FlexSEA: Flexible, Scalable Electronics Architecture for Wearable Robotic Applications

by

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Submitted to the Program in Media Arts and Sciences,
School of Architecture and Planning,
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Abstract

The work of this thesis aims to enable the fast prototyping of multi-axis wearable robotic systems by developing a new modular electronics system. The flexible, scalable electronics architecture (FlexSEA) developed for this thesis fills the void between embedded systems used in commercial devices and in research prototypes. This system provides the required hardware and software for precise motion control, data acquisition, and networking. Scalability is obtained through the use of fast industrial communication protocols between the modules, and the standardization of the peripheral interfaces. Hardware and software encapsulation is used to provide high-performance, real-time control of the actuators while keeping the high-level control development fast, safe and simple.

The FlexSEA kits are composed of two custom circuit boards (advanced brushless motor driver and microcontroller board), one commercial embedded computer, a complete software stack and documentation. During its development it has been integrated into a powered prosthetic knee as well as an autonomous ankle exoskeleton. To assess the usability of the FlexSEA kit, a new user successfully used a kit to read sensors and control an output device in less than three hours. FlexSEA simplifies and accelerates wearable robotics prototyping.

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1 Introduction

"Reinventing the wheel" is an idiom often associated with engineering and design. While innovators use the expression to describe a ground breaking solution or design, it mostly has a negative connotation. Engineers will be told not to reinvent the wheel when they are struggling with details or technicalities rather than focusing on the big picture, the problem worth solving. But what if that metaphorical wheel was indeed broken? Looking back at previous work in the field of exoskeletons and powered prostheses can be depressing for an embedded system designer. The wheel, in the form of the embedded electronics, is redesigned year after year, project after project, with no clear progression and many system redesigns. The 'big picture' problem is to give mobility to people that lost it, to augment able-bodied people, not to design electronics, but it is a critical component that can, in the worst case situation, invalidate a revolutionary artificial limb concept.

This thesis is not about the design of a novel wearable robotic device that contains an embedded system; it's purely about the design of the embedded system itself. The objective of the thesis is to advance an accessible and capable embedded system architecture that is useable across all wearable robotic research initiatives, eliminating the need to design a new embedded system for each and every research project. Ironically enough, once more, the goal is to redesign the wheel, but hopefully for the last time. Through a careful analysis of wearable robotic requirements across sensor, actuator and computational modalities, I will demonstrate in this thesis that an embedded system design can be achieved that is scalable across a plethora of wearable robotic research programs, and therefore will be used henceforth for more than one year in one project.

There are two main ways of designing electronic architectures for active wearable robotics: 1) microcontroller-based and 2) embedded computer-based. Figure 1 shows a typical microcontroller-based architecture with a single 80MHz processor [1]. Figure 2 shows an architecture based on an embedded computer, a Raspberry Pi running at 800MHz [2].
Commercial products are mostly microcontroller-based while research prototypes tend to favor systems with embedded computers [2][11][17].

![Microcontroller based architecture example](image1)

![Embedded computer based architecture example](image2)

Table 1 presents a general comparison of the two design approaches.

**Table 1 Architecture comparison**

<table>
<thead>
<tr>
<th>Microcontroller</th>
<th>Embedded Computer</th>
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<tr>
<td><strong>Pros</strong></td>
<td><strong>Cons</strong></td>
</tr>
<tr>
<td>Small form factor that can easily be adapted to different mechanical designs</td>
<td>Development (prototyping) cost can be higher</td>
</tr>
<tr>
<td>Low power</td>
<td>Longer design phase</td>
</tr>
<tr>
<td>Unit cost is low</td>
<td>Requires Electrical Engineering skills for the design, maintenance and modification</td>
</tr>
<tr>
<td>Low level software (C and/or ASM): processor efficient</td>
<td>Low level software (C and/or ASM): less portable, requires specialized skills</td>
</tr>
<tr>
<td></td>
<td>High-level software (C++, Python, Java, Matlab): not processor efficient</td>
</tr>
<tr>
<td></td>
<td>Higher power (less energy efficient)</td>
</tr>
<tr>
<td></td>
<td>Relies on commercial parts (no control over the production and life cycle)</td>
</tr>
<tr>
<td></td>
<td>Harder to modify</td>
</tr>
</tbody>
</table>

- Quick design phase
- High-level software (C++, Python, Java, Matlab): ease of development
- Minimize the number of specialized skills required to modify the system
Integration issues between different subsystems
Sub optimal wiring

The two approaches have been used in a multitude of published wearable robotic systems, with various degrees of success. A few examples are described here [1][2][13][17]. Since the embedded system aspect of a design is considered a means to an end, documentation is considered unimportant and is usually scarce. Following the evolution of a wearable robotic design, one will read sentences such as “Developed a new embedded electronic system” without a clear justification as to why the previous design had to be abandoned rather than improved.

In all of the designs made in the MIT Biomechatronics Group over the last 11 years, only one project (AAKP, Agonist-Antagonist Active Knee Prosthesis [18]) used two actuators in one joint. Due to issues with the control electronics of previous prototypes, brushed DC motors (in lieu of brushless DC motors) were used, thus impacting the efficiency and mass of the prosthesis. When experiments were conducted with trans-femoral amputees wearing an active ankle-foot and an active knee the two joints were controlled independently, without an overarching high-level controller. Consequently, the lack of availability of an appropriate embedded system solution had a direct impact on the system design and performance [2][11].

After reading papers, grant reports and interviewing wearable robotic designers, the following list of general system problems and reasons justifying new designs was compiled:

- Lack of reliability
- Lack of processing power, overloaded microcontroller
- The original designer left the laboratory
- No electrical engineer on the team
- Slow communication peripherals
- Can only support brushed motors
- Can only support one motor
Commercial motor driver has to be tricked into running a special control loop, no built in functionality

- Power consumption
- Size, mechanical integration issues

These problems are shared by many researchers in related fields such as humanoid robotics and wearable computers, therefore many designers and companies have attempted to design a unified embedded system that could be used in a broad range of projects. Commercially available modular hardware platforms include the Microsoft .NET Gadgeteer system, “an open-source toolkit for building small electronic devices using the .NET Micro Framework”\(^1\) [3], the popular Arduino and its Shields (“Shields are boards that can be plugged on top of the Arduino PCB extending its capabilities.”\(^2\)), the BeagleBone Black embedded computer with the Capes and the Intel Edison with the Blocks\(^3\). SparkFun popularized the use of “breakout boards”, minimalist circuit boards that simply prototyping. These products are now commonly integrated in academic research projects [2][3][9][11]. Custom embedded system designs have been published for wireless sensing [5], miniature mobile robots [6], and mechatronics education and teaching [7][8]. The common goals are to minimize the number of circuit redesigns and simplify prototyping [5].

The price to pay for modularity is often the increase of the number of circuit boards required for an application, and the increase of inter-board connections. Wearable robotics projects have different requirements than most pure robotics and wearable sensing projects. Safety and reliability are major issues, especially in powered prosthetic devices. Simplifying the devices by using a minimal number of circuit boards and by minimizing the number of interconnections helps with safety and reliability. The number of degrees of freedom is relatively small (compared to humanoid robotics), but the instantaneous power requirements are high [2][19]; a greater emphasis has to be placed on power electronics than on digital communication between the

\(^1\) http://www.netmf.com/gadgeteer/
\(^2\) http://www.arduino.cc/en/Main/ArduinoShields
\(^3\) Shields, Capes and Blocks are different name for the same product category: stackable expansion boards.
modules. The volume and the weight of the embedded system must be minimized because of their direct impact on the efficiency of devices attached to body extremities [19].

This thesis presents the design of a modular embedded system optimized for wearable robotic applications. A flexible architecture allows FlexSEA to be used in a wide variety of projects, with or without an embedded computer. All the safety features of commercial devices are included onboard, as well as all the typical sensors and output device interfaces required for wearable robotic applications. The highly integrated circuit board designs presented in the thesis minimize the weight of the embedded system, require a minimal amount of wired connections, and are proven to be easy to use by students. The design was evaluated by a user test and by multiple quantifiable metrics related to the electrical performance of the different circuit board, and of the system as a whole.
2 System Design

2.1 Combining architectures

The main trade-off between microcontroller and embedded computer based systems is ease of development versus optimal design. A company designing a new product will likely opt for the microcontroller-based system to allow a tight integration with the mechanical and industrial design of the device while keeping unit cost at a minimum. A research lab will likely opt for the embedded computer system to allow students and researchers without advanced electrical engineering skills to develop and test new control schemes and wearable robot concepts [11].

