Advanced Spacesuit Informatics Software Design for Power, Avionics and Software Version 2.0

Theodore W. Wright
Glenn Research Center, Cleveland, Ohio
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1 Introduction

This is a description of the software design for the 2016 edition of the Informatics computer assembly of the NASA’s Advanced Extravehicular Mobility Unit (AEMU), also called the Advanced Spacesuit. The Informatics system is an optional part of the spacesuit assembly. It adds a graphical interface for displaying suit status, timelines, procedures, and warning information. It also provides an interface to the suit mounted camera for recording still images, video, and audio field notes. In the future, it will add navigation functions that display maps with GPS position data for surface operations.

Many Informatics software features have not changed since the 2013 Power, Avionics and Software (PAS) 1.0 assembly integration tests[1],[2]. This document has been updated from the version that describes the PAS 1.0 software design[3] to describe the features developed for the PAS 2.0 design, including camera integration, experimental voice recognition, and a new hardware platform, all of which are important for assessing assembly performance. A description of PAS 1.0 hardware and software is retained to highlight differences with PAS 2.0. The PAS 2.0 assembly integration tests[4] were completed in July of 2016.

2 Hardware Platform

There are currently no space-rated radiation-hardened computer systems with a Graphics Processing Unit (GPU). Until a path-to-flight graphics capable computer is available, for breadboard testing Informatics uses simple, low cost, low power, embedded computers that are hopefully representative of future space-rated hardware.

2.1 PAS 1.0 Hardware

The hardware selected for PAS 1.0 development is called a Beaglebone Black[8]. It is a small (3.4” by 2.1”), light (1.4 oz.), $45 computer board with an Advanced RISC Machine (ARM) 7 architecture processor and PowerVR graphics coprocessor combined in a System-On-Chip package. It has 512 MB of RAM memory, a 2 GB flash file system, an SD card slot for the operating system and user file systems, 100 Mbit/s Ethernet, and a USB host connector. The processor has a maximum speed of 1 GHz, but if the software load permits, it slows to 300 MHz to reduce power consumption.

The Informatics system receives inputs over an Ethernet network. This includes audio information (for field notes and possible voice recognition) and video information (for real time video displays), but those are not implemented in the PAS 1.0 Informatics software. Reception of streaming audio over Ethernet has been successfully tested with the PAS 1.0 Informatics software, but the audio was just stored to a file (voice recognition is not implemented).
With the addition of a High-Definition Multimedia Interface (HDMI) to Low-Voltage Differential signaling (LVDS) converter board, the Beaglebone can drive the cuff display (shown in Figure 1) developed for the NASA Desert Research and Technology Studies (Desert RATS) tests. The 1024 by 600 resolution 5” cuff display has edge buttons to use for operator control, and the buttons connect through a USB keyboard interface. For bench top testing, the Beaglebone can drive an LCD7 800 by 480 resolution 7” LCD display that mounts on top of the Beaglebone. The LCD7 has five pushbuttons that emulate keystrokes for operator input (and a resistive touchscreen, but that will not work if the operator is wearing gloves).

The Beaglebone has expansion connectors that can add optional additional hardware. Hardware and software support has been tested for the following expansions:

- Real Time Clock
- Compass and Accelerometer
- GPS

A Beaglebone Black computer with breadboard connections for the hardware expansions is shown in Figure 2.
2.1.1 Real Time Clock

The Beaglebone hardware does not include a battery-backed real-time clock circuit, so when the system is powered on, the operating system time defaults to January 1, 1970. The correct time and date can be set manually or with a Network Time Protocol daemon if the appropriate server is available (the Radio assembly provides this, if present). Adding a battery backed clock chip enables correctly time stamped data under all configurations without user intervention.

A battery-backed clock based on the Maxim DS3231 temperature compensated chip is easily connected with a 2 wire (plus 3.3V power and ground) I2C interface. An I2C interface is preconfigured on a stock Beaglebone Black on P9 expansion header pins 19 and 20. The clock appears at address 0x68. A Linux driver for the compatible DS1307 chip comes with Angstrom Linux distribution, so the clock can be configured and read by adding two lines to a system startup script as shown in Listing 1.

Listing 1: Configuring the clock driver and reading the clock

```
# create /dev/rtc
# echo ds1307 0x68 > /sys/class/i2c-adapter/i2c-1/new_device
# read battery backed hardware clock
hwclock -r -f /dev/rtc
```
2.1.2 Compass and Accelerometer

The Informatics display has a compass heading indicator to help astronauts orient themselves for surface operations. For testing on Earth, this can be driven by an electronic compass. The bread-board design uses an STMicroelectronics LSM303 chip containing a 3 axis magnetometer and a 3 axis accelerometer with an I2C interface (with addresses 0x1e and 0x19 respectively). Vector cross products can be used to combine the magnetic field vector with the gravity vector to determine a compass heading without requiring a fixed orientation of the assembly.

There is no pre-written device driver for this chip, so a Python language script is started in the background that reads the I2C registers to determine magnetic field and gravity vectors, combines them to generate a compass heading, and publishes the heading using the ZeroMQ/Protocol Buffer format described in Sections 3.4.1 and 3.5.1.

2.1.3 GPS

The Informatics display also has an astronaut location display, which appears as latitude, longitude and altitude for Earth testing. This information comes from GPS satellites, using a GlobalTop MTK3339 GPS chipset connected through a 2 wire (plus power and ground) serial interface.

The Beaglebone Black P9 header pins 21 and 22 can be configured as a serial UART using the Linux device tree overlay support. Pre-compiled device tree overlays for the Beaglebone UARTs come with Angstrom Linux, so all that is needed to make the UART device appear is to write the device name to the configuration register at system startup, as shown in Listing 2.

```
Listing 2: Configuring the Serial UART connected to the GPS
# create serial port /dev/tty02
echo BB-UART2 > /sys/devices/bone_capemgr.8/slots
```

There is no pre-written device driver for a serial GPS, so a Python language script is started in the background that opens the serial port and parses the NEMA formatted text data stream to extract latitude, longitude and altitude. It then publishes the data using the ZeroMQ/Protocol Buffer format described in Sections 3.4.1 and 3.5.1.

