Synchronization of Multiple DVB-T USB Receivers for use in Common Radio Astronomy Applications

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Abstract

DVB-T USB receivers are inexpensive devices that allow the user to stream raw in-phase and quadrature signals to a personal computer through the use of open source software. These signals can then be accessed to perform a wide range of software defined radio operations.

The data streams of multiple DVB-T USB receivers were successfully synchronized to have the correct time/phase relationship. This was done to further extend the possible applications of the devices. It was found that the timing and delay between both devices was dependent on the scheduling of the microcomputer being used to process the stream of data. Through sharing of a single clock source and the design of a hardware switching arrangement, synchronization was able to be achieved.

As a proof of concept, radio interferometry was to be applied to multiple radio telescopes in order to produce a greater angular resolution than possible by a single radio telescope. Two telescopes were constructed and tested and 21cm hydrogen-line emissions from the Milky Way galaxy were successfully detected. It was found that radio interferometry in this context was not fully possible as the sampling rate of the receivers was a limiting factor to the system. Further applications to the synchronized devices were investigated.
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I further certify that the work is original and has not been previously submitted for assessment in any other course or institution, except where specifically stated.

Timothy Price
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I would like to express my gratitude to my supervisor for this dissertation, Dr John Leis, who through dedication to his students and his quality of input, has made a large contribution to the outcome of this project. I would also like to give thanks to my family for their support and encouragement during this very busy stage of my engineering degree.

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Chapter 1

Introduction

1.1 RTL Based Software Defined Radios

In recent years DVB-T (Digital Video Broadcasting Terrestrial) USB receivers have come on to the market, as low cost devices for receiving digital television and radio signals. A conference paper from 2012 (Tseng, Change & Hsu 2012) outlines the basic components and functions of a prototype of one of these USB receivers. The basic components outlined are simply a tuner that can operate at the required frequencies, an analogue to digital converter and a USB bridge to connect to a PC. Once the digital information has been transferred to a PC, software operations can be applied to the data, and the video and sound can be displayed to screen.

The Realtek RTL2832U is an integrated circuit featured in many of these DVT-B receivers. The RTL2832U, is able to demodulate the DVB-T COFDM (Code Orthogonal Frequency Division Multiplexing) signals and pass the information on through a USB 2.0 interface. A group of researchers in a paper, discussing the possibility of using a receiver containing one of these ICs, for GNSS (Global Navigation Satellite System) purposes (Fernandez-Prades, Arribas & Closas 2013), mention that: Normally, those devices (DVB-T receivers) send partially decoded MPEG transport frames over the USB, but exploiting an undocumented mode of operation of the demodulator chip, the user is able to obtain raw I&Q samples, stream them through USB to a personal computer and then apply the GNSS-SDR software processing.
1.2 Aims of the Project

Since it became understood that these in-phase and quadrature signals could be accessed, a wide variety of software defined radio projects have come into effect, as these DVB-T USB receivers provide a cheap method of converting analogue radio signals into an accessible digital form. Examples of these projects range from a distributed network of spectrum sensing nodes (Gronroos, Nybom, Bjorkqvist, Hallio, Auranen & Ekman 2016), a system for calculating time of arrival information from DVB-T OFDM signals, for the purposes of positioning (Chen, Julien, Thevenon, Serant, Pena & Kuusiemi 2015) and the use of these receivers for directly receiving GNSS information as already mentioned (Fernandez-Prades et al. 2013).

1.2 Aims of the Project

There are two main outcomes associated with this project. These are to:

1. Synchronize the operation of two or more DVB-T USB’s.

2. Apply this synchronization to radio interferometry with two more antennas as a proof of concept.

There are many applications that require two or more radio frequency receivers that are phase synchronized. A good example of this requirement is from the field of radio astronomy. Radio interferometry is the processes of using two or more separate radio telescopes in conjunction in order to increase the angular resolution of a system. Normally the angular resolution is limited by the physical size of the radio telescope. By linking two more telescopes together that are at some distance apart this angular resolution can be greatly improved. This is achieved in part by observing the difference in time it takes for the signal to reach one radio telescope when compared to the other. For this reason the synchronization of each receiving device is very important.

As can be seen the second outcome of the project is heavily reliant on the success of the first outcome.
1.3 Overview of the Dissertation

This dissertation is organized as follows:

Chapter 2 describes the problems needed to be solved in order to achieve the desired outcomes of the project. These problems are related to synchronizing each device and the obstacles that need to be overcome to perform radio interferometry.

Chapter 3 deals with the hardware, software and type of signal sources that will be used throughout the project. The most appropriate hardware is selected amongst available options and different open source software packages are analyzed. A range of different signal sources are identified and hydrogen-line emissions are chosen as the most appropriate for the project.

Chapter 4 discusses the methodology of the project. Firstly methods of synchronization are detailed including details of connecting a single clock source to all device. Details of construction for the radio telescopes are discussed, followed by the required theory of radio interferometry.

Chapter 5 presents the testing and results of the work carried out in the project. The physical construction of each phase of the project is implemented and documented, starting from the hardware used to synchronize the devices and following with the construction of the radio telescopes and measurements of hydrogen line emissions.

Chapter 6 analyses the testing and results that were documented in Chapter 5. Most notably the success of the synchronization is documented and the results from the attempted radio interferometry are analyzed.

Chapter 7 concludes the project and describes what was achieved in relation to the intended outcomes of the project. Further work and research is suggested that may make use of the synchronization that was successfully applied to the DVB-T receivers.
Chapter 2

Objectives and Outcomes

2.1 Chapter Overview

This chapter details the problems that need to be solved to achieve the aims of the project as well as the consequential effects of achieving these aims.

The problems discussed are associated with: the synchronization of multiple USB receivers and the extent of synchronization required, and the application of this synchronization to multiple radio telescopes using radio interferometry.

The intended outcomes discussed here are: a method of synchronization that further extends the uses of DVB-T receivers, and a proof of concept of this synchronization by its application to radio interferometry.

2.2 Synchronization of Multiple DVB-T USB’s

DVB-T USB devices have already been introduced as a cheap means of providing software defined radio operations. These devices can be purchased for as little as $15 and can perform a wide range of operations as their operating range can go almost as high as 2 GHz. These devices only receive one channel at a time which does remove the possibility of doing some operations such as interferometry.

Digital multichannel phase coherent receivers that can perform these operations are orders
of magnitude more expensive than the cheap DVB-T USB dongles. For example the USRP (Universal Software Radio Peripheral) B210 USB (Ettus Research 2016) has multiple RX channels but has a price tag of just under $2000. The Airspy R2 (Airspy 2016) is another digital RF receiver that has a single RX channel but the R2 also has built in hardware and features that enables multiple receivers to work together with phase coherence. The value for a single R2 is about $200 which is still substantially more expensive than a cheaper DVB-T USB dongle.

The first problem is that of synchronizing the operation of two or more DVB-T USBs. More specifically this means that if the exact same signal was received at both receivers it would be revealed that upon investigation of the samples received it could be shown that both receivers received the signal in phase.

It will be shown in section 4 that interferometry relies on the difference in distance traveled by an EM wave as it reaches different receiving antennas. As will be seen in the following sections the sample rate of the receivers used will be about 2.4 Mbps. The EM waves being received will be traveling at approximately \( c \) which means that at a sample rate of 2.4 Mbps a synchronization error of just 1 sample will result in a distance error of approximately 120 meters.

In order to carry out radio interferometry there will have to be no delay between samples on all USB receivers involved. On top of this all the USB receivers will have to be operating on the same clock or all the clock signals need to be in phase.

If successful, one of the outcomes of this project will be to provide a cheap phase coherent multi-channel receiver. It may be possible to extend this to more than two RX channels.

### 2.3 Application to Multiple Radio Telescopes

Due to the expensive nature of traditional RF receiving and front end equipment, the cost of radio astronomy has made this endeavour difficult for hobbyists and amateurs. With the introduction of cheap receivers such as the DVB-T receivers there have been many examples of individuals carrying out radio astronomy experiments and observations. Very little appears to have been done regarding arrays of radio telescopes, possibly due to the expensive nature of multichannel receivers.
2.4 Chapter Summary

The second aim of this project is to use construct multiple antennas capable of performing radio interferometry (if synchronization is successful). This will involve constructing multiple working antennas and applying the principles of radio interferometry to these antennas.

The outcome of this part of the project is to provide details of a reasonably inexpensive antenna array system (compared to the $2000 price tag of the B210 USB) that is capable of performing radio interferometry.

2.4 Chapter Summary

This chapter detailed the both main problems and outcomes associated with the project. These are firstly to synchronize the operation of two or more DVB-T receivers, resulting in further functionality and applications of the receivers. The second is to use this synchronization to construct a radio telescope array as a proof of concept of the synchronization.
Chapter 3

Hardware, Software and Signal Sources

3.1 Chapter Overview

This chapter details the hardware, software and types of signal sources that can be used to carry out the aims of the project. 21cm hydrogen line emissions are identified and selected as an appropriate signal source for use when testing the operation of the equipment.

3.2 Hardware

DVB-T USB devices, in general follow an initial basic form presented at the 2012 International Conference on Advanced Technologies for Communications (Tseng et al. 2012). That is, they consist of a radio frequency tuner, an analogue to digital converter, and a USB to pass on the information. RTL-SDR devices provide a cheaper alternative to more expensive tuner/receiver equipment.

3.2.1 Analogue to Digital Converter

All additional operations of software defined radio, involving the DVB-T USB devices, are centred on the mentioned undocumented mode of operation, resulting in access to
3.2 Hardware

in-phase and quadrature signals. These signals are accessed from the Realtek RTL2832U integrated circuit (Realtek Semiconductor Corporation 2016). This leads to the common abbreviation of RTL-SDR (RTL2832U Software Defined Radio) when referring to these devices. This abbreviation will be used henceforth when referring to a DVB-T USB device, as accessing the demodulated DVB-T data is not the purpose of this project.

As stated from the Realtek RTL2832U website: The RTL2832U is a high-performance DVBT COFDM demodulator that supports a USB 2.0 interface. When implemented in a RTL-SDR device, the RTL2832U acts as an ADC that converts a radio frequency signal received from a radio frequency tuner, converts this to digital and passes the information on through a USB bridge. As well as the demodulated DVB-T COFDM signals, raw in-phase and quadrature data is passed through the USB bridge.