One important limitation of both systems is the presence of a single computing element (excluding the microcontrollers that are present in some sensors and motor drivers) to manage all the sensors and actuators. Changing a high-level gate control algorithm has the potential to introduce bugs in safety-critical motor control functions. Embedded programmers know how easily one can break poorly written code functionality simply by adding one line at the wrong location, breaking the precise flow of the program. A public example of a safety critical software bug is the unintended acceleration problem of Toyota cars⁴. For sure, well written code should prevent safety issues, but it’s not always what researchers have access to. This brings us to a core idea of the flexible and scalable electronics architecture (FlexSEA): hardware and software encapsulation.

In object-oriented programming, encapsulation refers to a language mechanism for restricting access to some of the object’s components. The programmer determines what needs to be accessible from the outside and what should be kept private. It’s possible to build an electronic architecture with the same principle used both for hardware and software. One example is NASA’s Robonaut system: “Modularity is prevalent throughout the hardware and software along with innovative and layered approaches for sensing and control.”[15]

⁴ http://www.edn.com/design/automotive/4423428/Toyota-s-killer-firmware—Bad-design-and-its-consequences
2.2 FlexSEA: core ideas and principles

The perfect architecture should:

- Combine the power of efficient low-level code and the flexibility of high-level languages
- Allow for quick prototyping of new prostheses and exoskeletons, both on the hardware and the software side
- Allow quick modifications and additions of sensors and actuators
- Be scalable
- Prevent errors on the high level code to cause safety issues
- Be useable both on research prototypes and on early production units
- Minimize and simplify wiring
- Have built-in safety features

2.3 Subsystems

These specifications can be obtained by using one or many microcontrollers and an embedded computer in the same system, with a clear boundary between their tasks and functions. The embedded computer is used only for one task: high-level controls, such as finite state machines or continuous control laws. One powerful microcontroller per axis is used to interface with all of the sensors and simple output devices. A separate printed-circuit board assembly (PCBA) interfaces with the electronics required for motion control.

Following a business organization naming strategy, the three FlexSEA boards are named Plan, Manage and Execute.
2.3.1 FlexSEA-Plan

FlexSEA-Plan is an embedded computer used for high-level computing. It boasts a powerful processor and can run an operating system such as Linux. Developing code on this platform is similar to the regular (i.e. non-embedded) software development process. High-level languages such as Python can be used, saving experimental data is as simple as writing to a text file and interacting with the system can be done via USB or WiFi. FlexSEA-Plan should be used when ease of development is important, and when complex algorithms and control schemes require significant computing power.

2.3.2 FlexSEA-Manage

FlexSEA-Manage is used for mid-level computing tasks. It serves as an interface between FlexSEA-Plan and FlexSEA-Execute: communication protocols translation, data routing, time-sharing. It has an Expansion connector that can interface with a wide variety of input and output devices. Data acquisition, processing, and aggregation can be done on this board, thus unloading FlexSEA-Plan from these simple tasks. For applications that do not require intensive computing, FlexSEA-Plan can be taken out of the system and FlexSEA-Manage can host the high-level state machines.

2.3.3 FlexSEA-Execute

FlexSEA-Execute is an advanced brushless motor driver. Wearable robotics applications require different control loops than the typical position and current controllers found on commercial drives. FlexSEA-Execute has onboard sensors (6-axis IMU, temperature, voltage, current), interfaces (strain gauge amplifier), processing power and connectivity to make it possible to close most control loops onboard. It is well suited for the series elastic actuators (SEA) [10] commonly used in prostheses.

2.4 System Architecture

Figure 3 presents the simplest full-stack (all three FlexSEA boards) design, typical of what can be used for a one degree of freedom (DOF) research project such as a powered knee.
While developing and testing a new system it is expected to have most of the algorithms running on the embedded computer, FlexSEA-Plan. FlexSEA-Manage is mostly used as a bridge/translator between different communication busses, but it can also be used to add extra sensors to the system. FlexSEA-Execute is in charge of all the motor control algorithms. As the software behavior stabilizes, the high-level control algorithms can be re-written in C (if they were not already in C) and ported on FlexSEA-Manage and/or FlexSEA-Execute. Over time, the role of the embedded computer will be less and less important. On a commercial or pre-commercial application it could be completely removed from the system.
2.5 System-wide technical decisions

The main goal of that thesis is to provide researchers, at the completion of this project, with a set of electronics boards that can be used to quickly prototype new prostheses and exoskeleton ideas. The broad range of applications, user’s technical abilities (from neuroscientists to mechanical engineers), and the diversity of actuators and sensors used in Biomechatronics makes it impossible to simultaneously optimize every aspect of the system. All the constituents of the design were selected and/or designed with modularity in mind to pave the way for future improvements. More energy was invested in the hardware design than in the software design because typical users are more likely to improve the software than design new boards. Over the life of the system, it is expected that the software will be optimized, thus making FlexSEA better over time.

2.5.1 FlexSEA-Plan: Embedded computer

The initial plan was to design a custom embedded computer with only the features required for our application. To start experimenting before designing, the BeagleBone Black was selected. It is economical ($55), widely available, open-source hardware (with full documentation available) and its processor, the TI AM3358, has two Programmable Realtime Units (PRU) that can be used to efficiently communicate with peripherals, making it a perfect reference for a custom design. By removing multimedia features and optimizing connectors its size (89 x 55 x 15.4mm) can be greatly reduced.

While the design efforts were focused on FlexSEA-Manage and FlexSEA-Execute, the Internet of Things (IoT) wave grew stronger. Smaller embedded computers were released, with price tags low enough to be embedded in typical appliances. One example is the Intel Edison. At 35 x 25 x 4mm it has a 500MHz processor, 1GB of RAM, 4GB of FLASH, Bluetooth and WiFi. It was decided not to design a custom embedded computer but to rather use a standard communication interface (SPI) that would allow the user to select any product on the market. Processing power can easily be added to the FlexSEA system as new embedded computers become available.
2.5.2 Communication: hardware

FlexSEA-Plan and FlexSEA-Manage have to exchange information. While embedded computers offer a lot of processing power, communication isn’t always optimal. On one hand, some of them have simple interfaces such as serial (UART) and I²C that could be used to directly interface with sensors and microcontrollers, but the data rates are limited. At the other extreme, the Ethernet port can be used but it requires substantial hardware and software overhead on the FlexSEA-Manage board. SPI offers a communication compromise, with typical data rates above 20 Mbits/s, more than enough for our application. Due to data rate dropping quickly with distance, FlexSEA-Manage has to be physically close to Plan.

For the interface between FlexSEA-Manage and FlexSEA-Execute(s) the common choices in robotics are CAN [12] and EtherCAT. While CAN is cheap, robust and safe, its 1Mbps bandwidth is an important bottleneck for application with multiple motor drivers. EtherCAT offers 100Mbps but that speed comes with a price; the bus requires a Master. When this project was started, no embedded computer was certified as an EtherCAT master, thus requiring the presence of a large computer in the network. The cables, connectors and special ASICs required for EtherCAT add to the cost, volume and complexity of the system. With the relatively small number of nodes on a typical Biomechatronics project (less than 8) a simpler and slower interface can be used. RS-485 is often associated with old technology but its simplicity, low cost, robustness and speed (in theory up to 100Mbps, 20Mbps achievable in our application) makes it an appealing option for FlexSEA.

2.5.3 Communication: software

A custom communication protocol was developed for this project. It is used for the Plan-Manage interface, for the Manage-Execute interface(s) and with the onboard USB. The hardware layer can be modified; as long as it can deliver bits from point A to point B, the system will be transparent to the changes. To avoid conflicts and to simplify the system, the communication is
highly hierarchical. The Master always initiates the transfer. It can request a Read from a Slave; Slaves will only emit after a Read request was received.

