# MOSES Flight Software A Guide to the Source

David Keltgen, Roy Smart, Jackson Remington April 26, 2015

# Contents

1	Revisions	2
2	Introduction	3
3	Main Subsystems	4
4	Requirements for Operating the MOSES Instrument	6
5	Architecture Description	8
6	Main Thread	10
7	Science Timeline Thread 7.1 Read Out Electronics (ROE)	<b>11</b> 11
8	Image Writer Thread	13
9	GPIO Thread	14
10	FPGA Server	15
11	House-keeping Link Protocol (HLP)	16
<b>12</b>	Dictionary of Abbreviations	17

# 1 Revision History

Revision	Date	History	Initial
0.1	03-11-2015	Created	DJK
0.2	4-26-2015	Updated	RTS

#### 2 Introduction

The MOSES instrument is a sounding rocket payload designed to take exposures of the Sun in Extreme Ultraviolet wavelengths. Since the sounding rocket trajectory guarantees only 5 minutes of viable exposure time, the flight software must be able to operate nearly autonomously for the entire flight. Additionally, the flight software must also be able to be controlled from the ground to be able to integrate and test the instrument properly.

MOSES first launched in 2006 using flight software developed by Reginald Mead in C++, running on a Hercules EBX flight computer. Unfortunately this old flight computer started to develop electrical problems and could not be replaced. These events necessitated the selection of a new flight computer and development of new flight software. The new configuration was designed very similar to the original configuration in that an FPGA is utilized to capture the experimental data from the cameras, and that data is transferred back to the flight computer using Direct Memory Access. As a result the flight software is similar to the software developed by Reginald, except that it is written in C.

While the old flight software certainly performed as expected on the 2006 flight, the software developers for the updated software made many attempts to fix or implement features that were not developed in time for the first flight. These include: reducing the latencies between subsequent exposures, a well tested telemetry module, and good integration between ground station software and flight software.

With all that being said, the developer must note that this document is not intended as a Software User's Guide. It is designed to be a resource for the maintainer of the MOSES flight software and to provide a source code level description of the program. While all attempts will be made to make this document as accurate as possible, there will inevitably be errors that creep into this writing. The source code is the main source of information on the operation of the flight software, and an in-depth understanding of the software will only be possible through reading the source.

## 3 Main Subsystems

- 1. Flight Computer (FC) stack: The FC stack consists of four boards that work together to capture scientific data and control the instrument.
  - (a) Tri-M VDX104+: Main flight computer board. Contains the CPU, SD hard drive, RS-232 ports, and PCI bus. This is the board that executes the flight software.
  - (b) CTI FreeForm PCI-104 Virtex 5 FPGA: Connected to the VDX104+ through PCI bus. Main function is to capture science data produced by the ROE. Also implemented on the FPGA is all of the output/input GPIO lines required for operation of power subsystems (outputs) and Timers/Uplinks (inputs).
  - (c) Synclink USB Adapter: Connected to the VDX flight computer. Its job is to send science data using RS-422 protocol to the telemetry section at 10 Mbit/s.
- 2. MOSES Instrument Electronics: The MOSES instrument relies on several electronic subsystems to achieve it's goal of capturing images of the Sun. These systems operate mostly independently and rely on the FC stack to operate.
  - (a) Charged-Coupled Devices (CCDs): MOSES relies on a diffraction grating as its primary optical element. As a result, it provides data in three spectral orders. The instrument has three CCDs that capture the images from each order independently. Therefore each exposure creates three different images, these images are known as Minus, Zero and Plus.
  - (b) Read-out Electronics (ROE): The ROE is the interface between the FPGA and the three CCDs that capture scientific data. Upon receiving a command from the flight computer to begin readout it will clock the data contained within the CCDs and stream it to the SPU via a serial interface. Data from each of the CCDs is formatted into separate channels that can be identified by the flight software. The ROE was not designed specifically for MOSES, it was designed for the Hinode instrument, which has four CCDs. As a result the ROE actually provides four data channels, one of which is known as the Noise channel and the others being the output from the three CCDs. The Noise channel is labeled the 0 channel while the Minus, Zero and Plus are labeled (1, 2 and 3 respectively?????Check!!!)
  - (c) Serial-to-Parallel Unit (SPU): The SPU converts serial data from the ROE into 16-bit, 32 Mbit/s parallel data stream that will be captured by the FPGA.
  - (d) Power board: Board that manages the power systems on the instrument. The flight computer applies a high value to whichever power subsystems have been requested to be activated and then strobes a latch to turn on/off the subsystems.