3.2.2 Radio Frequency Tuner

The first stage of an RTL-SDR is the radio frequency tuner. Multiple RF tuners are available on the market, and have been implemented in a wide variety of RTL-SDRs. The following is a summary of the frequency ranges of available RF tuners, provided by osmocomSDR (osmocomSDR, 2015):

<table>
<thead>
<tr>
<th>Tuner</th>
<th>Frequency Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Elonics E4000</td>
<td>52 - 2200 MHz (gap from 1100 - 1250 MHz)</td>
</tr>
<tr>
<td>Rafael Micro R820T</td>
<td>24 - 1766 MHz</td>
</tr>
<tr>
<td>Rafael Micro R828</td>
<td>24 - 1766 MHz</td>
</tr>
<tr>
<td>Fitipower FC0013</td>
<td>22 - 1100 MHz</td>
</tr>
<tr>
<td>Fitipower FC0012</td>
<td>22 - 948.6 MHz</td>
</tr>
<tr>
<td>FCI FC2580</td>
<td>146 - 308 MHz and 438 - 924 MHz</td>
</tr>
</tbody>
</table>

Datasheets were investigated to confirm these reported frequency ranges. The only available datasheets were for the Elonics E4000 (which is now not in production) and the Rafael Micro R820T. The E4000 datasheet (Elonics 2010) states an official frequency range of 64MHz - 1700MHz, while the R820T (Rafael Micro 2011) datasheet states an official frequency range of 42MHz - 1002MHz. From this it is apparent that these RF tuners can be used outside their maximum reported ranges.
3.3 Software

Since the Elonics E4000 is no longer in production, the Rafael Micro R820T is the most popular tuner for RTL-SDR applications. Recently the R820T2 has become available. Kalberla (2015) from the Argelander Institute for Astronomy tested the new R820T2 RF tuner over frequencies between 24MHz 1700Mhz found that the RF820T2 was approximately 2.7dB more sensitive than the R820T, and ran at a 50% reduced system temperature. The R820T2 appears to be the best choice on the market at this current time.

3.2.3 USB Dongle Selection

A USB dongle incorporating both the RTL2832U demodulator and the R820T2 tuner was selected. This dongle can be seen in figure 3.1 containing both components.

3.3 Software

There are numerous software packages available that can process the raw I & Q data received from the RTL-SDR devices. In particular there are two packages that appear to be used most frequently. One is GNU Radio, which is designed to run on a Linux platform. The other is SDR# (pronounced SDR sharp).

As stated on the GNU Radio homepage (GNU Radio 2015): GNU Radio is a free & open-source software development toolkit that provides signal processing blocks to implement software radios. Within the GNU development environment, multiple signal processing blocks are able to be strung together to perform more complex operations. Functions
performed by these blocks are operations such as (but not limited to): filters, channel codes, synchronization elements, equalizers, demodulators, vocoders and decoders.

If the required operation isn’t available as a signal processing block, further functionality can be added through the use of Python script. This results in a very flexible software package that has the potential to be able to deal with any software defined radio operations required. GNU Radio can also be run in simulation mode, if no hardware is connected to the PC. One downside with GNU Radio that has been noted is the difficulty of installing the software. While GNU Radio supports a wide range of RTL-SDRs, there can be some initial difficulty getting the software installed correctly and receiving data from the hardware.

The other popular software package on the market, SDR# by Airspy (AIRSPY 2015), is a windows based software package. This software package is popular, since it is easy to install on a windows platform, and easy to interface with an RTL-SDR USB. SDR# has many basic operations such as spectrum analysis and decoding and playing received audio, but lacks the specific signal processing blocks that GNU Radio uses. Further functionality can be added to SDR# through the installation of third party modular plugins. These plugins can add functionality such a QPSK Demodulator or FFT display. Stringing together functions from these modules can be quite difficult as again, SDR# doesn't have the signal processing block development functionality as GNU Radio, and having modules from different third parties, work together can pose issues.

The software defined radio operations required by this project, will most likely be out of the scope of SDR#. While it may take more time initially to install GNU Radio, the additional functionality will most likely be needed.

3.4 Signal Sources

Multiple potential radio frequencies that could be used for the project were investigated in the literature review. These included phenomena that originated internally and externally to the Earths atmosphere.

Internal sources included Whistler-mode radio waves (Devendraa Siingh, Patel, Singh, Singh, Veenadhari & Mukherjee 2008). These are radio waves ranging from the Hz to MHz
range, and are created by lighting. Radio waves of this type that are within the audible range (Hz to kHz), and are able to propagate multiple times around the circumference of the Earth’s atmosphere. These particular waves are called whistlers, and can be detected by specialized equipment.

Another source created within the Earth’s atmosphere is that of meteors. The ionization trail (streak of light left by a meteoroid entering the atmosphere), can be detected, as it reflects frequencies between about 30MHz to 150MHz (Entwistle 2014). This is done by using a transmitter to transmit the radio waves at the correct frequency, and a receiver to listen for a reflection.

Sudden Ionospheric Disturbances (SIDs), occur after a solar flare. The radiation from the solar flare swamps the ionosphere, resulting in a very high ionization density with the D region (Gupta, Mitra & Sarkar 1973). A SID can be detected by monitoring VLF transmitting stations. An SID will drastically increase VLF propagation, therefore by detecting an increase in power from a VLF signal, an SID can be inferred, which in turn suggests a solar flare occurrence (Howe 2015).

When detecting radio emissions external to the Earth, there is a certain window of frequencies that can be observed. This ranges from 10Mhz at the lower end, due to reflection by the ionosphere (S.Beasley & M.Miller 2008), while the upper limit is about 1.5 THz due to absorption by the lowest rotational bands of molecules that lie within the troposphere (L.Wilson, Rohlfs & Huttemeister 2013). At about 20MHz emissions from Jupiter, at the correct times, can be detected by a two element phased dipole array of about 7m. This is being done as part of a NASA project, called Radio Jove (Nasa 2016) that looks to involve primary, secondary and college students in radio astronomy. Prediction tables give the best times to view these emissions.

Continuum emissions are extra-terrestrial emissions, that are not intermittent and have been mapped extensively over the past century (Wielebinski 2003). It is common for measurements to be taken at the frequency of 408 MHz, and this was done frequently after about 1970, when data processing technology improved.

Another frequency that is considered a continuum emission, is the frequency generated by a change in energy state of neutral hydrogen. This is commonly referred to as the 21cm (wavelength) hydrogen line and can be easily detected because the frequency emitted is a
precise 1420.405751 MHz. As quoted, in a survey of galactic neutral hydrogen (Kalberla, Burton, Hartmann, Arnal, Bajaja, Morras & Poppel 2005): The emissions from hydrogen are transparent, revealing the whole galaxy better than optical methods. This frequency band 1400 MHz – 1420 MHz has been protected by the International Telecommunication Union (ITU), to protect observations of the hydrogen line (Robinson 2001).

Because the nature of this project is to test a noise reducing method, using RTL-SDRs, intermittent phenomenon will not be suitable for testing. This rules out all signals created from sources such as lightning (whistlers) and the detection of SIDs. The testing needs to be replicated as much as possible, therefore continuum emissions will be ideal for use. In particular, the 21cm hydrogen line will be the focus of the project, as it sits at a specific frequency and is well documented.

3.5 Chapter Summary

This chapter investigated and selected appropriate hardware, software and wavelengths to be used for the project. The following has been selected:

**Hardware** A USB dongle incorporating both the RTL2832U demodulator and the R820T2 tuner has been deemed appropriate for the project.

**Software** GNU Radio appears to be the ideal software package due to it’s flexibility and ease of writing custom script.

**Signal** The 21cm hydrogen line is to be used as it is consistent, well documented and sits within a protected RF band.
Chapter 4

Methods of Synchronization and Radio Astronomy Requirements

4.1 Chapter Overview

This chapter contains the methodology and expected results for each phase of the project. The following topics are discussed: The need for connecting a single clock source to both devices, the measurement of delay between devices, a system for improving the delay between devices, details specifying the construction process of the radio telescopes and measurement methods and principles of radio interferometry.

4.2 Connect Single Clock Source to Both Devices

The R820T2 RF tuner operates on an external 28.8 MHz crystal oscillator. The waveform from the oscillator is passed through a phase locked looped and then mixed with the RF signal to provide an intermediate frequency. This IF is then filtered and fed through to the RTL2832U demodulator. The R820T2 also passes the clock waveform through a buffer and to the external inputs of the RTL2832U. From this it is obvious that both USB devices need to share the same clock signal in order for the outputs to be synchronized.

The clock inputs on both R820T2 IC’s need to be connected together. This will be achieved by removing the crystal off one of the devices and connecting the inputs on that
device to the crystal on the other device with a short length of coaxial cable. In effect this will mean that both RF receivers will be receiving clock signals from the same crystal.

To ensure the correct operation after both devices have been connected to a single clock source, the following tests will be carried out:

1. Using an oscilloscope, measure each waveform at the R820T2 and ensure that:
   
   (a) There is no phase difference.
   
   (b) The magnitude of the waveform has not decreased significantly.

2. With both devices connected and powered, test each separately and then together to ensure correct operation and ensure no damage has occurred.

An issue that is likely to occur is that the single oscillator will not be able to provide enough power through the coaxial cable to the other device. This will result in the magnitude of the clock signal on the other device being too low for correct operation. If this occurs the clock signal will need to be passed through a voltage buffer before being received at the other device.

4.3 Measuring Delay Between Devices

There is a series of software libraries and programs that allow the I&Q signals to be accessed from the demodulator. For the project, the operating system used was Ubuntu 16.04 LTS. The control structure for accessing the I&Q signals is shown in Figure 4.1.

The libusb library contains all the necessary functions to communicate directly with a USB device. The rtl-sdr code base (Osmocom 2015) contains the librtlsdr library that is able to control the operation of the RTL-SDR USB device using the libusb library. There are a few programs that are a part of the rtl-sdr codebase. These programs are able to basic operations with the RTL-SDR USB, although there is are programs that can perform any signal processing operations.

GNU Radio operates by connecting together ‘blocks’ to perform simple or complex signal processing operations. These blocks generally fall into the following categories:
Source blocks provide a stream of data to the system. The data stream from the RTL-SDR USB will be a source.

Sink blocks consume data. These can include graphs and outputs to files.

Functional blocks contain inputs and outputs and are responsible for any signal processing.