All the details are in section 4.1 Communications and networking.

2.5.4 Software

FlexSEA-Plan, FlexSEA-Manage and FlexSEA-Execute have three different microcontrollers/microprocessors but they all have to communicate together. To simplify the development, all the controllers are ARM-based, GCC is used as the compiler and a set of common code is shared by the three software projects.

All the details are in section 4 Software Design.

2.6 Design solutions – short answers

While all the details are available further in this document, this section offers quick answers and solutions to all the issues identified in the introduction.

Lack of reliability: The issue of reliability is addressed at the board level with good design practice, documented unit tests and the use of safety mechanisms (such as ESD protected inputs). At the system level, the number of connections is reduced by embedding more features in the boards, and robust yet miniature connectors are used.

Lack of processing power, overloaded microcontroller: A dedicated microcontroller with a wide array of sensor inputs on the motor controller (FlexSEA-Execute) offloads the other computing units (FlexSEA-Mange and FlexSEA-Plan) from the intensive motor control functions. The microcontrollers used are also high performance. The optional embedded computer can be used for processor intensive applications.
“The original designer left” & “No electrical engineer in the team”: Documentation must be exhaustive and accurate in order to fully enable the user. One of the graduation criteria is a user test. The system is designed in a modular way; the least intrusive way of using FlexSEA is to use a simple Linux terminal.

**Slow communication peripherals:** Closing control loops requires deterministic timings and fast refresh rates; it places a lot of stress on the board-to-board communication interfaces. By closing the critical control loops on FlexSEA-Execute we offload the communication interfaces. The FlexSEA-Manage board is also used as a bridge, communicating with FlexSEA-Plan via a high-speed SPI interface and communicating with other boards and peripherals via a variety of other communication protocols.

**Can only support brushed motors:** The Execute board is designed for brushless motors; it can inherently support brushed motors.

**Can only support one motor:** FlexSEA has been designed with scalability in mind. With its two serial interfaces, FlexSEA-Manage can support two FlexSEA-Execute without any bandwidth restrictions. More than one FlexSEA-Execute can be on each bus, the total bandwidth being divided between the boards.

**Commercial motor driver has to be tricked into running a special control loop, no built in functionality:** The user has full control over the hardware and the software of the motor driver. Any type of controller can be programmed in C and can run at high speed on the Execute board. The Expansion connector supports a wide variety of external sensors; they can all be used in control loops.

**Power consumption:** The power consumption of the embedded system can be high when an embedded computer is used. Better energy efficiency can be obtained by using a simpler computer; HD video peripherals, audio amplifiers and wired Ethernet connections are not
required in wearable robotics applications. By maximizing the use of FlexSEA-Execute and FlexSEA-Manage, the FlexSEA-Plan computing requirements are lowered. A slower device can be used, or it can be placed in sleep mode between actions. Eliminating FlexSEA-Plan and programming the high-level algorithms on FlexSEA-Manage or FlexSEA-Execute can be extremely energy efficient.

**Size, mechanical integration:** The Execute and Manage boards were designed to be as small and light as possible. They have an integration level comparable to commercial products while having accessible connectors for inputs and outputs.
3 Hardware design

3.1 FlexSEA-Execute

At its core, the FlexSEA-Execute board is a BLDC motor driver. It is specialized for robotic and prosthetic applications. The high level design goals were to maximize the system integration (small physical dimensions, large number of integrated peripherals and interfaces, support for external input and output devices), allow fast communication and networkability via the use of a fast multi-drop communication interface, and have built-in safety features. The design went through three major revisions; this document focusses on the last generation (FlexSEA-Execute 0.1).
Figure 6 presents the logical organization of the FlexSEA-Execute 0.1 board. In orange are the schematic sheets and in grey are the sub-circuits present on certain sheets.

![Figure 6. FlexSEA-Execute System Diagram](image)

<table>
<thead>
<tr>
<th>Table 2 FlexSEA-Execute 0.1 Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Electrical specifications</strong></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td><strong>Motor</strong></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td><strong>Microcontroller</strong></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td><strong>Serial Interface</strong></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td><strong>Onboard USB</strong></td>
</tr>
</tbody>
</table>
### Current sensing

<table>
<thead>
<tr>
<th>Hardware / control</th>
<th>0.005Ω resistor</th>
</tr>
</thead>
<tbody>
<tr>
<td>20kHz Proportional-Integral controller</td>
<td></td>
</tr>
</tbody>
</table>

#### Safety features

- Overvoltage
- Overcurrent
- Locked rotor
- Motor temperature
- Board temperature

<table>
<thead>
<tr>
<th>TVS will clamp at 36V</th>
</tr>
</thead>
<tbody>
<tr>
<td>Software protection</td>
</tr>
<tr>
<td>Hardware - lead shorting circuit</td>
</tr>
<tr>
<td>Hardware measurement</td>
</tr>
<tr>
<td>CPU + bridge temperature reading</td>
</tr>
</tbody>
</table>

#### Clutch

- Variable voltage, 8-bits PWM, 400mA

#### Strain gauge amplifier

- Dual stage, 500 < G < 10000, high CMRR

#### IO connector

- Molex PicoClasp 40 positions, SMD 1mm pitch

#### External peripherals

<table>
<thead>
<tr>
<th>IOs available</th>
<th>12</th>
</tr>
</thead>
<tbody>
<tr>
<td>Digital IOs</td>
<td>Up to 12</td>
</tr>
<tr>
<td>Analog inputs</td>
<td>Up to 8 (12-bit SAR, 8-20-bits Sigma Delta)</td>
</tr>
<tr>
<td>Serial</td>
<td>I²C, SPI, UART</td>
</tr>
<tr>
<td>Other</td>
<td>1 optical encoder (A/B/I), 1 Hall effect encoder (3 pins)</td>
</tr>
</tbody>
</table>

#### Dimensions (mm)

| X (mm) | 49 |
| Y (mm) | 49 |
| Z (mm) | From 12 to 15mm depending on capacitors |

#### PCB technology

| Layers | 6 |
| Copper | 1 Oz |
| Trace/space/via | 5/5 mils trace/space, 8/20 mils blind vias |
| Assembly | Double-sided |

#### Other

- 6-axis IMU, RGB LED

### 3.1.1 PSoC 5 LP Microcontroller

#### 3.1.1.1 Microcontroller selection

Since the invention of the microcontroller in the seventies, hundreds of companies are producing and selling microcontrollers. Most manufacturers have broad portfolios of parts, some of them offering hundreds of part numbers per family of controllers. Motor control applications are an important market for microcontrollers. Many manufacturers sell devices optimized for this application.

The dsPIC series of Digital Signal Controllers by Microchip is a popular choice for low volume products and hobby designs. They have dsPICs spanning from small device that can control a
single motor to large chips able to drive two motors. Having designed multiple dsPIC-based BLDC drivers for various companies before joining MIT, I decided to stay away from Microchip products. First, I wanted to generate new IP and avoid possible conflicts. Second, I wanted to explore outside of my area of expertise. The main problem I was facing with dsPIC-based designs is the limited analog integration. Adding hardware safety features such as current control and protection requires many external ICs and large surface area (or inefficient software). Power consumption is also an issue as the dsPICs are power hungry controllers (1.9mA/DMIPS vs 228µA/DMIPS for PSoC 5 and 414µA/DMIPS for STM32F4).

TI DSPs are commonly used for advanced motion controllers, one example being the DLR Joint [14]. The lack of either an open-source or a free closed-source development environment prevented me from prototyping with their devices. STMicroelectronics is aggressively marketing some of its STM32 ARM-based MCU for motor control applications. Looking at their datasheet, they use the same design blocks as the whole industry, therefore no real technical gain could be had.