- (e) High-Speed Telemetry Transmitter: Science data is sent from the FC, through the Synclink USB adapter and Premod filter, to a radio transmitter, which sends the data back to the ground at 10 Mbit/s
- (f) Timers and Uplinks: Timers and Uplinks are single-ended GPIO lines that are used to provide basic control to the instrument. When triggered, they consist of a 5V rising edge.
- (g) Housekeeping Link Protocol (HLP): Consists of two separate radio connections, HKUP and HKDOWN. HKUP operates at 1200 baud and sends commands from the ground to the instrument. HKDOWN operates at 9600 baud and sends replies from the instrument to the ground. The HLP link is the main way of controlling the instrument during testing and provides the most control over the instrument.
- (h) Shutter: The shutter opens and closes (obviously) to allow light to reach the CCDs for each exposure. The this operation is controlled by two GPIO lines connected to the VDX flight computer. The reason these lines are separate from the rest of the GPIO lines implemented through the FPGA is the developers felt that the FPGA may be busy during the time which the shutter is intended to close.
- 3. Electronic Ground Station Equipment (EGSE): The EGSE is designed to display data sent back to the ground. It consists of three computer systems that manage the different types of data provided by the instrument. These systems are located in a server tower that provides electronics to support the three computers, as well as power supplies to operate the instrument during testing.
  - (a) EGSE1: The computer labeled EGSE1 is a computer running Microsoft Windows XP that is designed to capture analog telemetry data produced by the instrument. The software that captures this analog data is written in LabView and provides graphs of temperatures and currents on the instrument over time.
  - (b) EGSE2: The computer labeled EGSE2 is a computer running (Linux Mint 17???) used for running the EGSE software. The EGSE software is a Java program consisting of a Server and Client that sends and receives HLP packets to and from the flight computer. EGSE2 is also connected to the flight computer via an ethernet connection while the instrument is on the ground. This allows users to open an SSH session with the flight computer for debugging purposes.
  - (c) EGSE Laptop: This Ubuntu 14.04 computer runs a program known as receiveTM to capture high-speed telemetry sent by the MOSES instrument.

## 4 Requirements for Operating the MOSES Instrument

- 1. Operate power systems on the instrument. The power systems include:
  - (a) Shutter Driver: Must be activated to control the shutter.
  - (b) ROE: Must be activated to readout and flush the CCDs for exposures.
  - (c) Premod Filter: This system must be activated for high-speed telemetry to be used. It uses a hardware random number generator to randomize the telemetry data. This is important as the telemetry stream must have equal numbers of ones and zeros to be properly reconstructed on the ground.
  - (d) Temperature Control Systems: These systems provide cooling to the instrument while under vaccum. The CCDs are cooled using this system to minimize the noise inherent in the CCDs. The flight computer must also be cooled under vacuum to prevent overheating, as it is normally air-cooled. It must be noted that this system is NOT to be turned on while the instrument is at atmospheric pressure.
  - (e) 5V Regulator: This must be on to provide the premod filter with a -5V rail.
  - (f) 12V Regulator: Among other things, this subsystem activates the analog telemetry monitoring.
  - (g) H- $\alpha$  Camera: This camera is used in flight as a targeting system, to ensure the attitude of the payload is appropriate. This is an analog system, so the data produced by the H- $\alpha$  camera is not moderated by the flight computer, it is only activated through the flight computer.

The flight software is directed to turn on/off power systems through HLP packets sent by the EGSE.

- 2. Control the read-out electronics (ROE). This is accomplished using an RS-422 serial connection between the FC and the ROE. Common task include: commanding exposures, flushing the CCDs, and requesting housekeeping data such as voltages and currents.
- 3. Open and close the Shutter. The Shutter depends on two GPIO lines (open and close) and each must be pulsed for 200ms to execute their respective operations.
- 4. Receive and save science data. Through the SPU, the ROE sends science data over a 32 Mbit/sec parallel connection. The FSW should have low enough latency so as to not miss any science data. The FSW should save each image as a 16 MB file with the extension .roe.
- 5. Create an index of the images that were captured. This index is critical to the IDL software used to analyze MOSES images. This index should contain the name of the file, the number channels in the file
- 6. Send science data over telemetry. NASA has provided a 10 Mbit/sec serial line that connects with a radio to the ground. During the course of the mission.

