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ESTCUBE-1 ELECTRICAL POWER SYSTEM
OPERATION SOFTWARE

Master’s Thesis

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Tartu 2013
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## Acronyms and abbreviations

<table>
<thead>
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<th>Description</th>
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<tr>
<td>IU</td>
<td>one unit</td>
</tr>
<tr>
<td>ADC</td>
<td>Analog-to-Digital Converter</td>
</tr>
<tr>
<td>ALU</td>
<td>Arithmetic Logic Unit</td>
</tr>
<tr>
<td>APD</td>
<td>Access Port Device</td>
</tr>
<tr>
<td>BLS</td>
<td>Boot Loader Section</td>
</tr>
<tr>
<td>CTL</td>
<td>Subsystem Control Circuit</td>
</tr>
<tr>
<td>EPS</td>
<td>Electrical Power System</td>
</tr>
<tr>
<td>ESB</td>
<td>EPS System Bus</td>
</tr>
<tr>
<td>FRAM</td>
<td>Ferroelectric Random-Access Memory</td>
</tr>
<tr>
<td>I^2C</td>
<td>Inter-integrated Circuit</td>
</tr>
<tr>
<td>ICP</td>
<td>Internal Communication Protocol</td>
</tr>
<tr>
<td>LEO</td>
<td>Low-Earth Orbit</td>
</tr>
<tr>
<td>MPB</td>
<td>Main Power Bus</td>
</tr>
<tr>
<td>PA</td>
<td>Radio Power Amplifier</td>
</tr>
<tr>
<td>PCB</td>
<td>Printed Circuit Board</td>
</tr>
<tr>
<td>PWM</td>
<td>Pulse Width Modulation</td>
</tr>
<tr>
<td>RBF</td>
<td>Remove Before Flight</td>
</tr>
<tr>
<td>RISC</td>
<td>Reduced Instruction Set Computer</td>
</tr>
<tr>
<td>RTC</td>
<td>Real-time Clock</td>
</tr>
<tr>
<td>SPB</td>
<td>Secondary Power Bus</td>
</tr>
<tr>
<td>SPI</td>
<td>Serial Peripheral Interface</td>
</tr>
<tr>
<td>SSB</td>
<td>Satellite System Bus</td>
</tr>
<tr>
<td>TCXO</td>
<td>Temperature-Compensated Crystal Oscillator</td>
</tr>
<tr>
<td>Abbreviation</td>
<td>Description</td>
</tr>
<tr>
<td>--------------</td>
<td>------------------------------------</td>
</tr>
<tr>
<td>USART</td>
<td>Universal Synchronous/Asynchronous Receiver/Transmitter</td>
</tr>
<tr>
<td>WDT</td>
<td>Watchdog Timer</td>
</tr>
<tr>
<td>XO</td>
<td>Crystal Oscillator</td>
</tr>
</tbody>
</table>
1 Introduction

Adoption of the CubeSat standard [1] has been one of the most notable developments in 21st century space technology. ESTCube-1 is a one unit (1U) CubeSat built by students from the University of Tartu, Tallinn Technical University and Estonian Aviation Academy. [2, 3, 4, 5, 6] Its mission payload was designed and assembled in collaboration with the Finnish Meteorological Institute and the German Aerospace Center (DLR).

ESTCube-1 is built from separate semi-independent modules, or subsystems, all of which have their own dedicated functions. One of the subsystems is the Electrical Power System (EPS); its main functions are power harvesting from solar cells, power storage and distribution to other subsystems. Some of its functions are not directly connected to power handling for example beacon sending and Real-time Clock (RTC).

Satellite power management is a very demanding and responsible job which must be handled in conjunction with hardware and software. Lower level decisions are made on the electronic level; higher level decisions, on the other hand, are done using software (e.g. power distribution between subsystems). This work is focused on EPS software design, structure, and specific components.

The goals of this work are as follows:

- build and test EPS operation software,
- to give an overview of hardware from the software’s perspective,
- list the requirements for building software,
- outline software structure, design and important components,
- produce a complete and stable build system.

Work presented in this study was conducted over half a year and is still ongoing process at the time of writing, due to successful launch of ESTCube-1 on May 7 2013.
2.2 EPS

2 Electrical Power System

2.1 ESTCube-1 and its subsystems

ESTCube-1 is CubeSat with a main mission to test E-sail tether in LEO plasma conditions. [7, 8, 9] Satellite is modular by design and its modules are semi-independent functional subsystems. All connections between subsystems are over Satellite System Bus (SSB). Table 1 lists all subsystems.

<table>
<thead>
<tr>
<th>Subsystem</th>
<th>Name</th>
<th>Main function</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADCS</td>
<td>Attitude Determination and Control System</td>
<td>attitude determination, magneto-torquers control</td>
</tr>
<tr>
<td>CAM</td>
<td>Camera subsystem</td>
<td>taking images of mission [2]</td>
</tr>
<tr>
<td>CDHS</td>
<td>Command and Data Handling System</td>
<td>mission control [3]</td>
</tr>
<tr>
<td>COM</td>
<td>Communication subsystem</td>
<td>radio communications</td>
</tr>
<tr>
<td>EPS</td>
<td>Electrical Power System</td>
<td>power harvesting, storing, distribution [4, 5, 6]</td>
</tr>
<tr>
<td>PL</td>
<td>Payload</td>
<td>main mission payload</td>
</tr>
</tbody>
</table>

Table 1: ESTCube-1 subsystems

2.2 EPS

EPS is a subsystem of ESTCube-1; its main functions are power harvesting, storing and distributing and low level decision-making in terms of satellite overall and specific subsystems states. EPS is also the first subsystem in ESTCube-1 to receive power in the initial start-up and it is directly controlling first 48 hours in space by being the only powered up subsystem.

EPS consists of four function-specific submodules: solar energy harvesting, power
2.2 **EPS**

storage, power distribution and control block. These submodules are all connected over Main Power Bus (MPB). MPB’s typical normal voltages range between 3.7 - 4.2 V and has the same voltage as batteries. General design from power perspective is shown on Figure 1, the direction of current is shown with arrows.

EPS consists of two Printed Circuit Board (PCB)s which are connected over EPS System Bus (ESB). One board contains all the control logic (MCU board, explained in detail in Section 2.4) with higher level circuitry and the second one consists of power managing circuits (PDU board), including switches, regulators, battery protection, solar panel MPPTs etc. ESB has 2x24 shared lines between MCU and PDU board.

EPS is connected to other subsystems over SSB which contains all the shared lines for data and power. SSB has 4x30 inter-connected pins; 43 of those are grounded, the rest act as power lines for 3.3V, 5V, 12V; digital signal pins for 3.3V and 5V; and some analog signal pins for mission control.

![Figure 1: General design of the electrical power system](image)

Next follows a brief introduction to PDU board functions and components. PDU
board specifics are not in the scope of this thesis and a lot of details are left out to call attention only to the necessary details of the control logic. There are other works explaining hardware design topics in detail. [6, 8, 10]

2.3 PDU board

PDU board has three main functions – energy harvesting, storage and power distribution.

Energy harvesting from solar arrays are done by three parallel MPPT modules. Each module contains independent boost converters with embedded MPPT (SPV-1040, STMicroelectronics) and the current sense chip (LT6105, Linear Technology). Parallel configuration is used for redundancy to lower the risk of single point of failure. Separate MPPT chips are used to free up MCU resources and to make MPPT system autonomous. [8] Energy harvesting module outputs are connected to MPB.

All harvested energy is stored in two P-CGR 18650C Lithium-Ion cells (Panasonic) providing 9Wh total. Both batteries are connected to MPB through battery protection circuits containing current limiting chips (TPS2557, Texas Instruments) which also include FRAM state savers for switching charge and discharge.