FPGA/CPLD can offer high performance but at the cost of complexity [13], power and minimal analog integration. One family of mixed signal microcontrollers, the Cypress programmable system on chips (PSoC) offers a hybrid solution between an FPAA, a microcontroller and FPGA/CPLD.
3.1.1.2 Programmable System on Chip (PSoC)

Figure 7 PSoC 5 ad - excellent visualization

<table>
<thead>
<tr>
<th>PSoC 1</th>
<th>PSoC 3</th>
<th>PSoC 4</th>
<th>PSoC 5</th>
</tr>
</thead>
<tbody>
<tr>
<td>8-bit M8C core up to 24 MHz, 4 MIPS</td>
<td>8-bit 8051 core (single-cycle) up to 67 MHz, 33 MIPS</td>
<td>32-bit ARM Cortex-M0 up to 48 MHz, 7 MIPS</td>
<td>32-bit ARM Cortex-M3 up to 67 MHz, 84 MIPS</td>
</tr>
<tr>
<td>Flash: 4 KB to 32 KB SRAM: 256 bytes to 2 KB</td>
<td>Flash: 8 KB to 64 KB SRAM: 3 KB to 8 KB</td>
<td>Flash: 16 KB to 32 KB SRAM: 2 KB to 4 KB</td>
<td>Flash: 32 KB to 256 KB SRAM: 8 KB to 64 KB</td>
</tr>
<tr>
<td>PC, SPI, UART, FS USB 2.0</td>
<td>PC, SPI, UART, LIN, FS USB 2.0, PS, CAN</td>
<td>PC, SPI, UART</td>
<td>PC, SPI, UART, LIN, FS USB 2.0, PS</td>
</tr>
<tr>
<td>1 Delta-Sigma ADC (6 to 14-bit) 131 ksp @ 8-bit; Up to two DACs (6 to 8-bit)</td>
<td>1 Delta-Sigma ADC (8 to 20-bit) 192 ksp @ 12-bit; Up to four DACs (8-bit)</td>
<td>1 SAR ADC (12-bit) 1 Msp @ 12-bit; Up to two DACs (7 to 8-bit)</td>
<td>1 Delta-Sigma ADC (8 to 20-bit) 192 ksp @ 12-bit; 2 SAR ADCs (12-bit) 1 Msp @ 12-bit; Up to four DACs (8-bit)</td>
</tr>
<tr>
<td>Up to 64 I/O</td>
<td>Up to 72 I/O</td>
<td>Up to 36 I/O</td>
<td>Up to 72 I/O</td>
</tr>
<tr>
<td>Operation: 1.7 V to 5.25 V Active: 2 mA Sleep: 3 μA Hibernate: 7</td>
<td>Operation: 0.5 V to 5.5 V Active: 1.2 mA Sleep: 1 μA Hibernate: 260 nA</td>
<td>Operation: 1.71 V to 5.5 V V Active: 1.6 mA Sleep: 1.3 μA Hibernate: 150 nA</td>
<td>Operation: 2.7 V to 5.5 V Active: 2 mA Sleep: 2 μA Hibernate: 300 nA</td>
</tr>
<tr>
<td>Requires ICE Cube and FlexPods</td>
<td>On-chip SWD, Debug</td>
<td>On-chip JTAG, SWD, SWV, Debug, Trace</td>
<td></td>
</tr>
</tbody>
</table>

Figure 8 PSoC Families

5 http://en.wikipedia.org/wiki/PSoC
The PSoC 4 and 5 have modern ARM-Cortex microcontroller cores. The PSoC 5 family was chosen because of the higher computing power, onboard USB and higher number of programmable digital and analog blocks.

The highest end PSoC 5 subfamily, CY8C5888, was chosen to maximize the performance of the system. While the table above mentions 67MHz, the device used in this project, CY8C5888AXI-LP096 is 80MHz 100DMIPS. The hybrid hardware/software implementation will be described in the Software section of this document.

3.1.2 PSoC 4 Safety Co-Processor

FlexSEA being a development platform, it is expected that users will reprogram the FlexSEA-Execute board to add new commands or control strategies. Timings are critical in embedded programming, especially in systems without an operating system such as ours. Adding a long routine in an interrupt, using complex floating-point math or poorly managing communication with peripherals can disrupt the code execution; significant delays can be added, control loops can be rendered unstable. Running the debugger (or reprogramming the microcontroller) while the BLDC motor is turning can also have dangerous consequences. To add one layer of safety we use a second microcontroller, the Safety-Coprocessor (Safety-CoP). A small PSoC 4 device was selected because of the convenience of its programmable logic and the availability of the development tools (same as for the PSoC 5).
The two PSoC are linked via an I2C bus (same bus that is used for the IMU and the digital potentiometers) and via a Watchdog Clock line. The master PSoC, the 5LP, toggles that line in its main loop. The safety microcontroller use programmable hardware to measure the pulse-width and determine if the main microcontroller is behaving normally (ie if the timings are respected). I2C is used to share sensor data, not for safety critical functions. Multiple sensors are read by the Safety-CoP to evaluate the system state.

All the PWM lines are going through the safety coprocessor. If a problematic situation (code not executing properly, over-temperature, disconnected battery, etc.) is detected, the safety coprocessor can open all the signals and place the motor in a free-wheeling mode. More elaborate protection software will then assess the situation and put the system in a safe mode (such as a highly damped system (shorted-leads protection)).
The Safety-CoP is also in charge of the negative voltage generation and the gate driving for the shorted lead protection (see 3.1.3.3). More details about the safety features are available in section 5.1.4 Safety Features.

### 3.1.3 Brushless DC Motor

The BLDC schematic consists of 3 copies of the Half-bridge sheet (motor commutation), the Shorted-Leads protection circuit, phase voltage sensing and bridge temperature sensing.
U7 is routed close to the power MOSFETs. Figure 13 shows the decoupling capacitors present on the Power Supply schematic sheet. They are mainly used for the BLDC driver. C11-14 & C22-27 are relatively small ceramic capacitors. Their total value, 100μF, is not sufficient to guarantee that the bus voltage won’t exceed the limits if a large amount of regeneration is done. C5 to C7 are used to absorb all this energy (and to provide power during switching transitions as well), but they are bulky. In applications were volume is highly constrained, C5-7 can be removed if an external protection circuit is added to the system (typically, a bus-dump semiconductor or resistor). This should be done with care.
3.1.3.1 Half-bridges

![H-Bridge circuit diagram](image)

Figure 14 H-Bridge circuit

DC motors are commonly driven by a circuit called an H-Bridge. An H bridge is an electronic circuit that enables a voltage to be applied across a load in either direction. Closing S1 and S4 will make the motor turn in one direction, while closing S2 and S3 will make it rotate in the opposite direction. Closing S1 and S3, or S2 and S4, can be used to brake the motor. Closing S1 and S2, or S3 and S4, will create a short circuit on the power supply and can lead to catastrophic failure.

The switches in the above schematic can be relay contacts, bipolar transistors, MOSFETs or IGBTs. MOSFETs offer the best efficiency for low-voltage applications.

![MOSFET vs IGBT comparison chart](image)

Figure 15 MOSFET vs IGBT: when to use

---


For low-voltage high-frequency application such as ours MOSFETs are the most common solution. A good reason not to use IGBTs is that a distributor like Digikey doesn't carry devices rated for less than 300V, and the smallest SMT package available is DPAK.

"The selection of a P-channel or N-channel load switch depends on the specific needs of the application. The N-channel MOSFET has several advantages over the P-channel MOSFET. For example, the N-channel majority carriers (electrons) have a higher mobility than the P-channel majority carriers (holes). Because of this, the N-channel transistor has lower RDS(on) and gate capacitance for the same die area. Thus, for high current applications the N-channel transistor is preferred."  

![Figure 16 Half-bridge on Execute (1 of 3)](image)

A voltage of 10V from the Gate to the Source (noted VGS) is required to fully turn on an N-Channel MOSFET. The source of the high side switch can swing from the lowest system voltage to the highest. To turn the high-side switch on we need a voltage higher than the motor voltage, typically the highest voltage in a system.

---

“A gate driver is a power amplifier that accepts a low-power input from a controller IC and produces a high-current drive input for the gate of a high-power transistor such as an IGBT or power MOSFET. Gate drivers can be provided either on-chip or as a discrete module. In essence, a gate driver consists of a level shifter in combination with an amplifier.”

