.parameter, "%d", &cte->cm.id_parameter);
328
329
330
         return 1:
     }
331
332
     /* Responds to client action */
333
334
     static int respond(struct client_table_entry *cte)
335
         bzero(cte->cm.parameter, MAX_PARAMETER_SIZE);
336
337
          /* Only print ">" if client is monitor */
         if(cte->client_id < 0) {</pre>
338
              s_{\text{write}}(\&(\text{cte->transmission}), ">", 1);
339
340
341
342
         int read_status = s_read(&(cte->transmission)); /* Blocking */
343
         if(read_status == -1) {
              t_print("[ CLIENT %d ] Read failed or interrupted!\n", cte->client_id);
344
345
              return 0;
346
347
         if(cte->marked_for_kick) {
348
349
             return 0;
350
351
         int parse_status = parse_input(cte);
352
353
         if(parse_status == -1) {
354
              \verb|s_write(\&(cte->transmission), ERROR_ILLEGAL_MESSAGE_SIZE,|\\
355
356
                      sizeof(ERROR_ILLEGAL_MESSAGE_SIZE));
         } else if(parse_status == 0) {
357
358
              s_write(&(cte->transmission), ERROR_ILLEGAL_COMMAND,
                      sizeof(ERROR_ILLEGAL_COMMAND));
359
360
          /* PARSING OK, CONTINUING */
361
362
         else {
              /* Comparing CODES to determine the correct action */
363
364
              if(cte->cm.code == CODE_DISCONNECT) {
                  t_print("Client %d requested DISCONNECT.\n", cte->client_id);
365
                  s_write(&(cte->transmission), PROTOCOL_GOODBYE, sizeof(PROTOCOL_GOODBYE));
366
367
              }
368
369
370
              else if(cte->cm.code == CODE_HELP) {
```

```
371
                  print_help(cte);
             }
372
373
              else if(cte->cm.code == CODE_IDENTIFY) {
374
375
                  if(cte->cm.id_parameter == 0) {
                      s_write(&(cte->transmission), ERROR_ILLEGAL_COMMAND,
376
                              sizeof(ERROR_ILLEGAL_COMMAND));
377
                      return 0;
378
                  }
379
380
                  /* Checking to see if the ID is in use */
381
                  struct client_table_entry* client_list_iterate;
382
                  list_for_each_entry(client_list_iterate, &client_list->list, list) {
383
                      if(client_list_iterate->client_id == cte->cm.id_parameter) {
384
385
                          cte->client_id = 0;
386
                          t_print("[%s] bounced! ID %d already in use.\n", cte->ip,cte->cm.id_parameter);
                          s_write(&(cte->transmission), "ID in use!\n", 11);
387
388
                          return 0;
                      }
389
                  }
390
391
392
                  /* Determining role */
                  if(cte->cm.id_parameter < 0) {</pre>
393
394
                      cte->client_type = MONITOR;
                      struct timeval timeout = {MONITOR_TIMEOUT, 0};
395
396
                      set_timeout(cte, timeout);
397
                  } else {
398
399
                      cte->client_type = SENSOR;
                      sem_wait(&(s_synch->client_list_mutex));
400
401
                      s_data->number_of_sensors++;
402
                      sem_post(&(s_synch->client_list_mutex));
403
404
                  /* Everything is good, setting id and responding*/
405
                  s_write(&(cte->transmission), PROTOCOL_OK, sizeof(PROTOCOL_OK));
                  cte->client_id = cte->cm.id_parameter;
406
407
                  t_print("[%s] ID set to: %d\n", cte->ip,cte->client_id);
408
                  if(cte->client_type == SENSOR) {
409
410
                      if(load_ref_def_data(cte)) {
                          s_write(&(cte->transmission), PROTOCOL_OK, sizeof(PROTOCOL_OK));
411
412
                          t_print("Loaded filter data for client %d\n", cte->client_id);
413
                          s_write(&(cte->transmission),ERROR_LRFD_LOAD_FAILED,
414
                                   sizeof(ERROR_LRFD_LOAD_FAILED));
415
416
                      }
                  }
417
418
419
                  return 1;
420
             }
421
              /* Stop here if client is unidentified */
422
              else if(cte->client_id == 0) {
423
                  s_write(&(cte->transmission), ERROR_NO_ID, sizeof(ERROR_NO_ID));
424
425
                  return 1;
426
              }
427
              else if(cte->cm.code == CODE_NMEA) {
428
                  /* Fetching data from buffer */
429
                  char *rmc_start = strstr(cte->transmission.iobuffer, RMC);
430
                  char *gga_start = strstr(cte->transmission.iobuffer, GGA);
431
432
                  memcpy(cte->nmea.raw_rmc, rmc_start, gga_start - rmc_start);
```

```
433
                  memcpy(cte->nmea.raw_gga, gga_start,
434
                         ( strlen(cte->transmission.iobuffer) - (rmc_start - cte->transmission.iobuffer)
435
                            - (gga_start - rmc_start)));
436
437
                  /* Checking NMEA checksum */
                  int rmc_checksum = calculate_nmea_checksum(cte->nmea.raw_rmc);
438
                  int gga_checksum = calculate_nmea_checksum(cte->nmea.raw_gga);
439
440
                  /* Continue to filters if ok */
441
442
                   \  \  \  if (rmc\_checksum \ \&\& \ gga\_checksum) \ \{ \\
                      cte->timestamp = time(NULL);
443
                      cte->nmea.checksum_passed = 1;
444
445
                      extract_nmea_data(cte);
446
                      calculate_nmea_average(cte);
                      calculate_nmea_diff(cte);
447
448
                      /* Checksums where OK, client marked ready */
449
450
                      cte->ready = 1;
451
                      /* Acquiring ready-lock */
452
453
                      sem_wait(&(s_synch->ready_mutex));
454
                      /* Checking if the other clients are ready as well*/
455
456
                      int ready = nmea_ready();
457
458
                      /* If everyone is ready, process data */
                      if(ready) {
459
                          /* Last process ready gets the job of analyzing the data */
460
461
                          ref_dev_filter();
462
                           /* Check the results of the filters */
463
464
                          raise_alarm();
465
466
                      /* Releasing ready-lock */
467
                      sem_post(&(s_synch->ready_mutex));
                  } else {
468
469
                      cte->nmea.checksum_passed = 0;
                      t_print("RMC and GGA received from %d , checksum failed!\n", cte->client_id);
470
                  }
471
472
             }
473
              else if(cte->cm.code == CODE_PRINT_LOCATION) {
474
                  struct client_table_entry* candidate = get_client_by_id(cte->cm.id_parameter);
475
                  if(candidate == NULL) {
476
                      s_write(&(cte->transmission), ERROR_NO_CLIENT, sizeof(ERROR_NO_CLIENT));
477
478
                      print_location(cte, candidate);
479
480
             }
481
482
              else if(cte->cm.code == CODE_LOADRFDATA) {
483
                  struct client_table_entry* candidate = get_client_by_id(cte->cm.id_parameter);
484
                  if(candidate == NULL) {
485
                     s_write(&(cte->transmission), ERROR_NO_CLIENT, sizeof(ERROR_NO_CLIENT));
486
                  } else {
487
488
                      if(load_ref_def_data(candidate)) {
                          s_write(&(cte->transmission), PROTOCOL_OK, sizeof(PROTOCOL_OK));
489
490
                      } else {
                          s_write(&(cte->transmission),ERROR_LRFD_LOAD_FAILED,
491
                                   sizeof(ERROR_LRFD_LOAD_FAILED));
492
493
                      }
494
                  }
```

```
495
             }
496
497
             else if(cte->cm.code == CODE_PRINTCLIENTS) {
498
                 print_clients(cte);
499
500
             else if(cte->cm.code == CODE_PRINTSERVER) {
501
                  print_server_data(cte);
502
503
504
             else if(cte->cm.code == CODE_PRINTTIME) {
505
                  struct client_table_entry* candidate = get_client_by_id(cte->cm.id_parameter);
506
507
                  if(candidate != NULL) {
                     print_client_time(cte, candidate);
508
509
                  } else {
                      s_write(&(cte->transmission), ERROR_NO_CLIENT, sizeof(ERROR_NO_CLIENT));
510
511
512
             }
513
             else if(cte->cm.code == CODE_KICK) {
514
                  struct client_table_entry* candidate = get_client_by_id(cte->cm.id_parameter);
515
                  if(candidate == NULL) {
516
                      s_write(&(cte->transmission), ERROR_NO_CLIENT, sizeof(ERROR_NO_CLIENT));
517
                  } else {
518
                     kick_client(candidate);
519
520
                  }
             }
521
522
             else if(cte->cm.code == CODE_DUMPDATA) {
523
                  int filename_buffer_size = MAX_FILENAME_SIZE;
524
525
                  char filename[filename_buffer_size];
526
                  int target_id;
527
                  char id_buffer[ID_AS_STRING_MAX];
                  bzero(id_buffer, ID_AS_STRING_MAX);
528
529
                  bzero(filename, filename_buffer_size);
530
531
                  /* Attempting to extract filename */
                  substring_extractor(2,3,'', filename, filename_buffer_size,cte->cm.parameter,
532
                                      MAX_FILENAME_SIZE);
533
534
                  /* If length of filename = 0 (no filename specified).. */
535
536
                  if(strlen(filename) == 0) {
                      /* ...Cast to int without a care */
537
                      target_id = atoi(cte->cm.parameter);
538
                  }
539
                  /* Else, extract ID */
540
541
                  else {
542
                      substring_extractor(1,2, ''', id_buffer, ID_AS_STRING_MAX,cte->cm.parameter,
                                          ID_AS_STRING_MAX);
543
544
                      target_id = atoi(id_buffer);
545
546
547
                  if(!target_id) {
                      s_write(&(cte->transmission), ERROR_ILLEGAL_COMMAND,
548
                              sizeof(ERROR_ILLEGAL_COMMAND));
549
550
                  } else {
                      struct client_table_entry* candidate = get_client_by_id(target_id);
551
                      if(candidate != NULL) {
552
                          if(!datadump(candidate,filename, s_conf->human_readable_dumpdata)) {
553
                              s_write(&(cte->transmission), ERROR_DUMPDATA_FAILED,
554
                                      sizeof(ERROR_DUMPDATA_FAILED));
555
                          }
556
```

```
} else {
557
558
                           s\_write(\&(cte->transmission), \ ERROR\_NO\_CLIENT, \ sizeof(ERROR\_NO\_CLIENT));
559
                  }
560
              }
561
562
              else if(cte->cm.code == CODE_LOADDATA) {
563
                  int filename_buffer_size = MAX_FILENAME_SIZE;
564
                  char filename[filename_buffer_size];
565
566
                  int target_id;
                  char id_buffer[ID_AS_STRING_MAX];
567
                  bzero(id_buffer, ID_AS_STRING_MAX);
568
569
                  bzero(filename, filename_buffer_size);
570
                  substring_extractor(2,3, '', filename, filename_buffer_size,cte->cm.parameter,
571
572
                                       MAX_FILENAME_SIZE);
573
574
                  /* No filename specified, abort */
                  if(strlen(filename) == 0) {
575
                      s_write(&(cte->transmission), ERROR_NO_FILENAME, sizeof(ERROR_NO_FILENAME));
576
577
                      return 1:
                  }
578
                  /st Extract target id and move on st/
579
580
                      substring_extractor(1,2, '', id_buffer, ID_AS_STRING_MAX,cte->cm.parameter,
581
582
                                            ID_AS_STRING_MAX);
                      target_id = atoi(id_buffer);
583
                  }
584
585
                  if(!target_id) {
586
                      {\tt s\_write}(\&({\tt cte->transmission}), \ {\tt ERROR\_ILLEGAL\_COMMAND},
587
                               sizeof(ERROR_ILLEGAL_COMMAND));
588
589
590
                      struct client_table_entry* candidate = get_client_by_id(target_id);
591
                      if(candidate != NULL) {
                           int load_status = loaddata(candidate,filename);
592
593
                           if(load_status == ERROR_CODE_NO_FILE) {
                               s_write(&(cte->transmission), ERROR_NO_FILE, sizeof(ERROR_NO_FILE));
594
                           } else if(load_status == ERROR_CODE_READ_FAILED) {
595
                               \verb|s_write(\&(cte->transmission), ERROR_READ_FAILED, size of(ERROR_READ_FAILED));|\\
596
                          }
597
598
                      } else {
                           s_write(&(cte->transmission), ERROR_NO_CLIENT, sizeof(ERROR_NO_CLIENT));
599
600
                  }
601
              }
602
603
604
              else if(cte->cm.code == CODE_PRINTAVGDIFF) {
                  print_avg_diff(cte);
605
606
607
              else if(cte->cm.code == CODE_LISTDUMPS) {
608
609
                  listdumps(cte);
610
611
612
              else if(cte->cm.code == CODE_QUERYCSAC) {
                  if(strlen(cte->cm.parameter) < 3) {</pre>
613
                      s\_write(\&(cte->transmission), \ ERROR\_NO\_COMMAND, \ sizeof(ERROR\_NO\_COMMAND));
614
615
616
                  client_query_csac(cte, cte->cm.parameter);
617
              } else if(cte->cm.code == CODE_PRINTCFD) {
618
```