MPB is connected to satellite subsystems with 3.3 V, 5 V, and 12V power lines. Each voltage line has two parallel switching regulators followed by a subsystem Subsystem Control Circuit (CTL) circuit. LTC3440 buck-boost converters (Linear Technology) are used for 3.3V and 5V switching regulators; LM2700 boost converters (National Semiconductors) are used for 12V switching regulators. A CTL consists of current limiting switches (TPS2557 or TPS2551, Texas Instruments), current sense chips, and FRAM state savers. Only exception is 12V line which doesn’t include a CTL circuitry.
2.4 MCU board

MCU board contains components needed for governing EPS, communicating with other subsystems and providing them power. At the heart of the MCU board lies microprocessor ATmega1280 (Atmel Corporation). The processor is supported by three separate Ferroelectric Random-Access Memory (FRAM) chips, a real time clock, an I/O expander, different level-converters, a Watchdog Timer (WDT), and a circuit for beacon keyer.

MCU board also includes certain power management and measurement components for Secondary Power Bus (SPB). Parallel array of capacitors is present. These capacitors are charged via MPB and are capable to hold enough charge to keep processor alive in the order of 100ms.\(^9\) This backup time allows the processor maintenance job to detect a faulty consumer, short-circuit or other failure. The Processor can then isolate the issue by shutting down relevant regulators or CTLs. Power maintenance and repair jobs are part of the Guardian routine which are discussed in Section 4.2.3.

Next the key components in controller logic are introduced to understand the context for writing software for EPS.

2.4.1 Microcontroller

The main processing unit in EPS is ATmega1280 from Atmel AVR microprocessor family and its role varies from simple subsystem on/off switching to high level communication and satellite decision-making. ATmega1280 has been tested in radiation environment similar to Low-Earth Orbit (LEO) before \(^{11}\) and was considered suitable for the current mission. \(^8\)

ATmega1280 is an 8-bit advanced RISC architecture microprocessor with 128 KB in-system programmable flash memory. Its maximum main clock frequency is 16 MHz, although, in EPS, 8 MHz clock is used. \(^{12}\) It features two 8-bit timer/counters, four 16-bit timer/counters with PWM generation functions, 8/16
channel 10bit Analog-to-Digital Converter (ADC), four Universal Synchronous/Asynchronous Receiver/Transmitter (USART) I/O and different internal, and external interrupt sources, to name some of its most prominent features from EPS perspective. The processor is viewed as a programming environment in Section 3.2.

Microcontroller has JTAG interface for testing and programming the on-chip reprogrammable flash which has been divided into Boot Program and Application Program sections. The processor also provides Boot Loader Support which allows custom bootloader to be used with external memory support. EPS specific bootloader is discussed in Section 4.2.2.

ATmega1280 is powered by SPB and it requires 5V.

### 2.4.2 Real time clock

Timekeeping is designated to DS3234 (Maxim) chip which is an accurate RTC with an integrated Temperature-Compensated Crystal Oscillator (TCXO). Communication between MCU and RTC is made over an Serial Peripheral Interface (SPI). DS3234 also supports a backup battery as an alternative power source, but it was not included to simplify the design.

### 2.4.3 Data storage

For data storage purposes three separate FRAMs are used – one 256 kb FM18W08 and two 2Mb FM25V20. Both chips are manufactured by Ramtron International Corporation.

FM18W08 is connected with processor via ATmega1280 External Memory Interface which allows very comfortable access to reading and writing from programming point of view. It holds general information about the state of the satellite that needs to survive shorter and longer periods of power outage like:

- initial start-up parameters,
2.4  **MCU board**  

- different purpose registers,
- counters,
- time-stamps,
- bootloader internal housekeeping data, etc.

It offers 38 years of data retention which is more than enough for the current mission. [14]

Data that needs more space is kept in FM25V20 chips which are communicated via a SPI bus. Boot loader firmware binary images and logging framework data are currently kept in FM25V20 chips, leaving much free space for future needs, e.g. longer period telemetry gathering. FM25V20 provides reliable data retention for 10 years. [15]

### 2.4.4 Measurement systems

Both MCU and PDU boards have different current and voltage measure points which gives a very detailed overview regarding consumed, stored and produced electrical power. Three different Analog-to-Digital Converter (ADC) are used: MAX1230 (Maxim), MAX1119 (Maxim), and ATmega1280 integrated ADC.

MAX1230 is a 12-bit 16 input channel SPI interfaced ADC with an operating temperature range from -40°C to +85°C. [16] Two different MAX1230 chips, providing a total of 32 measure points, are used mainly for measuring the current and voltage of regulators, CTLs, and magnetic torquers.

MAX1119 is a 8-bit dual channel ADC with an SPI interface and similar temperature parameters as MAX1230. [17] Two MAX1119 are used to measure MBP and SBP external voltage and battery A & B temperatures.

ADC from ATmel1280 offers 10-bit resolution from up to 16 multiplexed input signals, 13 of which are used for SPB, MPB, MPPTs, and batteries.

Telemetry data is used for analyzing satellite behavior both by ground station and Guardian routine (Section 4.2.3).
2.4.5 Other external components

Although ATmega1280 hosts an internal Watchdog Timer (WDT), a separate external WDT MAX6369 (Maxim) is used. Internal WDTs are easy to integrate but are more likely to be affected by errors caused by bit-polarity flipping, making them less reliable. MAX6369 is statically set up by three pull-up resistors. This setup requires WDT input to be toggled at least once in 16 seconds to avoid MCU reset.

Although not residing on EPS MCU or PDU board, EPS uses Si750 directly in COM subsystem over SSB. Si750 is an Inter-integrated Circuit (I²C) programmable Crystal Oscillator (XO) used for downlink radio. EPS uses it directly to send beacon both in safe and normal operational mode. Beacon implementation specifics are explained in Section 4.2.5.
3 REQUIREMENTS AND PLATFORM

3 Requirements and platform

Software requirements and chosen platform must be considered before implementation. This section lists functional and nonfunctional requirements for EPS, introduces AVR specific features and aspects and AVR toolchain which are essential to implementation.

3.1 Requirements

3.1.1 Functional requirements

1. Initial start in space requirements are listed in chronological order:

   (a) After receiving first time power with Remove Before Flight (RBF) pins removed and kill-switches released, wait 30 minutes. Every sub-system beside EPS are shut down, antennas are not opened and nothing is being broadcasted.

   (b) Run the antennas opening-procedure 10 times in 30 second cycles – antennaburner on for 15 seconds and off for 15 seconds.

   (c) Wait 10 minutes.

   (d) From the initial start, send 48-hour safe-mode beacon in three minute cycles.

   (e) Proceed to safe mode.

2. Do not run initial start sequence when any of RBF pin is connected.

3. In safe mode, send beacon every three minutes.

4. In normal mode, send beacon upon CDHS request.

5. Reserve Radio Power Amplifier (PA) resource to COM, when COM requests.
3.1 Requirements

6. RTC can be adjusted from Ground Station.

7. Provide RTC synchronization for other subsystems.

8. Provide ADCS with a controlling interface for magnetotorquers.

9. Provide an interface to power up, down and reset every subsystem.

10. Provide detailed data about the electrical conditions in satellite.

11. Receive and send out commands in Internal Communication Protocol (ICP) format over UART. All commands must share CDHS command header.

12. Provide an interface for software updates over UART.

13. When connected to Access Port Device (APD), provide requested control over all regulators and CTLs, provide requested debugging data, support software updates, and be able to charge batteries.

14. When connected to APD, antenna burner must not be activated and COM5V CTL must not be switched on.

15. Protect Li-Ion batteries from overcharging or depletion. Batteries must be preserved as long as possible.

16. Keep COM running to enable up- and downlink with GS.

17. Keep CDHS running.

18. Reserve PA to COM upon request.

19. PA can be forced to shut down upon request. After shutting down PA cannot be powered on, until requested.

3.1.2 Nonfunctional requirements

1. Toggle watchdog timer at least once in every 16 seconds.
3.1 Requirements

2. Be able to run without batteries in case of damaged or dead batteries.

3. Reserve PA to COM under one seconds, upon request. Interrupt beacon-sending procedure if needed.

4. Reserve PA to COM for eight seconds, upon request. When COM releases PA, keep PA reservation for four seconds. PA reservation can be renewed at any time, when requested.