The IRS21867 was selected because of its robustness, especially for its tolerance to negative transient voltages. For the MOSFETs, the QFN 5x6 package (also known as 8-PowerTDFN and PG-TDSON-8) was selected for its small size, its wide industry acceptance and the convenience of doing bottom cooling.

The BSC014N06NS MOSFETs were selected for their availability, price, low $R_{DS(ON)}$ and low gate capacitance. As a safety margin, MOSFETs rated for at least twice the bus voltage (28V Max) were selected. At 60V, the BSC014N06NS are protected in case of really bad inductive spikes.

The R1 and R2 gate resistors were selected from what could be called an “educated arbitrarily decision” as a compromise value between fast switching and slow switching. Switching too slowly can introduce shoot-through and increase switching losses, while switching too fast can increase the transient voltages generated (can lead to more noise, and to component destruction in extreme cases). The efficiency of the motor driver can be augmented by carefully selecting gate resistors and by doing a careful selection of semiconductors, but this optimization is outside of the scope of this work.

R27 is used for current sensing.

---

As can be seen on Figure 17 a large number of vias are used. They serve two purposes: thermal transfer and layer “tying”. This PCB has 6 layers:

- **Layer 1**: Top components, signals and small planes
- **Layers 2 and 5**: Ground planes
- **Layer 3**: Power. Top half is a +VB plane, Bottom half is a +5V plane.
- **Layer 4**: Mixed. In the context of the bridges, it is used for the MOT nets and for +VB.
- **Layer 6**: Bottom components, interface to the heat sink (so a maximum plane area is used around the bridges).

The critical power paths are always shared by a minimum of two layers.

### 3.1.3.2 Motor current sensing

The programmable analog blocks of the PSoC can be used to design a small, low-cost motor current sensor. One shunt resistor per bridge is used. Two resistors and one capacitor are required for the feedback. In the PSoC we use one operational amplifier, one DAC and one analog multiplexer.
Power rating of the sense resistor:

\[ P_{RES} = I^2 \cdot R = 20A^2 \cdot 0.005\Omega = 2W \]  

(Eq 1)

### 3.1.3.3 Shorted-leads protection

For prostheses, a safe fail-safe mode is to short the leads of the motor, maximizing the mechanical damping. Given a large enough transmission ratio and a small enough shorted lead resistance, a patient could keep walking on his or her unpowered device. Failing with the motor bridge open is a hazardous situation since the reduced joint stability may cause the patient to trip and fall.

A disconnected or completely empty battery means that the control logic will lose power and that the H-Bridge MOSFETs will turn-off. One solution is to use a backup battery to power safety circuits but there are many downsides: cost, volume, finite lifetime. Another option, used in this design, is to design a circuit that will short the leads when un-powered. To achieve that we used depletion mode MOSFETs.
Figure 19 Shorted-leads protection implemented with depletion mode MOSFETs

Figure 20 Shorted-leads protection: negative voltage generation and gate control
There is inherent safety in this circuit. To turn the MOSFETs off we need a negative voltage; this voltage is only generated when the Safety-CoP clocks the inverter circuit. When there is no power, no negative voltage, or no gate signal, the MOSFETs are ON (shorting the leads).

The $R_{DS\text{-ON}}$ resistance of depletion MOSFETs available at the time of design was either large (few ohms) or the devices were extremely large. The CPC3703 are relatively small, cheap and not too resistive. By using 3 devices in parallel we get 1.33Ω and 1.8A of pulsed drain current. This current rating is not enough to handle all the energy present in a system that would suddenly get disconnected. The decoupling capacitors and the brownout protection circuits will keep the logic circuits powered for a few milliseconds after the battery gets disconnected. The software, after detecting a loss of power, will use the h-bridge MOSFETs to absorb most of the energy, then enable the depletion mode MOSFETs for the unpowered state.
3.1.4 RS-485

Three transceivers allow the user to select between three modes: asynchronous half duplex, asynchronous full-duplex and synchronous full-duplex. The trade-off is between simplicity and data transfer speed. The PSoC 5LP UART module can be configured for 8x or 16x oversampling and has a maximum baud rate of 4Mbits/s. The Master Clock is 80MHz and we can only use fractional dividers. Using 8x we can calculate the baud rate versus the clock divider:

<table>
<thead>
<tr>
<th>Divider</th>
<th>Baud rate</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>10M</td>
<td>Over 4M, invalid</td>
</tr>
<tr>
<td>2</td>
<td>5M</td>
<td>Over 4M, invalid</td>
</tr>
<tr>
<td>3</td>
<td>3.33M</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>2.5M</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>2M</td>
<td></td>
</tr>
</tbody>
</table>
The baud rate selected on FlexSEA-Execute has to be closely matched with the baud rate selected on FlexSEA-Manage:

\[ \text{baudrate}_{\text{Manage}} = \frac{f_{\text{CLK}}}{(8 \times (2 - \text{OVER8}) \times \text{USARTDIV})} \]  
(Eq 2)

\( f_{\text{clk}} \) is 84MHz and OVER8 is 0 for 16x oversampling.

\[ \text{USARTDIV} = \frac{f_{\text{CLK}}}{16 \times \text{baudrate}} \]  
(Eq 3)

In the STM32 register, the fractional part of USARTDIV is stored in 3 bits (8 possible values). The fractional part has to be a multiple of 1/8 (0.125). Different values have to be approximated, thus introducing averaging errors in the communication timings.

<table>
<thead>
<tr>
<th>Baud rate</th>
<th>USARTDIV</th>
<th>Rounding error</th>
<th>Error (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2M</td>
<td>2.625</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>2.5M</td>
<td>2.100</td>
<td>0.025</td>
<td>1.19</td>
</tr>
<tr>
<td>3.33M</td>
<td>1.575</td>
<td>0.050</td>
<td>3.17</td>
</tr>
</tbody>
</table>

To minimize the communication errors 2Mbits/s is used. That limit can easily be overpassed by using synchronous communication.

The SN65HVD75 transceivers were selected for their high tolerance against ESD events (IEC 12kV), small size and wide availability. No dual- or triple-transceivers offered the same protection level; integration was sacrificed to increase robustness. The 8-TSSOP was only selected because of a bad filter selection on Digikey. While designing the FlexSEA-Manage 0.1 board it was found out that a 3x3 mm 8-SON package is available. The latter one is used on FlexSEA-Manage, and will be used in the next FlexSEA-Execute revision.
3.1.5 Strain Gauge Amplifier

Strain gauge load cells are used as force and torque sensors in industrial and research applications. Due to the commoditization of products such as digital scales it is now possible to purchase inexpensive sensors. The sub-millivolt output signal range isn’t suited for typical ADC inputs; amplification is required. The large common mode voltage (half-supply) is well suited for differential/instrumentation amplifiers. The TI INA331/2331 single-supply instrumentation amplifiers ICs are economical, small and require a minimum number of external components. Their gain being limited to 1000V/V, a dual stage design is used. The design was first simulated in TINA-TI.

Amplifying with gains in the thousands right next to a BLDC motor can easily be problematic. While the first page of the datasheet claims a 94dB common-mode rejection ratio (CMRR), the first set of experiments were inconclusive. The CMRR is strongly dependent on the signal frequency:
Typical motor PWM frequencies are from 20 to 100kHz. Analog filtering was added before the first amplification stage, limiting the bandwidth to 500Hz and offering 44dB of rejection at 20kHz.

Two I2C digital potentiometers (Microchip MCP4661, dual potentiometer, U5) are used to adjust the offset and the second stage gain. U5B allows the user to adjust the output reference of the first stage by ±20% (centered at half supply). The offset adjustment span of ±20% and the fixed gain of 105 were calculated based on experimental data (5 load cells were randomly selected and measured. The worst offset was used to calculate the required compensation.)

When possible, internal PSoC analog components were used to simplify the circuit. This is the case for the offset buffer operational amplifier, the V/2 reference voltage and the VR2 DAC. U5C allows the user to change the second stage gain, from 5 to 105. Via software VR2 can be programmed (it’s on a DAC output) to change the output reference. Some applications use unipolar forces (ex. pushing only, never pulling); using a non-half-supply reference can increase the resolution of the measured force.
3.1.6 Clutch

Locking the position of a motorized joint requires power, even when there is no motion. This is an inefficient use of energy [2]. Designs such as the CSEA Knee use an electro-magnetic clutch to hold a joint in place without requiring power from the motor [2].