While there is not enough time to send all of the data, the MFSW should send as much science data back to earth as possible to mitigate data loss from the harsh re-entry environment.

- 7. Respond to Timers and Uplinks. Timers are single lines provided by NASA that instruct the instrument when to execute the different parts of the experiment. Timers include:
  - (a) Dark Exposure Start: These exposures don't open the shutter while taking an exposure. They are used to provide a baseline for the CCDs for data analysis post-flight.
  - (b) Data Start: This command carries out the data sequence outlined in a sequence file (to be explained later).
  - (c) Data Stop: Stops the current sequence whether it be a dark sequence or a data sequence. The sequence stops only after the current exposure has completed. Note: This command only stops the current data sequence. If there is more than one data sequence enqueued to the Science Timeline, the FSW will just start the next sequence following Data Stop.
  - (d) Sleep: Instructs the flight software to stop and to shut down the computer. This is important as we don't want the flight computer to be damaged during reentry into the atmosphere.

Dark exposures are those which don't open the shutter while the CCDs are being exposed during the Science Timeline. Uplinks are similar to Timers in that they have the same functionality, except they are tied to a physical button on the ground. Using this interface, a user could control the experiment from just the push-button on the EGSE tower.

- 8. Respond to HLP packets. These packets are sent by the EGSE software on the ground, and provide all the functionality of Uplinks and Timers while providing additional commands to control the instrument. Two RS-232 connections are provided by NASA to facilitate this interface: HKUP and HKDOWN. Possible types of HLP packets include:
  - (a) Uplink: Provides the same functionality as Uplinks initiated through the GPIO interface (e.g. Data Start, Data Stop, etc.)
  - (b) Shell: The FSW opens a bash shell as a child process. Shell packets can execute bash commands on the FC via this interface.
  - (c) Power: Queries, activates or deactivates power subsystems.
  - (d) Housekeeping Requests: Requests housekeeping data from the ROE.
  - (e) Mission Data Acquisition Requests: Allows direct control over exposure parameters and can also control the ROE.

The HLP interface is the main interface used for debugging and testing the instrument. This interface is also important during flight as it sends packets that inform the users of the current state of the FSW.

## 5 Architecture Description

The MOSES instrument needs to be able to respond to IO on several different interfaces. This is problematic for a sequential programming architecture, as input could be lost while the computer is executing another part of the program or output could be executed late while the software is waiting for something else. This issue is alleviated by using a threaded software architecture, which can execute separate subprograms concurrently. Linux provides excellent support for threaded programming, known as POSIX threads (pthreads). Pthreads allows the flight software to execute the Science Timeline, while still being available to respond to commands from the ground or write data to the hard-disk drive.

The challenge with this threaded architecture is one of thread synchronization. Each thread operates independently, and steps must be taken to ensure that the program executes in the proper order and no memory is accessed simultaneously by two or more threads. In the MSFW thread synchronization is accomplished through so-called Locking Queues. These objects are implemented anywhere in the porgram where the producer-consumer problem is present, where one thread is producing data while the other is waiting to do operations on that data. Locking Queues are identical to a normal queue data structure, except that they take advantage of mutual-exclusion (mutex) locks to "lock" the queue until the accessing thread has completed its operation on the queue. The Locking Queue also uses a conditional variable to get the attention of the consumer waiting for input. Another thread synchronization technique utilized in the MFSW is signals. Signals are objects provided by the Linux OS that allow separate threads or processes to get each others attention through a binary flag. In the MFSW, the SIGINT signal is used to instruct the main process to shut down the flight software. Another signal, SIGUSR1 is used as a backdoor to command exposures during FSW debugging. This allows rudimentary control over the FSW without the need for the EGSE software. Finally, the last thread synchronization technique is known as a semaphore. Only one semaphore is used in the MFSW, and it is used to synchronize operations between the FPGA Server thread and the Science Timeline thread. A Locking Queue would have been used here, but as of this writing there seems to be a bug in the pthread\_cond\_timedwait() function that prevents it from operating properly.