5. Be able to detect communication problems with COM and CDHS and reset those subsystems if needed.

6. In case of communication problems with CDHS or COM, provide alternative communication routes to those subsystems.

7. Support log of software behavior. Logging data must survive resets.

8. Commit reset of the satellite in seven days if no communication with ground station has been established in that time.

9. Have a counter for software resets.

10. Software updater must be able to detect faults in firmware images and recover from faulty software by committing rollback to fail-safe image. Rollback should be committed when ten successive resets have been made under 60 seconds.

11. Software updater should be able to keep three 64 kb firmware images. Two images slots should be over-writeable by GS operator any time. Fallback image slot overwriting must be available with separate procedure descriptions (may contain multiple software updates).

12. Software updater must provide metadata information about uploaded image files, e.g. image size, version, checksum, and exact upload completion progress.
13. Subsystem must do everything to be functional in case of radiation-induced errors. Although protection from radiation is mainly achieved by hardware design, software must consider that radiation induced errors will happen.

3.2 AVR platform design

AVR microprocessor family uses modified Harvard architecture, which means that program and data use separate memories and buses. This allows pre-fetch next instruction from program memory, while current instruction is being executed. This, in turn, allows processor to execute instructions in each clock cycle. AVR features 32 general purpose 8-bit registers with one clock cycle access time. An Arithmetic Logic Unit (ALU) can access operands, execute operation and store the result back into the general register within one clock cycle. AVR is Reduced Instruction Set Computer (RISC) and most of its instructions take 1-2 clock cycles, lengthiest are 4-5 clocks branching operations (RCALL, ICALL, EICALL, CALL, RET, RETI). [12, 21]

3.2.1 Memory

ATmega1280 has 8KB internal SRAM for program memory which hosts by default .bss- & .data variables, heap, and stack. .bss holds uninitialized global and static variables, .data holds defined static data. Heap is used for dynamic memory allocation and stack temporary data, local variables, and return addresses after interrupts and subroutine calls. [23, 12] External RAM can be over External Memory Interface.

AVR gcc allows different configurations for holding variables, heap or stack in external RAM, depending on implementation specifics. Internal RAM can be accessed faster and it is a strongly advised to hold stack in internal RAM, because of frequent use of stack. Although EPS uses external RAM, default memory configuration is still utilized, because external memory is slower and less reliable.
Figure 2 illustrates default AVR memory configuration. The size of the external RAM is illustrative on the figure.

Because of the dynamic nature of heap and stack size, stack-heap collision can occur, which results in non-predictable effects, such as resets or undesired behavior. AVR does not provide any tools to avoid stack-heap collision or estimate stack size at all. There are some indirect ways to measure stack size provided by AVR community, but these are not always trustworthy and does not prevent the collision problem. [24]

EPS implementation avoids dynamic memory allocation (malloc(), realloc(), calloc() and free() commands in AVR libc library), making heap growth minimal. Only places where malloc() is used are in ICP (see section 4.2.1) initialization procedures, executing these calls only once in program start-up.

On the contrary, stack growth and shrinking is a normal RAM usage during program execution, since subroutine calls push return address into stack and using local variables pushes general registers into stack. After subroutine end, general registers are restored, return address is popped out of stack and jumped onto. Similar processes happen on interrupts.

There are also compiler optimizations that fight against stack-heap collisions that are discussed in Section 3.3.1.
3.2 AVR platform design

3.2.2 Timers

AVR features two 8-bit and four 16-bit timers with rich feature set, e.g. independent prescaler and compare modes, Pulse Width Modulation (PWM) generation, and different interrupt sources. Timer use in EPS is shown in Table 2. All functions are explained in software components Section 4.2.

<table>
<thead>
<tr>
<th>Timer</th>
<th>Resolution</th>
<th>Main function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Timer 0</td>
<td>8-bit</td>
<td>Software UART</td>
</tr>
<tr>
<td>Timer 1</td>
<td>16-bit</td>
<td>Software UART receive</td>
</tr>
<tr>
<td>Timer 2</td>
<td>8-bit</td>
<td>unused</td>
</tr>
<tr>
<td>Timer 3</td>
<td>16-bit</td>
<td>Beacon keyer</td>
</tr>
<tr>
<td>Timer 4</td>
<td>16-bit</td>
<td>PWM generation for magnetotorquers</td>
</tr>
<tr>
<td>Timer 5</td>
<td>16-bit</td>
<td>General purpose 1 second tick</td>
</tr>
</tbody>
</table>

Table 2: EPS timer usage

3.2.3 Interrupts

ATmega1280 defines 57 interrupts, 49 of these are internal interrupts and 8 are external. Internal interrupts include reset, USART, I²C, SPI, analog comparator, ADC conversion, pin change, and different timer related interrupts. External interrupts are connected to specific AVR I/O pins.

EPS interrupts are listed in table 3.
### 3.3 Build toolchain

Atmel provides build toolchains for Assembler and C languages with its AVR Studio environment. Software implementation for EPS is written in C and most of development work is done using AVR 8-bit GNU Toolchain version 3.3.1 from AVR Studio 5.1. For flight builds AVR 8-bit GNU Toolchain version got upgraded to 3.4.2, since 3.3.1 lacked inline optimization features.

AVR GNU Toolchain includes compiler (avr-gcc), binutils (assembler, linker), and source code libraries (avr-libc). All these tools are part of GNU ecosystem and they have been patched to include AVR specific changes. [25]

Build toolchain is used by GNU Make build, which is responsible for compilation, linking and creating different outputs, e.g. binary image, assembly and Intel HEX file-formats. GNU Make is configured with Makefile, which specifies all the options, flags and optimizations used by building process. Besides normal build procedures, building for test target and standardized Subversion tagging is also possible. Makefile is included in Appendix A.

<table>
<thead>
<tr>
<th>Interrupt name</th>
<th>General description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADC_vect</td>
<td>Internal ADC Conversion Complete</td>
</tr>
<tr>
<td>USART1_RX_vect</td>
<td>USART receive buffer for COM</td>
</tr>
<tr>
<td>USART1_UDRE_vect</td>
<td>USART transmit buffer for COM</td>
</tr>
<tr>
<td>USART3_RX_vect</td>
<td>USART receive buffer for CDHS</td>
</tr>
<tr>
<td>USART3_UDRE_vect</td>
<td>USART transmit buffer for CDHS</td>
</tr>
<tr>
<td>TWI_vect</td>
<td>I²C communication</td>
</tr>
<tr>
<td>TIMER0_COMPA_vect</td>
<td>Software UART receive and transmit timings handling</td>
</tr>
<tr>
<td>TIMER1_CAPT_vect</td>
<td>Software UART receive pin falling edge detect</td>
</tr>
<tr>
<td>TIMER3_COMPA_vect</td>
<td>Beacon keyer</td>
</tr>
<tr>
<td>TIMER5_COMPA_vect</td>
<td>General purpose second tasks</td>
</tr>
</tbody>
</table>

Table 3: EPS interrupts
3.3 Build toolchain

3.3.1 avr-gcc optimization

One part of compilation is code optimization which directly affects machine code size and its running speed. avr-gcc offers many independent optimization options, but some more common optimizations are grouped into optimization levels, i.e. -O0, -O1, -O2, -O3, and -Os. -O0 means no optimization is used, -O3 is highest optimization level and -Os optimizes output for size. EPS uses -O1 level with few extra flags, listed below with short explanations [26]:

- **-finline-small-functions** – integrate functions into their callers when their body is smaller than the expected function call code,
- **-finline-functions-called-once** – consider all static functions called once for inlining into their caller even if they are not marked inline,
- **-findirect-inlining** – inline also indirect calls that are discovered to be known at compile time thanks to previous inlining,
- **-ffunction-sections** – allows garbage collection to remove unused functions in linker stage with –gc-sections option,
- **-fpack-struct** – pack all structure members together without holes,
- **-fshort-enums** – allocate to an enum type only as many bytes as it needs for the declared range of possible values,
- **-O1** – see Appendix E for complete list.