2.2 PAS 2.0 Hardware

The hardware focus of PAS 2.0 Informatics development was the transition to a more flight-like computer system, which means a system without a dedicated graphics processor. Graphics output is performed using a frame buffer interface that maps part of the Random Access Memory (RAM) used by the processor to pixels on the video display. The frame buffer has a standard operating system interface, so higher levels of software such as graphics libraries and Informatics code can be unchanged for the new hardware (if the hardware performance is adequate).
2.2.1 Development Hardware

The development hardware selected for PAS 2.0 development is called a ZedBoard[9]. The ZedBoard is a low cost development board with a Xilinx Zynq 7020 System-On-Chip. The Zynq has a dual core ARM architecture processor running at 667 MHz combined with Xilinx Artix 7 Field Programmable Gate Array (FPGA) fabric. The FPGA fabric can be configured via Programmable Logic (PL) to implement the Direct Memory Access and interrupt controller hardware needed to connect processor memory to an external video serializer chip capable of driving a video display. The ZedBoard has an Analog Devices ADV 7511 video serializer chip with an HDMI connector, a Secure Digital (SD) card slot that can be used to hold the software and act as a storage file system, an Ethernet network interface, 512 MB of RAM, and a USB host controller.

Analog Devices supplies an FPGA reference design supporting their ADV 7511 video serializer chip and a customized Linux kernel with a driver for the design. This combination was implemented as the frame buffer interface on the ZedBoard. The ZedBoard ARM processor is compatible with the ARM processor used on the Beaglebone, so once the video hardware interface was implemented, the Informatics software could be ported by just recompiling it. The details of configuring the FPGA programmable logic, boot loaders, and operating system for the ZedBoard are described in a separate document[5].

2.2.2 Final PAS 2.0 Hardware

A second phase of PAS 2.0 Informatics hardware was built that replaced the ZedBoard with a conduction cooled Alpha-Data ADM-XRC-7Z1 board suitable for use in vacuum chamber testing. The 7Z1 board has a Xilinx Zynq 7045 System-On-Chip and is compatible with software developed for the ZedBoard, but the PAS 2.0 design also adds a custom-designed Carrier board to implement the additional required hardware peripherals and a custom Power Management and Distribution (PMAD) board. Like the ZedBoard, the Alpha-Data board has 512 MB of RAM, a micro-SD card for file systems, and a USB host controller. The Alpha-Data 7Z1 board attached to the Carrier board is shown in Figure 3.

The Analog Devices ADV 7511 video serializer chip is one of the Carrier board peripherals, so the Analog Devices Programmable Logic (PL) design for graphics can be reused with minor changes. Other PL-based interfaces on the Carrier board include 3 serial ports: one RS232 port for a console display and two LVDS ports for low speed data exchange with the Communications and Radio (COMM) and Caution and Warning (CWS) assemblies. Two additional Ethernet ports are added for a total of three: one for the multi-stream camera, one for the Utility port, and one for the high speed media data exchange with the COMM assembly. About two dozen voltage, current, power and temperature sensors are on the Carrier and PMAD boards, and three power control outputs are present that give the Informatics software the ability to switch power to the display, the utility port, and the camera. All of these hardware peripherals are interfaced to the processor with FPGA programmable logic.
The PL graphics were tested driving a DVI monitor and driving the cuff display developed for Desert RATS. The real time clock, compass, accelerometer and GPS were not tested with the PAS 2.0 hardware because future time setting and navigation hardware functions were allocated to the COMM assembly. PAS 2.0 Informatics sets its internal clock based on data in the status message it gets from the COMM assembly so that saved data has usable time stamps. No navigation functions are implemented for PAS 2.0.

The camera used for PAS 2.0 is the Sanyo VDC-HD3500P Ethernet video camera. This camera has several features that are important for the Informatics design:

- It supports multiple simultaneous streams:
  - a high definition (1280 by 720 resolution at 30 frames per second) video stream for local storage and field notes
  - a low definition (320 by 180 resolution at 5 frames per second) video stream sent to COMM for relaying off suit (data rate is limited by the COMM assembly CPU power)
  - a 1920 by 1080 resolution still image stream used for saving photographs and for the live viewfinder display
- It does H.264 video compression and JPEG still image compression in hardware before sending any data, greatly reducing the processor load on the Informatics assembly

3 Operating System and Software Libraries

Although the software environment for Informatics is geared for embedded system compilers and tools, it also tries to take advantage of existing higher level open source protocols, libraries, and operating systems. This allows the software to be developed in a more timely manner, and with rapid
prototyping several ideas can be tried and discarded to determine the better way to do things.

3.1 Linux

There are no hard real-time software requirements for Informatics, so Linux was chosen as the operating system due to its ease of use, good development tools, documentation, hardware support, and price (free). Real-time operating systems sacrifice throughput for better latency and are not a good match for Informatics.

For PAS 1.0, the Beaglebone Black was delivered with the Angstrom Linux distribution on its flash file system. This was updated to the latest version at the time of testing (Angstrom release August 21, 2013 - Linux kernel version 3.8.13), and run from a 16 GB high speed micro SD card to provide ample free file system space. Ubuntu Linux 13.04 was also tested, and it was found to be easier to work with due to primarily to past experience and familiarity. However, it was decided to use Angstrom because it had drivers that support the hardware accelerated GPU, and Ubuntu did not.

Several standard Linux software daemons are important for Informatics. The Beaglebone has no battery-backed clock, so it relies on a Network Time Protocol (NTP) daemon to set its clock and keep itself synchronized with other assemblies. The radio assembly provides an NTP server (Informatics could also use a GPS chip for this purpose, or a dedicated battery-backed clock chip). A Secure Shell (SSH) daemon allows logging into Informatics across the Ethernet network, and it allows file transfer to and from Informatics with the Secure Copy Protocol. A File Transfer Protocol (FTP) daemon could also be used to update files on the Informatics SD card file system.