When not engaged, the air gap between the two pieces of the clutch reduces the attraction force of any magnetic field that the clutch can generate. More current is required to engage the clutch than is necessary to keep it locked. Using PWM, it is possible to use maximum power to engage the clutch, then reduce the voltage applied across its terminal as an energy saving feature.

Use of a high-side switch is preferred because it is typical to link the metal chassis of prostheses to ground and some clutches have their casing grounded. Using a high-side switch can simplify the electromechanical integration. The power requirements being low, it is possible to use a P-Channel MOSFET as a switch. D13 is used as a free-wheeling diode for inductive loads, as a protection for Q3.
3.1.6.1 P-MOSFET power dissipation

The clutch used in the experimental setup and in the CSEA Knee is rated for 24V 250mA 6W. The unit in hand was tested at 242mA. To accommodate bigger clutches (and other output devices) the calculations will be done for 24V 10W (417mA), used at 10V. The current at 10V will be 174mA.

Using an FDN5618P P-MOSFET:

\[
P_{\text{RESISTIVE}} = \left[I_{\text{LOAD}}^2 \times R_{D\text{SON}}\right] \times \left(V_{\text{OUT}}/V_{\text{IN}}\right)^{11}
\]

\[
P_{\text{SWITCHING}} = \left[C_{\text{RSS}} \times V_{\text{IN}}^2 \times f_{\text{SW}} \times I_{\text{LOAD}}\right]/I_{\text{GATE}}
\]

Where:

- \(I_{\text{LOAD}}\): 174mA
- \(V_{\text{OUT}}/V_{\text{IN}} = D = 10V/24V = 0.42\)
- \(R_{D\text{SON}}\): 0.315 Ω (worst case)
- \(C_{\text{RSS}}\): 19pF
- \(V_{\text{IN}}\): 24V
- \(f_{\text{SW}}\): 20kHz
- \(I_{\text{gate}}\): 10.9mA

We obtain \(P_{\text{RESISTIVE}} = 4mW\) & \(P_{\text{SWITCHING}} = 3.49mW\). The total power dissipation is 7.5mW. If the clutch is powered at 24V 10W (no switching) the dissipation will be 55mW. The thermal resistance of the SuperSOT-3 package, from junction to ambient, is 270°C/W.

\[
T_j = R_{JA} \times P + T_A = 270^\circ \frac{C}{W} \times 55mW + 35^\circ C = 49^\circ C
\]

---

\(^{11}\) Based on http://electronicdesign.com/boards/calculate-dissipation-mosfets-high-power-supplies
3.1.6.2 Level shifting

A pre-biased NPN BJT (RN1106MF) and two resistors are used to allow one 0-5V microcontroller output to turn on and off the P-MOSFET. The battery voltage can span from 15 to 28V. $V_{GS}$ is determined by the ratio of R32 and R33 and by the saturation voltage ($V_{CE\_SAT}$) of the BJT (0.3V max). $V_{CE\_SAT}$ being less than 2% of the minimum voltage it is negligible.

$$V_{GS} = V_B \left(1 - \frac{R_{33}}{R_{33} + R_{32}}\right) = 0.5V_B$$

(Eq 7)

$V_B$ ranging from 15 to 28V, $V_{GS}$ will be from 7.5 to 14V, below the maximum of ±20V and high enough to provide a low $R_{DS\_ON}$.

3.1.7 IMU

Accelerometer and gyroscope are commonly used for the control system of prostheses and exoskeleton. They are used to measure angular velocities, angles and impacts. The MIT CSEA Knee [2] used a sensor board\(^{12}\) populated with an ADXL345 accelerometer (3-axis, ±2 to ±16g) and an ITG-3200 gyroscope (3 axis, ±2000°/s) [2][11]. The MIT Autonomous Exoskeleton [19] uses a LPY550ALTR dual-axis gyroscope (500 °/s). These parts were selected because their range covers the angular velocities and accelerations of human walking.

For the FlexSEA-Execute board a single chip solution is used. The MPU-6500 integrates a 3-axis accelerometer (±2 to ±16g), a 3-axis gyroscope (±250 to ±2000°/s) and a temperature sensor. The same IMU is present on the FlexSEA-Manage board. An example application that would require IMUs on both the FlexSEA-Manage and the FlexSEA-Execute boards is a dual leg exoskeleton with waist mounted control electronics. The Execute boards would be located on the feet while

\(^{12}\) https://www.sparkfun.com/products/10121
FlexSEA-Manage’s IMU can record whole body motion and user intent (such as sitting, leaning, etc.)

![Figure 30 IMU schematic](image)

The main limitation that was found during software development was the low frequency of the I2C bus, 400kHz. All the devices from the same manufacturer have the same limitation, preventing an easy modification. Information can be accessed faster via SPI.

The IMUINT signal can be used to time the data acquisitions with the availability of new measurements.

### 3.1.8 IO Protections

![Figure 31 External I/O protection circuit](image)
All the inputs and outputs that are connected to the Expansion connector have the same basic protection circuit. The 'E' suffix denotes the pin that is linked to the external world, while the same net, without the suffix, is linked to the circuit.

![Expansion connector](image)

Figure 32 Expansion connector

A special diode pair (TI TPD4E004) is connected to each pin, as close to the connector as possible. The TPD4E004 is designed to provide ESD protection up to ±8-kV (IEC 61000-4-2 Contact Discharge). The diodes having a forward voltage of 0.8V, they will clamp a steady input voltage from -0.8V to 5.8V. In case of an 8kV ESD contact discharge the voltage will be limited to 80V, 100x less. The PSoC 5 is protected up to 500V; the extra diodes will prevent pin destruction.
A series 100 ohm resistor limits the current to \((5-0)/100 = 50\text{mA}\) in case a high output is shorted to ground. The same series resistor will also limit the current when the diodes are clamping the input voltage. The maximum rating for PSoC 5 pins is 41mA. A resistor of 120 ohm should be used instead of 100 ohm. This is reflected in the Future Work section.

A higher degree of protection would be gained from using a higher value resistor. The main trade-off of designing a system that can be used for any situation is that one cannot optimize every single detail. Using a value such as 1k or 10k for un-buffered analog inputs would introduce too much noise in the ADC conversion.

### 3.1.9 User interface

A RGB LED is used to display the state of the code (normal, communication loss, warning, error). A flashing green LED is used as a heartbeat signal: when the code is running properly it flashes.

---

The white balance of the RGB LED is poor due to a bad assumption (constant current across colors does not lead to white light when R, G & B are turned fully ON). The Future Work section specifies different resistor values. A USB port is present on board for debugging. Users can use it to send FlexSEA commands to Execute without the need of Manage and/or Plan.
3.1.10 Power Supplies

4 different voltages are required on Execute. Table 5 specifies the naming convention and the voltage ranges.

Table 5 Power Supplies

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Voltage</th>
<th>Source</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>+VB</td>
<td>15-28V (typ. 24V)</td>
<td>Battery</td>
<td>Battery voltage</td>
</tr>
<tr>
<td>+VG</td>
<td>10V</td>
<td>+VB</td>
<td>Gate driver voltage, input for low voltage regulators</td>
</tr>
<tr>
<td>+5V</td>
<td>5V</td>
<td>+VG</td>
<td>Logic supply - almost everything</td>
</tr>
<tr>
<td>+3V3</td>
<td>3.3V</td>
<td>+5V</td>
<td>Logic supply, RS-485 &amp; IMU</td>
</tr>
</tbody>
</table>

3.1.10.1 Brown-out protections

When turned-on, inductive loads such as motors will draw a current that is only limited by their equivalent series resistance. This current can be extremely high because the resistance is kept to a minimum to limit thermal losses. During such events it is important to keep the control electronics powered. To prevent those currents from stealing energy from the logic power supplies we use a simple circuit consisting of a diode and a capacitor.
+Vin is the input voltage that would normally go to the next circuit. Instead, the diode prevents the input filter capacitor from being discharged by anything else than the current on +Vout. The capacitor can be sized to provide a sufficient energy reserve to keep the output voltage regulated when the bus voltage drops.