-finline-small-functions, -finline-functions-called-once, and -findirect-inlining are used to lower the number of subroutine calls, which cause stack growth and helps to lower potential risk of stack-heap collision.
4 Implementation overview

In order to meet all the requirements both lower and higher level software are needed. EPS operation software gathers all needed parts for using the lower level devices, e.g. analog digital converters, external FRAM modules, etc., and is responsible for communicating with the ground station and other subsystems. This section describes various aspects of EPS operational software implementation, e.g. code structure, running modes, different software components, and higher level command-handling.

EPS operation software implementation is written in C language.

Latest version of operation software is included in Appendix A. EPS_Commander.c is not included in the source files for confidentiality reasons.

4.1 Structure

At the basic structural level all software is divided into separate files based on their functionality. Nearly every functional entity consists of header files (.h extension) and real implementation files (.c extension). Header file defines functional entity’s external interface – all functions what are useful for some other functional entity. Function prototype consists of return type, function name, and function parameters. Every command defined in header must be implemented in its implementation file. Implementation files usually use local functions and parameters to provide all the required functionality. These local functions and parameters are not visible and accessible to other functional entities.
4.1 Structure

4.1.1 Naming conventions

Source files follow custom naming convention for every file, interfaced subroutine and global variable, with some exceptions regarding software components. Naming convention is used to ease navigating and separation of different functional entities.

Every source file in source file tree has a prefix ‘EPS_’, followed by the actual functional entity name, starting with a capital letter, and ending with file extension. Allowed extensions are .h for interfaces and .c for implementations. Following examples illustrate the format: EPS_Timekeeper.c, EPS_Guardian.h.

Subroutines and variables described in interface must have prefix ‘EPS_’, followed by interface name plus underscore, and then subroutine or variable name starting with a lowercase letter. The following example demonstrates the outcome for one function and one global variable: EPS_Unsorted_unsetCdhsFw(), EPS_Main_mode.

All macros are written in capital letters with underscores between words.

These main principles are being followed quite clearly throughout the source files, but many deviations still exist. The most common deviations are arbitrary usage of camel-case, underscore between words and lack of ‘EPS_’ or ‘EPS_Name_’ prefixes. These deficiencies are caused mostly by the lack of specific naming conventions documentation and independent development process. Luckily, modern integrated development environments offer comfortable refactoring tools that feature variable and function renaming.

4.1.2 Source files structure

The most important functional entity is EPS_Main. It defines start-up & main loop procedures and thus gathers all the functionality and behavior of EPS. EPS_Main resides in the source directory root. The main loop is seen on Figure 3.
All other source files are divided into three general categories based on their purpose and placed inside different directories under the root directory. Low level device drivers reside in drivers, frontend tools using these drivers in frontend, and different higher level utilities in util directories. All these directories host include directory, which holds all interface files.

### 4.1.3 Drivers

EPS_SPI and EPS_TWI are complete interfaces to SPI and I²C protocols, exposing AVR corresponding features. Both drivers are generic and assume knowledge
4.1 Structure

of protocol and device specifics. SPI and I²C are used by other drivers and many higher level tools.

Serial communication functionality is implemented by EPS_UART. It has all of the necessary functions to send and receive data through two USART lines which are connected to COM and CDHS subsystem. ESTCube-1 uses its own communication protocol called ICP which utilizes USART as a physical medium inside satellite. During flight other usage of USART is discarded as noise by every other subsystem.

Software UART has been implemented in EPS_UARTSoft as a backup communication route. Using two general I/O pins and two interrupts, low-speed serial communication can be initiated. The only purpose of software UART is to assist in debugging and maintenance before the flight. It was designed to serve as subsystem independent redundancy measure.

Complete list of drivers are given in Table 4.

<table>
<thead>
<tr>
<th>File</th>
<th>Main function, comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>EPS_ADC_AVR</td>
<td>Telemetry ADC readings, internal ADC channels accessed through AVR Analog Comparator Multiplexed Input</td>
</tr>
<tr>
<td>EPS_ADC_MAX1119</td>
<td>Telemetry ADC readings, accessed over SPI</td>
</tr>
<tr>
<td>EPS_ADC_MAX1230</td>
<td>Telemetry ADC readings, accessed over SPI</td>
</tr>
<tr>
<td>EPS_RTC_DS3234</td>
<td>RTC initialization, getting and setting the time</td>
</tr>
<tr>
<td>EPS_SPI</td>
<td>SPI driver implementation</td>
</tr>
<tr>
<td>EPS_Timers</td>
<td>Initializes AVR 16-bit timers Timer3, Timer4, and Timer5</td>
</tr>
<tr>
<td>EPS_TWI</td>
<td>I²C driver implementation</td>
</tr>
<tr>
<td>EPS_TWI_COM_AD7417</td>
<td>COM subsystem AD7417 analog digital converter interface</td>
</tr>
<tr>
<td>EPS_TWI_COM_Si57x</td>
<td>COM subsystem Si570 downlink radio oscillator initialization</td>
</tr>
</tbody>
</table>

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4.1 Structure

**File** | **Main function, comments**
---|---
EPS_TWI_TCA6408A | General purpose I/O expander TCA6408A interface for accessing RBF, reel and launch lock
EPS_UART | USART driver implementation
EPS_UARTSoft | Software UART driver implementation

| Table 4: drivers components |

4.1.4 Frontend

EPS_Burners and EPS_Coils are two mission-critical components. EPS_Burners is used to open antennas and reel lock by applying current into wires to burn specific cords. EPS_Coils is used to control magnetotorquers that administer satellites attitude in respect to Earth and give satellite correct spin to roll out payload tether.

EPS_SS_FM1105 is a central interface to control all regulator, CTL, and battery protection switches. Reading a switch status is also possible.

Many smaller components are also held in frontend. List of these files and their functions are listed in Table 5.

**File** | **Main function, comments**
---|---
EPS_ADC | Gives access to all different AD converters from single place
EPS_Beacon | Beacon keyer and decoder. See Section 4.2.5
EPS_Burners | Antenna and reel lock opening routines
EPS_Coils | Magnetotorquers controlling
EPS_Drivers_Frontend | Initializes UART, SPI, and I²C
EPS_DAC_LTC2630 | Used in mission experiment for controlling payload and charging tether
EPS_FRAM_FM18W08 | Initializes FM18W08 as AVR External Memory Interface [12]
4.1 Structure

### IMPLEMENTATION OVERVIEW

<table>
<thead>
<tr>
<th>File</th>
<th>Main function, comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>EPS_FRAM_FM25V20</td>
<td>Initializes 2 FM25V20 memories and has functions for reading and writing</td>
</tr>
<tr>
<td>EPS_RBF</td>
<td>Returns three RBF pin states</td>
</tr>
<tr>
<td>EPS_SS_FM1105</td>
<td>Switch control</td>
</tr>
<tr>
<td>EPS_Watchdog</td>
<td>Toggles external watchdog timer</td>
</tr>
</tbody>
</table>

Table 5: frontend components

### 4.1.5 Utils

One of the key components in communication is **EPS_Commander**. It is the command-handling center and it defines the externally exposed list of commands and responses. Command handling is explained in Section 4.2.4.

Since powering up and down various subsystems requires switching different regulator and CTL switches, higher level logic is a requisite and it is implemented in **EPS_SubPower**. It also hosts functions for testing COM and CDHS statuses and, if needed, it can reset the corresponding subsystem. Testing status relies on ICP ping-pong commands.

Other util components are listed in Table 6.