For PAS 2.0, the primary operating system used was Linaro Linux 14.04 running from the ZedBoard’s Secure Digital (SD) file system. This is a full featured desktop-style Linux distribution with software development tools and an X11 graphics environment. The full development environment allows easy software development without using a cross compiler, but its multi-gigabyte size is not very representative of a final embedded system. On the Alpha-Data hardware, the same root file system was used, but the Informatics software was usually cross compiled and built to run without the X11 window systems. As an alternative, a minimal embedded Linux root file system for the ZedBoard was constructed using the Buildroot[17] software. The Buildroot-generated root file system with the required network, media and graphics libraries totaled 38 MB in size, and it was verified to run the Informatics graphics program (without X11) on the ZedBoard. The Linaro Linux kernel used was version 3.17 with modifications made by Analog Devices to support the ADV 7511 video serializer, and the Buildroot kernel version was 4.4.0.

3.2 Media Handling

For PAS 1.0, the GStreamer software was used to receive and decode audio streams over Ethernet from the Audio assembly. The GStreamer software was replaced for PAS 2.0 with the ffmpeg[15]
program for audio capture. Ffmpeg is also used to capture high definition video and to relay low bit rate video streams from the Ethernet connected camera. Consolidating the media handling software into one program reduces dependencies and saves space on the file system. Because the audio and video media are never decompressed by ffmpeg (only stored or relayed to another interface), measured processor loading due to ffmpeg is very low (typically under 2 percent).

3.3 Qt

The prototype Informatics system in the Desert RATS generation prior to PAS 1.0 ran on an Intel computer and used the Adobe ActionScript (Flash) graphics development tools and libraries. Flash was discontinued and does not support non-Intel platforms (which are required for lower power consumption), so a different Graphical User Interface (GUI) library was required.

The library chosen was the open source Qt library[11]. Qt was primarily a C++ based tool, but recent versions have added a declarative layout language with embedded Javascript called QML. QML is similar to ActionScript, and it is much faster to work with than C++. GUI development is tedious and time consuming, so faster development speed is helpful. Qt has several other advantages:

- It is cross-platform. This allows code to be developed on desktop Linux or Apple computers and simply recompiled to run on the embedded computer, where it looks and runs identically.
- On embedded computers, Qt interfaces directly with the video driver, bypassing operating system layers such as the X11 Window system. It has good performance even on relatively slow hardware.
- QML layouts can adapt to different screen resolutions, allowing easy hardware changes.

Qt version 4.8 was installed from the Angstrom software repository and used for PAS 1.0 Informatics development. PAS 2.0 uses Qt version 4.8 installed from the Ubuntu software repository or built from source by the Buildroot system. Qt version 5 has been released and claims to be even more optimized for embedded systems, but initial tests have found issues with running some of the required components on systems without OpenGL support (such as the frame buffer graphics implementation). This limitation is reportedly no longer a problem as of Qt version 5.7, but it was released too late to use for PAS 2.0.

3.4 Sending data between assemblies

3.4.1 ZeroMQ in PAS 1.0

A Publish/Subscribe network architecture is a best practice for reliable information exchange between loosely coupled networked assemblies, such as the Advanced Spacesuit. The overall PAS 1.0 Communication Network Architecture[6],[7] is documented separately.
While it is possible to create a simple data publishing system based on UDP Ethernet broadcasts, past experience has shown that making broadcasts reliable and fixing all the corner cases can become complicated. Instead of creating a UDP broadcast system from scratch, the open source ZeroMQ\cite{12} socket library was used. ZeroMQ made coding a basic Publish/Subscribe system trivially easy for PAS 1.0, requiring about a dozen lines of code. ZeroMQ is a library that is linked to code, so unlike most other "middleware" solutions, it does not require a separate daemon process or broker software. It was originally developed for high frequency trading applications on Wall Street, where efficiency is paramount.

There are dozens of language bindings to ZeroMQ. The Python binding was used to create a simple "fake telemetry" generator that is used to make network traffic to test the Informatics software. Another small Python/ZeroMQ script was used to decode and print network traffic generated by AEMU subassemblies. ZeroMQ version 3.2.2 was used by Informatics.

### 3.4.2 Custom serial protocol in PAS 2.0

For PAS 2.0, the shared bus Ethernet messaging architecture was replaced by point-to-point LVDS serial links. This required the development of two custom software components: a framing protocol to delimit packets within a serial stream, and a routing protocol because the same serial protocols are used for both inter-assembly messaging and data transfer with the Portable Life Support System (PLSS) embedded controllers on the CWS assembly.

The framing protocol used is the Serial Line Internet Protocol (SLIP). SLIP allows the data packets to contain any values while guaranteeing a unique end-of-packet marker. SLIP is a byte-stuffing protocol that replaces any end-of-packet marker byte in the data with a two byte escape sequence. The escape marker in the data packet is also replaced by a two byte sequence to make it unique. The implementation can be a simple as two string replace operations. There was some concern about SLIP overhead because in a worst case scenario (sending packets containing nothing but end-of-frame markers) SLIP could double the number of bytes being sent. But, in tests with the final PAS 2.0 message implementation, SLIP added an average of 1 extra byte for every 1666 bytes sent. Without SLIP, 1 out of every 50 PAS 2.0 messages would be incorrectly split into multiple short packets that would be rejected with Cyclic Redundancy Check (CRC) errors, losing data.

The routing protocol is based on a draft specification developed for communication between the CWS and the PLSS controllers, extended to be usable for inter-assembly communication. The software refers to this format as the PLSS Bus Spec. It consists of a 5 byte header (with fields for To ID, From ID, Message Type, Sequence Counter, and Data Length), followed by zero to 255 bytes of serialized data, and finally a two byte CRC computed over the previous fields. This is shown in Figure 4. The protocol requires both To and From fields because the programmable logic on the CWS assembly routes packets between interfaces (and also implements SLIP in hardware).
3.5 Data Serialization

3.5.1 Google Protocol Buffers/Nanopb in PAS 1.0

In PAS 1.0, ZeroMQ is responsible for moving bytes between computers, but it does not determine what format those bytes take. A serialization protocol is needed to standardize the format of the data being exchanged. The open source Google Protocol Buffer\cite{13} format was selected as a binary serialization protocol.