GNU Radio and each block is coded in C. Each block can be linked together with Python script. GNU Radio uses SWIG (Simplified Wrapper and Interface Generator) which gives an interface between GNU Radio and a controlling Python script. The GNU Radio Companion (GRC) provides a graphical interface to further simplify this process.

Both devices will be connected to a single monopole antenna through the use of an RF splitter. The following tests will then be carried out:

1. Through the use of GRC, both sources will be started at the same time as data streams. This data will be placed into binary files. Matlab will be used to compare the delays between both devices over multiple tests.

2. Using the librtlsdr libraries directly, a C program will be written that starts data streams from both RTL-SDR USB devices at the same time. Matlab will be used to compare the delays between both devices over multiple tests.

It is expected that the delays between devices for each tests will vary dramatically depending on the priority the operating system is giving to each individual process running
4.4 Synchronizing with Switching Hardware

This section describes the use of RF switching and splitting equipment to achieve synchronization between each USB device. In order to carry out radio interferometry the operation of each USB device needs to be synchronized. If both signals were expected to be in phase, a simple correlation of waveforms could be carried out to determine the delay between each device. In the case of radio interferometry it is expected that each device will not receive the same waveform in phase, but rather there will be a slight phase difference depending on the distance between receiving antennas.

An initial idea included the use of an additional antenna for synchronization purposes. Multiple USB devices would all receive the same signal from a single antenna (tuned to a strong signal such as a commercial FM station), the delay between each device would be calculated with correlation and the devices would then be switched back to individual antennas and retuned for the 21cm H-Line. The problem with this method is that every time each device is tuned to a different frequency the delay between each device changes dramatically.

A possible solution to this problem is to use one of the 21cm H-Line antennas as the single antenna to find the delay for both devices. Both devices can receive the signal from the one antenna and after the correlation and delays have been calculated the 2nd, 3rd, 4th... receivers can switch back to their own antennas. This could occur in real time while the each device is running without having to re-tune a device. Figure 4.2 further clarifies the proposed solution:

With reference to Figure 4.2 the following procedure would take place:

1. RF switch is in position 1 and both USB’s are connected to antenna 1
2. Each USB is tuned to 1420.4 MHz and both start streaming data into separate binary files
3. After a short period of time (say 1 second; to be optimized after testing) the RF switch will switch into position 2 which results in each USB receiving from an
4.5 Construction of Antenna Systems

Each antenna system needs to be constructed before any interferometry testing can be carried out. The components for each system will be as shown in figure 4.3. All con-

individual antenna. Note that neither USB will be switched off or re-tuned at this point, so the data stream will be continuous.

4. Both devices will continue running for as long as necessary.

5. This will result in only 1 binary file per device. The 1st second of samples (1st period) from each device will represent the period when the RF switch was in position 1 and the remainder (period 2) will be from when the RF switch was in position 2. The samples from period 1 will be correlated and a delay found. This delay can then be applied to the samples from period 2.

It should be possible to carry out step 5 in real time or during post processing. This proposed solution bypasses the problem of the delay changing every time the devices are retuned.

Figure 4.2: Proposed method of synchronization.
4.6 Measurements with Single Antenna and Antenna Array

Connections will be made with SMA (SubMiniature Version A, 50 Ω) connectors and coaxial cable.

An 80cm dish antenna with a cylindrical waveguide and dipole feed will be used to pick up the required signals. Dish antennas are cheap and widely available for purchase but the waveguide and dipole feed will be manually constructed to save on costs. After the dipole feed, the signal is to be passed through a 1420 MHz bandpass filter and then amplified by two line amplifiers.

Before the second antenna system is constructed the first is to be tested. The methodology of this test is detailed in the next section. The second antenna system will be constructed in the same manner as the first. Once both antenna systems have been constructed and their operation verified they will be integrated together. Instead of connecting directly to a USB receiver, the antenna systems will be connected to the RF switching system shown in figure 4.2.

![Diagram of Antenna and Receiving Equipment](image)

**Figure 4.3:** Antenna and Receiving Equipment.

4.6 Measurements with Single Antenna and Antenna Array

Before an array of antennas can be attempted, a single antenna system needs to be constructed and tested. After the operation of a single antenna has been proven the array of antennas can be constructed and radio interferometry principles can be applied.
4.6 Measurements with Single Antenna and Antenna Array

4.6.1 Single Antenna Measurements

To test the operation of a single antenna the galactic plane of the Milky Way is to be used. Orientating the direction of the antenna to azimuth (90°), a drift scan is to be carried out that will pass the direction of the antennas over the centre of the Milky Way. To carry out a drift scan, the antenna needs to be simply orientated in one direction and the rotation of the Earth will pass the antenna over a range of locations.

Figure 4.4: Drift scan of the Milky Way. Image generated using Stellarium (2016).

Figure 4.4 shows an example of one of these scans. The time of year is towards the end of May and the time of the scan ranges from 11:30PM to 02:30AM. The scan starts at the edge of the constellation Lupus, passes through Scorpius and the center of the Milky Way and finishes approximately in Sagittarius.

The expected results from a scan such as figure 4.4 is of a signal that drastically increases then decreases in strength as the path of the antenna passes over the center of the Milky Way.

4.6.2 Radio Interferometry

With reference to figure 4.5, the principles of radio interferometry that will be applied to this project are as follows.
Vector $\vec{B}$ is the separation between antenna 1 (a) and antenna 2 (b). The unit vector $\hat{s}_1$ is normal to source 1 ($S_1$). $T_1$ is the additional time the signal from $S_1$ takes before reaching antenna b after it has already been received by antenna a.

Each antenna will receive the combined voltage from both signals $S_1$ and $S_2$.

The voltage received from both antennas will be:

\begin{align*}
E_a(t) &= e_1(t) + e_2(t) \\
E_b(t) &= e_1(t - T_1) + e_2(t - T_2)
\end{align*}

$E_a(t)$ is labelled as $f$ and $E_b(t)$ is labeled as $g$. These two signals are then cross correlated.
4.6 Measurements with Single Antenna and Antenna Array

\[ f \ast g = \int f(t)g(t-T)\,dt \]  
\[ = \int [e_1(t) + e_2(t)][e_1(t-T_1-T) + e_2(t-T_2-T)]\,dt \]  
\[ = \int e_1(t)e_1(t-T_1-T) + e_1(t)e_2(t-T_2-T) \ldots \]  
\[ + e_2(t)e_1(t-T_1-T) + e_2(t)e_2(t-T_2-T)\,dt \]  

The terms containing both \( e_1(t) \) and \( e_2(t) \) can be removed as the combination of these unrelated signals will be noise. This results in:

\[ f \ast g = \int e_1(t)e_1(t-T_1-T) + e_2(t)e_2(t-T_2-T)\,dt \]  

From this equation it can be seen that high cross correlation results will only occur when:
\[ T = -T_1 \] or \[ T = -T_2 \]. In these situations the strength of each signal can be found because the resulting simplified correlation: \( \int e_1(t)dt \) or \( \int e_2(t)dt \) will only contain terms from a single source.

There also may be other sources present which means that there can be strong correlation results for many values of \( T \).

4.6.3 Antenna Array Measurements

The theory from the previous section can now be applied to the system designed in this project. Each antenna is to be placed apart and the separation between antennas measured. After each antenna has been positioned to point to the same location, the following procedure will occur:

1. Synchronize and start both antennas
2. Cross correlate data from both antennas over entire range of samples. Strong cross correlation results at different values of delay will indicate one or more sources.
3. Using the sampling rate of the receiver, calculate the time value of the delay (in seconds).
4. Referring to 4.5, the values for $c, \vec{B}$ and each $T$ are now known. From this information it is possible to calculate the unit vector $\hat{s}$ related to each source.

5. The cross-correlation result for each source will be $\int e^2(t)dt$, allowing the signal strength of each source to be known.

Note that with step four, the precise coordinates of each source will not be able to be determined with only two antennas. Referring to 4.5, the unit vector will only reveal the orientation of the source relative to a two point Cartesian coordinate system (x,y). The plane of this (x,y) system will share points located at each antenna location (a and b) and any point that lie along the direction (altitude) that both antennas are orientated towards. To obtain a three point unit vector, an array of at least three antennas needs to be used so that the exact position of the source can be triangulated.

The angular resolution of a single antenna is:

$$R = \frac{\lambda}{D}$$

where $D$ is the diameter of the antenna dish and $R$ is the angular resolution. In the case of an antenna array the resolution is:

$$R = \frac{\lambda}{B}$$

where $B$ is the separation between antennas. To test the operation of the array of antennas, sources will need to be found that are too close to be individually detected by the single antenna and not too far apart so that the array of antennas can’t detect them. This will depend on the separation between antennas. Issues concerned with the success of synchronization may appear at this stage. If both devices are not correctly synchronized, multiple sources will still be detected although the unit vector determining their location will be incorrect.
4.7 Chapter Summary

In this chapter the methodology for carrying out the project was discussed. Firstly methods and ideas for synchronizing each USB receiver were detailed. The hardware for constructing each antenna was then detailed and finally procedures for carrying out measurements and applying interferometry were examined.
Chapter 5

Application of Methodology and Testing

5.1 Chapter Overview

This chapter contains the testing and results for each phase of the project. The following concepts are implemented are discussed: The connection of a single clock source to both devices, the measurement of delay between devices, the construction of a system to test for synchronization, the construction and testing of two radio telescopes and finally measurements using the array of two radio telescopes.

5.2 Connect single clock source to both devices

The 28.8 MHz crystal oscillator was removed from one of the RTL-SDR USBs. A short length of coaxial cable was used to connect to connect this device to the crystal oscillator of the other RTL-SDR. The result can be seen in figure 5.1.

A possible issue with this type of connection is that the oscillator circuit may not be able to provide enough power to operate two separate devices. To test this an oscillator was used at the clock input terminals of each device. The results are shown in figure 5.2. As can be seen there is no noticeable change to the magnitude of the clock waveform between either device.
5.2 Connect single clock source to both devices

Figure 5.1: Connection of crysal oscillator to both devices.

Figure 5.2: Waveform at each clock input.
Further tests were carried out to ensure the correct operation of each USB device. Both devices were connected to a single monopole antenna through the use of a RF power splitter. Each device was then simultaneously operated for 5 seconds at a sample rate of 2.4 Mbit/s and the samples stored in separate binary files. Using MATLAB, cross correlation was carried out between sections of samples from each binary file. The samples cross correlated between each binary file were samples 50e3:150e3, 3050e3:3150e3, 6050e3:6150e3 and 9050e3:9150e3. Using the maximum value of cross correlation the delay was found for each section of samples. In every case this delay was 49572 samples. This demonstrates that the same waveform had been received by each receiver (with a delay) and in turn proves the correct operation of both receivers sharing a single clock source.