```
619
                  print_cfd(cte, cte->cm.id_parameter);
              }
620
621
              else {
622
623
                  t_print("No action made for this part of the protocol\n");
624
625
626
          return 1;
     }
627
628
     /* Setups the clients structure and initializes data */
629
     void setup_session(int session_fd, struct client_table_entry *new_client)
630
631
          /* Setting the IP adress */
632
          char ip[INET_ADDRSTRLEN];
633
634
          get_ip_str(session_fd, ip);
635
636
          \slash * Setting the PID */
          new_client->pid = getpid();
637
         new_client->timestamp = time(NULL);
strncpy(new_client->ip, ip, INET_ADDRSTRLEN);
638
639
640
          /* Initializing structure, zeroing just to be sure */
641
642
          new_client->client_id = 0;
          new_client->transmission.session_fd = session_fd;
643
644
          /* Zeroing out filters */
645
          new_client->fs.rdf.moved = 0;
646
          new_client->fs.rdf.was_moved = 0;
647
648
649
          new_client->marked_for_kick = 0;
650
          new_client->ready = 0;
651
652
          /* Setting timeout */
653
          struct timeval timeout = {UNIDENTIFIED_TIMEOUT, 0};
          if(!set_timeout(new_client, timeout)) {
654
655
              t_print("Failed to set timeout for client\n");
656
657
          memset(&new_client->transmission.iobuffer, '0', IO_BUFFER_SIZE*sizeof(char));
658
659
          memset(&new_client->cm.parameter, '0', MAX_PARAMETER_SIZE*sizeof(char));
660
661
          * Entering child process main loop
662
          * (Outer) breaks if server closes.
663
          * (Inner) Breaks (disconnects the client) if
664
          * respond < 0
665
666
          while(!done) {
667
668
              if(!respond(new_client)) {
                  break;
669
670
671
         }
```

B.2.6 session.h

```
1 /**
2 * Ofile session.h
3 * Cauthor Aril Schultzen
```

```
* @date 13.04.2016
5
      *\ \textit{Obrief File containing function prototypes and includes for session.} \\ c
6
7
    #ifndef SESSION_H
8
    #define SESSION_H
9
10
    #include "sensor_server_common.h"
    #include "filters.h"
12
    #include "actions.h"
13
    #include "sensor_server.h"
14
15
16
    /** Obrief Sets up and starts the session with the client
17
      * Initializes and prepares the session and calls respond().
18
19
20
     * @return Void
^{21}
    void setup_session(int session_fd, struct client_table_entry *new_client);
22
23
    #endif /* !SESSION_H */
```

B.2.7 actions.c

```
#include "actions.h"
 1
 2
     /* GENERAL */
 3
    \textit{\#define CLIENT\_TABLE\_LABEL "CLIENT TABLE \backslash n"}
 4
     \#define\ NEW\_LINE\ "\n"
     #define PRINT_LOCATION_HEADER "
                                               CURRENT
                                                               MIN
                                                                              MAX
                                                                                             AVG \setminus n''
 6
     #define DUMPDATA_HEADER "CURRENT
                                                                                         AVG_DIFF
                                                                                                         TOTAL
                                                                                                                      DISTURBED\n"
                                                               MAX
                                                                           A VERAGE
                                                MTN
                                                                       ALT
     #define PRINT_AVG_DIFF_HEADER "ID
                                                I.AT
                                                            LON
                                                                                 SPEED \setminus n"
     #define DATADUMP_EXTENSION ".bin"
 9
     \textit{\#define DATADUMP\_HUMAN\_EXTENSION ".txt"}
10
11
     \textit{\#define RDF\_HEADER "} \backslash \textit{nREF\_DEV\_FILTER DATA} \backslash \textit{n"}
     {\it \#define~CSAC\_SCRIPT\_COMMAND~"python~query\_csac.py~"}
12
13
     /* ERRORS */
14
     #define ERROR_APPEND_TOO_LONG "ERROR: TEXT TO APPEND TOO LONG\n"
15
     \textit{\#define ERROR\_NO\_SENSORS\_CONNECTED} \ \textit{"NO SENSORS CONNECTED} \backslash n"
     #define ERROR_FCLOSE "Failed to close file, out of space?\n"
17
     #define ERROR_FWRITE "Failed to write to file, aborting. \n''
18
19
     #define ERROR_FREAD "Failed to read file, aborting.\n''
     #define ERROR_FOPEN "Failed to open file, aborting.\n"
20
21
     #define ERROR_UPDATE_WARMUP_ILLEGAL "Warm-up time value has to be greater than 0!\n"
     #define ERROR_CSAC_FAILED "Communication with CSAC failed!\n"
22
23
24
     /* LOAD_REF_DEV_DATA */
25
     #define REF_DEV_FILENAME "ref_dev_sensor"
     #define ALT_REF "alt_ref:"
26
     #define LON_REF "lon_ref:"
27
     #define LAT_REF "lat_ref:"
28
     #define SPEED_REF "speed_ref:"
29
     #define ALT_DEV "alt_dev:"
30
     #define LON_DEV "lon_dev:"
31
     #define LAT_DEV "lat_dev:"
32
     #define SPEED_DEV "speed_dev:"
33
     #define LOAD_REF_DEV_DATA_ENTRIES 8
34
    /* HELP */
36
```

```
37
    #define HELP "\n"
38
    " COMMAND
              | SHORT | PARAM
                                   / DESCRIPTION\n"\
39
    " HELP
                        / NONE
40
                                   / Prints this table\n"\
    "______
41
    " IDENTIFY / ID
                       / ID
                                   / Your ID is set to PARAM ID\n''
42
43
    " DISCONNECT | EXIT | NONE | Disconnects\n"
                                                                       ----\n"\
45
46
    " PRINTCLIENTS | PC | NONE
                                   / Prints a list of connected clients\n''
47
    " PRINTSERVER | PS | NONE | Prints server state and config\n''\
48
49
    " PRINTTIME | | ID | Prints time solved from Sensor <ID>\n"\
50
51
                                               ----\n"\
52
    " PRINTAVGDIFF | PAD | NONE
                                   / Prints all average diffs for all clients\n"\
53
54
    " PRINTLOC | PL | ID | Prints solved location for Sensor < ID> \n" \
55
    " LISTDATA | LSD | NONE | Lists all dump files in server directory \n''
56
57
    " DUMPDATA / DD
                       | ID & FILE | Dumps state of Sensor <ID> into FILE\n"\
58
59
    " LOADDATA | LD | ID & FILE | Loads NMEA of FILE into sensor ID\n"
61
    62
63
    " LOADRFDATA | LRFD | ID
                                 / Load reference location data into Sensor<ID>\n''
64
65
    " PRINTCFD | PFD |
                                 / Prints CSAC filter data\n"\
66
67
68
69
    /* SIZES */
    \#define\ DUMPDATA\_TIME\_SIZE\ 13
70
71
    #define MAX_APPEND_LENGTH 20
72
73
    void kick_client(struct client_table_entry* client)
74
       sem_wait(&(s_synch->client_list_mutex));
75
76
       sem_wait(&(s_synch->ready_mutex));
77
       client->marked_for_kick = 1;
78
       sem_post(&(s_synch->ready_mutex));
       sem_post(&(s_synch->client_list_mutex));
79
80
81
    /* Prints client X's solved time back to monitor */
82
    void print_client_time(struct client_table_entry *monitor,
83
84
                        struct client_table_entry* client)
85
86
       int buffsize = 100;
       char buffer[buffsize];
87
       memset(&buffer, 0, buffsize);
88
89
       substring_extractor(RMC_TIME_START,RMC_TIME_START + 1,',',buffer, buffsize,
90
                         client->nmea.raw_rmc, strlen(client->nmea.raw_rmc));
91
92
       s_write(&(monitor->transmission), buffer, 12);
       s_write(&(monitor->transmission), "\n", 1);
93
94
    /* Prints a formatted string containing info about connected clients to monitor */
96
97
   void print_clients(struct client_table_entry *monitor)
98
```

```
char buffer [1000];
99
100
         int snprintf_status = 0;
101
         char *c_type = "SENSOR";
         char *modifier = "";
102
103
         struct client_table_entry* client_list_iterate;
104
         s_write(&(monitor->transmission), CLIENT_TABLE_LABEL,
105
                  sizeof(CLIENT_TABLE_LABEL));
106
         s_write(&(monitor->transmission), HORIZONTAL_BAR, sizeof(HORIZONTAL_BAR));
107
108
         list_for_each_entry(client_list_iterate,&client_list->list, list) {
109
              if(client_list_iterate->client_type == MONITOR) {
110
111
                  c_type = "MONITOR";
112
             } else {
                  c_type = "SENSOR";
113
114
115
116
              if(monitor->client_id == client_list_iterate->client_id) {
                  modifier = BOLD_GRN_BLK;
117
              } else {
118
119
                  modifier = RESET;
120
              snprintf_status = snprintf( buffer, 1000,
121
122
                                           "%sID: %d " \
                                           "IP:%s, " \
123
                                           "PID: %d, " \
124
                                           "TYPE: %s, " \
125
                                           "NMEA age %d%s",
126
127
                                           modifier.
                                           client_list_iterate->client_id,
128
129
                                           client_list_iterate->ip,
130
                                           client_list_iterate->pid,
131
                                           c_type,
                                           (int)difftime(time(NULL),client_list_iterate->timestamp),
132
133
                                           RESET);
134
135
              s_write(&(monitor->transmission), buffer, snprintf_status);
136
         s_write(&(monitor->transmission), HORIZONTAL_BAR, sizeof(HORIZONTAL_BAR));
137
138
     }
139
140
     * Prints a string containing simple description
141
     * of the different implemented commands back
142
143
     * to the monitor.
144
     void print_help(struct client_table_entry *monitor)
145
146
         s_write(&(monitor->transmission), HELP, sizeof(HELP));
147
148
     }
149
150
     * Prints MAX, MIN, CURRENT and AVERAGE position
151
     * for client X back to the monitor
152
153
154
     void print_location(struct client_table_entry *monitor,
                          struct client_table_entry* client)
155
156
         char buffer [1000];
157
         int snprintf_status = 0;
158
159
160
         char *lat_modifier;
```

```
161
         char *lon_modifier;
162
         char *alt_modifier;
163
         char *speed_modifier;
         char *reset = RESET;
164
165
166
         struct nmea_container nc;
167
         nc = client->nmea;
168
         s_write(&(monitor->transmission), PRINT_LOCATION_HEADER,
169
170
                  sizeof(PRINT_LOCATION_HEADER));
171
         /*Determining colors*/
172
173
         if(!nc.lat_disturbed) {
             lat_modifier = BOLD_GRN_BLK;
174
         } else if(nc.lat_disturbed > 0) {
175
176
             lat_modifier = BOLD_RED_BLK;
         } else {
177
178
             lat_modifier = BOLD_CYN_BLK;
179
180
181
         if(!nc.lon_disturbed) {
182
             lon_modifier = BOLD_GRN_BLK;
         } else if(nc.lon_disturbed > 0) {
183
184
              lon_modifier = BOLD_RED_BLK;
         } else {
185
186
             lon_modifier = BOLD_CYN_BLK;
187
188
189
         if(!nc.alt_disturbed) {
             alt_modifier = BOLD_GRN_BLK;
190
         } else if(nc.alt_disturbed > 0) {
191
192
              alt_modifier = BOLD_RED_BLK;
193
         } else {
194
              alt_modifier = BOLD_CYN_BLK;
195
196
197
         if(!nc.speed_disturbed) {
              speed_modifier = BOLD_GRN_BLK;
198
         } else if(nc.speed_disturbed > 0) {
199
200
              speed_modifier = BOLD_RED_BLK;
         } else {
201
202
              speed_modifier = BOLD_CYN_BLK;
203
204
         snprintf_status = snprintf( buffer, 1000,
205
                                       "LAT: %s%f%s %f\n" \
206
                                       "LON: %s%f%s %f\n" \
207
208
                                       "ALT: %s %f%s %f\n" \
                                       "SPD: %s %f%s %f\n",
209
210
                                       lat_modifier, nc.lat_current,reset, nc.lat_average,
211
                                       lon_modifier, nc.lon_current,reset, nc.lon_average,
                                       alt_modifier, nc.alt_current, reset, nc.alt_average,
212
213
                                       speed_modifier, nc.speed_current,reset, nc.speed_average);
         s_write(&(monitor->transmission), buffer, snprintf_status);
214
     }
215
216
217
     * Prints the difference between the calculated
218
219
     * average values for location and the current value
220
     void print_avg_diff(struct client_table_entry *client)
221
222 {
```