Advantages of using Protocol Buffers include:

- An efficient (slightly compressed) binary data representation
- Easy backwards compatible extension as more data is added
- Thoroughly tested and optimized by Google
- A code generator that creates the necessary encoding and decoding software from a simple data description language
- Portable generated source code is added to projects instead of requiring a library

Protocol Buffers as packaged from Google has support for the C++, Java and Python languages, but dozens of implementations for other languages are provided by third parties.

Informatics and the other AEMU subassemblies used the Nanopb\cite{14} C language implementation. Nanopb is designed for embedded systems and has an option to statically allocate all of its memory. Although the Informatics code is partially written in C++ and could use the higher level interface, it used the Nanopb implementation for commonality with the other AEMU assemblies.

The format of the data published by ZeroMQ is shown in Figure 5. A 16 bit Cyclic Redundancy Check is stored in the first part of the message (and is computed over the remainder of the message). Next is two bytes that encode the length of the Protocol Buffer part of the message. The CRC and length are sent in network byte order. Next is the Protocol Buffer payload, followed by 0 to 3 pad bytes (ASCII 0x00) to make the total message length a multiple of 4 for compatibility with the older ARM architecture processor used in the PAS 1.0 Audio assembly.

The Protocol Buffer part of the message has 3 mandatory fields followed by 0 or more optional fields. The mandatory fields are sender, timestamp, and type. The type field determines which optional fields follow. For example, the EVENT_LOCATION type will always be followed by the
**3.5.2 Electronic Data Sheets in PAS 2.0**

For PAS 2.0, the Protocol Buffer message data serialization was replaced with a Consultative Committee for Space Data Systems (CCSDS) draft standard called Electronic Data Sheets (EDS). EDS is similar to Protocol Buffers in that it uses a domain specific language to describe the possible formatting of data messages (XML format for EDS) and it generates custom code to read and write binary data in the specified format (an EDS library is built and linked to Informatics).

The EDS message format as implemented in PAS 2.0 resulted in bigger messages than the Protocol Buffer implementation, and EDS has very limited support for languages other than C. However, unlike Protocol Buffer messages, EDS messages can be created to match existing wire formats. This is expected to be helpful when communicating with future PLSS controllers.

Note that for PAS 2.0, timestamps are not sent with every message as they were in PAS 1.0. PAS 2.0 Informatics assumes that the time a message is received (based on its own clock) is an adequate timestamp.
3.6 Experimental Voice Recognition

During PAS 2.0 development, control of the Informatics system using speech recognition was demonstrated. This was implemented using a separate program from Informatics GUI that calls the Pocketsphinx\cite{16} software library. Pocketsphinx is a lighter weight version of the Sphinx speech recognition engine developed by Carnegie Mellon University. Recognized phrases generate a Human Machine Interface (HMI) network message to the Informatics GUI that simulates key press events. Additional key press event handlers were added for common operations such as take a picture and field note.

The voice recognition program listens for an attention keyword (currently Informatics) before switching to an Informatics specific list of vocabulary phrases. Using a reduced vocabulary decreases the rate of false positive recognition errors. The program switches back to looking only for the attention keyword if no Informatics vocabulary has been heard in the last five seconds. An audio tone is generated (or a message is sent to the COMM assembly to generate an audio tone) when the speech recognition program changes modes. The currently recognized Informatics vocabulary phrases are: page left, page right, page up, page down, enter, take a picture, save, discard, and field note.

The voice recognition program has been tested using live input from a microphone and using playback of voice input captured to a file. It has not yet been testing using audio input being streamed from another space suit assembly.

Unfortunately, software changes in the final PAS 2.0 design rendered the experimental voice recognition inoperable without significant extra work. The switch to EDS serialization requires HMI scripts to be rewritten in the C language, and the audio format being sent from COMM to Informatics was changed from uncompressed 16 KHz audio to G.729 compressed 8 KHz audio in order to reduce processor loading on the COMM assembly. The compressed audio is not suitable for the stock Pocketsphinx voice recognition configuration.

4 Software Architecture

The software architecture of the Informatics GUI is split into two parts:

- An infrastructure part written in the C++ programming language that is responsible for all of the inter-assembly communication and packet decoding and verification.

- A graphical user interface part written in the Qt QML language (which is a combination of a declarative graphics layout language and Javascript) that is responsible primarily for formatting the display of data.

The architecture uses a custom software component called AppData that handles the exchange of data between the C++ and QML components. AppData hides the details of the Qt Signal and Slot
update mechanism, and makes it so that when new telemetry arrives and the infrastructure code changes a value, updates are propagated only to dependent data in the user interface.

4.1 C++ Infrastructure

A block diagram of the C++ infrastructure code is shown in Figure 6. The infrastructure is divided into five major operations: Setup, Periodic Processing, Sending Data, Receiving Data, and App-Data Change. Major operations are broken into a number of minor operations, and solid arrows between them show their order of execution. Some minor operations will trigger the start of different major operations, and these links are indicated with dotted arrows. The design is the same for PAS 1.0 and 2.0, but PAS 1.0 communicates using ZeroMQ Ethernet sockets and Protocol Buffers, while PAS 2.0 uses LDVS serial links and EDS.

4.1.1 Setup

The Setup code is executed when the program starts. Its first job is to initialize AppData. Since AppData is actually a C++ class, it is initialized by creating an instance and then calling the setter functions for the class members that need to have initial values.
Next a ZeroMQ socket (or LVDS serial link for PAS 2.0) is created for publishing any information that Informatics needs to make available to other AEMU assemblies.