### 5.3 Measuring Delay Between Devices

As per the methodology, two methods were used to used to measure the delay between devices when both have been started simultaneously by software alone.

The rtl-sdr software library contains a program that will tune and start a RTL-SDR device and stream the output I&Q data into a binary file. A C program was written to start this program as a separate processes for each RTL-SDR device. Memory sharing was used to communicate between the parent and child processes. This script for this program can be found in appendix B section B.1. A dozen separate tests were carried out, resulting in 24 individual binary files containing the data.

The second method used the GNU Radio environment to perform the same operation. A short python script was created within the GNU Radio Companion environment to run each device for 5 seconds and stream the data into individual binary files, resulting in a total of 24 binary files.

MATLAB was again used to perform cross correlation between samples and find the value of the delay between each device. The results tabulated in table 5.1. The delays present when using GNU Radio range between -340 to 336 samples which is much less than the range of the delays obtained with the C script which range between -46448 to 21356 samples.

This test also reveals that every time one of the RTL-SDR devices are re-tuned and
Table 5.1: Delay between RTL-SDR USB’s.

<table>
<thead>
<tr>
<th>Test</th>
<th>Using C Script</th>
<th>Using GNU Radio</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>-38474</td>
<td>336</td>
</tr>
<tr>
<td>2</td>
<td>9738</td>
<td>-32</td>
</tr>
<tr>
<td>3</td>
<td>-44096</td>
<td>4</td>
</tr>
<tr>
<td>4</td>
<td>-33912</td>
<td>-84</td>
</tr>
<tr>
<td>5</td>
<td>-30822</td>
<td>-168</td>
</tr>
<tr>
<td>6</td>
<td>12014</td>
<td>242</td>
</tr>
<tr>
<td>7</td>
<td>14044</td>
<td>28</td>
</tr>
<tr>
<td>8</td>
<td>-9842</td>
<td>-340</td>
</tr>
<tr>
<td>9</td>
<td>-27796</td>
<td>-220</td>
</tr>
<tr>
<td>10</td>
<td>6548</td>
<td>96</td>
</tr>
<tr>
<td>11</td>
<td>-46448</td>
<td>164</td>
</tr>
<tr>
<td>12</td>
<td>21346</td>
<td>8</td>
</tr>
</tbody>
</table>

restarted the delay varies by a large magnitude. A single value for a delay cannot be found and applied to any further signals.

The poor performance of the C program is due to the fact that it starts multiple copies of a single executive in separate processes. All the overhead of starting individual executives is introduced before data can be extracted from the buffers of each USB device.

5.4 Test System with Monopole Antennas

The system of using a RF switch and power splitter was implemented as described in chapter 4 and figure 4.2. The components for this system can be seen in figure 5.3 and monopole antennas were used for test purposes. The arduino board is being used to control the switching of the RF switch through the relay. A 12 VDC power supply supplies power for both the switch and the relay coil.

The manufacturer of the monopole antennas detailed the most effective range of operation between 820 MHz to 960 MHz. Using a single monopole antenna attached to one of the DVB-T USBs a simple GNU Radio script was implemented that scanned the signal strength between the frequencies of 820 MHz to 960 MHz. It was found that a definitive
signal was located at 953 MHz. During testing of the RF switching system both DVB-T USBs were tuned to that 953 MHz.

The C script already mentioned was modified to control the operation of all the components for test purposes. Again this script can be found in appendix B section B.1. The script starts both DVB-T USBs and streams the output into separate binary files. Each device is started and controlled by its own process and shared memory controls the timing of each process. Immediately after starting the devices a signal is sent to the arduino that in turn closes the normally open switch on the RF switch for a period of one second. As described in Chapter 4 when this switch is closed both DVB-T USBs are receiving the same signal from a single antenna. After the switch reverts back to its initial position (where each USB device receives a signal from different antennas) the streaming processes continue to run for another 4 seconds.

The binary files created from this processes contain the raw I&Q samples. A MATLAB script is then used to deinterleave this data and correlate the samples at different portions of binary files to test whether the switching system was successful or not. This MATLAB script can be found in appendix B section B.2. The MATLAB script carries out the following operations:

1. Imports each binary file into MATLAB and deinterleave the data from each file. We will call these files A and B.
2. Converts the deinterleaved I&Q samples into magnitude and phase information. In both A and B samples between approximately sample 1 to sample 2.4e6 correspond to the time when both antennas are receiving from a single antenna. Samples from 2.4e6 to 12e6 correspond to its own antenna.

3. Cross correlates samples between A and B that lie between sample 1 and sample 2.4e6. Using this information the script finds the delay between samples.

4. Carries out the same cross correlation between A and B on samples that lie between 2.4e6 to 12e6. Again the script finds the delay between samples.

Each monopole antenna was placed no more than 5cm apart. It was expected that the delay from both portions of the samples would be the same and this was confirmed by testing. In over 90% of the tests the delays were 0. In the remaining tests this delay was between 2 and 6 samples. When switching the RF switch, interference can be heard through the computer speakers. This interference may be caused by poor electrical isolation between the relay coil of the RF switch and the contacts of the switch itself. It may be responsible for the 10% of test cases that did not share delays.

The cross correlation between A and B for samples in the first and second portions of the binary files can be seen in figure 5.4. It is apparent in figure 5.4 that multiple continuous
frequency components are present in each signal.

As noted, the C script is much slower in operation when compared to using GNU Radio. Another consequence of this method is that it becomes very difficult to precisely control the flow of data from each device as each individual process needs to be accessed and controlled by the parent process with shared memory and pipes. This makes it very difficult to processes the data in real time while data is still being streamed from each device.

Using GNU Radio also proved to be problematic. While it was fairly simple to start and stream data from both devices at the same time, it was difficult to control and manage the timing of the RF switch with the timing of the data streams. Controlling individual data buffers also proved difficult. GNU Radio routines are written in C and then accessed through Python with an interface wrapper. While there are almost certainly solutions to control the data and switching with GNU Radio libraries, doing so adds a layer of complexity that is not required with this project.

The solution in the end was to modify the already available RTL-SDR programs. Instead of starting instances of these executables in separate processes, they were modified so only one standalone executable needed to be started that controlled all aspects of switching and data flow. Multiple threads are used within the single executable to manage multiple devices and files. Data flow and control is much simpler with this method as control is much easier accomplished within the same parent process. An explanation of the program is contained in the next section.

5.5 System Software

The program consists of multiple concurrent threads performing a range of operations including data streaming, correlation and fast Fourier transforms. A conceptual schematic of these threads and the data flow is shown in figure 5.5. A copy of the script for the program can be found in appendix B section B.3. While the majority of the program has been rewritten, minor elements still exist that were written by the author of the open source RTL-SDR software (Markgraf 2012).
5.5 System Software

5.5.1 Parent Thread

The parent starts both USB receivers and determines all the settings such as frequency and sample rate. After starting each device the delay between devices needs to be calculated before any results can be interpreted. The parent thread will start two instances of a data streaming function in individual threads. These streaming functions will each output a block of data from each device after the devices have been allowed to settle for a few seconds. The parent thread will perform a sliding window correlation between both sets of data and from the results it will calculate the delay present between each device. While this is being calculated, the streaming functions will continue to stream data uninterrupted. After the delay is calculated the parent thread will then start the correlation function in it’s own thread and will then start two instances of the Fast Fourier Transform function in separate threads. The calculated delay is passed into the correlation function as an argument. The parent thread will allow all child threads to run continuously until the user cancels the operation.

5.5.2 Streaming Threads

Two instances of the streaming function are started by the parent thread; one for each device. The streaming function uses a synchronous mode of transfer to transfer data from each device to a data buffer. Each time the synchronous transfer function is called, a block of data of predetermined size will stream from the device to the data buffer. Using this synchronous mode of transfer makes it easier to control exactly how many bytes of data have been transferred so that both streams of data can be maintained in a synchronized manner after the delay has been corrected.

Initially each streaming function will output data to a temporary setup buffer. The function will loop a certain number of times so that the devices run for approximately 5 seconds. The data in the temporary buffer is continuously replaced and discarded. This allows both devices to settle before the data is to be used. After settling the data from the temporary setup buffers is transferred into another buffer that will be used for calculating delay. The target of the output of each device is changed to another smaller buffer that will be used for the remainder of the program operation. The streaming function will continue to stream using this new functional buffer while the delay is calculated in the
parent thread. If the stream were to stop or be restarted, the value of delay would be useless as the timing of each device would have changed altogether.

After switching to the functional buffer both streaming threads will continue to run until the user cancels the operation of the entire program. The data in this functional buffer is constantly replaced and discarded as the data is continuously streamed. The function contains a statement that will accept a condition from the correlation thread. When requested each streaming thread will store the contents of the functional buffer in a separate array that will be used by the correlation thread. Notification will sent back to the correlation thread when this transfer of data is complete. This occurs approximately every 250 ms.

Initial versions of the program had the streaming functions continuously sending every byte of data to the FFT and correlation threads for processing. Through testing it was found that the system was only able to perform these calculations approximately 60% of the time before new data was streamed in to each device, resulting in a loss of synchronization and the program crashing. For this reason the FFT and correlation functions will take these small chunks of data only every 250 ms to allow ample time for processing.

5.5.3 Correlation Thread

The function running in this thread accepts the value of delay between devices as an argument. Every 250 ms a notification will be sent to each streaming thread. After the streaming threads have filled a separate array with data, notification will be sent back to the correlation thread. At this point a notification is sent to each FFT thread that data is available for processing. A cross correlation is then performed between both sets of data and the result is displayed on screen.

5.5.4 Fast Fourier Transform Threads

Two instances of the FFT function is started in individual threads. These threads will await confirmation from the correlation thread that data is available for processing. Once this confirmation is received, the threads will take the first 1024 samples and each perform
a FFT. The result is then written to a file that is available to MATLAB for processing. A control file is also written to which signals to the MATLAB script that data is available for processing.

### 5.5.5 MATLAB

The MATLAB script continuously checks the control file for confirmation that new data is available for processing. Once data is available MATLAB will write this data into its own arrays and display the results of each FFT in real time on two different plots. The plot is updated every 250 ms as new data is received from the system program.