The software is broken up into threads based off of input/output requirements. For the most part, each thread represents one IO interface that can only be controlled by the associated thread. The exception to this rule is the ROE CMD/HK interface, which is accessed by both the Science Timeline and the HLP Control threads. Upon program start, the first thread to be executed is the Main thread. Its purpose is to start all the other threads and wait for a signal to shut down the FSW. The most important thread in the software is the Science Timeline thread. This thread controls the timing of the experiment, while relying on other threads to communicate with the appropriate interfaces. Another important thread is the FPGA Server thread. This thread mediates communications between the FSW and the FPGA, and is directly responsible for capturing science data and for notifying the software of GPIO input. All of the other threads are usually responsible for separate IO interfaces and will be explained in-depth below.

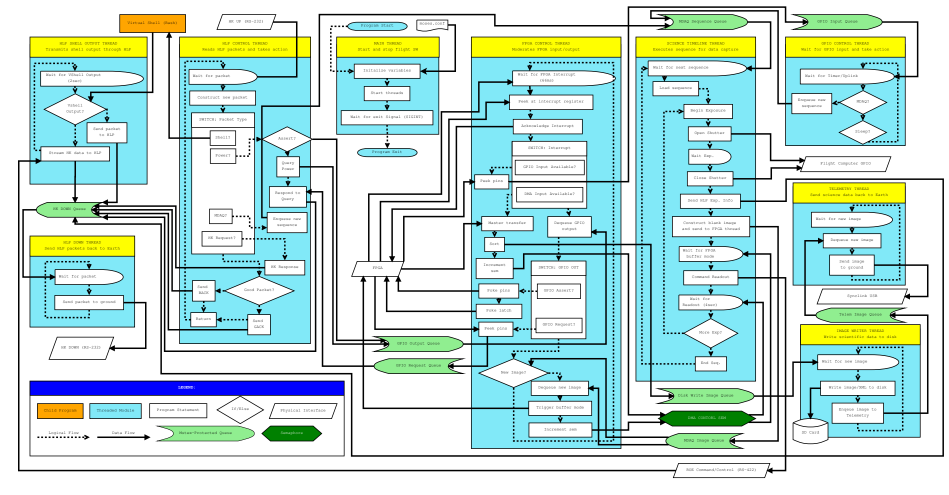


Figure 1: Block diagram summarizing the flight software architecture.

# 6 Main Thread

Main Thread..

#### 7 Science Timeline Thread

Sci ti Thread... As the name implies, the science timeline thread controls the overall timeline of the experiment. Science timeline starts off by ensuring that the ROE is active, otherwise the taking exposures would be pointless. Like all of the threads, science timeline is initialized at startup, but waits on a signal, SIGUSR1 in order to continue. Once the signal has been received, the thread will set the current sequence from the already initialized sequence map and begin taking exposures. The take Exposure function starts off by flushing the ROE CCDs 5 times in order to remove any accumulated charge on the CCDs. It then opens the shutter and then uses a sleep function to wait for the designated exposure time (we will have to do some timing experiments to determine if sleep will be accurate enough). If the exposure is a data sequence, then additional time will be added to the exposure length, as represented by the variable PULSE in sciencetimeline.h. This additional time is used to account for the difference in the time it takes to open and close the shutter. Once the exposure is taken, meta data of the image will be saved to the image struct, and sent over telemetry. After that, the thread commands the ROE to read out its exposure data. This process will take four seconds, and this thread can sleep during that time. The last task for the science timeline thread to complete is to enqueue the image to the image writer thread so the image writer thread can independently start writing data to the SD card while the science timeline thread moves to the next exposure. This process is repeated for each exposure in the specified sequence.

### 7.1 Read Out Electronics (ROE)

The ROE is capable of being in several different modes. Those different modes are:

**Default Mode:** This is the mode that the ROE is initially in on startup. In default mode, only one command can be sent to it, which is the exitDefault() command. While in default mode, all the ROE does is simply readout an exposure every twelve seconds.

Command Mode: This is the mode that the ROE is in after the exitDefault() command has been sent. The ROE will be in command mode for the majority of the flight. In this mode, commands can be sent such as setting the ROE to a new mode, reading out the CCDs or requesting Housekeeping values.

**Selftest Mode:** In selftest mode, the ROE will not read out the CCDs at all, but will instead read out a predefined sequence of vertical bars. This can be useful for testing the flight computers data acquisition abilities. Once the ROE is in selftest mode, it must be reset via the reset() method in order to exit selftest mode. One would also need to exit default mode again after the reset.