<table>
<thead>
<tr>
<th>File</th>
<th>Main functions, comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>EPS_Bytebox</td>
<td>Static mapping of parallel FRAM memory</td>
</tr>
<tr>
<td>EPS_Commander</td>
<td>Central command handling. See Section 4.2.4</td>
</tr>
<tr>
<td>EPS_DataComposer</td>
<td>Beacon data composition. See Section 4.2.5</td>
</tr>
<tr>
<td>EPS_Debugger</td>
<td>Debug data composition</td>
</tr>
<tr>
<td>EPS_Guardian</td>
<td>Guardian routine. See Section 4.2.3</td>
</tr>
<tr>
<td>EPS_ICP</td>
<td>Configuration and bindings for ICP. See Section 4.2.1</td>
</tr>
<tr>
<td>EPS_Logger</td>
<td>Ring-buffer based logging framework</td>
</tr>
</tbody>
</table>

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### 4.2 Software components

#### 4.2.1 ICP

Internal Communication Protocol (ICP) is the main data format used in communication between all the subsystems. During the flight operation all the data is in ICP format and the bytes that do not follow ICP, are discarded as noise. Since not all subsystems are directly connected to each other, ICP supports routing to send data to every subsystem. In terms of the OSI model, ICP is a level-2 (data link) and level-3 (network) protocol.

ICP defines the data packet format. Packets are atomic entities that have a start, metadata, payload, checksum and end parts. ICP uses SYNC byte (0x7E) that cannot appear anywhere between the start and end parts. If metadata, payload or checksum parts have byte 0x7E, the byte is escaped in ICP packet construction. Packet start is defined as a single SYNC (SYN) byte and packet end is defined as double SYNC bytes. Payload (PL) size can range from 0 to 256 bytes. Packet format is seen in Table 7.

### Table 6: util\$ components

<table>
<thead>
<tr>
<th>File</th>
<th>Main functions, comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>EPS_Macros</td>
<td>Collection of general bit &amp; pin manipulation macros</td>
</tr>
<tr>
<td>EPS_Pins</td>
<td>I/O pin definitions and initialization</td>
</tr>
<tr>
<td>EPS_Secrets</td>
<td>Secret mission-critical constants</td>
</tr>
<tr>
<td>EPS_SubPower</td>
<td>Higher level logic for turning subsystems on, off, and resetting.</td>
</tr>
<tr>
<td>EPS_Telegrapher</td>
<td>Beacon composition, send initiating and stopping. PA management. See Section 4.2.5</td>
</tr>
<tr>
<td>EPS_Timekeeper</td>
<td>RTC initialization</td>
</tr>
<tr>
<td>EPS_Unsorted</td>
<td>Small collection of different purpose utils</td>
</tr>
</tbody>
</table>

---

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4.2 Software components

<table>
<thead>
<tr>
<th>Byte</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5..N</th>
<th>N+1</th>
<th>N+2</th>
<th>N+3</th>
<th>N+4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Field</td>
<td>SYN</td>
<td>SRC</td>
<td>DST</td>
<td>PRI</td>
<td>SEQ</td>
<td>PL</td>
<td>CHK1</td>
<td>CHK2</td>
<td>SYN</td>
<td>SYN</td>
</tr>
</tbody>
</table>

Table 7: ICP packet format

Metadata has Source (SRC), Destination (DST), Priority (PRI), and Sequence bytes (SEQ). Source and Destination are single byte subsystem addresses. Sequence byte is used in ICP for Go-Back-N automatic repeat request protocol. Priority byte is currently not used by ICP.

Table 8 lists all possible subsystem addresses.

<table>
<thead>
<tr>
<th>Address</th>
<th>Name</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00</td>
<td>EPS</td>
<td>Satellite</td>
</tr>
<tr>
<td>0x01</td>
<td>COM</td>
<td>Satellite</td>
</tr>
<tr>
<td>0x02</td>
<td>CDHS</td>
<td>Satellite</td>
</tr>
<tr>
<td>0x03</td>
<td>ADCS</td>
<td>Satellite</td>
</tr>
<tr>
<td>0x04</td>
<td>Payload</td>
<td>Satellite</td>
</tr>
<tr>
<td>0x05</td>
<td>CAM</td>
<td>Satellite</td>
</tr>
<tr>
<td>0x06</td>
<td>Ground Station</td>
<td>Ground</td>
</tr>
<tr>
<td>0x07</td>
<td>PC (debugging)</td>
<td>Ground</td>
</tr>
<tr>
<td>0x08</td>
<td>PC2 (Software UART)</td>
<td>Ground</td>
</tr>
</tbody>
</table>

Table 8: ICP endpoints

Checksum (bytes CHK1 and CHK2) is 16 bit Fletcher checksum computed from Metadata and Payload.

ICP source files are located in `util/icp` as external component. ICP is written mainly by Martin Valgur.
4.2 Software components

4.2.2 Bootloader

Bootloader is a component which is responsible for maintaining software upgrades. It uses AVR Boot Loader Support for updating program code by MCU itself. It consists of two major parts: a runtime application and a programmer.

The runtime application deals with receiving, saving, and validating image files. The runtime application is executed in normal operations by commands received from Ground Station. For every command received, response is generated and Ground Station operator can validate if the image is being correctly uploaded. Image files are written into FM25V20 memory into dedicated areas called slots. Three 64kb slots are reserved for the image files. The third slot is specially reserved for fallback fail-safe image and can be overwritten only on special conditions. Each slot is divided into 256-byte pages. Image file validity is checked with 32-byte pagemap which holds one bit for every page – "0" for missing or not valid and "1" for correct page.

AVR programmable memory is divided into application and Boot Loader Section (BLS). For configuring each section size, BOOTSZ fuse (2 bits) is used. In EPS BOOTZ is programmed to 0x00, which means that the main application resides in flash 0x0000 - 0xEFFF and BLS in 0xF000 - 0xFFFF. Programming BOOTRST fuse configures program counter to the start from BLS (0xF000) on reset. Once the operator is sure that everything is in order, apply command may be executed, which leads the program into an endless cycle without watchdog toggling. Watchdog resets EPS main program and bootloader programmer starts.

Programmable flash is write-protected for the main program and only the programmer residing in BLS is able to change the content of flash memory. Programmer performs additional checksumming to validate the image and the main application can be overwritten only if everything is in order.

Besides main application upgrading, the programmer is able to detect easier faults in the main program and perform software downgrade to fail-safe version if needed.
Bootloader source files are located in `util/bootloader` as external component. Bootloader is written mainly by Mihkel Veske.

### 4.2.3 Guardian

A Guardian is an umbrella term for different power management related functions and routines. The name is derived from a goal to have a software which is able to protect batteries, EPS and other subsystems from various electrical faults. Guardian uses ADCs readings to make decisions about the status of different parts of the system and react when these readings are out of the normal range. All flight hardware ADCs were previously calibrated and these results are used to determine exact values from ADC readings. [6].

Battery protection was the first part of Guardian that was implemented. Battery protection is needed to protect Li-Ion batteries from overcharging and harmful depletion. It consists of two functions `tttBatChargeOFF` and `tttBatChargeON`. Both functions check battery voltage and temperature; and turn battery charging off or on, if any value is not between normal limits. `tttBatChargeON` also checks MPB voltage and if it is too high (more than 4.5 V) charging is turned on to lower MPB voltage.

Guardian provides a central interface for powering subsystems. The main argument for not switching directly is to have higher level logic detect faulty regulators and CTLs by measuring voltage and current for each switch independently. These functions use FRAM to hold health status of every regulator and CTL.

The most ambitious task for Guardian is to have background routines for detecting and isolating electrical faults and, in case of temporary faults, trying to heal them. These routines are in development and testing at the time of writing.
4.2 Software components

4.2.4 Command handling

Command handling is done in EPS_Commander, which is the incoming command parsing and replying center. All commands are received over UART and are formatted as ICP packets. ICP routines extract payload from the packet and call EPS_Commander_parseCommand. ICP payload follows general command structure which originates from CDHS command handler. The command structure consists of a 4-byte header and a variable number of arguments. Command header is shown in figure 4. Upper row is first two bytes and lower row is last two bytes.

<table>
<thead>
<tr>
<th>16</th>
<th>15</th>
<th>14</th>
<th>13</th>
<th>12</th>
<th>11</th>
<th>10</th>
<th>9</th>
<th>8</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>P</td>
<td>Dst</td>
<td>Command ID</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Source</td>
<td>Block index</td>
<td>Data length</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure 4: Command header structure

EPS uses "Dst", "Command ID" and "Data length" fields from the header. Command header was designed mainly for CDHS needs and since EPS command handling is less complex, other fields are ignored. Command is determined by "Dst" + "Command ID" fields, where "Dst" (4 bits) are used for command grouping and "Command ID" (10 bits) is a command identifier. "Data length" (8 bits) define arguments size in bytes. Arguments are unformatted byte array and parsing is left for commands. Some commands are subsystem-specific and need special handling.