```
223
         char buffer [1000];
224
         int snprintf_status = 0;
225
         struct nmea_container nc;
226
227
         if(s_data->number_of_sensors > 0) {
             s_write(&(client->transmission), PRINT_AVG_DIFF_HEADER,
228
                     sizeof(PRINT_AVG_DIFF_HEADER));
220
230
             struct client_table_entry* client_list_iterate;
             list_for_each_entry(client_list_iterate,&client_list->list, list) {
231
232
                 if(client_list_iterate->client_id > 0) {
233
                     nc = client_list_iterate->nmea;
                     234
235
                                                 client_list_iterate->client_id, nc.lat_avg_diff, nc.lon_avg_diff,
236
                                                 nc.alt_avg_diff, nc.speed_avg_diff);
                     s\_write(\&(client->transmission), \ buffer, \ snprintf\_status);
237
238
             }
239
240
         } else {
             s_write(&(client->transmission), ERROR_NO_SENSORS_CONNECTED,
^{241}
                     sizeof(ERROR_NO_SENSORS_CONNECTED));
242
243
     }
244
245
246
     static int get_pfd_string(char *buffer, int buf_len)
247
248
         memset(buffer, '\0',buf_len);
         int snprintf_status = snprintf( buffer, 1000,
249
                                                                     %lf\n\n'' \
                                          "Phase:
250
                                                                     lf\n'' \
                                          "T current:
251
                                          "T current (smooth):
                                                                     %lf\n'' \
252
                                          "T previous (smooth):
                                                                     lf\n'' \
253
254
                                          "T today (smooth):
                                                                     lf\n'' \
255
                                          "T yesterday (smooth):
                                                                     lf\n\n'' \
                                         "Steer current:
256
                                                                     %lf\n" \
257
                                          "Steer current (smooth):
                                                                      lf\n'' \
                                         "Steer previous (smooth):
                                                                     %lf\n\n''
258
259
                                          "Steer today (smooth):
                                                                     %lf\n" \
                                          "Steer yesterday (smooth):
                                                                     %lf\n\n''
260
                                          "Steer prediction:
                                                                     ln\n''
261
262
                                          "MJD today:
                                                                     lf\n'' \
263
                                          "Days passed since startup: %d\n\n" \
                                          "Discipline status:
264
                                                                     %d\n" \
                                          "Fast timing filter status
265
                                          "Freq corr. filter status
266
                                                                     %d\n\n''
267
                                         cfd->phase_current,
268
                                         cfd->t_current,
                                         cfd->t_smooth_current,
269
270
                                         cfd->t_smooth_previous,
                                         cfd->t_smooth_today,
271
272
                                         cfd->t_smooth_yesterday,
                                         cfd->steer_current,
273
274
                                         cfd->steer smooth current.
275
                                         cfd->steer_smooth_previous,
276
                                         cfd->steer_smooth_today,
                                         cfd->steer_smooth_yesterday,
277
278
                                         cfd->steer_prediction,
279
                                         cfd->today_mjd,
280
                                         cfd->days_passed,
                                         cfd->discok,
281
282
                                         cfd->ftf_status,
283
                                         cfd->fqf_status);
284
         return snprintf_status;
```

```
285
286
287
     void print_cfd(struct client_table_entry *monitor, int update_count)
288
289
         int buf_len = 1000;
         char buffer [buf_len];
290
         int counter = 0;
291
292
         if(update_count == 0) {
293
294
              update_count = 1;
295
296
         while(counter < update_count) {</pre>
297
              get_pfd_string(buffer, buf_len);
298
              s\_write(\&(monitor->transmission), buffer, strlen(buffer));
299
300
              sleep(1);
301
302
         }
303
304
     int dump_cfd(char *path)
305
306
     {
         int buf_len = 1000;
307
308
         char buffer[buf_len];
309
310
         /* Formating string with CSAC filter data */
         get_pfd_string(buffer, buf_len);
311
312
          /* Opening and writing to file */
313
         FILE *cfd_file;
314
         cfd_file = fopen(path, "w+");
315
316
317
         if(!cfd_file) {
              t_print("dump_cfd: %s: %s",ERROR_FOPEN, path);
318
319
320
321
         if(!fprintf(cfd_file,"%s", buffer) ) {
322
              t_print(ERROR_FWRITE);
323
324
              return 0;
325
326
         if(fclose(cfd_file)) {
327
             t_print(ERROR_FCLOSE);
328
329
330
         return 1;
331
332
     /* Dumps data location data for client X into a file */
333
334
     int datadump(struct client_table_entry* client, char *filename,
335
                   int dump_human_read)
336
         FILE *bin_file;
337
         char bin_name[strlen(filename) + strlen(DATADUMP_EXTENSION)];
338
         strcpy(bin_name, filename);
339
         strcat(bin_name, DATADUMP_EXTENSION);
340
341
         bin_file=fopen(bin_name, "wb");
342
         if(!bin_file) {
344
              t_print(ERROR_FOPEN);
345
346
              return 0;
```

```
347
348
349
         if(!fwrite(&client->nmea, sizeof(struct nmea_container), 1, bin_file)) {
             t_print(ERROR_FWRITE);
350
351
              return 0;
352
353
354
         if(fclose(bin_file)) {
             t_print(ERROR_FCLOSE);
355
356
357
         if(dump_human_read) {
358
              /* Dumping humanly readable data */
359
              FILE *h_dump;
360
              char h_name[strlen(filename) + strlen(DATADUMP_HUMAN_EXTENSION)];
361
362
              strcpy(h_name, filename);
              strcat(h_name, DATADUMP_HUMAN_EXTENSION);
363
364
365
              h_dump = fopen(h_name, "wb");
366
              fprintf(h_dump, "Sensor Server dumpfile created for client %d\n",
367
368
                      client->client_id);
369
370
371
              * Dumping all from NMEA container
372
              * after raw_rmc and including speed_disturbed
373
374
              int inner_counter = 0;
              int outer_counter = 0;
375
              double *data = &client->nmea.lat_current;
376
377
              fprintf(h_dump,DUMPDATA_HEADER);
378
379
              while(outer_counter < 4) {</pre>
                  while(inner_counter < 7) {</pre>
380
                      fprintf(h_dump, "%f ",*data);
381
                      data++;
382
383
                      inner_counter++;
384
                  fprintf(h_dump, "%f", *data);
385
386
                  inner_counter = 0;
387
                  outer_counter++;
              }
388
389
390
              * Dumping ref_dev_data
391
392
              fprintf(h_dump,DUMPDATA_HEADER);
393
394
              inner_counter = 0;
              double *rdf = &client->fs.rdf.rdd.alt_ref;
395
396
              while(inner_counter < 8) {</pre>
                  fprintf(h_dump, "%lf \n",*rdf);
397
                  rdf++;
398
399
                  inner_counter++;
400
401
402
              if(fclose(h_dump)) {
                  t_print(ERROR_FCLOSE);
403
404
405
         return 1;
406
     }
407
408
```

```
/* Print list of dumped data */
409
410
     int listdumps(struct client_table_entry* monitor)
411
         DIR *dp;
412
413
         struct dirent *ep;
414
         dp = opendir ("./");
415
416
         if(dp != NULL) {
             while ( (ep = readdir(dp)) ) {
417
                  if(strstr(ep->d_name,DATADUMP_EXTENSION) != NULL) {
418
                      s_write(&(monitor->transmission),ep->d_name, strlen(ep->d_name));
419
                      s_write(&(monitor->transmission),NEW_LINE, sizeof(NEW_LINE));
420
                  }
421
422
              }
              closedir (dp);
423
424
         } else {
             return 0;
425
426
427
         return 1;
428
429
     }
430
     /* Load dumped data into the client */
431
432
     int loaddata(struct client_table_entry* target, char *filename)
433
434
         FILE *dump_file;
         int file_len = 0;
435
436
437
         dump_file=fopen(filename, "rb");
438
439
440
         if(!dump_file) {
             t_print(ERROR_FOPEN);
441
              return ERROR_CODE_NO_FILE;
442
443
444
445
          /* Checking file length */
         fseek(dump_file, 0, SEEK_END);
446
         file_len=ftell(dump_file);
447
448
         fseek(dump_file, 0, SEEK_SET);
449
         int f_s = fread( &target->nmea,1,sizeof(struct nmea_container), dump_file);
450
451
         t_print("Read %d/%d bytes successfully from %s\n", f_s, file_len,filename);
452
453
         if(f_s == 0) {
454
              t_print(ERROR_FREAD);
455
456
              return ERROR_CODE_READ_FAILED;
457
458
459
         if(fclose(dump_file)) {
              t_print(ERROR_FCLOSE);
460
461
462
         return 1;
463
464
     }
465
466
     int query_csac(char *query, char *buffer)
467
          /* Building command */
468
         int command_size = MAX_PARAMETER_SIZE + sizeof(CSAC_SCRIPT_COMMAND);
469
470
         char command[command_size];
```

```
471
         memset(command, '\0', command_size);
         strcat(command, CSAC_SCRIPT_COMMAND);
472
473
         strcat(command, query);
474
475
          /* Acquiring lock*/
         sem_wait(&(s_synch->csac_mutex));
476
477
478
          /* Running command */
         if(!run_command(command, buffer)) {
479
              /* Releasing lock */
480
             sem_post(&(s_synch->csac_mutex));
481
             return 0;
482
483
484
          /* Releasing lock */
485
486
         sem_post(&(s_synch->csac_mutex));
         return 1;
487
488
     }
489
490
491
     int client_query_csac(struct client_table_entry *monitor, char *query)
492
     {
         char buffer[MAX_PARAMETER_SIZE];
493
494
         memset(buffer, '\0', MAX_PARAMETER_SIZE);
495
496
         if(!query_csac(query, buffer)) {
497
             return 0;
498
499
         if(!s_write(&(monitor->transmission), buffer, strlen(buffer))) {
500
501
             return 0;
502
503
         return 1;
504
     }
505
506
507
     * Load ref_dev data into the client struct.
     * Re-using the config loader.
508
     * This whole function needs some work! Magic numbers beware.
509
510
     int load_ref_def_data(struct client_table_entry* target)
511
512
          /* Request lock */
513
         sem_wait(&(s_synch->client_list_mutex));
514
         sem_wait(&(s_synch->ready_mutex));
515
         struct config_map_entry conf_map[LOAD_REF_DEV_DATA_ENTRIES];
516
517
         int filename_length = strlen(REF_DEV_FILENAME) + 10;
518
         char filename[filename_length];
519
         memset(filename, '\0', filename_length);
520
521
         strcpy(filename, REF_DEV_FILENAME);
522
          /* Way overkill for int to string, but still. */
523
         char id[10];
524
         memset(id,'\0',10);
525
         sprintf(id, "%d", target->client_id);
526
         strcat(filename, id);
527
528
         conf_map[0].entry_name = ALT_REF;
529
         conf_map[0].modifier = FORMAT_DOUBLE;
530
         conf_map[0].destination = &target->fs.rdf.rdd.alt_ref;
531
532
```

```
conf_map[1].entry_name = LON_REF;
533
         conf_map[1].modifier = FORMAT_DOUBLE;
534
535
         conf_map[1].destination = &target->fs.rdf.rdd.lon_ref;
536
537
         conf_map[2].entry_name = LAT_REF;
         conf_map[2].modifier = FORMAT_DOUBLE;
538
         conf_map[2].destination = &target->fs.rdf.rdd.lat_ref;
539
540
         conf_map[3].entry_name = SPEED_REF;
541
         conf_map[3].modifier = FORMAT_DOUBLE;
542
         conf_map[3].destination = &target->fs.rdf.rdd.speed_ref;
543
544
545
         conf_map[4].entry_name = ALT_DEV;
         conf_map[4].modifier = FORMAT_DOUBLE;
546
         conf_map[4].destination = &target->fs.rdf.rdd.alt_dev;
547
548
         conf_map[5].entry_name = LON_DEV;
549
550
         conf_map[5].modifier = FORMAT_DOUBLE;
         conf_map[5].destination = &target->fs.rdf.rdd.lon_dev;
551
552
553
         conf_map[6].entry_name = LAT_DEV;
         conf_map[6].modifier = FORMAT_DOUBLE;
554
         conf_map[6].destination = &target->fs.rdf.rdd.lat_dev;
555
556
         conf_map[7].entry_name = SPEED_DEV;
557
558
         conf_map[7].modifier = FORMAT_DOUBLE;
         conf_map[7].destination = &target->fs.rdf.rdd.speed_dev;
559
560
561
         t_print("Loading filter data from: %s\n", filename);
562
563
         int load_config_status = load_config(conf_map, filename,
564
                                               LOAD_REF_DEV_DATA_ENTRIES);
565
566
         /* releasing lock */
567
         sem_post(&(s_synch->ready_mutex));
         sem_post(&(s_synch->client_list_mutex));
568
569
         return load_config_status;
570
```

B.2.8 actions.h

```
* Ofile actions.h
     * Obrief File containing function prototypes and includes for actions.c
3
4
     * Function prototypes for functions that implements different
5
     st actions that a MONITOR or the system can use to manipulate the
6
     * state of the SENSORS or print stats or similar.
8
     st Be advised that any reference to MONITOR in this file means
9
     st a client connected to the server who's role is that of a
10
     * monitor of the system and not a monitor like a peripheral
11
     * connected to a computer. The names of these roles are under
12
     * discussion and will probably be changed to avoid misunderstanding.
13
14
     * @author Aril Schultzen
15
     * @date 9.11.2015
16
17
18
    #ifndef ACTIONS_H
```