The diode decreases the efficiency of the power supply. Using a Schottky with a small voltage drops keep the losses to a minimum. Efficiency loss for a theoretical circuit that converts from 24 to 12V with 100% efficiency, with a 500mA load on its output (6W):

\[
V_{IN} = 24V - V_{DROP} = 24V - 0.5V = 23.5V
\]

(Eq 8)

\[
I_{IN} = P_{OUT}/V_{IN} = 6W/23.5V = 255.32mA
\]

(Eq 9)

\[
P_{IN} = V_{IN} \times I_{IN} = 24V \times 255.32mA = 6.13W
\]

(Eq 10)

\[
n = P_{OUT}/P_{IN} = 6W/6.13W = 97.8%
\]

(Eq 11)

3.1.10.2 Low voltage power supplies

It is important to minimize the power consumption of prostheses and other wearable robots to minimize the volume and weight of the batteries used (they have a direct effect on system efficiency) and to minimize heat generation, a potential cause of discomfort for the users. The MOSFET gate drivers require 10V and the microcontroller and most sensors are powered at 5V.
Using a linear regulator to provide 50mA at 5V (250mW) requires 50mA at 24V (1.2W), a 21% efficient energy conversion with almost 1 watt of heat that requires to be dissipated; this is unacceptable. The only sensible solution is to use one or more switched-mode power supplies (SMPS).

The current requirement on the 1OV bus being small, it was decided to use the 10V as a pre-regulation stage for the 5V power supply. Using 10V rather than 24V as an input voltage allows a wider range of ICs to be used.

The core of both circuits was designed with TI WEBENCH Design Center\textsuperscript{14}. The same list of modifications was applied to both designs, as detailed below.

D9, C38 and C39 were added to provide brown-out protection. Size constraints limited the capacity of C38 and C39, leading to an extremely short protection period. C40, L2 and C8 form a PI filter. It is used to minimize the output noise, to avoid transferring that switching noise down.
to the 5V supply. F1 is a PTC (Positive Temperature Coefficient), also known as a resettable fuse. The circuit was designed with a 650mA current limit (by selecting Rs = 0.2Ω), the PTC should only trip in case of a catastrophic failure.

3.1.10.4 TPS62163 5V 500mA

Figure 42 5V 500mA SMPS

Figure 43 Compact routing using polygon pours
3.1.11 Future Work and Circuit Modifications

List of modifications that do not require circuit modifications (only BOM changes):

- Lower the $I^2C$ resistor pull-ups (R45, R46) to 1.8kΩ (currently 4.7kΩ)
- Change the IO protection resistors (R10-R13, R64, R65) to 120Ω (currently 100Ω)
- Less resistive PTCs (F1, F2)
- Lower the Gate resistor values by at least half. More calculations and testing is required to find the optimal value.

List of modifications requiring circuit modifications:

- The 400kHz $I^2C$ limit on the MPU-6500 is slowing down the bus. If a new IMU has to be selected a 1MHz version should be considered.
- RGB LED: poor color balance. The next design should use 243/249/412Ω.
- Add a second green LED to unify the user interface with Manage.
- Add an external filtering capacitor for the Delta Sigma converter (0.1 to 1.0μF, see component datasheet).
- Add SWD (P1[3]) to the PSoC 5 SWD connector (J9). The Serial Viewer isn’t supported yet but will be convenient in the future.
- The ‘+5V’ supply should be measured.
- The RS-485 transceivers (U4, U10, U11) should use the 8-SON package to save board space and unify the BOM with Manage.
- The position of the SWD connectors (J5, J9) is not convenient. They should be on the top side. Swapping their position with the RS-485 transceivers would be convenient.
- Many expansion pins are on port 12. They are SIO and not GPIO (no analog features). Most of the expansion signals should support analog inputs.
The only patch that needs to be applied to use the circuit is to lower the I²C pull-ups. All the other changes are not problematic but will improve the quality of the design.

3.2 FlexSEA-Manage

FlexSEA-Manage is a polyvalent circuit that can have a wide range of usages depending on the system architecture. In the simplest system designs, it will act as a communication protocol translator, allowing Plan and Execute to communicate. When multiple FlexSEA-Execute are used, it routes packets, and can manage communication timings. It can be used to add extra sensors and output devices to the system. In systems that do not require the computing power of an embedded computer, Manage can host the high-level state machines.

Figure 45 presents the hardware diagram of FlexSEA-Manage 0.1. In orange are the schematic sheets and in grey are the sub-circuits present on certain sheets.
Figure 45 Manage 0.1 Hardware

Table 6 FlexSEA-Manage 0.1 Specifications

<table>
<thead>
<tr>
<th>Electrical specifications</th>
<th>Supply voltage (V)</th>
<th>Current (mA)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>5V in (from Plan or USB), on-board 3V3 regulator</td>
<td>90mA</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Microcontroller</th>
<th>Reference</th>
<th>Special features</th>
<th>CPU/RAM/IOs/Package</th>
<th>Software / IDE</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>STM32F427IT6</td>
<td>Floating-point co-processor can be software enabled.</td>
<td>180MHz ARM Cortex-M4, 2MB FLASH, USB</td>
<td>Eclipse C/C++, GNU Tools for ARM Embedded Processors (arm-none-eabi-gcc), OpenOCD GDB.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Serial interfaces</th>
<th>Type</th>
<th>Bandwidth</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2x [half-duplex, asynchronous full-duplex or synchronous full-duplex RS-485]</td>
<td>2-10Mbps</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Full-duplex SPI</td>
</tr>
<tr>
<td></td>
<td></td>
<td>20+ Mbps</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Onboard USB</th>
<th>Full-Speed (FS) / High-Speed (HS)</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Peripherals / features</th>
<th>FLASH memory</th>
<th>IMU</th>
<th>Power output</th>
<th>LEDs</th>
<th>Switches</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>128Mbits</td>
<td>6-axis (3x accelerometer, 3x gyroscope)</td>
<td>2x 24V 1A high-side switches</td>
<td>2x green, 1x RGB</td>
<td>1x user input switch</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>IO connector</th>
<th>Molex PicoClasp 40 positions, SMD 1mm pitch</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>External peripherals</th>
<th>iOUs available</th>
<th>Digital iOUs</th>
<th>Analog inputs</th>
<th>Serial</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>17, shared with functions below</td>
<td>Up to 9, protected</td>
<td>8x 12-bit SAR with special functions (filters, amplifiers, dividers, …)</td>
<td>i²C, SPI, USART</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Dimensions (mm)</th>
<th>X (mm)</th>
<th>Y (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>40</td>
<td>40</td>
</tr>
</tbody>
</table>
3.2.1 Microcontroller

In systems with an embedded computer, Manage is used as communication translator (between SPI and RS-485), as a router and as a sensor processing unit. When an embedded computer isn’t used Manage will host the high-level state machines. All these applications require fast communication peripherals (a minimum of 1 SPI and 2 UARTs) and fast processing.

To support all the sub-circuits present on Manage we need a microcontroller with:

- A minimum of 3 SPI ports (1 for Plan, 1 for the FLASH, 1 for the Expansion connector)
- A minimum of 3 UARTs (2 for RS-485, 1 for the Expansion connector)
- A minimum of 2 I²C ports (1 internal, 1 for the Expansion connector)
- A minimum of 8 12-bits analog inputs
- A minimum of 20 digital I/Os
- USB

While using a microcontroller from the same family as on Execute (another PSoC) would have simplified the development process, no PSoC had enough computing power or I/Os to fulfill all the requirements (100DMIPS, 62 IOs). Instead, an industry standard Cortex-M4 core was implemented to benefit from the Floating point Unit (FPU).

Many vendors license the Cortex-M4 (Texas Instruments, Atmel, Freescale, STMicroelectronics, NXP, etc.) The STM32F4 family from STMicroelectronics was selected primarily because it has a

---

15 With the newly released chip-scale (BGA) package more IOs are available then at the time of this design.
large base of customers and part references, affordable development tools and comprehensive public documentation.