Commands which result in a reply packet, are formatted similarly as incoming packets. EPS uses the highest bit in "Dst" field to make distinction between incoming ("Dst" = 1) and reply packets ("Dst" = 0).
Command handling work-flow from the incoming ICP packet to executed command is shown in figure 5. Appendix D lists all EPS commands which are handled in the current firmware version.

Figure 5: Command handling
4.2 Software components

4.2.5 Beacon

ESTCube-1 beacon has an essential role in communicating and debugging satellite status in orbit. EPS role is to operate beacon sending. According to the requirements, EPS must send in safe mode beacon every three minutes; normal mode beacon is initiated by CDHS.

To start beacon sending, Radio Power Amplifier (PA) resource must be free. Hardware setup phase ends with a three seconds wait to allow the beacon radio chip to start-up properly. Prepare phase is illustrated on figure 6.

After the preparation phase, Timer 3 generated interrupts start the beacon sending state-machine which decodes characters into Morse code and sends out a message out about 18 WPM.

![Beacon prepare phase diagram]

Beacon uses different interfaces for its operations:

1. \texttt{EPS\_Beacon} is Viljo Allik’s beacon keyer state machine which adapted
4.3 Running modes

4.3.1 Access Port mode

The Access Port mode is a pre-flight requirement for enabling satellite and EPS maintenance works in laboratory conditions. The Access Port mode is started when EPS receives power from the Access Port Device (APD) and when at least one Remove Before Flight (RBF) pin has not been removed. Different RBF pin combinations enabled different sub-modes. Table 9 lists all possible combinations. X is "do not care" RBF state.

The Access Port mode provides control over all regulators and CTLs (except COM5V). It is used for gathering debugging data, updating software and charging batteries.

The Access Port mode became obsolete after the launch and was removed from the operation software in version 0x08. Different software upgrades for EPS are outlined in Appendix B.

Beacon data has been previously proposed [27], but has seen many revisions since then. The current safe mode beacon is 52 characters and normal mode beacon 43 characters. [28]
4.3 Running modes

<table>
<thead>
<tr>
<th>RBF1</th>
<th>RBF2</th>
<th>RBF3</th>
<th>Sub-mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>X</td>
<td>X</td>
<td>1</td>
<td>Power EPS with S-UART</td>
</tr>
<tr>
<td>X</td>
<td>1</td>
<td>0</td>
<td>Power EPS and COM</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>0</td>
<td>Power EPS and CDHS</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>Flight</td>
</tr>
</tbody>
</table>

Table 9: Access port mode sub-modes

4.3.2 Safe mode

Safe mode is the initial operation mode in ESTCube-1. In safe mode, EPS controls the whole satellite and the safe mode beacon is being broadcasted. Safe mode is also a fallback mode in case of critical hardware errors.

The satellite has been in safe mode since the initial start-up.

4.3.3 Normal mode

Normal mode is reserved for the main mission. In normal mode, CDHS controls the satellite and EPS sends out the normal mode beacon upon CDHS request.

The satellite will run in normal mode when operational software for all of the subsystems is mature enough.
5 Development and testing

An independent EPS table model is used in the development and testing process. The table model is portable and lacks batteries. The development kit contains AVR Dragon, USB-to-UART dongle devices, and wires. The AVR Dragon is used to upload firmware images to Atmega1280 via JTAG interface. A USB to UART dongle is used to test the behavior of the EPS operation software. The table model is powered by USB.

The integration with other subsystems is tested on the stack model. It is a stationary testing platform that contains all of the subsystems (besides payload motor); radio communication is also available. Firmware images can be uploaded with AVR Dragon or radio, using the ICP terminal. The ICP terminal is a testing software developed by ESTCube-1 team members for testing the subsystems. Stack model is powered by a separate power supply unit. Images of the table and stack models are included in Appendix C.

One part of EPS development process consisted of writing dedicated testing software. The EPS Debug Console is an interface for monitoring all the voltage and current measure points. It features a graphical user interface for observing measurements; it also gives direct control over every regulator and CTL. In addition to that, it provides an option to log all measurements into CVS file. The early versions of the console and graphical user interface were created by Erik Ilbis.

The Java implementation of the ICP protocol is a backend library which allows decoding and composition of ICP packets on the Java platform. The Java platform is the main testing platform for the EPS operation software and many smaller testing programs were created during process. The EPS Debug Console also uses ICP Java implementation to communicate with EPS via UART.

All testing software is included in CD Appendix A.
6 Results

The main goal of this thesis was to build a working operation software for EPS, which was successfully completed. The resulting software is maintainable and upgradeable. The successful initial start-up and operation in orbit was confirmed by the first radio beacon that was detected 07.05.2012 and first data packets that were received from EPS 09.05.2012 09:56 EEST.

Effective software upgrades that delivered smaller fixes and new features for the EPS software have already been completed. Hundreds of debug data packages have been received and they prove us that the software upgrades have been effective and that they have fixed the issues that were targeted. Appendix B lists all upgrades that have been performed to date.

The build system and compilation parameters that were compiled during the work have proven to produce reliable firmware images. Dedicated software has been created to support development and the testing process (Appendix A).

As the mission progresses, the next step is to continue software development, especially regarding the advanced Guardian routines that are currently missing. Refactoring and documenting the existing codebase must be completed to make it more readable and reusable. The development and testing process have revealed the need for a dedicated sophisticated testing platform. Designing and building such testing tool would help future projects and speed up their development.
7 Conclusion

ESTCube-1 is a 1U CubeSat built by students. Its main mission is to test E-sail tether in LEO plasma conditions. The satellite is modular by design and its modules are semi-independent functional subsystems. One of the subsystems is Electrical Power System (EPS).

The main goal for this thesis was to build a working and upgradable EPS operation software. The other goals were to:

- to give an overview of hardware from the software’s perspective;
- list the requirements for building software;
- outline software structure, design, and important components;
- produce a complete and stable build system.

Working radio beacon, established radio link with ESTCube-1 and multiple software upgrades have confirmed that the main goal has been fulfilled. The developed software is maintainable and the documentation in this thesis enables re-use of the work in similar applications, including satellites.

Functional and non-functional requirements, overview of the hardware, software structure, and the key components of the operation software were given in thesis. Code style guidelines were also outlined.

The work presented in this thesis was conducted over a half year period and it is still an ongoing process to support the main mission of ESTCube-1. Advanced Guardian routines and a data gathering framework will be implemented and preparations for switching to normal mode will continue.
8 Acknowledgments

I would like to thank the core EPS team-members who I have had the luck to work with: Mihkel Pajusalu, Erik Ilbis, Mihkel Veske and Henri Lillmaa. Also Henri Kuuste, Indrek Sünter, Martin Valgur, Jaanus Kalde, Viljo Allik, Tõnis Eenmäe, Kaupo Voormantsik, Urmas Kvell, and other ESTCube-1 team members who I shared the laboratory with. It has been the most educating and memorable experience.

I would also like to thank Silver Lätt and Mart Noorma for leading the whole project to success.

I am grateful to my previous and current employers and colleagues at Nortal AS and Cybernetica AS for the understanding and a flexible work schedule – I would not have succeeded without that.

I am most grateful to my family and closest friends who have been supporting and helping me through the most intense period of my life.
References


REFERENCES


ESTCube-1 elektrienergia alamsüsteemi
operatsiooni tarkvara

Taavi Ilves

Kokkuvõte

ESTCube-1 on CubeSat standardil põhinev Eesti esimene satelliit. ESTCube-1 missiooniks on elektriilise päikesetulelepurje tehnoloogiline konseptsiooni katsetamine Maa lähedasel orbiidil. Satelliit on modulaarse disainiga ja koosneb erinevates disainina ja koosneb erinevates funktsionaalsetest alamsüsteemidest. Üheks alamsüsteemiks on elektrienergia alamsüsteem (EPS), mille põhilise ülesannetekse on päikesepaneelidelt elektrienergia kogumine, selle talletamine pardal olevates akudes ja olemasoleva energia jaotamine alamsüsteemide tööks ning missiooni läbiviimiseks.