```
20
    #define ACTIONS_H
21
22
    #include "sensor_server.h"
    #include "serial.h"
23
    #include <dirent.h>
24
25
    /** @brief Kicks a client (both MONITOR or SENSOR)
26
27
     * Marks the client so respond() in session.c can
28
29
     st disconnect it the next time that client transmits
     * data. The kick is in other words not instant, this
30
     * is however an easy way to gracefully disconnect a
31
32
     * client.
33
     * @param client Pointer to the client_table_entry for the candidate to be kicked.
34
35
36
37
    void kick_client(struct client_table_entry* client);
38
    /** @brief Prints clients solved time to MONITOR
39
40
41
     * Extracts the time solved by the GPS receiver, transmitted
     * via NMEA and stored in the client_table_struct at the server,
42
     * and transmits it to the MONITOR that requested it.
43
44
45
     st Oparam monitor Pointer to MONITOR who made the request.
     * Oparam client Pointer to SENSOR whose time was requested.
46
     * @return Void
47
48
49
    void print_client_time(struct client_table_entry *monitor,
50
                            struct client_table_entry* client);
51
    /** @brief Prints a table of clients to the MONITOR
52
53
54
     * Transmits a table of the connected clients to the MONITOR.
55
56
     * Oparam monitor Pointer to MONITOR who made the request.
57
     * @return Void
58
    void print_clients(struct client_table_entry *monitor);
59
60
    /** @brief Prints table of available commands to requesting MONITOR.
61
62
     * Oparam monitor Pointer to MONITOR who made the request.
63
64
     * @return Void
65
    void print_help(struct client_table_entry *monitor);
66
67
    /** Obrief Prints location of SENSOR to requesting MONITOR.
68
69
     * Prints a overview of current as well as MIN, MAX and AVERAGE
70
     * values of LAT, LON, ALT and SPEED recovered from NMEA.
71
72
     * Cparam monitor Pointer to MONITOR who made the request.
73
     * Oparam client Pointer to SENSOR whose location is requested.
74
75
     * @return Void
76
    void print_location(struct client_table_entry *monitor,
77
                         struct client_table_entry* client);
78
79
    /** Obrief Prints difference between current position and average.
80
81
```

```
82
      * Prints the difference between the current position values
 83
       * recorded from NMEA, and the calculated averages.
 84
      * Two sensors in close proximity (100m >) should be
      * subjected to the same noise. If the difference between
85
 86
      * sensor A (current-avg) and sensor B (current-avg) changes,
      * this could mean that one of them is being spoofed.
87
 88
      * Oparam monitor Pointer to MONITOR who made the request.
 89
      * @return Void
90
91
     void print_avg_diff(struct client_table_entry *monitor);
92
93
     /** Obrief Restarts the warm-up procedure for the given SENSOR
94
95
      * Sets the SENSORs warmup_started to NOW, warmup to 1 and ready to 0.
96
97
      * This "triggers" a restart of the warm-up procedure.
98
99
      * Oparam client Pointer to client whose warm-up procedure to restart.
100
      * @return Void
101
102
     void restart_warmup(struct client_table_entry* client);
103
     /** @brief Dumps NMEA data to file for given client
104
105
      * Oparam client Pointer to client whose data should be dumped.
106
107
      * @param filename Pointer to filename.
      * Oparam human_readable Switch to determine if humanly readable data should be made as well.
108
      * @return 1 if success, 0 if fail.
109
110
     int datadump(struct client_table_entry* client, char *filename,
111
112
                  int human_readable);
113
114
     /** @brief Restore NMEA data from file
115
116
      * Oparam client Pointer to client whose data should be restored from file
      * @param filename Pointer to filename.
117
118
      * Oreturn 1 if success, 0 if fail.
119
     int datarestore(struct client_table_entry* client, char *filename);
120
121
     /** Obrief List files in folder
122
123
      * Oparam monitor Pointer to requesting monitor
124
      * Oreturn 1 if success, 0 if fail.
125
126
     int listdumps(struct client_table_entry* monitor);
127
128
129
     /** @brief Sets a new warm-up time for a given SENSOR.
130
131
      * Oparam client Pointer to client whose warm-up time to be given new value.
      * Oparam value New warm-up time in seconds.
132
      * @return Void
133
134
     void set_warmup(struct client_table_entry *client, int value);
135
136
     /** @brief Loads NMEA data into the NMEA struct of a given client (target).
137
138
     * Oparam target Pointer to the client whose NMEA data should be loaded
139
140
     * from file.
     * Oparam filename Pointer to the filename of the data file.
141
142
    int loaddata(struct client_table_entry* target, char *filename);
```

```
144
145
     /** Obrief Uses the query_csac.py to communicate with the CSAC.
146
                Stores the response in a buffer.
147
148
     st Oparam buffer Buffer to store the response
     * Oparam query Command (query) to send to the CSAC.
149
150
     int query_csac(char *query, char *buffer);
151
152
153
     /** @brief Uses the query_csac.py to communicate with the CSAC
                Prints the response from the CSAC back to the client
154
155
156
     * @param monitor Monitor who made the request
     * Oparam query Command (query) to send to the CSAC.
157
158
159
     int client_query_csac(struct client_table_entry *monitor, char *query);
160
161
     /** Obrief Loads data for the REF_DEV_FILTER into the client.
162
     * Oparam target Client to load the data into
163
164
     int load_ref_def_data(struct client_table_entry* target);
165
166
     /** Obrief Prints the current state of the CSAC filter.
167
168
169
     * @param monitor Monitor to print the data to.
     * Oreturn Status of sprintf() used to build string.
170
171
     void print_cfd(struct client_table_entry *monitor, int update_count);
172
173
     /** @brief Dumps the state of the CSAC filter to file.
174
175
176
     * Oparam Path to desired file to use.
177
     * Oreturn 1 if successful, 0 else.
178
     int dump_cfd(char *path);
179
180
    #endif /* !ACTIONS_H */
```

B.2.9 utils.c

```
#include "utils.h"
2
3
    /* These are also in action.c, duplicates are no solution */
    #define ERROR_FCLOSE "Failed to close file, out of space?\n"
4
    #define ERROR_FWRITE "Failed to write to file, aborting. \n''
    #define ERROR_FREAD "Failed to read file, aborting.\n"
6
    #define ERROR_FOPEN "Failed to open file, aborting.\n"
9
    #define MJD_SCRIPT_PATH "./get_mjd.py"
10
    void die (int line_number, const char * format, ...)
11
12
13
        va_list vargs;
        va_start (vargs, format);
14
        fprintf (stderr, "%d: ", line_number);
15
        vfprintf (stderr, format, vargs);
16
        fprintf (stderr, ".\n");
17
18
        exit(1);
    }
19
20
```

```
21
    *\ \textit{Extracts IP address from sockaddr struct}.
22
23
    * Supports both IPV4 and IPV6
24
25
    void extract_ip_str(const struct sockaddr *sa, char *s, size_t maxlen)
26
    {
        switch(sa->sa_family) {
27
28
        case AF_INET:
           inet_ntop(AF_INET, &(((struct sockaddr_in *)sa)->sin_addr),
29
30
                      s, maxlen);
            break;
31
32
33
        case AF_INET6:
            inet_ntop(AF_INET6, &(((struct sockaddr_in6 *)sa)->sin6_addr),
34
35
                      s, maxlen);
36
            break;
37
38
        default:
            strncpy(s, "Unknown AF", maxlen);
39
40
41
    }
42
43
44
    st Extracts IP from session file descriptor
45
46
    void get_ip_str(int session_fd, char *ip)
47
        struct sockaddr addr;
48
        addr.sa_family = AF_INET;
49
        socklen_t addr_len = sizeof(addr);
50
        51
52
            die(44,"getsocketname failed\n");
53
54
        extract_ip_str(&addr,ip, addr_len);
55
56
57
    * Print with timestamp:
58
    * Example : [01.01.01 - 10:10:10] [<Some string>]
59
60
    void t_print(const char* format, ...)
61
62
        char buffer[100];
63
        time_t rawtime;
64
65
        struct tm *info;
        time(&rawtime);
66
        info = gmtime(&rawtime);
67
68
        strftime(buffer,80,"[x - X] ", info);
        va_list argptr;
69
70
        va_start(argptr, format);
71
        fputs(buffer, stdout);
72
        vfprintf(stdout, format, argptr);
73
        va_end(argptr);
    }
74
75
76
77
    * Loads config.
    * Returns: O fail | 1 success
78
79
80
    int load_config(struct config_map_entry *cme, char *path, int entries)
81
    {
82
        FILE *config_file;
```

```
83
         int file_len;
 84
         char *input_buffer;
 85
         int status = 0;
86
 87
         config_file=fopen(path, "r");
88
         if(!config_file) {
 89
 90
             t_print("config_loader(): Failed to load config file, aborting.\n");
91
             return 0;
92
93
         fseek(config_file , OL , SEEK_END);
94
95
         file_len = ftell(config_file);
96
         rewind(config_file);
97
98
         char temp_buffer[file_len];
99
100
          /* Alocating memory for the file buffer */
         input_buffer = calloc( file_len, sizeof(char));
101
         if(!input_buffer) {
102
103
             fclose(config_file);
              t_print("config_loader(): Memory allocation failed, aborting.\n");
104
105
             return 0;
106
107
108
          /* Get the file into the buffer */
         if(fread( input_buffer , file_len, 1 , config_file) != 1) {
109
             fclose(config_file);
110
111
              free(input_buffer);
             t_print("config_loader(): Read failed, aborting\n");
112
113
             return 0;
114
115
116
         int counter = 0;
117
         while(counter < entries) {</pre>
             memset(temp_buffer, '\0',file_len);
118
119
              char *search_ptr = strstr(input_buffer,cme->entry_name);
120
              if(search_ptr != NULL) {
                  int length = strlen(search_ptr) - strlen(cme->entry_name);
121
122
                  memcpy(temp_buffer, search_ptr+(strlen(cme->entry_name)*(sizeof(char))),
123
                         length);
                  status = sscanf(temp_buffer, cme->modifier, cme->destination);
124
                  if(status == EOF || status == 0) {
125
                      fclose(config_file);
126
127
                      free(input_buffer);
                      return -1;
128
                  }
129
130
              }
             counter++;
131
132
              cme++;
133
134
         fclose(config_file);
135
136
         free(input_buffer);
         return 1;
137
138
139
140
     int calculate_nmea_checksum(char *nmea)
141
         char checksum = 0;
142
143
         int i;
144
         int received_checksum = 0;
```

```
145
          int calculated_checksum = 0;
146
147
          /* Substring to iterate over */
148
          char substring[100] = {0};
149
150
          /* Finding end (*) and calculate length */
151
152
          char *substring_end = strstr(nmea, "*");
          int length = substring_end - (nmea+1);
153
154
          /* Copying the substring */
155
          memcpy(substring, nmea+1, length);
156
157
158
          /* Calculating checksum */
         for(i = 0; i < length; i++) {
   checksum = checksum ^ substring[i];</pre>
159
160
161
162
          /* Reusing substring buffer */
163
          sprintf(substring, "%x\n", checksum);
164
165
166
          /* Converting calculated checksum to int */
          sscanf(substring, "%d", &calculated_checksum);
167
168
169
          /* Fetching received checksum */
170
          memcpy(substring, substring_end+1, strlen(nmea));
171
          /* Converting received checksum to int*/
172
          sscanf(substring, "%d", &received_checksum);
173
174
175
          /* Comparing checksum */
176
          if(received_checksum == calculated_checksum) {
177
             return 1;
          } else {
178
179
              return 0;
180
181
182
183
184
     * Used to extract words from between two delimiters
185
     * delim_num_1 \rightarrow The number of the first delimiter, ex.3
186
     * delim_num_2 -> The number of the second delimiter, ex.5
187
     * delimiter -> The character to be used as a delimiter
188
     * string -> Input
189
     * buffer -> To transport the string
190
191
192
     int substring_extractor(int start, int end, char delimiter, char *buffer,
                               int buffsize, char *string, int str_len)
193
194
195
          int i;
          int delim_counter = 0;
196
          int buffer_index = 0;
197
198
          const int carriage_return = 13;
199
200
          bzero(buffer, buffsize);
201
202
203
          for(i = 0; i < str_len; i++) {</pre>
204
              /* Second delim (end) reached, stopping. */
              if(delim_counter == end || (int)string[i] == carriage_return) {
205
206
                  return 1;
```

```
207
208
209
              if(string[i] == delimiter) {
                  delim_counter++;
210
211
              } else {
                  /* The first delim is reached */
212
                  if(delim_counter >= start) {
213
214
                      buffer[buffer_index] = string[i];
215
                      buffer_index++;
                  }
216
217
             }
         }
218
          /* Reached end of string without encountering end delimit */
219
220
         return 0;
221
222
     int str_len_u(char *buffer, int buf_len)
223
224
225
         char prev = 'X';
226
         for(i = 0; i < buf_len; i++) {</pre>
227
228
             if(buffer[i] == 0x0a && prev == 0x0a) {
229
                  return i;
230
231
             prev = buffer[i];
232
233
         return -1;
234
235
     /* Mega hackish code for getting MJD */
236
     int get_today_mjd(char *buffer)
237
238
239
         int status = run_command(MJD_SCRIPT_PATH, buffer);
240
          /* Removing newline */
         buffer[strcspn(buffer, "\n")] = 0;
241
         return status;
242
243
     }
244
245
     int run_command(char *path, char *output)
246
247
         FILE *fp;
         int buffer_size = 1000;
248
249
         char buffer[buffer_size];
         memset(buffer, '\0', buffer_size);
250
251
         /* Open the command for reading. */
252
         fp = popen(path, "r");
253
254
         if (fp == NULL) {
             t_print("Failed to run command\n");
255
256
             return 0;
257
258
          /* Read the output a line at a time - output it. */
259
         while (fgets(buffer, sizeof(buffer)-1, fp) != NULL) {
260
              strcat(output,buffer);
261
262
263
          /* close */
264
265
         pclose(fp);
266
         return strlen(output);
     }
267
268
```