A different ZeroMQ socket (or LVDS serial link) is then subscribed to any data Informatics needs to receive from the network. A single ZeroMQ subscribe socket can be connected to multiple ports and interfaces, so only one subscribe socket is needed. The subscribe socket is connected to the port that the publish socket uses, so anything Informatics publishes will be received and processed in the same manner as data from other AEMU assemblies (a useful self-check). Serial links cannot connect to multiple ports, so there are two serial port receivers in PAS 2.0 and Informatics does not see messages from itself on the serial links. However, in PAS 2.0, an additional UDP message sender and receiver was implemented (primarily to help with testing on hardware without serial ports) that allows Informatics to see messages from itself.

The last step of the Setup code is to initialize timers. After initialization, a 1 Hz timer triggers Periodic Processing at regular intervals.

A second unrelated timer exists in the infrastructure code for keyboard handling. If a key is held for more than 400 ms before it is released, the Alt flag is added to the keystroke, allowing it to be treated differently in the user interface code. This is intended to help work around the limited number of input buttons available on some displays.

### 4.1.2 Periodic Processing

The Periodic Processing code runs at 1 Hz intervals. The first thing it does is to get the current time and update the value in AppData. This change in AppData will trigger an update to GUI elements that depend on time.

The second periodic task is to create and publish a telemetry packet containing the Informatics status, which so far is always nominal. The process for creating and publishing data is the same for any type of telemetry, and is described in the next section.

The final (PAS 1.0 only) periodic task is to create and publish a telemetry packet containing Buddy Information (suit ID, consumable time remaining, position, and any warning messages). In PAS 2.0, the Faultstack message sent by CWS replaces the buddy message.

### 4.1.3 Sending Data

For PAS 1.0, publishing data starts with allocating a Nanopb protocol buffer structure (a type of “C struct”) to hold the details of the packet being created. A call to the standard C memset function is used to initialize all fields in the structure to zero.

Next, values are assigned to some of the fields in the structure. There are three mandatory fields that must always have values: sender, type, and timestamp. The sender field indicates that this data is coming from Informatics. The type field contains the type of the protocol buffer message, which
determines the additional optional fields that must be included. The timestamp field contains the time the packet is created.

Some data fields that protocol buffer labels ”optional” (not part of every message) may be really be required for a particular message type. For example, if the type fields say that the packet contains Informatics Status information, then a value must be assigned to the status field.

Because this is the simple Nanopb interface instead of the more full featured C++ interface for protocol buffers, an additional field of the form has_X must be set to true for every optional parameter X to indicate that it is being used.

After the fields are filled in, the structure is encoded as a protocol buffer into an array of bytes. Two function calls are required to perform this task: pb_ostream_from_buffer and pb_encode.

After encoding, the encoded length is prefixed to the beginning of the encoded data, and 0 to 3 pads bytes are added to the end.

Next a 16-bit Cyclic Redundancy Check (CRC - CCITT xmodem variant) is computed for the array of bytes and prepended to its beginning.

Finally, the byte array is sent to the ZeroMQ publish socket for delivery to the network. Note that since the Informatics subscribe socket is connected to the port of the publish socket, anything published will trigger the reception of a network packet.

PAS 2.0 works similarly, but allocates and fills a C struct for encoding messages in the EDS format, calls the EDS library to serialize the data, prepends the PLSS Bus Spec Header, appends a CRC, does the SLIP encoding, and sends the data out a serial port.

4.1.4 Receiving Data

For PAS 1.0, the Receiving Data operation is started whenever a complete packet has arrived on the subscribe network socket. A 16-bit CRC is computed for the packet (ignoring the first two bytes), and then compared to the 16-bit CRC assumed to be stored in the first two bytes of the packet. If they are not identical, the CRC error counter is incremented and the packet is discarded.

After the CRC is stripped off, the next two bytes are read to find the length of the Protocol Buffer portion of the packet, which is then extracted from the bytes immediately following the length. The length is required because there may be pad bytes at the end that must be ignored.

Next, the Protocol Buffer bytes are decoded into a Nanopb protocol buffer structure. If there is a decoding error (because it somehow received a packet not representing a Protocol Buffer), the decode error counter is incremented and the packet is discarded.

The type field of the structure is examined, and a case statement chooses some type-specific code to execute based on the field. In almost all cases, this code simply reads the optional fields required by the type from the structure and calls the setter functions to write the values to AppData.
Data handling for the Caution and Warning type is slightly different, because that data is maintained in a separate list structure that works much like AppData, but is variable length (there may be zero or more Caution and Warning messages that have been received). Items are never deleted from this list, but their timestamp and acknowledged status is updated with the most recently observed telemetry.

PAS 2.0 works similarly, but starts when an end-of-frame marker is found in the serial data stream. The accumulated data before the marker is passed through SLIP decoding to restore any original values that would have clashed with the end-of-frame marker, checked for a valid data length, checked for a valid CRC, decoded by the EDS library, and finally passed to the case statement that executes type specific code.

4.1.5 AppData Data Exchange

The AppData class is basically just a place to store values (as instance variables) with getter and setter functions for reading and writing each value. The setter function checks to see if the value has changed, and if so, emits a Qt signal to notify dependent code that it needs to update. The signal declaration and a Qt property declaration are also part of the class.

This results in five lines of hard to read boilerplate declarations and repetitive code for each value that is stored in AppData, when all a programmer really cares about is the variable’s type and name. To help make the code maintainable, the repetitive code is generated from an M4 macro language expansion. Listing 3 shows the code generated from a line with the APPDATA(double, timeNow) macro that contains only the type double and name timeNow. This expansion allows the AppData class definition to consist of an easy to read macro line for each variable.

A prebuild.sh script is run before compilation to perform M4 macro expansion (resulting in the file called qmlapplicationviewer.h) and to generate the C code for protocol buffer encoding and decoding from the protocol buffer definition file (aemu.proto). For PAS 2.0, the EDS library is built instead of the protocol buffer code generation.