Elektrienergia juhtimine on vastutusrikkas töö, mis peab toimuma riistvara ja tarkvara koostöös. Lisaks sellele on EPSil ka täiendavaid ülesandeid näiteks missiooni juhtimine esimesel 48 tunnil kosmoses ja morsemajaka juhtimine. Antud töö on keskendunud EPSi operatsioonitarkvara loomisele.

Töö põhiliseks eesmärkideks oli:
- ehitada ja testida nõutele vastav EPSi operatsioonitarkvara,
- esitada funktsionaalsed ja mittefunktsionaalsed nõuded tarkvara,
- anda ülevaade riistvaraplatformist,
- anda ülevaade loodud tarkvara struktuurist, disainist ja põhilistest komponentestidest,
- luua stabiilne tööriistade kogum lähtekoodist masinkoodi saamiseks,
- luua vajalik tarkvara tulemuste testimiseks.

Töö viidi läbi poole aasta jooksul ja peale ESTCube-1 edukat starti 07. mail 2013 selgus, et töö on olnud tulemuslik. Põhiline eesmärk, luua nõutele vastav tarkvara, on täielikult saavutatud – 07. mail võeti esimest korda vastu ESTCube-1 raadiomajakas ning 09. mail kell 09:56 saavutati ka raadio teel andmeside.
09. mail ja järgnevatel päevadel on loodud satelliidiga regulaarselt kontakte. Töö üheks nõudeks oli luua võimalus tarkvara uuendusteks üle raadioside. Töö kirjutamise hetkeks on EPSi tarkvara uuendatud viiel korral ning satelliidilt saadud telemeetria põhjal järeldub, et uuendused on olnud edukad.


Järgnevateks sammudeks on operatsioonitarkvara täiustamine ja jatkuv arendus missiooni eduka läbiviimise tagamiseks. Samuti on vajalik ette votta koodibaasi ühtlustav refakteerimisprotsess, mille käigus tuleb ka täiendada lähtekoodi põhjalikemate kommentaaridega.
Appendices

Appendix A  CD Contents

Table 10: Contents of appendix CD

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Appendix B  Version upgrade history

EPS received multiple software upgrades during the flight preparations. The preparations ended on March 21 2013 and the flight ready software version 0x07 was installed. After successful radio communications on 9th May 2013, the EPS software has been upgraded five times to apply multiple improvements and fixes.

Next follows the version history from the first flight version to the current date. All firmware upgrades were done to the flight hardware over radio. Upgrades were operated by Henri Kuuste.

B.0.4  Version 0x07

Apply date: 03.21.2013

Notable features:

- Requirement: PA can be forced to shut down upon request. After shutting down, PA cannot be powered on until requested.
- Requirement: Commit reset of the satellite in seven days if no communication with the Ground Station has been established in that time.
- Requirement: Detect communication problems with COM and CDHS and reset those subsystems if needed.
- System maintenance: Force ICP SYN packets every 120 seconds to avoid ICP sequence number locking.

B.0.5  Version 0x08

Upload period: 09.05.2013 11:50 - 22:58 EEST

Apply date: 10.05.2013 00:19 EEST

Changes:

- Requirement: Support log of software behavior. The logging data must survive resets.
• Requirement: Protect Li-Ion batteries from overcharging or depletion. Batteries must be preserved as long as possible.
• System maintenance: Provide CDHS firmware select pin toggling for CDHS firmware upgrades.
• Feature: Provide CAM and CDHS with time synchronization features.
• Fix: Start preset CDHS processor on start-up.
• Fix: Remove the obsolete Access Port mode and the initial start sequence.
• Fix: Multiple stability fixes to PA management. Power COM 5V CTL off after PA release.
• Fix: RTC survives EPS resets.
• Fix: Multiple stack overflow avoiding changes.

B.0.6 Version 0x09

Version 0x09 was canceled due to an error in safe mode beacon "firmware version" and "reset counter" fields. Since 0x09 was already uploaded and not yet applied, the version got canceled.

All the changes were moved to 0x0A.

B.0.7 Version 0x0A

Upload period: 12.05.2013 00:01 - 10:06 EEST

Apply date: 12.05.2013 11:29 EEST

Changes:

• Fix: Important fixes in the battery protection routine execution conditions.
• Fix: The safe mode beacon now reports the EPS version number and reset count in correct manner.
• Fix: Unused memory freed.
B.0.8 Version 0x0B

Upload period: 15.05.2013 11:25 - 13:02 EEST

Apply date: 15.05.2013 13:03 EEST

Changes:

• Fix: Turn on SPB B on start-up.
• Change: Force satellite reset in twelve hours (seven days pre-fix).

B.0.9 Version 0x0C

Upload period: 20.05.2013 12:23 - 14:02 EEST

Apply date: 20.05.2013 14:02 EEST

Notable features:

• Fix: Commander switch case bugs.
• Feature: Command added to force EPS reset.
• Feature: Add RTC time into the debug package.
Appendix C  Development and testing platform

Figure 7: Table model for EPS development. Atmega1280 is seen in the lower right corner. Hole in the center is absence of batteries.
Figure 8: Table model with development kit. AVR Dragon on the left. Larger gray cable is JTAG cable, red & black wire is power lines from USB to MBP. Two USB-UART dongles are on the right. AVR Dragon is covered with tape to protect it from static electricity.
Figure 9: ESTCube-1 stack model in laboratory. Antennas are leaning to the left. Red and black wires are powering MPB from power supply unit. Orange wires for different debugging purposes are connected to Satellite System Bus.
Appendix D   EPS Commands

EPS_COMMAND_ID_PING_ID
    Ping EPS, returns Pong
EPS_COMMAND_ID_DEBUG_DATA
    Return debug package
EPS_COMMAND_ID_GET_GENERAL_TIMER
    Return general 32-bit timer
EPS_COMMAND_ID_GET_OPERATING_MODE
    Return operating mode
EPS_COMMAND_ID_GET_INITIAL_PARAMETERS
    Return initial parameters
EPS_COMMAND_ID_GET_PA_LOCK_TIME
    Return PA lock time
EPS_COMMAND_ID_GET_BEACON_LAST_TIME
    Return last sent beacon time
EPS_COMMAND_ID_SET_BATTERY_DISCHARGE_STOP_TIME
    Set battery discharge timer
EPS_COMMAND_ID_GET_BATTERY_DISCHARGE_STOP_TIME
    Get battery discharge timer
EPS_COMMAND_ID_GET_RTC_TIME
    Get on-board RTC time
EPS_COMMAND_ID_GET_ZERO_TIME
    Get time of first proposed flight
EPS_COMMAND_ID_SET_RTC_TIME
    Set on-board RTC time
EPS_COMMAND_ID_GET_SYNC_TIME
    Time synchronization for CAM and CDHS
EPS_COMMAND_ID_INIT_LOGGER
    Initialize and reset logger
D EPS COMMANDS