```
269
     int log_to_file(char *path, char *content, int stamp_switch)
270
271
          FILE *log_file;
         log_file = fopen(path, "a+");
272
273
          /* Open file */
274
          if(!log_file) {
275
276
              t_print(ERROR_FOPEN);
              return 0;
277
278
279
          /* Add MJD timestamp */
280
281
          if(stamp_switch == 1) {
282
              int timestamp_size = 50;
              char timestamp[timestamp_size];
283
284
              memset(timestamp, '\0', timestamp_size);
285
              get_today_mjd(timestamp);
if(!fprintf(log_file,"%s,",timestamp)) {
286
287
                  t_print(ERROR_FWRITE);
288
289
                  return 0;
290
              }
         }
291
292
          /* Just stamp with regular time */
293
294
          if(stamp_switch == 2){
              char timestamp[100];
295
              memset(timestamp, '\0', 100);
296
297
              time_t rawtime;
              struct tm *info;
298
              time(&rawtime);
299
300
              info = gmtime(&rawtime);
              strftime(timestamp,80,"[%x - %X] ", info);
301
302
303
              if(!fprintf(log_file,"%s,",timestamp)) {
                  t_print(ERROR_FWRITE);
304
305
                  return 0;
              }
306
         }
307
308
          /* Write content to file */
309
          if(!(fprintf(log_file,"%s",content))) {
310
              t_print(ERROR_FWRITE);
311
              return 0;
312
313
314
          /* Close file */
315
316
          if(fclose(log_file)) {
              t_print(ERROR_FCLOSE);
317
318
319
          return 1;
320
```

B.2.10 utils.h

```
1   /**
2   * @file utils.h
3   * @author Aril Schultzen
4   * @date 13.04.2016
5   * @brief File containing function prototypes and includes for utils.c
```

```
6
7
8
    #ifndef UTILS_H
    #define UTILS_H
9
10
    #include <stdio.h>
11
    #include <stdara.h>
12
    #include <stdlib.h>
    #include <arpa/inet.h>
14
    #include <string.h>
15
    #include <time.h>
16
17
    #include "list.h"
18
    #include "config.h"
19
20
21
    /** @brief Terminates program and prints the line
                 number where die was called from.
22
23
        Oparam line_number Line number where die() was written
24
     * Oparam format String with error description.
25
26
          @return Void
27
    void die (int line_number, const char * format, ...);
28
29
    /** @brief Extracts IP address from file descriptor
30
31
           Oparam session_fd file descriptor for the session
32
          Oparam ip Buffer to store the IP address as string.
33
34
    void get_ip_str(int session_fd, char *ip);
35
36
37
    /** @brief Extracts IP address from sockaddr struct
38
          Used by get\_ip\_str() to extract IP address from
39
40
          sockaddr struct.
41
42
          Oparam session_fd file descriptor for the session
          Oparam ip Buffer to store the IP address as string.
43
          @return Void
44
45
    void extract_ip_str(const struct sockaddr *sa, char *s, size_t maxlen);
46
^{47}
    /** @brief Print function with time-stamp
48
49
          Print function like printf() but with time-stamp
50
        in square bracket appended before the String.
51
           Example: [04/13/16 - 08:50:41] Waiting for connections..
52
53
          Oparam format String to print
54
55
          @return Void
56
    void t_print(const char* format, ...);
57
58
59
    /** @brief Loads config from file using config_map_entry struct
60
61
          Uses the config\_map\_entry struct to find the correct entry
           in the config file, cast it to correct type and fill the
62
           respective memory area (pointer).
63
64
          Oparam cme Pointer to the config_map_entry struct
65
          Oparam path Path to config file
66
          Oparam entries Entries in the config file
```

```
68
           Oreturn 1 if success, 0 if fail.
 69
 70
     int load_config(struct config_map_entry *cme, char *path, int entries);
71
 72
     /** Obrief Calculates the checksum of a given string of NMEA data.
 73
      * Used to check the integrity of NMEA data from the
 74
           GPS receiver before potential analysis.
 75
 76
           {\it Cparam nmea String containing NMEA data to check}
 77
           Oreturn 1 if success, 0 if fail.
 78
79
 80
     int calculate_nmea_checksum(char *s);
81
     /** @brief Extracts words from a String
 82
 83
           Used to extract a substring from a string by using a
84
 85
         delimiter. The from and to parameters defines which
           occurrence of the delimiter in the parent string to
 86
           use as start and end for the substring.
 87
 88
           Oparam start The delimiter number to start from
 89
           Oparam end The delimiter number to stop
90
           Oparam delimiter Symbol/character to use as delimit
 91
           Oparam buffer Buffer to store the word(s)
92
 93
           Oparam buffsize Size of buffer
           Oparam string Pointer to parent string
 94
           {\it Oparam\ str\_len\ Length\ of\ parent\ string}
95
96
           Oreturn 1 if success, 0 if no string within the delimits was found.
97
98
     int substring_extractor(int start, int end, char delimiter, char *buffer,
99
                              int buffsize, char *string, int str_len);
100
101
     /** @brief Counts bytes from start to first occurence of null character
102
           Oparam buffer Buffer to search through
103
104
           Oparam buf_len Length of the buffer in bytes
105
     int str_len_u(char *buffer, int buf_len);
106
107
     /** Obrief Calls a script using run_command to get mjd(now).
108
109
           Oparam buffer Buffer to store response
110
111
112
     int get_today_mjd(char *buffer);
113
     /** Obrief Run a script or a program through the shell
114
115
           Oparam path Path to program
116
117
           Oparam output Buffer to store response
118
     int run_command(char *path, char *output);
119
120
121
     /** @brief Log to file
122
123
           Oparam content Data to log
124
           Oparam path Path to the log file to log to
           @param stamp_switch 0 if no timestamp, 1 if MJD.
125
126
     int log_to_file(char *path, char *content, int stamp_switch);
127
128
     #endif /* !UTILS_H */
```

B.2.11 net.c

```
#include "net.h"

int s_read(struct transmission_s *tsm)

{
    bzero(tsm->iobuffer,IO_BUFFER_SIZE);
    return read(tsm->session_fd, tsm->iobuffer,IO_BUFFER_SIZE);
}

int s_write(struct transmission_s *tsm, char *message, int length)

{
    return write(tsm->session_fd, message, length);
}
```

B.2.12 net.h

```
#ifndef NET_H
    #define NET_H
 2
    #define _GNU_SOURCE 1
    #include <unistd.h>
 5
    #include <sys/mman.h>
    #include <stdio.h>
 8
    #include <stdlib.h>
    #include <string.h>
10
    #include <strings.h>
11
12
    #include <sys/types.h>
    #include <sys/socket.h>
13
     #include <netinet/in.h>
    #include <netdb.h>
15
    #include <errno.h>
16
    #include <stdarg.h>
    #include <signal.h>
18
    #include <sys/wait.h>
19
    #include <arpa/inet.h>
20
    #include <stdbool.h>
21
22
    /* My own header files */
23
    #include "utils.h"
#include "protocol.h"
#include "nmea.h"
24
25
26
27
28
    #define IO_BUFFER_SIZE MAX_PARAMETER_SIZE + MAX_COMMAND_SIZE
29
30
31
    struct transmission_s {
32
        int session_fd;
33
         char iobuffer[IO_BUFFER_SIZE];
    };
34
35
    int s_read(struct transmission_s *tsm);
36
    int s_write(struct transmission_s *tsm, char *message, int length);
37
39 #endif /* !NET_H */
```

B.2.13 csac_filter.c

```
#include "csac_filter.h"
2
     /* PATH TO CONFIG FILE */
3
     {\it \#define~CSAC\_FILTER\_CONFIG\_PATH~"cfilter\_config.ini"}
4
     /* CONFIG CONSTANTS */
6
    {\it \#define~CONFIG\_PRED\_LOGGING~"pred\_logging:~"}
     #define CONFIG_PRED_LOG_PATH "pred_log_path: "
     #define CONFIG_CFD_PATH "cfd_state_path: "
9
10
     {\it \#define\ CONFIG\_INIT\_FROM\_FILE\ "init\_cfd\_from\_file:\ "}
     #define CONFIG_INIT_SSC "init_cfd_steer_smooth_current: "
11
     #define CONFIG_INIT_SST "init_cfd_steer_smooth_today: "
12
     #define CONFIG_INIT_SSP "init_cfd_steer_smooth_previous: "
13
     #define CONFIG_INIT_SSY "init_cfd_steer_smooth_yesterday: "
14
     #define CONFIG_PHASE_LIMIT "phase_limit: "
#define CONFIG_STEER_LIMIT "steer_limit: "
15
16
     #define CONFIG_PRED_LIMIT "pred_limit: "
17
     {\it \#define~CONFIG\_TIME\_CONSTANT~"time\_constant:~"}
     #define CONFIG_WARMUP_DAYS "warmup_days:
19
     #define CSAC_FILTER_CONFIG_ENTRIES 13
20
21
22
^{23}
    static float mjd_diff_day(double mjd_a,
                                 double mjd_b)
24
25
26
         float diff = mjd_a - mjd_b;
27
         return diff;
28
29
    static int load_telemetry(struct csac_filter_data
30
31
                                 *cfd, char *telemetry)
32
         const int BUFFER_LEN = 100;
33
34
         char buffer[BUFFER_LEN];
35
         /* Checking discipline mode of the CSAC */
36
37
         if(!substring_extractor(13,14,',',buffer,100,
                                  telemetry,strlen(telemetry))) {
38
             printf("Failed to extract DiscOK from CSAC data\n");
39
             return 0;
40
         } else {
41
             if(sscanf(buffer, "%d", &cfd->discok) == EOF) {
42
43
                  return 0;
             }
44
              /* CSAC is in holdover or acquiring */
45
             if(cfd->discok == 2) {
46
47
                  return 0;
48
49
50
         if(!substring_extractor(12,13,',',buffer,100,
51
                                  telemetry,strlen(telemetry))) {
52
53
             printf("Failed to extract Phase from CSAC data\n");
             return 0;
54
         } else {
55
             if(sscanf(buffer, "%lf",
                       &cfd->phase_current) == EOF) {
57
58
                  return 0;
59
         }
60
```

```
61
         if(!substring_extractor(10,11,',',buffer,100,
 62
 63
                                  telemetry,strlen(telemetry))) {
             printf("Failed to extract Steer from CSAC data\n");
64
 65
             return 0;
         } else {
66
              if(sscanf(buffer, "%lf",
67
                       &cfd->steer_current) == EOF) {
69
                  return 0;
 70
             }
         }
 71
72
 73
         double mjd_today = 0;
         memset(buffer, '\0', BUFFER_LEN);
 74
         if(!get_today_mjd(buffer)) {
 75
 76
             printf("Failed to calculate current MJD\n");
 77
             return 0;
 78
         } else {
              if(sscanf(buffer, "%lf", &mjd_today) == EOF) {
 79
                 return 0;
80
              } else {
 81
 82
                  if(mjd_diff_day(mjd_today, cfd->today_mjd) >= 1
                          && cfd->t_current != 0) {
 83
 84
                      cfd->new_day = 1;
                      cfd->today_mjd = mjd_today;
 85
 86
                      cfd->days_passed++;
 87
                  // Initializi
                                     ng today_mjd, only done once at startup
88
                  if(cfd->today_mjd == 0) {
 89
                      cfd->today_mjd = mjd_today;
90
91
                      cfd->days_passed = 0;
92
                  // Updating running MJD
93
94
                  cfd->t_current = mjd_today;
 95
         }
96
97
         return 1;
98
99
100
     static void calc_smooth(struct csac_filter_data
                              *cfd)
101
102
         double W = cfd->cf_conf.time_constant;
103
104
105
          /* Setting previous values */
         cfd->t_smooth_previous = cfd->t_smooth_current;
106
         cfd->steer_smooth_previous =
107
108
              cfd->steer_smooth_current;
109
110
          /* Calculating t_smooth_current */
111
         cfd->t\_smooth\_current = (((W-1)/W) *
                                   cfd->t_smooth_previous) + ((1/W) *
112
113
                                            cfd->t_current);
114
         /* Calculating steer_smooth_current */
115
116
         cfd->steer_smooth_current = (((W-1)/W) *
                                        cfd->steer_smooth_previous) + ((1/W) *
117
                                                cfd->steer_current);
118
119
120
121
122 * Returns 1 if abs(phase_current) is bigger
```

```
123
124
     int fast_timing_filter(int phase_current,
125
                             int phase_limit)
126
         if(abs(phase_current) > phase_limit) {
127
             return 1;
128
129
         return 0;
130
     }
131
132
133
     * Returns 1 if abs(cfd->steer\_current - cfd->steer\_prediction) is bigger
134
135
136
     int freq_cor_filter(struct csac_filter_data *cfd)
137
138
         if ( abs(cfd->steer_current -
                  cfd->steer_prediction) >
139
140
                  cfd->cf_conf.steer_limit) {
141
              return 1;
142
143
         return 0;
144
145
     static void update_prediction(struct
146
                                     csac_filter_data *cfd)
147
148
         /* Updating t_smooth */
149
         cfd->t_smooth_yesterday = cfd->t_smooth_today;
150
         cfd->t_smooth_today = cfd->t_smooth_current;
151
152
153
          /* Updating steer_smooth */
154
         cfd->steer_smooth_yesterday =
             cfd->steer_smooth_today;
155
156
         cfd->steer_smooth_today =
157
              cfd->steer_smooth_current;
158
159
          /* Updating steer prediction, just for show */
160
         get_steer_predict(cfd);
     }
161
162
     double get_steer_predict(struct csac_filter_data
163
164
                               *cfd)
165
         if(cfd->days_passed >= cfd->cf_conf.warmup_days) {
166
167
              cfd->steer_prediction = cfd->t_current -
                                       cfd->t_smooth_today;
168
              cfd->steer_prediction = cfd->steer_prediction *
169
170
                                       (cfd->steer_smooth_today -
                                        cfd->steer_smooth_yesterday);
171
172
              cfd->steer_prediction = cfd->steer_prediction /
173
                                       (cfd->t_smooth_today - cfd->t_smooth_yesterday);
              cfd->steer_prediction = cfd->steer_prediction
174
175
                                       +cfd->steer_smooth_today;
             return cfd->steer_prediction;
176
         } else {
177
178
              return -1;
179
180
181
     /* Making sure there are no 0 values about */
182
     int init_csac_filter(struct csac_filter_data *cfd,
183
184
                           char *telemetry)
```