Listing 3: M4 macro expansion output for input: APPDATA(double, timeNow)

```c
1 // autogenerated from qmlapplicationviewer.in --- DO NOT EDIT
2 Q_PROPERTY(double timeNow READ timeNow WRITE setTimeNow NOTIFY timeNowChanged)
3 public: void setTimeNow(const double &s) {
4   if (s != m_timeNow) {
5     m_timeNow = s;
6     emit timeNowChanged();
7   }
8 double timeNow() const { return m_timeNow; }
9 signals: void timeNowChanged();
10 private: double m_timeNow;
```

4.2 QML/Javascript Graphical User Interface

The layout of the graphical user interface is based on previous versions of the Informatics interface as tested at Desert RATS and user interface prototypes from AEMU human factors studies.
The graphical user interface has copious information to display and a limited screen area on which to display it, so the screen is divided into a number of areas where the largest area varies to show details of a particular data set. There is a row of tab-like buttons across the top of the display that are used to select the variable set of data to display. The currently selected tab across the top is highlighted with a blue border. There are several ways of switching to a different tab to accommodate running the program on different types of hardware. If a keyboard is connected to the hardware, the left and right arrow keys will select adjacent tabs. The LCD7 display on the Beaglebone development board has 5 pushbuttons (*up, down, right, left, and enter*), where the left and right buttons switch between tabs. Five of the edge keys on the Desert RATS cuff display are used for the same purposes. If a mouse is connect to the hardware, the tab can be clicked upon to select it. If the hardware has a touch-screen interface (like the LCD7), touching the tab on the display will select it. For PAS 2.0, a Human Machine Interface (HMI) network message was added that allows other programs (or computers) to simulate key stoke input to Informatics. This was added to help explore alternate human machine interface paradigms, and it has been tested with gesture control and speech recognition software.

Some data sets have a secondary menu of operations that appears along the left edge of the display. For example, Figure 8 shows the Communication display (because the COMM tab is selected at the top), which has three operations in the menu: *Scroll Down, Scroll Up,* and *Ack Mesg.* The currently selected operation is highlighted with a yellow border, and it can be changed with the up and down arrow keys, dedicated up and down buttons, mouse click or touch. The *enter* key or pushbutton is used to perform the action associated with the currently selected menu item. With a mouse or touchscreen, selecting an already highlighted menu item will perform its action. The secondary menu items are dimmed if they cannot be applied in the current circumstances.

Each of the data set displays that have an implementation will be described in greater detail. However, the user interface is a work in progress, and some of the displays are proof of concept implementations with placeholders for some of the details. The PAS 1.0 placeholder Map Display in particular was considered less critical for near term implementation, so for PAS 2.0 it was replaced by a Setup Display that is used for power control and software maintenance tasks (purging old captured files, scheduling a file system check, and rebooting the computer).

### 4.2.1 Persistent Display

The data in the rightmost column is considered the most critical and is the same in all displays, no matter which tab is selected along the top. As shown in Figure 7, it contains system time followed by EVA time, time remaining for the consumables, and other critical information that is sent from the CWS assembly. Only the Informatics battery’s state-of-charge and estimated time remaining are calculated by Informatics.

There is a place for navigation data (unused in PAS 2.0), and at the bottom is a duplicate of the information on the two line text display that is part of the CWS assembly.
4.2.2 Consumable Display

There are four consumable displays: Primary Oxygen, Secondary Oxygen, Battery Charge and Water. Each of these displays has a tab at the top of the screen to select it, labelled O2, S_O2, BATT, and H2O, respectively. Figure 7 shows the Battery display. Under the name on the tabs is the estimated time (in hours and minutes) before the consumable is exhausted, with the limiting (smallest) time colored red for emphasis. Secondary Oxygen is not consumed until Primary Oxygen is gone, and its time will show 23:59 until it is being consumed (this is the largest number that can be represented in this implementation).

When any of the four consumable displays are shown, the left side of the display will show bar graphs for all four consumables. Numbers near the graphs show the current level of the consumable, the maximum value, the percent remaining, as well as the time remaining. If the current value is less than some critical value, the bar graph will turn from green to red, and the critical value will be displayed inside the graph. All of these numbers are received via telemetry from the Caution and Warning System (CWS) assembly. They are not fixed values in the GUI code.

The center of the screen will show consumable specific details (that vary when a different consumable tab is selected), but currently it is just a placeholder for the primary and secondary oxygen and water displays. For the PAS 2.0 BATT display, it shows the Carrier and PMAD board sensors (voltages, currents, powers, and temperatures).

Below the consumable specific display is biomedical data, which consists of heart rate in PAS 1.0, and metabolic rate in all versions. Each bar in the metabolic rate chart represents 10 minutes.
4.2.3 Communications Display

The Communication Display consists of areas for the four major PAS 1.0 assemblies: Informatics, Radio, Audio, and CWS. For PAS 2.0, the Radio and Audio assemblies have been combined, so there are three assembly areas (shown in Figure 8). These areas turn green if a recent network message arrived indicating that the assembly status is nominal. The status and last update time of the status message for each assembly is shown as text.

The Informatics area also displays counts of total number of network messages received, CRC errors, decoding errors, encoding errors, out-of-sequence warnings, messages skipped (if the optional message throttling feature is used), statistics concerning SLIP protocol efficiency, software and PL version numbers, and the Suit ID supplied by the CWS system.

The Comm area shows status information form the COMM assembly, including volume levels, software and PL versions, switch modes, and a text description of any tone currently being played.

At the bottom of the Communication Display is an area showing received text messages (sent from ground stations or other assets). When a new text message arrives, the message list scrolls to the end to show the new message and the COMM tab at the top of the screen turns blue as a visible indicator on every screen that a new message has arrived. A new message also triggers a network message to the Audio assembly to play an alert sound.

The menu items on the left side of the display can be used to scroll up and down the text message list, and the Ack Mesg menu item will acknowledge that current messages have been viewed by...
turing off the blue highlight on the COMM tab.

The message list has a fixed upper limit to its size (currently 50) to limit memory consumption of the program. If more than the maximum number of text message are received, the oldest ones will be dropped form the list.