Stims Mode: In stims mode, a predefined pattern is generated in much the same way as the selftest pattern. The difference is that in stims mode the pattern is fed through the CCD readout circuits and thus any extraneous noise and other anomalies show up in the pattern. Also, unlike selftest mode, stims mode can be exited by using the stimOff() method.

#### **Nominal Operation**

The ReadOutElectronics object is instructed to exit default mode, reset, and then exit default mode again. The cause for this seeming redundancy is that commanding the ROE to exit default mode while in command mode has no effect. However, commanding

the ROE to reset while it is in default mode causes a software error. Therefore, we exit default mode once to make sure that the ROE is commandable, tell it to reset so that we know what configuration it is in, and then finally exit default mode again to make it commandable in a known configuration. The default port for the ROE is /dev/ttyS1 (COM2). The main job of the ROE is to read out the data on the CCD cameras. The two main functions required to acheive this are the flush() and readout() functions. Flush is used to clear any accumulated data on the cameras and readOut is used to get the data from the cameras. The biggest difference between the two, is that flushing the ROE is faster and doesn't send any data down the data link. It is recommended that the ROE be flushed five times in succession before every exposure. Readout does just what one would expect, it reads out the cameras. It is suggested that the ROE be allowed four seconds for reading out data between exposures. The only notable point of confusion for this method is that it also requires a block id, which is basically just a byte that defines how the ROE needs to be read out. There are unique ids for reading out the ROE normally, reading out while in selftest mode, reading out while in stims mode, and there are even some undocumented ids which were used for testing during the construction of the ROE. All of these block ids are documented in the roe.h file.

As a last point of interest, there are also methods for getting and setting the analogue electronics parameters inside the ROE. These methods normally go unused and are usually only useful during testing. These parameters consist of 8 bytes which control the ROEs behavior. In fact, it is by setting these values that the ROE is placed into selftest and stims mode. In those methods these parameters are written automatically. It is suggested that these parameters only be changed if an experienced ROE operator /technician knows what they are doing.

In regards to the Housekeeping data of the ROE, the values that are returned are the raw hex values. These raw hex values are then passed on from the flight software to the ground station. The ground station then displays these raw values, unconverted.

Mutex locks have been implemented in the ROE functions since multiple threads could potentially be trying to access it at the same time. An example of this could be that the Science timeline thread could be telling the ROE to flush the CCDs, while a packet sent from the GSE could be requesting HK values. Although the likelihood of this clashing of threads causing errors in small, it is important to make sure that the signals being sent to the ROE are exactly what we intended them to be.

## 8 Image Writer Thread

Image Writer Thread...

Through time testing, it was determined that it takes approximately one second to write each ROE image to disc. Since this mission is very time critical, it was determined that this time was too long to leave as a serial process in the science timeline thread. The result of moving this process of writing images to another thread will result in a large percentage of flight time saved, allowing more exposures captured during the flight.

A ROE image struct is used to store all the image data and meta data for each image that is read out. Here is a brief overview of the image struct: Values for the origin, instrument, observer, and object typically will not change each flight. However, if this software was used under different circumstances, these values could be changed to reflect that. Bitpix, the bits per pixel value, along with the width and height, are set. Channels consists of a single character value that can be anded and ored with channel define values to enable the desired channels. Other values unique to each image include the filename, its actual name, the date and time the exposure started, its duration, the size in pixels of each channel, the name of the sequence the exposure is in, as well as the number of exposures in that sequence.

The image writer thread starts by assigning data to the image struct inside the write\_data function. Once all of these values are assigned, it goes to write the file. This is broken down into two tasks, writing the actual image data to disk, and writing the xml file to disc. The xml file contains all of the metadata.

Once the file is written to disc, a pointer to that image is placed into the telemetry queue, where it the telemtry thread performs the task of sending that data to the ground. With this being the last thing the image writer thread needs to do with the local data, it frees it to make room for the next image.

## 9 GPIO Thread

GPIO Thread...

## 10 FPGA Server

FPGA Server Thread...

# 11 House-keeping Link Protocol (HLP)

HLP Threads...

## 12 Dictionary of Abbreviations

- 1. HLP Housekeeping link protocol
- 2. ROE Read-out electronics
- 3. FC Flight computer stack (VDX + FPGA)
- 4. MFSW MOSES flight software
- 5. VDX VDX104+ (Flight computer)
- 6. GSE Ground station equipment