```
185
     {
186
187
         if(!load_telemetry(cfd, telemetry)) {
188
             return 0;
189
190
          /* Setting preliminary values, don't want to divide by zero */
191
192
         cfd->t_smooth_current = cfd->t_current;
         cfd->t_smooth_today = cfd->t_smooth_current;
193
         {\tt cfd->t\_smooth\_yesterday} \ = \ {\tt cfd->t\_smooth\_current}
194
195
196
197
          /* Setting values from config if preset */
         if(cfd->cf_conf.init_cfd_from_file) {
198
              cfd->steer_smooth_current =
199
200
                  cfd->cf_conf.init_cfd_ssc;
              cfd->steer_smooth_today =
201
202
                  cfd->cf_conf.init_cfd_sst;
              cfd->steer_smooth_previous
203
                  cfd->cf_conf.init_cfd_ssp;
204
              cfd->steer_smooth_yesterday =
205
206
                  cfd->cf_conf.init_cfd_ssy;
207
208
              /* Setting preliminary values, don't want to divide by zero */
         } else {
209
210
              cfd->steer_smooth_current = cfd->steer_current;
              cfd->steer_smooth_today =
211
                 cfd->steer_smooth_current;
212
213
              cfd->steer_smooth_previous =
214
                  cfd->steer_smooth_today;
215
216
217
         if(cfd->cf_conf.warmup_days == 0) {
218
              cfd->new_day = 1;
219
220
221
         return 1;
222
223
224
     /* Update the filter with new data */
225
     int update_csac_filter(struct csac_filter_data
                             *cfd, char *telemetry)
226
227
          /* Load new telemetry into the filter */
228
         if(!load_telemetry(cfd, telemetry) ) {
229
230
             return 0;
231
232
         /* Calculate smoothed values */
233
234
         calc_smooth(cfd);
235
          /* If current steer is bigger than the predicted limit */
236
         if( abs(cfd->steer_current) > cfd->cf_conf.pred_limit){
237
              /* Print warning message */
238
              fprintf(stderr,"CLOCK CONCISTENCY ALARM!\n");
239
240
241
         if(1 + 1 == 3){
              /* Allocating buffer for run_program() */
242
243
              char program_buf[200];
             memset(program_buf, '\0', 200);
244
245
246
              /* Buffer for the prediction */
```

```
247
              char pred_string[200];
              memset(pred_string, '\0', 200);
248
249
              sprintf(pred_string, "%lf",
                      cfd->steer_prediction);
250
251
252
              /* Buffer for the steer adjust command string */
              char steer_com_string[200];
253
254
              memset(steer_com_string, '\0', 200);
255
              /* Building the string */
256
              strcat(steer_com_string,
257
                     "python query_csac.py FA");
              strcat(steer_com_string, pred_string);
258
259
260
              /* Print warning message */
              fprintf(stderr,"CLOCK CONCISTENCY ALARM!\n");
261
262
              /* Acquiring lock on CSAC serial*/
263
264
              sem_wait(&(s_synch->csac_mutex));
265
              /* Disabling disciplining */
266
              run_command("python query_csac.py Md",
267
268
                          program_buf);
              fprintf(stderr,
269
270
                      "Disabling CSAC disciplining: [%s]\n",
271
                      program_buf);
              memset(program_buf, '\0', 200);
272
273
              \slash Adjusting frequency according to the models prediction */
274
275
              run_command(steer_com_string, program_buf);
              fprintf(stderr, "Setting steer value %lf: [%s]\n",
276
                      cfd->steer_prediction,program_buf);
277
278
              /* Releasing lock on CSAC serial*/
279
280
             sem_post(&(s_synch->csac_mutex));
281
282
283
          /* Updating prediction if 24 hours has passed since the last update */
284
         if(cfd->new_day == 1) {
285
286
287
              /* Update prediction */
              update_prediction(cfd);
288
289
              /* Updating fast timing filter status */
290
              cfd->ftf_status = fast_timing_filter(
291
                                    cfd->phase_current, cfd->cf_conf.phase_limit);
292
293
294
              /* Updating frequency correction filter status */
              cfd->fqf_status = freq_cor_filter(cfd);
295
296
297
              /* Clearing new day variable*/
              cfd->new_day = 0;
298
299
              /* If logging is enabled, log steer predicted */
300
              if(cfd->cf_conf.pred_logging) {
301
302
                  char log_output[200];
                  memset(log_output, '\0', 200);
303
                  snprintf(log_output, 100, "%lf\n",
304
                           cfd->steer_prediction);
305
                  log_to_file(cfd->cf_conf.pred_log_path,
306
307
                              log_output, 1);
308
             }
```

```
309
310
         return 1;
311
312
313
     \slash* Setting up the config structure specific for the server */
     static void initialize_config(struct
314
315
                                    config_map_entry *conf_map,
                                    struct csac_filter_config *cf_conf)
316
     {
317
         conf_map[0].entry_name = CONFIG_PRED_LOG_PATH;
318
         conf_map[0].modifier = FORMAT_STRING;
319
         conf_map[0].destination = &cf_conf->pred_log_path;
320
321
322
         conf_map[1].entry_name = CONFIG_PRED_LOGGING;
         conf_map[1].modifier = FORMAT_INT;
323
324
         conf_map[1].destination = &cf_conf->pred_logging;
325
326
         conf_map[2].entry_name = CONFIG_CFD_PATH;
         conf_map[2].modifier = FORMAT_STRING;
327
         conf_map[2].destination = &cf_conf->cfd_log_path;
328
329
330
         conf_map[3].entry_name = CONFIG_INIT_FROM_FILE;
         conf_map[3].modifier = FORMAT_INT;
331
         conf_map[3].destination =
332
             &cf_conf->init_cfd_from_file;
333
334
         conf_map[4].entry_name = CONFIG_INIT_SSC;
335
         conf_map[4].modifier = FORMAT_DOUBLE;
336
337
         conf_map[4].destination = &cf_conf->init_cfd_ssc;
338
         conf_map[5].entry_name = CONFIG_INIT_SST;
339
340
         conf_map[5].modifier = FORMAT_DOUBLE;
341
         conf_map[5].destination = &cf_conf->init_cfd_sst;
342
343
         conf_map[6].entry_name = CONFIG_INIT_SSP;
         conf_map[6].modifier = FORMAT_DOUBLE;
344
345
         conf_map[6].destination = &cf_conf->init_cfd_ssp;
346
         conf_map[7].entry_name = CONFIG_PHASE_LIMIT;
347
         conf_map[7].modifier = FORMAT_DOUBLE;
348
         conf_map[7].destination = &cf_conf->phase_limit;
349
350
         conf_map[8].entry_name = CONFIG_STEER_LIMIT;
351
         conf_map[8].modifier = FORMAT_DOUBLE;
352
353
         conf_map[8].destination = &cf_conf->steer_limit;
354
         conf_map[9].entry_name = CONFIG_TIME_CONSTANT;
355
356
         conf_map[9].modifier = FORMAT_DOUBLE;
         conf_map[9].destination = &cf_conf->time_constant;
357
358
         conf_map[10].entry_name = CONFIG_WARMUP_DAYS;
359
         conf_map[10].modifier = FORMAT_INT;
360
361
         conf_map[10].destination = &cf_conf->warmup_days;
362
         conf_map[11].entry_name = CONFIG_INIT_SSY;
363
364
         conf_map[11].modifier = FORMAT_DOUBLE;
365
         conf_map[11].destination = &cf_conf->init_cfd_ssy;
366
         conf_map[12].entry_name = CONFIG_PRED_LIMIT;
367
368
         conf_map[12].modifier = FORMAT_DOUBLE;
         conf_map[12].destination = &cf_conf->pred_limit;
369
370 }
```

```
371
372
     int start_csac_filter(struct csac_filter_data
373
374
375
          /* Allocating buffer for run_program() */
         char program_buf[200];
376
         memset(program_buf, '\0', 200);
377
378
         int filter_initialized = 0;
379
          /* csac_filter config */
380
         struct config_map_entry
381
              conf_map[CSAC_FILTER_CONFIG_ENTRIES];
382
383
         initialize_config(conf_map, &cfd->cf_conf);
         if(!load_config(conf_map, CSAC_FILTER_CONFIG_PATH,
384
                      CSAC_FILTER_CONFIG_ENTRIES)){
385
386
              fprintf(stderr, "Failed to load config!\n");
387
             done = 1;
388
             return -1;
389
390
391
          /st Keep going as long as the server is running st/
392
         while(!done) {
              /* Acquiring lock*/
393
394
              sem_wait(&(s_synch->csac_mutex));
395
              /* Querying CSAC */
396
              run_command("python get_telemetry.py",
397
                                      program_buf);
398
399
              /* Releasing lock */
400
              sem_post(&(s_synch->csac_mutex));
401
402
403
              /* Initialize filter if not already initialized */
              if(!filter_initialized) {
404
405
                  filter_initialized = init_csac_filter(cfd,
                                                         program_buf);
406
407
              /* If initialized, update filter with new values */
408
             } else {
409
410
                  update_csac_filter(cfd, program_buf);
411
412
              /* If logging enabled, log all data from the CSAC */
413
              if(s_conf->csac_logging) {
414
                  log_to_file(s_conf->csac_log_path, program_buf,
415
                              1);
416
417
418
              /* Dump filter data for every iteration */
419
420
              dump_cfd(cfd->cf_conf.cfd_log_path);
421
              sleep(0.5);
422
             memset(program_buf, '\0', 200);
423
424
         return 0;
425
426
```

B.2.14 csac_filter.h

```
* @csac_filter.h
      * Qauthor Aril Schultzen
 3
     * @date 05.09.2016
 4
     * Obrief Filter module using CSAC for the sensor_server
 6
 7
     #ifndef CSAC_FILTER_H
     #define CSAC_FILTER_H
 9
10
     #include <stdio.h>
11
    #include <stdlib.h>
12
     #include <string.h>
13
    #include <stdarg.h>
14
15
     #include <errno.h>
     #include <unistd.h>
16
     #include "utils.h"
17
     #include "serial.h"
19
     #include "sensor_server.h"
20
21
    struct csac_filter_config {
22
^{23}
         int pred_logging;
24
         char pred_log_path[PATH_LENGTH_MAX];
         char cfd_log_path[PATH_LENGTH_MAX];
25
26
         int init_cfd_from_file;
        double init_cfd_ssc;
27
        double init_cfd_sst;
28
29
         double init_cfd_ssp;
30
        double init_cfd_ssy;
31
         double phase_limit;
32
         double steer_limit;
        double time_constant;
33
34
         double pred_limit;
         int warmup_days;
35
    };
36
37
    struct csac_filter_data {
38
         /* Phase */
39
         double phase_current;
40
41
         /* Current */
42
         double t_current;
43
         double steer_current;
44
45
         double steer_prediction;
46
47
         /* Current smooth */
         double t_smooth_current;
         double steer_smooth_current;
49
50
         /* Previous */
51
         double t_smooth_previous;
52
53
         double steer_smooth_previous;
54
55
         double t_smooth_today;
57
         double steer_smooth_today;
58
59
60
         double t_smooth_yesterday;
```

```
double steer_smooth_yesterday;
61
 62
63
          /* Changes once a day */
         double today_mjd;
64
 65
          /* Days passed since startup */
66
         int days_passed;
67
         /* New day, 1 if yes, 0 if no */
69
70
         int new_day;
 71
         /* Discipline mode */
72
 73
         int discok;
 74
         /* fast timing filter status */
75
 76
         int ftf_status;
77
          /* Frequency correction filter status */
 78
         int fqf_status;
 79
80
 81
          /* Config */
82
         struct csac_filter_config cf_conf;
     };
83
 84
     /** Obrief Updates the state of the filter from data
85
 86
                   received from the CSAC
 87
         Oparam cfd State of filter
88
      * Oparam telemetry String of telemetry from the CSAC
 89
           Oreturn O if error, 1 if success.
90
91
92
     int update_csac_filter(struct csac_filter_data *cfd, char *telemetry);
93
     /** Obrief Initializes the state of the filter by using
94
95
                  telemetry from the CSAC.
96
97
      * Oparam cfd State of filter
         Oparam telemetry String of telemetry from the CSAC Oreturn 0 if error, 1 if success.
98
99
100
     int init_csac_filter(struct csac_filter_data *cfd, char *telemetry);
101
102
     /** @brief Updates the state of the filter from data
103
                 received from the CSAC
104
105
      * @param cfd State of filter
106
           Oreturn The predicted steer value as double.
107
108
     double get_steer_predict(struct csac_filter_data *cfd);
109
110
     /** @brief Starts the csac_filter
111
112
      * Oparam cfd State of filter
113
      * Oreturn 1 if filter started successfully, 0 if not.
114
115
116
     int start_csac_filter(struct csac_filter_data *cfd);
117
     #endif /* !CSAC_FILTER_H */
118
```

B.2.15 cfilter_config.ini