**EPS_COMMAND_ID_GET_LAST_LOG**
Get last logger entry

**EPS_COMMAND_ID_GET_LOG_RANGE**
Get multiple logger entries

**EPS_COMMAND_ID_GET_VERSION**
Get EPS main version

**EPS_COMMAND_ID_FORCE_SAFE_MODE**
Force SAFE mode

**EPS_COMMAND_ID_FORCE_NORMAL_MODE**
Force NORMAL mode

**EPS_COMMAND_ID_SET_CDHS_PROCESSOR**
Set default CDHS processor

**EPS_COMMAND_ID_ADCS_ON**
Power on ADCS

**EPS_COMMAND_ID_ADCS_OFF**
Power off ADCS

**EPS_COMMAND_ID_PL3V3_ON**
Power on payload 3v3

**EPS_COMMAND_ID_PL3V3_OFF**
Power off payload 3v3

**EPS_COMMAND_ID_PL5V_ON**
Power on payload 5v

**EPS_COMMAND_ID_PL5V_OFF**
Power off payload 5v

**EPS_COMMAND_ID_PL12V_ON**
Power on payload 12v

**EPS_COMMAND_ID_PL12V_OFF**
Power off payload 12v

**EPS_COMMAND_ID_CDHS_1_ON**

D  EPS COMMANDS

Power on CDHS 1. processor
EPS_COMMAND_ID_CDHS_2_ON

Power on CDHS 2. processor
EPS_COMMAND_ID_CDHS_RESET

Reset CDHS
EPS_COMMAND_ID_CDHS_1_SHUTDOWN

Power off CDHS 1. processor
EPS_COMMAND_ID_CDHS_2_SHUTDOWN

Power off CDHS 2. processor
EPS_COMMAND_ID_COM_RESET

Reset COM processor
EPS_COMMAND_ID_CAM_ON

Power on CAM
EPS_COMMAND_ID_CAM_OFF

Power off CAM
EPS_COMMAND_ID_CAM_RESET

Reset CAM
EPS_COMMAND_ID_COIL_SET_PWM_A
Set 8-bit PWM on coil A
EPS_COMMAND_ID_COIL_SET_PWM_B
Set 8-bit PWM on coil B
EPS_COMMAND_ID_COIL_SET_PWM_C
Set 8-bit PWM on coil C
EPS_COMMAND_ID_COIL_SET_PWMS
Set 8-bit PWM on coil A, B, C
EPS_COMMAND_ID_COIL_SET_PWM_A_DIR
Set direction on coil A
EPS_COMMAND_ID_COIL_SET_PWM_B_DIR
Set direction on coil B
EPS_COMMAND_ID_COIL_SET_PWM_C_DIR
Set direction on coil C
EPS_COMMAND_ID_COIL_SET_PWMS_DIR
  Set direction on coil A, B, C
EPS_COMMAND_ID_COIL_ENABLE
  Enable all coils
EPS_COMMAND_ID_COIL_DISABLE
  Disable all coils
EPS_COMMAND_ID_CDHS_GET_BEACON_DATA
  Return beacon data for CDHS
EPS_COMMAND_ID_CDHS_SEND_NORMAL_BEACON
  Send normal mode beacon
EPS_COMMAND_ID_CDHS_SET_FW_PIN
  Set FW select pin for CDHS bootloader
EPS_COMMAND_ID_CDHS_UNSET_FW_PIN
  Unset FW select pin for CDHS bootloader
EPS_COMMAND_ID_BL_READ_RUNNING_ID
  Read running firmware ID.
EPS_COMMAND_ID_BL_APPLY_PROG
  Switch EPS firmware
EPS_COMMAND_ID_BL_SAVE_HALFPAGE
  EPS firmware packet
EPS_COMMAND_ID_BL_GET_PAGEMAP
  Get firmware memorymap
EPS_COMMAND_ID_BL_CALC_PAGEMAP
  Calculate firmware memorymap
EPS_COMMAND_ID_BL_ERASE_PAGEMAP
  Erase firmware memorymap
EPS_COMMAND_ID_BL_READ_FW_LENGTH
  Read firmware length
EPS_COMMAND_ID_BL_READ_FW_ID
  Read firmware ID
EPS_COMMAND_ID_BL_READ_TOTAL_CHKSUM
D  EPS COMMANDS

Read total checksum of firmware.
EPS_COMMAND_ID_BL_START_PROG
  Start saving pages to fram.
EPS_COMMAND_ID_BL_END_PROG
  End saving pages to fram.
EPS_COMMAND_ID_BL_ERASE_FLASH
  Erase first 64kB of flash.
EPS_COMMAND_ID_BL_READ_PAGE_FRAM
  Read page from fram.
EPS_COMMAND_ID_BL_ERASE_PAGE_FRAM
  Erase page from fram.
EPS_COMMAND_ID_BL_READ_RESET_COUNT
  Read reset counter
EPS_COMMAND_ID_BL_READ_BLOADER_OUT
  Read bloader out debug variable
EPS_COMMAND_ID_BL_READ_CHKMAP
  Read chkmap
Appendix E  -O1 optimization level explanation

- **-fauto-inc-dec**
  Combine increments or decrements of addresses with memory accesses. This pass is always skipped on architectures that do not have instructions to support this.

- **-fcprop-registers**
  After register allocation and post-register allocation instruction splitting, we perform a copy-propagation pass to try to reduce scheduling dependencies and occasionally eliminate the copy.

- **-fdce**
  Perform dead code elimination (DCE) on RTL.

- **-fdefer-pop**
  For machines that must pop arguments after a function call, the compiler normally lets arguments accumulate on the stack for several function calls and pops them all at once.

- **-fdelayed-branch**
  If supported for the target machine, attempt to reorder instructions to exploit instruction slots available after delayed branch instructions.

- **-fdse**
  Perform dead store elimination (DSE) on RTL.
-fguess-branch-probability

GCC will use heuristics to guess branch probabilities if they are not provided by profiling feedback (-fprofile-arcs). These heuristics are based on the control flow graph. If some branch probabilities are specified by __builtin_expect, then the heuristics will be used to guess branch probabilities for the rest of the control flow graph, taking the __builtin_expect info into account. The interactions between the heuristics and __builtin_expect can be complex, and in some cases, it may be useful to disable the heuristics so that the effects of __builtin_expect are easier to understand.

-fif-conversion2

Use conditional execution (where available) to transform conditional jumps into branch-less equivalents.

-fif-conversion

Attempt to transform conditional jumps into branch-less equivalents. This include use of conditional moves, min, max, set flags and abs instructions, and some tricks doable by standard arithmetics. The use of conditional execution on chips where it is available is controlled by if-conversion2.

-fipa-pure-const

Discover which functions are pure or constant. Enabled by default at '-O' and higher.

-fipa-reference

Discover which static variables do not escape cannot escape the compilation unit.

-fmerge-constants

Attempt to merge identical constants (string constants and floating point constants) across compilation units.
When using a type that occupies multiple registers, such as long long on a 32-bit system, split the registers apart and allocate them independently. This normally generates better code for those types, but may make debugging more difficult.

Perform conditional dead code elimination (DCE) for calls to builtin functions that may set errno but are otherwise side-effect free.

Perform sparse conditional constant propagation (CCP) on trees.

Perform loop header copying on trees. This is beneficial since it increases effectiveness of code motion optimizations. It also saves one jump.

Perform copy renaming on trees. This pass attempts to rename compiler temporaries to other variables at copy locations, usually resulting in variable names which more closely resemble the original variables.

Perform dead code elimination (DCE) on trees.

Perform a variety of simple scalar cleanups (constant/copy propagation, redundancy elimination, range propagation and expression simplification) based on a dominator tree traversal. This also performs jump threading (to reduce jumps to jumps).

Perform dead store elimination (DSE) on trees. A dead store is a store into a memory location which will later be overwritten by another store without any intervening loads. In this case the earlier store can be deleted.
-ftree-forwprop
  Perform forward propagation on trees.

-ftree-fre
  Perform full redundancy elimination (FRE) on trees. The difference between FRE and PRE is that FRE only considers expressions that are computed on all paths leading to the redundant computation. This analysis is faster than PRE, though it exposes fewer redundancies.

-ftree-phiprop
  Perform hoisting of loads from conditional pointers on trees.

-ftree-sra
  Perform scalar replacement of aggregates. This pass replaces structure references with scalars to prevent committing structures to memory too early.

-ftree-pta
  Perform function-local points-to analysis on trees.

-ftree-ter
  Perform temporary expression replacement during the SSA->normal phase. Single use/single def temporaries are replaced at their use location with their defining expression. This results in non-GIMPLE code, but gives the expanders much more complex trees to work on resulting in better RTL generation.

-funit-at-a-time
  This option is left for compatibility reasons. -funit-at-a-time has no effect, while -fno-unit-at-a-time implies -fno-toplevel-reorder and -fno-section-anchors
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