### 4.2.4 Buddy Display

The Buddy Display (shown in Figure 9) shows information from other EVA assets. This information is the same as the FaultStack message generated by CWS to indicate a warning, but it comes from off-suit (via COMM).

The buddy information displayed includes a suit ID number, the UTC time of the last update from a suit, time remaining for the four consumables, position (latitude, longitude and altitude) reported by the other suit (only in PAS 1.0), and a line for each warning message generated on the other suit. Receiving a new warning message also triggers a network message to the Audio assembly to play an alert sound and highlights the BUDD tab at the top of the screen. The Ack button acknowledges the warning and removes the highlight.
4.2.5 File Selection

The Informatics assembly has a file system that holds images, procedures, and timeline files that the astronaut can view. The File Selection display, shown in Figure 10, provides a way for the astronaut to navigate the file system and select a file for viewing.

The current directory being viewed is shown at the top of the center section of the display, and the contents of the directory are shown as a list below. Directory names are shown in bold to distinguish them from regular files. The currently selected file or directory is highlighted with a blue background.

The Scroll Up and Scroll Down menu items on the left of the screen change the currently selected file or directory. Choosing the Select File menu item when a directory is highlighted changes the current location to that directory and shows its contents. Choosing the Up Level menu item goes back to the parent directory. The Up Level menu item will be dimmed and disabled if the current directory is the highest level allowed (the File Display can not be used to explore the entire computer).

Choosing the Select File menu item when a file is highlighted will load the file and switch to the appropriate tab to display it. The Timeline Display (TLINE) will display timeline files, and the Procedure Display (PROC) will display images or procedures.

If a mouse or a touchscreen is available, it can be used to select files and directories.
4.2.6 Procedure Display

The Procedure Display is used to display images or procedures that the astronaut has selected. These images and procedure files are stored on a file system, and may be updated by ground systems or other assets using a file transfer protocol. Images may also come from an Informatics camera.

Procedure files are formatted using standard Hypertext Markup Language (HTML), and may contain text markup, links and images. The Procedure Display has the features of a web browser. In fact, it is not restricted to loading data from the local file system, and if it has access to a larger network, it can load data from standard HTTP URLs. Figure 11 demonstrates this by rendering an Internet news site. There is no interface for entering an HTTP URL, but a procedure file can be loaded that contains an HTTP redirect command. Actual procedures that an astronaut might perform have yet to be written, but there are a few placeholder files for demonstration purposes.

The menu items on the left of the screen can be used to pan and zoom around the displayed image or procedure. If a mouse or a touchscreen in available, they can be used to select and follow HTTP links. There is currently no interface for selecting and following a link via the keyboard or pushbuttons.

The Procedure Display (and all other displays) stores its current position within a page, so the astronaut can switch to another tab to check something and then switch back, returning to the same place.
4.2.7 Timeline Display

Timelines are lists of procedures with expected starting times and completion status indications. They serve as a "To Do" list for astronaut activities.

The Timeline Display is shown in Figure 12. The contents of a particular timeline are loaded from a file on the file system. The contents of the placeholder file used for testing that resulted in Figure 12 are shown in Listing 4 to demonstrate the file format.

Each line in the timeline display list begins with a starting time (in hours and minutes) relative to the start of the list. The first entry will always be 00:00. In the example shown, the second entry has a start time of 00:20, so the first entry is expected to require a total of 20 minutes. The third entry has a start time of 00:25, so the second entry is expected to take 5 minutes.

After the starting time, the timeline display list has a short title. If the activity is marked as completed, the title will be dimmed and a strike-through font will be used (as demonstrated in the second entry).

A timer showing the current number of hours and minutes since a timeline was loaded is shown in the tab display underneath TLINE. The same timer (but including seconds) is shown in the menu on the left of the screen. The timer can be paused or continued by selecting the time display in the menu with the keyboard, pushbutton, mouse, or touchscreen.

Additional menu items allow the astronaut to toggle the completion status of an entry, scroll up and
down the list of entries, and view the procedure associated with an entry. If a procedure is viewed, it will be loaded and the Informatics display will switch to the PROC tab. It is also possible to have another timeline as an entry. If a timeline entry is viewed, it will replace the currently shown timeline and reset the timer to zero.

The timeline files are structured using the JSON text format demonstrated in Listing 4. For each list entry, a starting time, completion status, title, and path are required. The path is the file system path to the new procedure or new timeline that will be loaded if the entry is selected. These timeline files are read-only for the GUI, so the files are not changed if the completion status of an item is toggled.

Listing 4: Placeholder timeline file: idle.tline

```
[{
  "start": 0, "complete": false, "title": "Read News", "path": "/informatics/files/procedures/GoogleNews.html"},
{
  "start": 20, "complete": true, "title": "Read Hello", "path": "/informatics/files/procedures/helloworld.html"},
{
  "start": 25, "complete": false, "title": "Open Idle timeline", "path": "/informatics/files/timelines/idle.tline"},
{
  "start": 26, "complete": false, "title": "Open Second timeline", "path": "/informatics/files/timelines/second.tline"
}
```

4.2.8 Camera Display

The Camera Display provides the user interface for recording still images, audio, video, and field notes, and is shown in Figure 13.
The top menu item on the left side of the display toggles displaying the live viewfinder from the Informatics Ethernet camera. When this is toggled on, the *Live View* menu item is highlighted, and the central part of the camera display is updated five times per second with a current image captured from the camera. This is intended to allow the astronaut to see what the camera is seeing, and to help frame the shots being captured. This live viewfinder functionality is the most processor intensive task performed by Informatics, and requires about 50% CPU utilization when running on the ZedBoard with the frame buffer graphics.

The next menu item labelled *Still Photo* triggers the capture of a high resolution (1920x1280) still image from the camera that can be stored to the Informatics file system. There is a 3 second countdown (with the numbers ”3” ... ”2” ... ”1” ... superimposed on the display) before the live image is stopped and the captured picture is shown for review. During review, the *Save*, *Discard*, and *Field Note* menu items are highlighted.