```
1 cfd_state_path: cfd_state.txt
2 init_cfd_from_file: 0
3 init_cfd_steer_smooth_current:
4 init_cfd_steer_smooth_today:
5 init_cfd_steer_smooth_previous:
6 init_cfd_steer_smooth_yesterday:
7 phase_limit: 50
8 steer_limit: 50
9 time_constant: 10000
10 warmup_days: 2
11 pred_limit: 200
```

B.2.16 get_telemetry.py

```
import ctypes
    import fileinput, sys
    import datetime
    import time
    import io
    import os
     import serial
8
9
    def main_routine():
         ser = serial.Serial("/dev/ttyUSBO",57600, timeout=0.1)
10
         sio = io.TextIOWrapper(io.BufferedRWPair(ser, ser),encoding='ascii',newline="\r\n")
11
12
         log_file = open("telemetry.txt", "a+")
13
14
         telemetry_len = 0
         while (telemetry_len < 60):
    ser.write(b'!^\r\n')</pre>
16
17
18
             time.sleep(0.01)
             telemetry = sio.readline()
19
             telemetry = telemetry.strip("\r\n\x00")
20
             telemetry_len = len(telemetry)
21
22
23
         print(telemetry)
         ser.close()
24
         log_file.write(telemetry + "\n")
25
    if __name__ == '__main__':
         main_routine()
```

B.2.17 filters.c

```
#include "filters.h"

#define ALARM_RDF "[ ALARM ] Client %d triggered REF_DEV!\n"

#define ALARM_RDF_RETURNED "[ ALARM ] Client %d REF_DEV returned!\n"

#define LOG_FILE "server_log"
#define LOG_STRING_LENGTH 100
#define MJD_LENGTH 15

static int log_alarm(int client_id, char *alarm)

{
    /* allocating memory for string */;
```

```
14
        char log_string[LOG_STRING_LENGTH];
15
        memset(log_string, '\0', LOG_STRING_LENGTH);
16
         /* Formatting alarm */
17
18
        char alarm_buffer[strlen(alarm) + ID_AS_STRING_MAX];
        memset(alarm_buffer, '\0', strlen(alarm) + ID_AS_STRING_MAX);
19
        snprintf(alarm_buffer, strlen(alarm) + ID_AS_STRING_MAX, alarm, client_id);
20
21
         /* Formatting output*/
22
23
        {\tt snprintf(log\_string,\ LOG\_STRING\_LENGTH,\ "\ \%s",\ alarm\_buffer);}
24
25
         /* Logging */
26
        return log_to_file(s_conf->log_path, log_string, 2);
27
    }
28
29
    void raise_alarm(void)
30
31
32
        struct client_table_entry* iterator;
        struct client_table_entry* safe;
33
34
        list_for_each_entry_safe(iterator, safe,&client_list->list, list) {
35
             if(iterator->client_id > 0) {
36
                  ^{\prime *} Checking REF-DEV ^{*\prime}
37
                 if(iterator->fs.rdf.moved == 1) {
38
39
                     iterator->fs.rdf.was_moved = 1;
                     iterator->fs.rdf.moved = 0;
40
                     if(s_conf->logging) {
41
42
                         log_alarm(iterator->client_id, ALARM_RDF);
43
                     //t_print(ALARM_RDF, iterator->client_id);
44
45
46
                 } else {
47
                     if(iterator->fs.rdf.was_moved) {
48
                         iterator->fs.rdf.was_moved = 0;
                         if(s_conf->logging) {
49
50
                              log_alarm(iterator->client_id, ALARM_RDF_RETURNED);
51
                          //t_print(ALARM_RDF_RETURNED, iterator->client_id);
52
                     }
53
                 }
54
            }
55
56
    }
57
58
    void ref_dev_filter(void)
59
60
61
        struct client_table_entry* iterator;
        struct client_table_entry* safe;
62
63
        list_for_each_entry_safe(iterator, safe,&client_list->list, list) {
64
65
             if(iterator->nmea.lat_current > iterator->fs.rdf.rdd.lat_ref +
66
                     iterator->fs.rdf.rdd.lat_dev) {
67
                 iterator->fs.rdf.moved = 1;
68
                 iterator->fs.rdf.dv.lat_disturbed = HIGH;
69
                 printf("Client %d reporting HIGH : %lf / %lf\n",iterator->client_id, iterator->nmea.lat_current,
70
                        iterator->fs.rdf.rdd.lat_ref + iterator->fs.rdf.rdd.lat_dev);
71
             } else if(iterator->nmea.lat_current < iterator->fs.rdf.rdd.lat_ref -
72
                       iterator->fs.rdf.rdd.lat_dev) {
73
74
                 iterator->fs.rdf.moved = 1;
                 iterator->fs.rdf.dv.lat_disturbed = LOW;
75
```

```
76
                 printf("Client %d reporting LOW : %lf / %lf\n", iterator->client_id, iterator->nmea.lat_current,
77
                        iterator->fs.rdf.rdd.lat_ref - iterator->fs.rdf.rdd.lat_dev);
78
79
                 iterator->fs.rdf.dv.lat_disturbed = SAFE;
80
81
             if(iterator->nmea.alt_current > iterator->fs.rdf.rdd.alt_ref +
82
                     iterator->fs.rdf.rdd.alt_dev) {
                 iterator->fs.rdf.moved = 1;
84
85
                 iterator->fs.rdf.dv.alt_disturbed = HIGH;
                 printf("Client %d reporting HIGH : %lf / %lf\n",iterator->client_id, iterator->nmea.alt_current,
86
                        iterator->fs.rdf.rdd.alt_ref + iterator->fs.rdf.rdd.alt_dev);
87
88
             } else if(iterator->nmea.alt_current < iterator->fs.rdf.rdd.alt_ref -
                       iterator->fs.rdf.rdd.alt_dev) {
89
                 iterator->fs.rdf.moved = 1;
90
91
                 iterator->fs.rdf.dv.alt_disturbed = LOW;
                 printf("Client %d reporting LOW : %lf / %lf\n", iterator->client_id, iterator->nmea.alt_current,
92
93
                        iterator->fs.rdf.rdd.alt_ref - iterator->fs.rdf.rdd.alt_dev);
94
                 iterator->fs.rdf.dv.alt_disturbed = SAFE;
95
96
97
             if(iterator->nmea.lon_current > iterator->fs.rdf.rdd.lon_ref +
98
                     iterator->fs.rdf.rdd.lon_dev) {
99
                 iterator->fs.rdf.moved = 1;
100
101
                 iterator->fs.rdf.dv.lon_disturbed = HIGH;
                 printf("Client %d reporting HIGH : %lf / %lf\n",iterator->client_id, iterator->nmea.lon_current,
102
                        iterator->fs.rdf.rdd.lon_ref + iterator->fs.rdf.rdd.lon_dev);
103
104
             } else if(iterator->nmea.lon_current < iterator->fs.rdf.rdd.lon_ref -
                       iterator->fs.rdf.rdd.lon_dev) {
105
106
                 iterator->fs.rdf.moved = 1;
                 iterator->fs.rdf.dv.lon_disturbed = LOW;
107
108
                 printf("Client %d reporting LOW : %lf / %lf\n", iterator->client_id, iterator->nmea.lon_current,
109
                        iterator->fs.rdf.rdd.lon_ref - iterator->fs.rdf.rdd.lon_dev);
110
                 iterator->fs.rdf.dv.lon_disturbed = SAFE;
111
112
113
             if(iterator->nmea.speed_current > iterator->fs.rdf.rdd.speed_ref +
114
                     iterator->fs.rdf.rdd.speed_dev) {
115
                 iterator->fs.rdf.moved = 1;
116
117
                 iterator->fs.rdf.dv.speed_disturbed = HIGH;
                 printf("Client %d reporting HIGH : %lf / %lf\n",iterator->client_id, iterator->nmea.speed_current,
118
                        iterator->fs.rdf.rdd.speed_ref + iterator->fs.rdf.rdd.speed_dev);
119
120
             } else if(iterator->nmea.speed_current < iterator->fs.rdf.rdd.speed_ref
                       iterator->fs.rdf.rdd.speed_dev) {
121
                 iterator->fs.rdf.moved = 1;
122
123
                 iterator->fs.rdf.dv.speed_disturbed = LOW;
                 printf("Client %d reporting HIGH : %lf / %lf\n",iterator->client_id, iterator->nmea.speed_current,
124
125
                        iterator->fs.rdf.rdd.speed_ref - iterator->fs.rdf.rdd.speed_dev);
             } else {
126
                 iterator->fs.rdf.dv.speed_disturbed = SAFE;
127
128
             }
129
         }
130
```

B.2.18 filters.h

```
* @author Aril Schultzen
     * @date 13.04.2016
5
     * Obrief File containing function prototypes and includes for analyzer.h
6
7
    #ifndef ANALYZER_H
8
    #define ANALYZER_H
9
10
    #include "sensor_server.h"
11
12
    /** Obrief Checks for any "moving" SENSORS
13
14
15
    * Iterates through client_list
    * and checks if anyone's current position (LAT, LON, ALT, SPEED)
16
    st is within the ranges recorded during warm-up. If it is, the
17
18
    * dimension's disturbed value is set to SAFE (no change),
    * LOW (lower then the lowest recorded) or HIGH (higher than recorded).
19
20
    \ast Unless SAFE, moved is set to 1. The moved variable is used by
    * min_max_result() to raise an alarm.
^{21}
22
    * @return Void
23
24
    void min_max_filter(void);
25
26
    /** @brief Checks for any "moving" SENSORS
27
28
    * Similar to min_max_filter(), but uses values from
    * the config file.
30
    * @return Void
31
32
    void ref_dev_filter(void);
33
34
    /** @brief Checks if a sensor has been marked as moved
35
36
37
     * Iterates through client_list and checks for clients marked
     * as moved. Raises alarm.
38
39
40
     * @return Void
41
42
    void raise_alarm(void);
43
    #endif /* !ANALYZER_H */
```

B.2.19 net.c

```
#include "net.h"

int s_read(struct transmission_s *tsm)

{
    bzero(tsm->iobuffer,IO_BUFFER_SIZE);
    return read(tsm->session_fd, tsm->iobuffer,IO_BUFFER_SIZE);

}

int s_write(struct transmission_s *tsm, char *message, int length)

{
    return write(tsm->session_fd, message, length);
}
```

B.2.20 net.h

```
#ifndef NET_H
    #define NET_H
 3
    #define _GNU_SOURCE 1
 4
    #include <unistd.h>
    #include <sys/mman.h>
 6
    #include <stdio.h>
    #include <stdlib.h>
 9
    #include <string.h>
10
    #include <strings.h>
11
    #include <sys/types.h>
12
    #include <sys/socket.h>
13
    #include <netinet/in.h>
14
15
    \#include < netdb.h >
    #include <errno.h>
16
    #include <stdarg.h>
17
    #include <signal.h>
    #include <sys/wait.h>
19
    #include <arpa/inet.h>
20
21
    #include <stdbool.h>
22
     /* My own header files */
^{23}
    #include "utils.h"
    #include "protocol.h"
#include "nmea.h"
25
26
27
     /* GENERAL */
28
    \#define\ IO\_BUFFER\_SIZE\ MAX\_PARAMETER\_SIZE\ +\ MAX\_COMMAND\_SIZE
29
30
31
    struct transmission_s {
32
        int session_fd;
         char iobuffer[IO_BUFFER_SIZE];
33
34
35
    int s_read(struct transmission_s *tsm);
36
37
    int s_write(struct transmission_s *tsm, char *message, int length);
38
    #endif /* !NET_H */
```

B.2.21 gps_serial.c

```
#include "serial.h"
2
    int configure_gps_serial(int fd)
4
5
        struct termios tty;
        memset (&tty, 0, sizeof tty);
7
        if (tcgetattr (fd, &tty) != 0) {
            printf ("error %d from tcgetattr", errno);
10
            exit(0);
11
12
        cfsetospeed (&tty, B9600);
13
14
        cfsetispeed (&tty, B9600);
15
        tty.c_cflag &= ~PARENB;
```

```
tty.c_cflag &= ~CSTOPB;
17
         tty.c_cflag &= ~CSIZE;
18
19
         tty.c_cflag |= CS8;
         tty.c_cflag &= ~CRTSCTS;
20
         tty.c_cflag |= CREAD | CLOCAL;
21
         tty.c_iflag &= ~(IXON | IXOFF | IXANY);
tty.c_iflag &= ~(ICANON | ECHO | ECHOE | ISIG);
22
23
         tty.c_oflag &= ~OPOST;
24
25
         tty.c_cc[VMIN] = 0;
         tty.c_cc[VTIME] = 0;
26
27
         if (tcsetattr (fd, TCSANOW, &tty) != 0) {
28
             printf ("error %d setting term attributes", errno);
29
30
             return -1;
31
32
         return 0;
33
34
35
     int open_serial(char *portname, serial_device device)
36
         int fd = open (portname, O_RDWR | O_NOCTTY);
37
38
         if (fd < 0) {
             t_print ("Error %d opening %s: %s\n", errno, portname, strerror (errno));
39
40
41
42
         if(device == GPS) {
             if(configure_gps_serial(fd) < 0) {</pre>
43
                  exit(0);
44
45
46
47
48
         return fd;
49
```

B.2.22 serial.h