![Conceptual diagram of system software](image)

**Figure 5.5:** Conceptual diagram of system software. Data flow shown by the green arrows.

### 5.6 Construction of Antennas

The type of reflecting dish used for the antenna system is an 80cm offset satellite dish. Three different feed antennas were constructed and tested. The first two were biquad an-
tennas constructed using different materials and the last and most successful feed antenna was a cylindrical waveguide with a quarter wavelength probe.

5.6.1 Biquad Antennas

Both biquad antennas were constructed using the same dimensions. These antennas can be seen in figure 5.6 and the dimensions are as follows:

Reflecting plate: Sides of length $\lambda$

Length of bowtie: $2\lambda$.

Spacing between reflector and bowtie: $\frac{\lambda}{8}$

A signal at 1420.4 MHz was momentarily identified with the aluminium biquad antenna but it not able to be found again and recorded. A poor connection between the reflecting plate and shield of the coaxial cable may be the cause of the poor performance. No signal whatsoever could be identified with the copper biquad antenna. Again it is most likely to be a poor connection between the reflecting plate and the shield of the coaxial cable. A length of half inch copper pipe was used to space the bow-tie element from the reflecting plate. It was very difficult to connect these two components as the the copper pipe is much thicker than the layer of copper on the blank PCB used as a reflecting plate.

![Figure 5.6: Left: Antenna with aluminium reflecting plate. Right: Antenna with copper reflecting plate.](image-url)
5.6 Construction of Antennas

5.6.2 Cylindrical Waveguide and Probe

As already mentioned, a cylindrical waveguide with a quarter wavelength probe was the most successful feed for detecting 21cm hydrogen line emissions. The waveguide can be seen in Figure 5.7. A coffee can that is five inches in diameter was used as the body of the waveguide. The funnel expands the opening from five inches to eight inches and was constructed out of aluminium foil, post card and wire. The penetration for the probe was drilled at an eighth of a wavelength from the back surface of the waveguide. The satellite dish that was purchased came with a mounting arm to locate a LNB (low noise block) down-converter. The mounting arm was cut so the center of the throat of the cylindrical waveguide (at the 5 inch opening) could be positioned in the exact same orientation as the LNB would have been positioned.

![Figure 5.7: Cylindrical waveguide with expanded opening.](image)

A N-type to SMA connector was used to mount the probe to the casing of the waveguide. A length of wire cut to a quarter wavelength fitted tightly into the center conductor of the N-type connector giving good electrical contact. Before the signal is fed into the receiving hardware it is enhanced by a couple of components. The first is a low noise amplifier with approximately 30dB of gain and 2dB of introduced noise and the second is a bandpass filter designed specifically for the 21cm hydrogen line and centered on 1420 MHz. The probe, low noise amplifier and bandpass filter can be seen separate from the waveguide in Figure 5.8.
5.7 Radio Telescope Measurements

Before constructing the second antenna system and attempting measurements with both antennas, a single antenna was built and tested.

5.7.1 Single Antenna Measurements

Initially the tests were attempted using GNU Radio on a Linux distribution but there was an issue found when viewing the FFT plot of the received signal. Regardless of the frequency the receiver was tuned to there would be a non-existent signal present on the plot at about -60 dB signal strength. This issue made it very difficult to detect signals under -60 dB as they would not register on the FFT plot. The signal received from the cylindrical waveguide was at approximately -20 dB so it would not have caused any problems in that instance, but when testing the biquad antennas it made it very difficult to know whether they were detecting any signals at all. For this reason SDR Sharp was chosen to perform these initial tests. SDR Sharp gave a simple to use interface that was easy to set up and provided no issues during testing.

To confirm the operation of the first antenna system, the antenna dish was directed at constellations such as Scorpius and Sagittarius which lie close to the center of our galaxy. Multiple signals at 1420.4 MHz were detected and one of these is shown in Figure 5.9. As can be seen the signal is quite strong as has a peak of about -23 dB which can most likely be attributed to the performance of the low noise amplifier and bandpass filter.
The 21cm hydrogen line sits at a very precise 1420.405751... MHz, but an interesting phenomenon was observed while detecting these signals. Depending on the positioning of the antenna, the frequency could be seen to drift up and down between about 1420.2 MHz and 1420.7 MHz. This may be caused by the Doppler effect and will be investigated further in the following chapter.

![Image of a signal detected at 1420 MHz.]

**5.7.2 Double Antenna Measurements**

The entire system was set up to be used with the constructed radio telescopes. As a recap the different components used starting from the receiving elements are:

1. Parabolic reflecting dishes
2. Cylindrical Waveguides
3. Quarter wave dipoles
4. Low noise amplifiers
5. Bandpass filters
6. Synchronization switching hardware
7. DVB-T USB Receivers
8. Laptop and software
This setup of equipment can be seen in Figure 5.10. A bubble level is mounted into the top of the vertical shaft of each mounting tripod. Using this level as well as the markings for elevation on the tripod (from 45 to 90 degrees), both dishes were orientated to point in the same direction at a location close to the center of the Milky Way galaxy. The tests performed and discussed here were taken between the times of 20:30 and 22:30 on the 1st of October 2016 in Londonderry, NSW. Both radio telescopes were orientated to an azimuth of 270 degrees and an altitude of 55 degrees which is an area roughly between the constellations of Sagittarius and Scorpius.

![Figure 5.10: Setup of all equipment.](image)

A snapshot of the results are shown in Figure 5.11. As time progressed it was clear that the antennas were not perfectly aligned to the same location. The derivative of the signal strength received by the second radio telescope appeared to lag that of the signal received by the first telescope. The shifts caused by the Doppler effect were very similar on each telescope but it’s still believed they were not perfectly aligned.

The controlling software performs and displays the correlation between signals as required to perform radio interferometry. It appeared that the result of the correlation was directly proportional to the signal strength received by both antennas. The intention behind the correlation was to improve angular resolution meaning that if successful it would have been expected that the correlation result would have risen and fallen more frequently than the raw signal strength to indicate more details in the observed structures. These results will be further discussed in later sections.
5.8 Chapter Summary

This chapter detailed the testing and implementation of the methodology. Firstly the DVB-T receivers were successfully synchronized. Two radio telescopes were then constructed and tested. Finally radio interferometry was attempted using both radio telescopes.
Chapter 6

Discussion of Results

6.1 Chapter Overview

This chapter contains discussions of the results of the testing relevant to the main outcomes of the project. Discussed here are: results from the synchronization of both DVB-T USB receivers and the results from the application of this synchronization to radio interferometry.

6.2 Synchronization of Multiple DVB-T USB’s

It was found during testing that the synchronization hardware and software combination was successful in just over 90% of tests. These tests were done by correlating data from sets of around 400 000 samples. No reduction in success rate was obvious until the sample sizes reduced to about 35 000 samples with the success rate at just below 80% for 20 000 sample sizes.

Testing done on the performance of the RTL2838U in other projects (Kalberla 2015) found that in some cases allowing the device to be switched off for a few seconds before being restarted helped improve stability and performance. It was also noted in documentation from the for the RTL software development team (Osmocom 2015) that allowing the device to settle for a short period of time after starting also allows the device to further stabilize. For these reasons two additional steps were incorporated into the testing of
synchronization and the final controlling program for the entire system. The first step was ensure that the device is allowed to remain off for a few seconds between operation periods of about 60 seconds, and secondly the devices are allowed to run and stream data for a few seconds before synchronization is attempted.

After implementing these changes the success rate improved to 95% over 20 separate tests with the failure only being out of synchronization by 2 samples. The time required to synchronize both devices is not critical when applied to the radio telescope array. Time can also be taken every 60 seconds to reset and resynchronize the devices because the signals being received do not contain modulated data that needs to be interpreted. The synchronization processes takes close to 6 seconds to reset the devices, allow the devices to settle, and correlate the data.

6.3 Application to Multiple Radio Telescopes

6.3.1 Single Antenna Measurements

While observing the Milky Way with the single radio telescope it was observed that the hydrogen line frequencies varied between approximately 1420.2 MHz and 1420.7 MHz. After investigation it was found that this is almost certainly the result of the Doppler effect. The Milky Way galaxy is in constant motion resulting in the vast majority of objects moving away from the Earth or towards the Earth, resulting in a red shift or blue shift of the received hydrogen line frequencies.

The Dutch Professor Dr. H. van de Hulst (who at the time was an undergraduate student) was the first to make the prediction that neutral hydrogen atoms in the universe would emit emissions corresponding to a wavelength of 21.2 cm (van Loon & Hin 2004). Dr. H. van del Hulst also asserted that because the frequencies were emitted at a known frequency, the Doppler effect could be employed to investigate the velocities inherent in the structure of our galaxy.

The initial assumption made in this project that the frequency would always sit at the precise frequency of 1420.405 751 786 MHz is not correct. That frequency will only appear when observing objects or structures that only have components of transversal velocity and are not moving towards or away relative to the Earth.
The maximum deviation observed was a red shift of approximately 500 kHz. Using the Doppler effect equation of:

\[ \frac{v}{c} = \frac{\lambda_{\text{shift}} - \lambda_{\text{rest}}}{\lambda_{\text{rest}}} \]

This equates to objects moving towards the Earth at a maximum of approximately 100 km/s. It also needs to be noted that the Earth itself is not stationary. The Earth rotates the Sun at an angular velocity of 29.8 km/s which will change the value of red shift or blue shift observed depending on the time of the year.

Expected observed hydrogen line frequencies for the Milky Way Galaxy fall between 1420.0 MHz and 1421.0 MHz (Wilkinson & Kennewell 1994). The frequencies observed fall well within these limits. This is further evidence that the hydrogen line is in fact being observed by the constructed radio telescopes and it is not another signal that may be man made in origins.

### 6.3.2 Double Antenna Measurements

A major issue related to the sample rate was discovered while investigating methods of radio interferometry. Figure 4.5 gave a basic conceptual diagram of radio interferometry. The geometric delay is the additional distance a signal needs to travel to reach one antenna when compared to the other. After performing a sliding window cross-correlation of the signals received from both antennas, the result is that the peak values of cross-correlation occur at values of delay that correspond in time to the time it takes the signal to transverse the geometric delay. For example if a nanosecond passes between samples and there is a peak cross-correlation results at a delay of two samples, the distance the signal would travel in that time would be:

\[ \text{Geometric Delay} = 3 \times 10^8 \times 2 \times 10^{-9} = 0.6 \text{m} \]

The problem encountered when using the DVB-T receivers is that the sample rate has a maximum of around 2.8 MSPS. This equates to approximately 360 nanoseconds between samples. At this sample rate and with a delay of one sample the geometric delay
calculated to be 108 meters. The radio telescopes in this project are separated by no more than 5 meters meaning that the strongest correlation results will always appear at a cross-correlation delay of zero samples. For these reasons it became apparent that radio interferometry was not a suitable application for the DVB-T USB receivers even after they have been synchronized. In the next chapter another use for the synchronized devices is investigated where the sample rate may not be an issue.