The *Save* menu item stores the image being reviewed in the *images* directory of the Informatics file system. The date and time of the captured image is used as the file name.

The *Discard* menu item deletes the captured image.

The *Field Note* menu item toggles the recording of a *field note* consisting of audio data sent from the Audio assembly, high resolution (1280x720 30 frame per second H.264 encoded) video data from the camera, and a metadata text file with current latitude, longitude, altitude, heading, field note start time, and field note stop time. A second selection of the *Field Note* menu item stops recording a field note. A field note can be started at any time, but if it starts when a still image is being reviewed, the same base file name as the photo will be used for all the field note files to indicate that they all belong together. Field notes are saved in the *fieldNote* directory of the Informatics file system.

The *Video Record* menu item toggles the capture and storage of high resolution (1280x720 30 frame per second H.264 encoded) video data from the camera to the *video* directory of the Informatics file system. This is separate from field notes which are intended to capture ”interesting” events. The Video Record function is intended to enable the recording of an entire 8 hour Extra Vehicular Activity session for later review. Note that storing 8 hours of video in this format requires approximately 10 GB of space on the Informatics file system. The files captured by Video Record are named according to their start time and are split into individual 10 minute files.

Saving audio and video to the Informatics file system is performed by spawning a background *ffmpeg* process for each stream to be recorded. This is efficient and only requires a few percent of CPU utilization. Additionally, a *ffmpeg* process is active whenever Informatics is running to relay a low bit rate (320x180 5 frame per second H.264 encoded) video stream from the camera to the Comm assembly so that it can be sent off suit.

### 4.2.9 Setup Display

The Setup Display, shown in Figure 14, is used for three purposes:
1. to manually set the Informatics battery state-of-charge, overriding the calculation that estimates it based on battery voltage at system start

2. to switch power off or on to the display, camera, or utility port

3. to perform some maintenance activities intended for after an EVA has been completed

When the **Info BATT SoC** menu item is selected, the up and down buttons will change the estimated number of milliAmp-hours remaining on the Informatics battery in steps of 100. Selecting the menu item again exits this mode.

Selecting any of the three power menu items toggles the power to appropriate device attached to Informatics. If the display is powered off, it is difficult to know what menu button to press to reactivate it, so any button press will turn it back on.

The **Clean Files** menu item will delete all recorded image, audio, video, and metadata files from the Informatics file system. It is only intended to be used after copying the files elsewhere (which can be done using the Secure Copy Protocol with an Ethernet device connected to the Utility port).

The **Sched fsck** menu item schedules the Linux *fsck* (file system check) program to run when the system is next started. This is a potentially time consuming operation that might fix problems caused by switching off the system power while data is being written.

The **Reboot** menu item will cleanly shutdown and restart the system. If any of these last three menu items are selected, nothing will happen until the the **Proceed** menu item is selected. The operation
4.2.10 Warning Display

The Warning Display records warning messages in a list, as shown in Figure 15. The list (and display) is initially empty, but one entry is created when a new unique warning message is received (for example, Battery Level Low). If more messages arrive for the same condition (Battery Level Low), the data for the existing entry in the list will be updated. Updating existing entries is preferred over adding new entries to prevent the list from becoming huge and to give the astronaut the ability to select an entry (which would be difficult if the list is quickly changing order or scrolling).

The first item in an entry is the timestamp associated with the warning. It is followed by a short readable description of the condition. Entries may have a status of either acknowledged or not acknowledged. Acknowledged entries are faded to be less noticeable. If any entry is not acknowledged, the WARN tab will change color to show that it needs attention. The Warning Display is only an output, so it has no interface for changing the acknowledged state of a warning. If a warning is acknowledged on the CWS assembly, it will show as acknowledged on Informatics.

The menu items on the left side of the display can be used to scroll through the list or to load a procedure describing what to do about the warning. If such a procedure does not exist, the Go To Proc menu item will be dim and have no effect. If a procedure is selected, it will be loaded from the file system and the Informatics display will switch to the PROC tab.
5 Summary

Two generations of an Informatics assembly for spacesuit graphical displays are described. Several open source software libraries were leveraged to ease development, reducing the schedule and budget problems often associated with creating graphical software. The Qt graphics library allowed creating the displays primarily using a declarative markup language, which is much easier than using a C/C++ language application programming interface.

For PAS 1.0, the ZeroMQ library hid the details of implementing a publish/subscribe network architecture, and the Nanopb implementation of Google Protocol Buffers simplified creating and updating the network message formats. Good software libraries and inexpensive but full featured development hardware allowed one person to develop and test the entire PAS 1.0 prototype in under 6 months.

For PAS 2.0, the Informatics software was extended with performance challenging video capture and display functionality, and it was demonstrated to run adequately on an embedded computer with custom peripheral boards using only a frame buffer video interface (no graphics processor). The message serialization library and assembly interconnect methods were changed without significantly affecting the rest of the software design.
6 References


The Informatics software has been tested on three embedded hardware platforms:

[8] _Beaglebone Black_ open-hardware computer
   http://beagleboard.org/black

[9] _ZedBoard_ FPGA development kit
   http://zedboard.org/product/zedboard

[10] _Alpha-Data ADM-XRC-7Z1_ FPGA reconfigurable computer

The Informatics software makes use of several open source software libraries and programs:

[11] _Qt_ graphical user interface library
    http://qt-project.org

[12] _ZeroMQ_ network library
    http://www.zeromq.org

    http://developers.google.com/protocol-buffers
[14] *Nanopb* C language interface for protocol buffers
   http://koti.kapsi.fi/jpa/nanopb

[15] *Ffmpeg* audio and video conversion program
   http://www.ffmpeg.org

[16] *Pocketsphinx* speech recognition library
   http://cmusphinx.sourceforge.net/wiki/tutorialpocketsphinx

[17] *Buildroot* Linux file system generator
   http://buildroot.org