```
## CSAC Config ################
 2
 3
 4
    # 57600
    # 8 bit
    # No parity
 6
    # While CSAC is off:
 8
 9
    # sudo stty -F /dev/ttyS0 57600
10
    # cat /dev/ttyS0
11
13
    # Turn the CSAC ON
14
    # Symmetricom CSAC <- Output
15
16
    ####################################
17
18
19
    #ifndef SERIAL_H
20
    #define SERIAL_H
21
22
23
    #include <errno.h>
    #include <termios.h>
24
```

```
25 | #include <unistd.h>
    \#include < string.h > /* memset */
26
    #include <stdio.h>
    #include <stdlib.h>
28
29
    #include <features.h>
30
    #include <fcntl.h>
    #include <signal.h>
31
32
    //Mine
33
    #include "utils.h"
34
    #include "protocol.h"
35
36
    typedef enum e_serial_device {
37
38
        CSAC
39
40
    } serial_device;
41
42
    int open_serial(char *portname, serial_device device);
43
    /** Obrief Queries the CSAC with the command over serial connection
44
45
46
    * Sends a command to the CSAC and reads buf_len bytes into
    * the buffer. Does not deal with formatting in any way.
47
48
    * Oparam file_descriptor FD for the CSAC serial connection
49
50
    * Oparam query Command (query) to send to the CSAC.
    * Oparam buffer Buffer to store the response
51
    * @buf\_len\ buf\_len\ Length\ of\ buffer
52
53
    int serial_query(int file_descriptor, char *query, char *buffer, int buf_len);
54
55
    #endif /* !SERIAL_H */
```

B.2.23 colors.h

```
#ifndef COLORS_H
    #define COLORS_H
2
3
    /* RESET */
4
    #define RESET "\033[Om"
    /* COLORS */
    #define BLK_WHT "\033[030;47m"
10
    /* BOLD */
    #define BOLD_BLK_WHT "\033[1;30;47m"
11
    #define BOLD_GRN_BLK "\033[1;32;40m"
12
    #define BOLD_RED_BLK "\033[1;31;40m"
    #define BOLD_YLW_BLK "\033[1;33;40m"
14
    #define BOLD_CYN_BLK "\033[1;36;40m"
15
16
    /* BOLD INVERTED*/
17
    #define BOLD_BLK_GRN "\033[7;32;40m"
18
    #define BOLD_BLK_RED "\033[7;31;40m"
19
    #define BOLD_BLK_YLW "\033[7;33;40m"
20
    #define BOLD_WHT_CYN "\033[1;37;46m"
21
22
    /* UNDERLINED */
23
24
    #define UNDER_RED_BLACK "\033[4;031;40m"
25
```

```
26 | #endif /* !COLORS_H */
```

B.2.24 config.h

```
#ifndef CONFIG_H
    #define CONFIG_H
2
3
    #define FORMAT_INT "%d"
    #define FORMAT_FLOAT "%f"
    #define FORMAT_STRING "%s"
    #define FORMAT_DOUBLE "%lf"
8
    struct config_map_entry {
        char *entry_name;
10
        char *modifier;
11
12
        void *destination;
    };
13
14
    #endif /* !CONFIG_H */
```

B.2.25 nmea.h

```
#ifndef NMEA_H
     #define NMEA_H
 3
     /* NMEA SENTENCES */
 4
    #define GGA "£GNGGA"
     #define RMC "£GNRMC"
 6
     \#define\ SENTENCE\_LENGTH\ 100
     /* NMEA SENTENCES DELIMITER POSITIONS */
 9
     #define ALTITUDE_START 9
10
     #define LATITUDE_START 3
11
     #define LONGITUDE_START 5
12
13
     #define RMC_TIME_START 1
     #define SPEED_START 7
14
15
16
     #define SAFE 0
     #define HIGH 1
17
     #define LOW -1
19
     struct nmea_container {
20
21
        /* Raw data */
         char raw_gga[SENTENCE_LENGTH];
22
         char raw_rmc[SENTENCE_LENGTH];
23
24
         /* Latitude */
25
26
         double lat_current;
         double lat_average;
27
         double lat_avg_diff;
28
29
         double lat_total;
         int lat_disturbed;
30
31
32
         /* Longitude */
        double lon_current;
33
34
         double lon_average;
         double lon_avg_diff;
35
         double lon_total;
36
         int lon_disturbed;
```

```
38
         /* Altitude */
39
40
         double alt_current;
         double alt_average;
41
42
         double alt_avg_diff;
         double alt_total;
43
         int alt_disturbed;
44
45
         /* Speed */
46
         double speed_current;
47
         double speed_average;
48
         double speed_avg_diff;
49
50
         double speed_total;
         int speed_disturbed;
51
52
         /* CHECKSUM */
53
         int checksum_passed;
54
55
         /* COUNTER FOR AVERAGE */
56
         int n_samples;
57
    };
58
59
    #endif /* !NMEA_H */
60
```

B.2.26 protocol.h

```
#ifndef PROTOCOL_H
    #define PROTOCOL_H
    /* CONSTRAINS */
4
    #define MAX_COMMAND_SIZE 20
5
    #define MAX_PARAMETER_SIZE 2048
    #define ID_MAX 1000
7
    \#define\ MIN\_COMMAND\_SIZE\ 2
    \#define\ MIN\_PARAMETER\_SIZE\ O
10
     /* COMMANDS TO USE WHEN COMMUNICATING */
11
    #define PROTOCOL_DISCONNECT "DISCONNECT"
12
    #define PROTOCOL_EXIT "EXIT"
13
    #define PROTOCOL_GET_TIME "GETTIME"
    #define PROTOCOL_IDENTIFY "IDENTIFY"
15
    #define PROTOCOL_NMEA "NMEA"
16
^{17}
    \#define\ PROTOCOL\_PRINTCLIENTS\ "PRINTCLIENTS"
    #define PROTOCOL_PRINTSERVER "PRINTSERVER"
18
19
    {\it \#define\ PROTOCOL\_KICK\ "KICK"}
    #define PROTOCOL_HELP "HELP"
20
    #define PROTOCOL_PRINT_LOCATION "PRINTLOC"
21
22
    #define PROTOCOL_PRINTTIME "PRINTTIME"
    #define PROTOCOL_DUMPDATA "DUMPDATA"
23
    #define PROTOCOL_PRINTAVGDIFF "PRINTAVGDIFF"
24
    #define PROTOCOL_LISTDUMPS "LISTDATA"
^{25}
    \#define\ PROTOCOL\_LOADDATA\ "LOADDATA"
26
    #define PROTOCOL_QUERYCSAC "QUERYCSAC"
27
    #define PROTOCOL_LOADRFDATA "LOADRFDATA"
28
    #define PROTOCOL_PRINTCFD "PRINTCFD"
29
30
    /* SHORT */
31
    #define PROTOCOL_HELP_SHORT "?"
32
    {\it \#define\ PROTOCOL\_DISCONNECT\_SHORT\ "DC"}
    #define PROTOCOL_DUMPDATA_SHORT "DD"
```

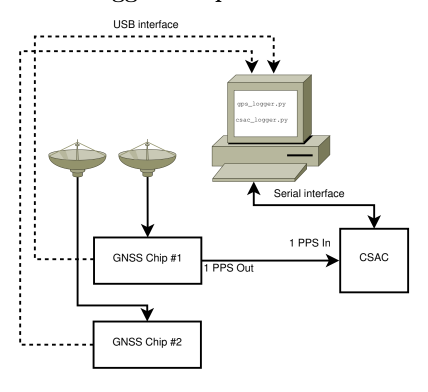
```
#define PROTOCOL_IDENTIFY_SHORT "ID"
36
    {\it \#define\ PROTOCOL\_PRINTCLIENTS\_SHORT\ "PC"}
37
    #define PROTOCOL_PRINTSERVER_SHORT "PS"
    #define PROTOCOL_PRINT_LOCATION_SHORT "PL"
38
    #define PROTOCOL_PRINTAVGDIFF_SHORT "PAD"
39
    #define PROTOCOL_LISTDUMPS_SHORT "LSD"
40
    \#define\ PROTOCOL\_LOADDATA\_SHORT\ "LD"
41
    #define PROTOCOL_QUERYCSAC_SHORT "QC"
    #define PROTOCOL_LOADRFDATA_SHORT "LRFD"
43
    #define PROTOCOL_PRINTCFD_SHORT "PFD"
44
45
    /* RESPONSES */
46
    \#define\ PROTOCOL\_GOODBYE\ "Goodbye!\n"
47
    #define PROTOCOL_OK "OK!\n\n"
48
    #define PROTOCOL_WELCOME "Welcome to the Sensor Server!\n"
49
50
    /* COMMAND CODES */
51
52
    /* Used by respond() */
    #define CODE_DISCONNECT
53
    #define CODE_GET_TIME
54
55
    #define CODE_IDENTIFY
                                   .3
    #define CODE_STORE
56
    #define CODE_NMEA
57
    \#define\ CODE\_PRINTCLIENTS
    #define CODE_PRINTSERVER
59
60
    #define CODE_KICK
                                   8
    #define CODE_HELP
61
    #define CODE_PRINT_LOCATION 10
62
63
    #define CODE_WARMUP
                                 11
    #define CODE_PRINTTIME
64
    #define CODE_DUMPDATA
65
                                  13
    #define CODE_MOVED
                                    14
66
67
    #define CODE_PRINTAVGDIFF
                                  15
    #define CODE_LISTDUMPS
68
                                   17
69
    #define CODE_LOADDATA
                                   18
    #define CODE_QUERYCSAC
                                   19
70
71
    #define CODE_LOADRFDATA
                                   20
    #define CODE_PRINTCFD
72
73
74
    /* SIZES */
75
    #define TIME_SIZE 9 /* SIZE OF TIME AS CHARS eg.142546.00, FROM GNRMC */
76
    #endif /* !PROTOCOL_H */
```

B.2.27 makefile

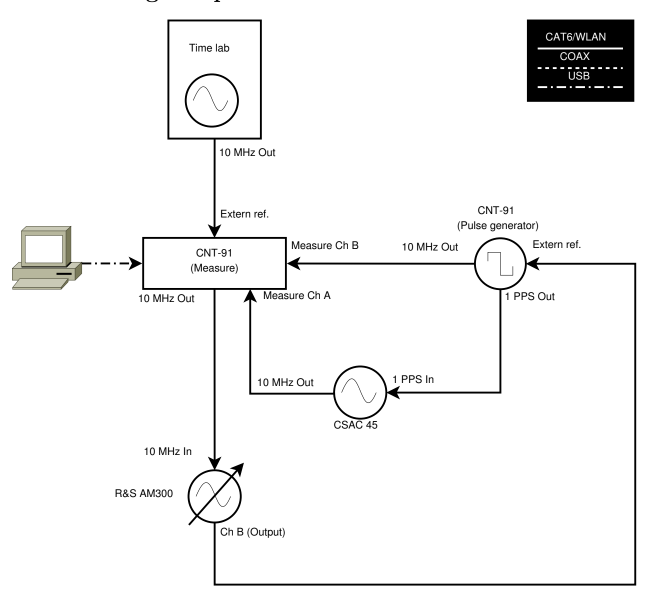
```
SERVER_OBJS = sensor_server.o net.o utils.o session.o filters.o actions.o csac_filter.o
    CLIENT_OBJS = sensor_client.o net.o utils.o gps_serial.o
3
    CC = gcc
4
6
    CFLAGS = -Wall -Wextra -c -std=gnu99 -pedantic -03
    cpu := $(shell uname -m)
9
10
    ifeq (f(cpu), armv7l)
11
        CFLAGS = -Wall -Wextra -c -g -std=gnu99 -pedantic -03 -march=armv7-a -mtune=arm7 -fsigned-char
12
13
14
```

```
LFLAGS = -Wall $(DEBUG)
15
16
17
    server : $(SERVER_OBJS)
        $(CC) $(LFLAGS) $(SERVER_OBJS) -o server -lpthread
18
19
    client : $(CLIENT_OBJS)
20
         $(CC) $(LFLAGS) $(CLIENT_OBJS) -o client
21
22
    sensor_server.o : sensor_server.h net.h sensor_server.c
23
24
         $(CC) $(CFLAGS) sensor_server.c
25
    sensor_client.o : sensor_client.h sensor_client.c
26
27
         $(CC) $(CFLAGS) sensor_client.c
28
    csac_filter.o : csac_filter.h csac_filter.c utils.h sensor_server.h
29
30
         $(CC) $(CFLAGS) csac_filter.c
31
32
    {\tt net.o} \; : \; {\tt net.h} \; \; {\tt utils.h} \; \; {\tt net.c}
33
         $(CC) $(CFLAGS) net.c
34
    utils.o : utils.h list.h utils.c config.h
35
36
        $(CC) $(CFLAGS) utils.c
37
38
    gps_serial.o : serial.h gps_serial.c
39
         $(CC) $(CFLAGS) gps_serial.c
40
41
    session.o : session.h session.c sensor_server.h
         $(CC) $(CFLAGS) session.c
42
43
    filters.o : filters.h filters.c sensor_server.h
44
        $(CC) $(CFLAGS) filters.c
45
46
    actions.o : actions.h actions.c sensor_server.h
47
         (CC) (CFLAGS) actions.c
48
49
50
    clean:
51
         \rm *.o
```

B.3 Logger setup schematic



B.4 Testing setup schematic



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