6.4 Chapter Summary

This chapter discussed the testing results relevant to the outcomes and objectives of the project. Most noticeably was that the synchronization of both DVB-T receivers was achieved while the accuracy of the performed radio interferometry was limited by the sample rate of both devices.
Chapter 7

Conclusion and Further Work

7.1 Conclusion

There were two main objectives associated with this project. The first was to extend the usability of DVB-T USB receivers by providing a method of synchronizing the received signals or producing enough information to correct the delay between devices. The second was to apply these synchronized devices to radio astronomy applications as a proof of concept.

The first objective was successful as both devices were able to be synchronized sample for sample. Connecting both devices to the same clock source ensured that both devices functioned with the same timing. The issue that needed to be overcome was the scheduling of the computer reading the data streams from both USB’s. Each time the receivers were started the delay between the devices would change depending on the scheduling and workload of the computer. This problem was overcome by implementing a hardware switching arrangement that can be used on any system regardless of the operating system.

The intended outcome of the first objective was to provide a much wider range of uses for the DVB-T devices. This was to be proved by using the synchronized devices to perform radio interferometry using two radio telescopes which, if done correctly, would improve the angular resolution of the radio telescopes. The individual radio telescopes were constructed and successfully tested. One interesting phenomenon that appeared was that of the Doppler effect seen on the incoming hydrogen-line signals. There were varying
amounts of red-shift and blue-shift depending on the location that was being observed. The level of frequency variation seen within the Milky Way galaxy fit within expected results, which further supported the hypothesis that the signal being observed was indeed the 21cm hydrogen line.

It was identified while attempting to carry out radio interferometry that the sample rate of the receiving devices was a limiting factor to the accuracy of an interferometer in this context. The additional distance a signal will travel between samples is an important factor in determining the accuracy of an array of radio telescopes performing radio interferometry. The method designed in this project to synchronize multiple receivers is not dependent on the brand or type of receiver used. As long as received signal can be interpreted in digital form then correlation can be performed in conjunction with the hardware switching arrangement and the devices can be synchronized. If other types of receivers are used with a higher sample rate the accuracy of the system can be improved.

What became obvious throughout the project is the extent of work that can be carried out using cheap and readily available electronics. Software defined radio brings forth a whole field of projects and applications that were once very expensive to accomplish and well outside the range of students, amateurs and hobbyists.

7.2 Further Work - Application to Over the Horizon Radar

The Australian Jindalee Over the Horizon Radar Network (JORN) is comprised of three different systems that observe a wide region over Australia’s Northern approaches. These systems are located in Laverton, Alice Springs and Longreach, and have an approximate radar range of 1000-3000km encompassing large sections of Indonesia and Papua New Guinea (RAAF 2015).

Over the horizon radar is capable of ranges that extend beyond the visible horizon. This is achieved by reflecting short wave (3-30 MHz) signals off the bottom edge of the ionosphere to locations at great distance away. If there are observable objects in the path of the signal, the signal will be reflected back a similar path by again reflecting off the ionosphere and arriving eventually at a receiver.

The reflected signal will almost always not just contain reflected components from an
object of interest but will also comprise components resulting from reflections from the surrounding terrain features such as waves, hills, trees etc... This makes identifying the reflections of interest amongst all the noise a difficult process. One common method of differentiating these signals is through the use of the Doppler Effect. If an object such as patrol boat is travelling towards the location of the receiver/transmitter equipment the returned signal will have red shifted components that will identify the signal out amongst all the other reflections (Ioana, Amin, Zhang & Ahmad 2010).

For these reasons it is vitally important that the conditions of the ionosphere are known and monitored when operating these radar systems as the ionosphere is constantly changing with the most noticable differences between day and night. The conditions of the ionosphere are observed through Vertical Incidence Soundings (Ionograms) which involve measuring signals that have been reflected off the ionosphere. Parameters such as height, group delay and electron density can be calculated which allow the precise interpreation of signals received by over the horizon radar systems.

The Australian JORN system utilizes a system of 13 vertical incidence sounders (comprising of Lowell Digisonde Portable Sounders) in order to produce an updated picture of ionospheric conditions (Harris, Quinn & Pederick 2016). These sounders are set to be replaced in the near future and a few alternatives are currently being tested.

It may be possible that the DVB-T USB receivers investigated in this project can be used in vertical incidence sounding for use with over the horizon radar networks. One of the issues discovered during the project was that the sample rate was a limiting factor when attempting to apply radio interferometry. At a maximum sample rate of about 2.8 MSPS the signal would travel just under 110 metres between samples. When the spacing between radio telescopes is less than 10 metres, the 110 metre geometric delay removes the possibility of accurately calculating position. The Digisonde sounders give a height profile of the ionosphere in increments of 5km (Reinisch 1995). In this case the travel time of 110 metres in between samples may not cause any issues.

Figure 7.1 gives an example of how the DVB-T receivers may be utilised in a vertical incidence sounding system. The receivers are synchronized using the same system as already proven in this project except the signal used for comparing the delay between devices is not an external source but rather the generated narrowband signal used to reflect off of the ionosphere. Once the delay has been corrected and the system is operational the receiver
closest to the transmitting antenna will receive a clear picture of the transmitted signal while the receiver near the receiving antenna will receive the reflected signal. Since both of these transmitted and received signals will be received with a correct time relationship the time of arrival information will be able to be deduced through correlation.

Many other factors would have to be investigated; mainly the feasibility of using the low 8-bit resolution of the DVB-T receivers for ionograms. If proven to be successful the receivers could provide the possibility of a low cost mobile alternative for the current systems.
References


REFERENCES


Markgraf, S. (2012), ‘rtl-sdr turns your realtek rtl2832 based dvb dongle into a sdr receiver’.


Appendix A

Project Specification
For: Timothy Price
Synchronization

Title: of Multiple DVB-T USB Receivers for use in Radio Astronomy Applications

Supervisor: Associate Professor John Leis

Enrolment ENG4111 - EXT S1, 2016
ENG4112 - EXT S2, 2016

Project Aim: To synchronize the operation of two or more DVB-T USB (software defined radio) receivers and to demonstrate this synchronization through the application of radio interferometry, using two or more parabolic antennas.

Programme: Issue A, 16th March 2016

1. Research background information related to the use of DVB-T USB receivers and if any current methods of synchronization are in use.

2. Investigate available DVB-T USB hardware and software and evaluate what hardware and software is most appropriate for the project.

3. Investigate methods of synchronization through available software.

4. If it is found software alone is not enough for synchronization, investigate other methods of synchronizing each DVB-T device.

5. Test chosen method of synchronization on commonly available signals (such as FM Radio). Analyse the results and determine if each phase is close enough for radio interferometry purposes.

   If synchronization successful:

6. Construct single parabolic antenna and prove operation by receiving common radio astronomy signals.

7. Construct second parabolic antenna and prove operation. Extend synchronization method to both parabolic antennas and apply radio interferometry.

   If synchronization not successful:

8. Fully investigate and report on why chosen method of synchronization was unsuccessful in current application.
Appendix B

MATLAB and C Script
B.1 Test C Script

The following is the C script used to test the software delay between devices

Listing B.1: Code for initial calculation of delay.

```c
#include <stdio.h>
#include <stdlib.h>
#include <unistd.h>
#include <sys/types.h>
#include <sys/wait.h>
#include <time.h>
#include <sys/types.h>
#include <sys/ipc.h>
#include <sys/shm.h>

#define SHMSZ 4
#define RUN_RTL 0
#define STOP_RTL 1

// Segmentation error occurs when trying to run the program
// without the Arduino connected

int main() {

    // Values for Arduino code
    int pos2 = 1;
    int i = 0;

    // Opening Arduino file
    FILE *file;
    file = fopen("/dev/ttyACM0", "w");

    if (file > 0) {
        printf("arduino file opened\n");
    }

    fprintf(file, "%d", pos2);
    printf("initialising ardunio\n");

    // Shared mem data for stopping rtl
    int shmid;
    key_t key;
    int *do_exit;
    key = 3252;

    // Creating shared memory segment
    if ((shmid = shmget(key, SHMSZ, IPC_CREAT | 0666)) < 0) {
        perror("shmget");
    }
}
```
exit(1);
}

// attaching shared memory segment to data space
// do_exit is the controlling shared memory value that stops
// the operation of the rtl-sdr
if ((do_exit = shmat(shmid, NULL, 0)) == (char *)-1){
    perror("shmat");
    exit(1);
}

*do_exit = RUN RTL;
printf("RTLs set to RUN\n");

pid_t pid_dev0 = fork();
pid_t pid_dev1 = fork();

if (pid_dev0 == 0){
    static char *argv[] = {"rtl_sdr", "/home/tim/Desktop/Ctesta2.bin", "-d", "0", "-f", "953e6", NULL};
    execv("/home/tim/src/rtl-sdr/src/rtl_sdr", argv);
    exit(127);
}
else if(pid_dev1 == 0){
    static char *argv[] = {"rtl_sdr", "/home/tim/Desktop/Ctestb2.bin", "-d", "1", "-f", "953e6", NULL};
    execv("/home/tim/src/rtl-sdr/src/rtl_sdr", argv);
    exit(127);
}

printf("RUNNING\n");

write(file, "%d", pos2);
fflush(file);
printf("arduino switching\n");
sleep(5);

*do_exit = STOP RTL;
printf("RTLs set to STOP\n");

printf("closing file\n");
fclose(file);

return 0;
}
The following is the MATLAB script used to analyze the results of the RF switching system tests:

Listing B.2: MATLAB code for RF switching analysis.

```matlab
% Using MATLAB R2013a

clear all
close all
clc

% Both .bin files exactly 17,825,792 bytes
fileID0 = fopen('/home/tim/Desktop/GRCtestA1');
s1 = fread(fileID0);

fileID1 = fopen('/home/tim/Desktop/GRCtestB1');
s2 = fread(fileID1);

iIndex = 1;
qIndex = 1;

% Deinterleaving
for i = 1 : +2: length(s1-1)
    i1(iIndex) = s1(i);
    i2(iIndex) = s2(i);
    iIndex = iIndex + 1;
end

for q = 2 : +2: length(s1)
    q1(qIndex) = s1(q);
    q2(qIndex) = s2(q);
    qIndex = qIndex + 1;
end

% Converting IQ to amplitude and phase
for i = 1 : length(i1)
    ampl1(i) = sqrt(i1(i)^2 + q1(i)^2);
    phl1(i) = atan(q1(i) / i1(i));
    if (q1(i) == 0) && (i1(i) == 0)
        ph1(i) = 0;
    end

    amp2(i) = sqrt(i2(i)^2 + q2(i)^2);
```

\[ \text{ph2}(i) = \text{atan}(\text{q2}(i) / \text{i2}(i)) ; \]
\[
\text{if } (\text{q2}(i) == 0) \text{&&} (\text{i2}(i) == 0)
\]
\[ \text{ph2}(i) = 0 ; \]

\end

\]

phMean1 = \text{mean}(\text{ph1}) ;
phMean2 = \text{mean}(\text{ph2}) ;

\]

ph1 = \text{ph1} - \text{phMean1} ;
ph2 = \text{ph2} - \text{phMean2} ;

\% \% Cross correlating first and second portions of phase angles

\% using 1000 sample portions for this test
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B.3 Functional C Script

* author and the original program was titled:

* rtl-sdr, turns your Realtek RTL2832 based DVB dongle into
* a SDR receiver
* Copyright (C) 2012 by Steve Markgraf <steve@steve-m.de>
*/

#include <errno.h>
#include <signal.h>
#include <string.h>
#include <stdio.h>
#include <stdlib.h>
#include <pthread.h>
#include <sys/time.h>
#include <math.h>

#include <complex.h>
#include <fftw3.h> // FFT library

#ifndef _WIN32
#include <unistd.h>
#else
#include <windows.h>
#include <io.h>
#include <fcntl.h>
#include "getopt/getopt.h"
#endif

#include "rtl-sdr.h"
#include "convenience/convenience.h"

#define DEFAULT_SAMPLE_RATE 2048000
#define DEFAULT_BUF_LENGTH (16 * 16384)
#define MINIMAL_BUF_LENGTH 512
#define MAXIMAL_BUF_LENGTH (256 * 16384)

#define WAIT 0
#define REQUEST 1
#define FULL 2
#define START 3

static int do_exit = 0;
static rtl_sdr_dev_t *dev0 = NULL;
static rtl_sdr_dev_t *dev1 = NULL;

static uint32_t out_block_size = 1024*64;
static uint32_t setup_out_block_size = 1024*128;
static uint32_t fft_size = 1024;

// Locks for controlling operation and data between threads
pthread_mutex_t dev0_lock;
pthread_mutex_t dev1_lock;
B.3 Functional C Script

```c
pthread_mutex_t in0_lock;
pthread_mutex_t in1_lock;

// Variables for status checking of threads
int dev0_status = WAIT;
int dev1_status = WAIT;
int setup0_status = 0;
int setup1_status = 0;

// Buffers to hold complex data streams
fftw_complex *infft0, *infft1, *outfft0, *outfft1;
fftw_complex *in0, *in1;
fftw_plan p0, p1;
complex *setup0, *setup1;

// Structure to pass arguments into threads
struct sync_args {
    int devnum;
    FILE *file;
    char *filename;
};

// Signal handler written by original author of software
static void sighandler(int signum)
{
    fprintf(stderr, "Signal caught, exiting!\n");
    do_exit = 1;
    rtlstr_cancel_async(dev0);
    rtlstr_cancel_async(dev1);
}

// Function to perform status checking of control variables with mutex locking
int checkStatus(pthread_mutex_t *lock, int devnum){
    int status;

    if (devnum == 0){
        pthread_mutex_lock(lock);
        status = dev0_status;
        pthread_mutex_unlock(lock);
    }
    else if(devnum == 1){
        pthread_mutex_lock(lock);
        status = dev1_status;
        pthread_mutex_unlock(lock);
    }

    return status;
}

// Function to increment the status of control variables with mutex locking
```
void statusIncr(pthread_mutex_t *lock, int devnum){
    if (devnum == 0){
        pthread_mutex_lock(lock);
        dev0_status += 1;
        pthread_mutex_unlock(lock);
    } else if(devnum == 1){
        pthread_mutex_lock(lock);
        dev1_status += 1;
        pthread_mutex_unlock(lock);
    }
}

// Function to reset status of control variables with mutex locking
void statusReset(pthread_mutex_t *lock, int devnum){
    if (devnum == 0){
        pthread_mutex_lock(lock);
        dev0_status = WAIT;
        pthread_mutex_unlock(lock);
    } else if(devnum == 1){
        pthread_mutex_lock(lock);
        dev1_status = WAIT;
        pthread_mutex_unlock(lock);
    }
}

// Function to check status of initial setup control variables with mutex locking
int checkSetup(pthread_mutex_t *lock, int devnum){
    int status;
    if (devnum == 0){
        pthread_mutex_lock(lock);
        status = setup0_status;
        pthread_mutex_unlock(lock);
    } else if(devnum == 1){
        pthread_mutex_lock(lock);
        status = setup1_status;
        pthread_mutex_unlock(lock);
    }
    return status;
}

// Function to perform correlation of data. Accepts calculated delay as argument
void corr(int delay){
    while(!do_exit){

double complex result = 0;
double absResult = 0.0;
int wait_count = 0;
FILE *corrControl; // Files for Matlab
FILE *corr;

usleep(250e3); // 250ms between correlations

// Requests data from data streaming threads
statusIncr(&dev0_lock, 0);
statusIncr(&dev1_lock, 1);

// Waits for signal from streaming thread to indicate that the
data buffers are ready
while(( (checkStatus(&dev0_lock, 0) != FULL) || (checkStatus(&
dev1_lock, 1) != FULL)) ){
    wait_count += 1;
    if (do_exit == 1) break;
}

// Opening correlation control file
corrControl = fopen("corrCont.txt", "w");
if (!corrControl){
    fprintf(stderr, "Failed_to_open_corrCont");
}

// Opening correlation data file
corr = fopen("corr.txt", "w");
if (!corr){
    fprintf(stderr, "Failed_to_open_ftp1Cont");
}

// Notifies FFT threads that data is available for processing
statusIncr(&dev0_lock, 0);
statusIncr(&dev1_lock, 1);

// Performs correlation of data with delay on first device
if (delay < 0){
    for(int k = 0; k < out_block_size/2 - abs(delay); k++){
        pthread_mutex_lock(&in0_lock);
pthread_mutex_lock(&in1_lock);

        result += conj(in0[k]) * in1[k+abs(delay)];

        pthread_mutex_unlock(&in0_lock);
pthread_mutex_unlock(&in1_lock);
    }
}

// Performs correlation of data with delay on second device
if (delay > 0){
for (int k = delay; k < out_block_size/2-delay; k++){
    pthread_mutex_lock(&in0_lock);
    pthread_mutex_lock(&in1_lock);

    result += conj(in0[k+delay]) * in1[k];

    pthread_mutex_unlock(&in0_lock);
    pthread_mutex_unlock(&in1_lock);
}

result = result / ((out_block_size-delay) * 2);
absResult = (double)sqrt(creal(result)*creal(result) + cimag(result)*cimag(result));

printf("THE CORRELATION RESULT IS:%f\n", absResult);

fprintf(corr, "%f\n", absResult);
fprintf(corrControl, "1");
close(corrControl);
close(corr);
}
} // End correlation function

// Function to perform FFT on data
void fft(void *arguments){

    // Structure to accept multiple arguments when thread is called
    struct sync_args *args = (struct sync_args *)arguments;

    int wait_count = 0;
    pthread_mutex_t *lock, *inlock;
    fftw_complex *in, *out;
    fftw_complex *infft, *outfft;
    fftw_plan p;
    FILE *fftControl;
    FILE *fft;

    while(!do_exit){

        // Here the individual threads are assigned data buffers
        // Data buffer 0
        if (args -> devnum == 0){
            lock = &dev0_lock;
            inlock = &in0_lock;
            in = in0;
            infft = infft0;
            outfft = outfft0;
            p = p0;

            // Function will wait for signal from correlation function before starting
            while(checkStatus(lock, args -> devnum) != START){

            }

            // ...
```c
wait_count += 1;
if (do_exit == 1) break;
}

// Control and data files for Matlab
fftControl = fopen("fft0Cont", "w");
if (!fftControl){
    fprintf(stderr, "Failed to open fft0Cont");
}

fft = fopen("fft0", "w");
if (!fft){
    fprintf(stderr, "Failed to open fft0Cont");
}

// Data buffer 1
if (args -> devnum == 1){
    lock = &dev1_lock;
inlock = &in1_lock;
in = in1;
infft = infft1;
outfft = outfft1;
p = p1;

    // Function will wait for signal from correlation function before starting
    while(checkStatus(lock, args -> devnum) != START){
        wait_count += 1;
        if (do_exit == 1) break;
    }

    // Control and data files for Matlab
    fftControl = fopen("fft1Cont", "w");
    if (!fftControl){
        fprintf(stderr, "Failed to open fft1Cont");
    }

    fft = fopen("fft1", "w");
    if (!fft){
        fprintf(stderr, "Failed to open fft0Cont");
    }
}

// Creating new array of smaller size from data for FFT
for (int i = 0; i < fft_size; i++){
    pthread_mutex_lock(inlock);
infft[i] = in[i];
    pthread_mutex_unlock(inlock);
}
```
// FFTW function executed to perform FFT on data
pthread_mutex_lock(inlock);
fftw_execute(p); //Executes FFT and outputs to 'out' array
pthread_mutex_unlock(inlock);
printf("DEVMUT_FFT_%d_completed\n", args -> devnum);

// Outputting fft result to file for Matlab to process
for (int k = 0; k < fft_size; k++){
    fprintf(fft, "%f%f\n", creal(outfft[k]), cimag(outfft[k]));
}

fprintf(fftControl, "1");

// Resets the control status. The correlation thread will start
// the process again
// after the 500ms timer has expired.
statusReset(lock, args -> devnum);
fclose(fftControl);
fclose(fft);
}
} // End FFT function

// Function to stream data from USB receivers
void *syncRead(void *arguments)
{
    struct sync_args *args = (struct sync_args *) arguments;

    int n_read;
    int check;
    int test_iterate = 0;
    uint8_t *buffer;
    uint8_t *setup_buffer;
    int one_second_loops;
    rtlsdr_dev_t *dev;
    pthread_mutex_t *lock, *inlock;
    fftw_complex *in;
    fftw_complex *setup;
    int waitsec = 1;

    struct timeval tv;
    long int diff = 0;

    // Individual thread is assigned a device
    if (args -> devnum == 0){
        dev = dev0;
        lock = &dev0.lock;
        inlock = &in0.lock;
        in = in0;
        setup = setup0;
    }
if (args -> devnum == 1) {
    dev = dev1;
    lock = &dev1.lock;
    inlock = &in1.lock;
    in = in1;
    setup = setup1;
}

if (pthread_mutex_init(lock, NULL) != 0) {
    printf("mutex failed to initialize\n");
    return 1;
}

buffer = malloc(out_block_size * sizeof(uint8_t));
setup_buffer = malloc(setup_out_block_size * sizeof(uint8_t));

fprintf(stderr, "Reading samples in sync mode...\n");
while (!do_exit) {

    one_second_loops = (int)round(1/((float)setup_out_block_size /
        ((float)DEFAULT_SAMPLE_RATE*2)));

    // Here the data is streamed to a temporary buffer for 5
    // seconds while devices stabilise
    if (waitsec)
        for (int s = 0; s < one_second_loops*5; s++) {

            check = rtl_sdr_read_sync(dev, setup_buffer, 
                setup_out_block_size, &n_read);

            if (check < 0) {
                fprintf(stderr, "WARNING: sync_read failed.\n");
                break;
            }

        }

    // Setup array for calculating delay between devices
    for (int j = 0; j < setup_out_block_size; j += 2) {
        pthread_mutex_lock(inlock);
        setup[j/2] = (double)(setup_buffer[j] - 127.5) + (double)(
            setup_buffer[j+1] - 127.5)*I;
        pthread_mutex_unlock(inlock);
    }

    // Temporary block of data is streamed one more time to ensure
    // buffers have caught up
    check = rtl_sdr_read_sync(dev, setup_buffer, 
        setup_out_block_size, &n_read);
if (check < 0) {
    fprintf(stderr, "WARNING: sync_read failed.\n");
    break;
} waitsec = 0;

// After the devices have stabilised the output buffer location
// is changed to the functional buffer
// This is where data will be streamed to for the remainder of
// program operation
check = rtlSdr_read_sync(dev, buffer, out_block_size, &n_read);

if (check < 0) {
    fprintf(stderr, "WARNING: sync_read failed.\n");
    break;
}

if ((uint32_t)n_read < out_block_size) {
    fprintf(stderr, " Short_read, samples lost, exiting!\n");
    break;
}

// When data is requested from the correlation thread it will
// be placed into array for processing
if (checkStatus(lock, args - devnum) == REQUEST) {

    for (int i = 0; i < out_block_size; i += 2) {
        pthread_mutex_lock(inlock);
        in[i/2] = (double)(buffer[i] - 127.5) + (double)(buffer[i +1] - 127.5) * I;
        pthread_mutex_unlock(inlock);
    }

    // Notifies corelation thread that data is ready for
    // processing
    statusIncr(lock, args - devnum);
}

if (do_exit)
    fprintf(stderr, "\nUser cancel, exiting...\n");
else {
    fprintf(stderr, "\n%d, exiting...", check);
    do_exit = 1;
}

pthread_mutex_destroy(lock);
fclose(args - file);
rtlSdr_close(dev);
free (buffer);
} // End data streamings function

int main(int argc, char **argv)
{
    #ifndef _WIN32
        struct sigaction sigact;
    #endif

    FILE *ardFile; // arduino file
    char *filename0 = NULL;
    char *filename1 = NULL;
    int r, g, opt;
    int gain = 0;
    int ppm_error = 0;
    int sync_mode = 1;
    int dev0_index = 0;
    int dev1_index = 1;
    int dev_given = 1;
    uint32_t frequency = 104.900000e6;
    uint32_t samp_rate = DEFAULT_SAMPLE_RATE;
    int setup_wait = 0;

    struct sync_args dev0args;
    struct sync_args dev1args;

    dev0args.devnum = 0;
    dev1args.devnum = 1;

    dev0args.filename = "rtlOUT0.txt";
    dev1args.filename = "rtlOUT1.txt";

    // Arrays for correlation data
    in0 = (fftw_complex*) fftw_malloc(sizeof(fftw_complex) * out_block_size/2);
    in1 = (fftw_complex*) fftw_malloc(sizeof(fftw_complex) * out_block_size/2);

    // Input and output arrays for FFT
    infft0 = (fftw_complex*) fftw_malloc(sizeof(fftw_complex) * fft_size);
    outfft0 = (fftw_complex*) fftw_malloc(sizeof(fftw_complex) * fft_size);
    infft1 = (fftw_complex*) fftw_malloc(sizeof(fftw_complex) * fft_size);
    outfft1 = (fftw_complex*) fftw_malloc(sizeof(fftw_complex) * fft_size);

    p0 = fftw_plan_dft_1d(fft_size, infft0, outfft0, FFTW_FORWARD, FFTW_ESTIMATE);
    p1 = fftw_plan_dft_1d(fft_size, infft1, outfft1, FFTW_FORWARD, FFTW_ESTIMATE);
setup0 = (complex*) fftw_malloc(sizeof(complex) * setup_out_block_size);
setup1 = (complex*) fftw_malloc(sizeof(complex) * setup_out_block_size);

// Devices accessed
r = rtlssdr_open(&dev0, (uint32_t)dev0_index);
g = rtlssdr_open(&dev1, (uint32_t)dev1_index);
if (r < 0) {
    fprintf(stderr, "Failed to open rtlssdr device # %d.
", dev0_index);
    exit(1);
} else if (r < 0) {
    fprintf(stderr, "Failed to open rtlssdr device # %d.
", dev1_index);
    exit(1);
}

// Signal handling written by original author
// Using linux system
#if defined _WIN32
    sigact.sa_handler = sighandler;
sigemptyset(&sigact.sa_mask);
sigact.sa_flags = 0;
sigaction(SIGINT, &sigact, NULL);
sigaction(SIGTERM, &sigact, NULL);
sigaction(SIGQUIT, &sigact, NULL);
sigaction(SIGPIPE, &sigact, NULL);
#else
    SetConsoleCtrlHandler((PHANDLER_ROUTINE)sighandler, TRUE);
#endif

// Setting the sample rate of the devices
verbose_set_sample_rate(dev0, samp_rate);
verbose_set_sample_rate(dev1, samp_rate);

// Setting the frequency of the devices
verbose_set_frequency(dev0, frequency);
verbose_set_frequency(dev1, frequency);

// Automatic gain
verbose_auto_gain(dev0);
verbose_auto_gain(dev1);

verbose_ppm_set(dev0, ppm_error);
verbose_ppm_set(dev1, ppm_error);
// Opening arduino
ardFile = fopen("/dev/ttyACM0", "w");
if (!ardFile){
    fprintf(stderr,"Failed_to_open_Arduino");
goto out;
}

// Resetting endpoint of device buffers
verbose_reset_buffer(dev0);
verbose_reset_buffer(dev1);

// Defining function for correlation
pthread_t corrFunc;

// Defining functions for data streaming
pthread_t firstDev;
pthread_t secondDev;

// Defining functions for FFTs
pthread_t firstDevFFT;
pthread_t secondDevFFT;

// Switching RF switch so that both devices share an antenna
printf("Switching_on_RF_switch\n");
fprintf(ardFile,"%d",2);
fflush(ardFile);

// Starting threads to stream data
pthread_create(&firstDev, NULL, syncRead, (void *)&dev0args);
pthread_create(&secondDev, NULL, syncRead, (void *)&dev1args);

// Waiting for devices to finish stabilising
printf("Waiting_to_allowRTL-SDR_devices_to_stabilise\n");
while ((checkSetup(&dev0_lock, 0) && checkSetup(&dev1_lock, 1)) != 1) setup_wait += 1;
sleep(1);

// Setup data for correlation has now been stored
// Switching RF switch so that each device has an individual antenna
printf("Switching_off_RF_switch\n");
fprintf(ardFile,"%d",1);
fflush(ardFile);

printf("Calculating_delay_between_devices\n");

// Sliding window correlation of data is now performed to find the delay between devices

static int corrLength = 20000;
complex *correl = malloc(corrLength * sizeof(complex));

for (int i = 0; i < corrLength; i++)
    correl[i] = 0 + 0*I;
for (int k = 0; k < setup_out_block_size-corrLength; k++)
    correl[i] += conj(setup0[i+k]) * setup1[corrLength/2-1+k];
    correl[i] = correl[i] / corrLength;

// The maximum value of delay and its index is now found
double max = 0;
double magnitude = 0;
int delayIndex;
int delayVal;

for (int j = 0; j < corrLength; j++)
    magnitude = (double)sqrt(creal(correl[j])*creal(correl[j]) +
        cimag(correl[j])*cimag(correl[j]));
    if ( magnitude > max ){
        max = magnitude;
        delayIndex = j;
    }

delayVal = corrLength/2 - 1 - delayIndex;

printf("\nThe value of max correlation is %f at index %d\n",
    magnitude, delayIndex);
printf("The delay of the second device is: %d samples\n",
    delayVal);

// Correlation thread is now started with the calculated delay
    as an argument
pthread_create(&corrFunc, NULL, corr, delayVal);

// FFT threads started
pthread_create(&firstDevFFT, NULL, fft, (void *)&dev0args);
    pthread_create(&secondDevFFT, NULL, fft, (void *)&dev1args);
    pthread_join(firstDev, NULL);
    pthread_join(secondDev, NULL);
    pthread_join(firstDevFFT, NULL);
    pthread_join(secondDevFFT, NULL);
    pthread_join(corrFunc, delayVal);

// Freeing memory used for FFT
fftw_destroy_plan(p0);
    fftw_destroy_plan(p1);
    fftw_free(infft0); fftw_free(outfft0);
    fftw_free(infft1); fftw_free(outfft1);
    fftw_free(in0); fftw_free(in1);
fclose(ardFile);

out:
    return r >= 0 ? r : -r;

}