Figure 46 STM32F4 sub-families

The STM32F427ZI was selected because it is 180MHz and has the largest amount of memory possible. The F437 and F4x9 chips only add TFT controllers and video accelerators that are not required in our application.

The LQFP-144 package was the smallest package that allowed the use of all the required peripherals.

3.2.2 Interface to Plan

Most of the work presented in this thesis was using a BeagleBone Black embedded computer as the FlexSEA-Plan board. While the previous version of the FlexSEA-Manage board, MiddleMan 0.1, was designed to fit its form factor, the Manage 0.1 was designed with polyvalence in mind. Multiple new embedded computers are released every year. Having the option of using new generation hardware can extend the life of the FlexSEA system.


The only specific requirement is to have a fast full-duplex SPI bus. The connector that interfaces with Plan has 8 pins: +5V to power the circuits on Manage\textsuperscript{17}, 4 wires for SPI (MOSI, MISO, SCK & NSS), a reset signal and a +VP (Plan Voltage) line.

The +VP line is used with a TXB0104 voltage level translator IC to interface an embedded computer with an IO voltage between 1.2 and 3.3V and the 3.3V Manage microcontroller.

\textsuperscript{17} The +5V can come from any power supply, it doesn’t have to be from Plan
R72 to R80 are series termination resistors for the fast SPI lines. The output characteristics of the Plan computer being unknown, and the cabling between FlexSEA-Plan and FlexSEA-Manage depending on applications, it was not possible to calculate the proper terminations. The 0Ω resistors are used as place-holders.

The external reset line is connected to the base of Q5B, another way of doing level shifting.
User code being executed on the Plan board can be stopped at any time. Some situations will place the SPI bus in a bad state, thus requiring either special management code on the FlexSEA-Manage board or that it can be rebooted by FlexSEA-Plan.

3.2.3 Inputs and Outputs

J2 is a 40 pins Molex Pico-Clasp dual row, right-angle connector. It is used by users to access the 9 digital I/Os, the 8 analog inputs, two power outputs and some supplies. It also hosts 6 twisted-pairs for RS-485.

![Expansion connector diagram](image)

Figure 51 Expansion connector

3.2.3.1 Analog Inputs with Programmable Features

8 analog inputs are available on the Expansion connector. To minimize the number of external components required to interface with common sensors, 4 different circuits are used.

- AN0 & AN1: 1 or 10kHz low-pass filter, unity gain (buffered)
- AN2 & AN3: 1 or 10kHz low-pass filter, i^2C programmable gain (1<\text{G}<10, 8 bits)
- AN4 & AN5: unity gain (buffered)
- AN6 & AN7: programmable pull-down (0 < R < 10kΩ) to use as a voltage divider, unity gain (buffered)

All the inputs have ESD protection and weak pull-downs to force a low level when the input is floating.

![Figure 52 AN0 & AN1: 1/10kHz LPF, G=1](image)

![Figure 53 AN2 & AN3: 1/10kHz LPF, 1<G<10](image)

![Figure 54 AN4 & AN5: Buffered input](image)
Four I2C digital potentiometers (Microchip MCP4661, dual potentiometer, U3 & U4) are used to adjust the gains and the voltage divider resistances. They share the same I2C bus as the IMU.

### 3.2.3.2 Digital Inputs & Outputs

9 digital signals are available on the Expansion connector.

**Table 7 Special Digital IO functions**

<table>
<thead>
<tr>
<th>Signals</th>
<th>Special function</th>
</tr>
</thead>
<tbody>
<tr>
<td>DIOx0/1</td>
<td>I2C2</td>
</tr>
<tr>
<td>DIOx2/3</td>
<td>UART3</td>
</tr>
<tr>
<td>DIOx/4/5/6/7</td>
<td>SPI6</td>
</tr>
</tbody>
</table>
For DIO2 to DIO8 a series 1kΩ resistor limits the current to \((3.3\text{V}-0)/1000Ω = 3.3\text{mA}\) in case a high output is shorted to ground. The same series resistor will also limit the current when the diodes are clamping the input voltage. The maximum rating for STM32 pins is ±25mA.

DIO0 and DIO1 do not have pull-downs and series resistors to prevent conflicts with I2C. For more info about the ESD protection please refer to Section 3.1.8 IO Protections.

### 3.2.3.3 Power Outputs

Two high-side switched power outputs are available on the Expansion connector. +VB needs to be provided by the user. When used with AWG#28 crimps the contacts are rated for 1A. Both outputs are also rated for 1A; their total should not be more than 1A.

![Figure 57 1 of 2 power outputs](image)

The thermal calculations are simpler than for the Execute clutch output (see 0) because these drivers are not intended to be used with PWM. The worst-case \(R_{DS(ON)}\) of the FDN5618 P-MOSFET is 0.315Ω and the junction-to-ambient thermal resistance is 270°C/W.

\[
PD_{RESISTIVE} = I_{LOAD}^2 \times R_{DS(ON)} = (1A)^2 \times 0.315 = 0.315W
\]

(Eq 12)
\[ T_J = R_{JA} \times P + T_A = 270^\circ C \times \frac{C}{W} \times 315\text{mW} + 35^\circ C = 120^\circ C \]

(Eq 13)

It leaves a 30°C margin before the maximum junction temperature is reached. 270°C/W being for the smallest pad possible, it is expected that the thermal resistance will be lower in the current design. Upon close inspection of the layout a comment was added to the list of future modifications; the drain should be attached to a bigger copper area. Another option is to replace the FDN5618 by a SI2319CDS 77mΩ MOSFET (same package, 10 cents more).

### 3.2.4 IMU

Please refer to Section 3.2.4 IMU in FlexSEA-Execute hardware. The two designs use the same IMU.

### 3.2.5 FLASH

The Manage board has an onboard FLASH memory for data logging during experiments. It can be used for systems that do not include a Plan board.

![FLASH Memory](image-url)
Table 8 Bits of storage needed per second of data logging

<table>
<thead>
<tr>
<th>Frequency (Hz)</th>
<th>2</th>
<th>4</th>
<th>8</th>
<th>16</th>
<th>32</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>16</td>
<td>32</td>
<td>64</td>
<td>128</td>
<td>256</td>
</tr>
<tr>
<td>10</td>
<td>160</td>
<td>320</td>
<td>640</td>
<td>1.28k</td>
<td>2.56k</td>
</tr>
<tr>
<td>100</td>
<td>1.6k</td>
<td>3.2k</td>
<td>6.4k</td>
<td>12.8k</td>
<td>25.6k</td>
</tr>
<tr>
<td>1000</td>
<td>16k</td>
<td>32k</td>
<td>64k</td>
<td>128k</td>
<td>256k</td>
</tr>
</tbody>
</table>

Typical science experiments are limited to 30 minutes (1800s) and logging rates from 100Hz [11] to 200Hz [1] are sufficient. Saving 16 bytes at 100Hz requires 23Mbits. No memories of less than 32Mbits were considered. The main part selection criteria were 1) SPI interface, 2) small size and 3) common/industry standard package. The M25P128 has 128Mbits of storage and is in a convenient 8-VDPFN package.

Table 9 Minutes of data logging in a 128Mbits FLASH memory

<table>
<thead>
<tr>
<th>Frequency (Hz)</th>
<th>2</th>
<th>4</th>
<th>8</th>
<th>16</th>
<th>32</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>1333</td>
<td>667</td>
<td>333</td>
<td>167</td>
<td>83</td>
</tr>
<tr>
<td>1000</td>
<td>133</td>
<td>67</td>
<td>33</td>
<td>17</td>
<td>8</td>
</tr>
</tbody>
</table>

The traces between the FLASH and the STM32 being electrically short, termination should not be required. R32 to R35 are included as placeholders.

Users can access the stored data via the USB port or via the FlexSEA network. A radio module can also be connected to the Expansion connector.
3.2.6 User Interface

The same RGB LED, Green LED and USB protection circuit as on Execute are used (see 3.1.9). The differences are: 1) the presence of a second Green LED and 2) one user button.

![User button](image)

Figure 59 User input

Having at least one user push-button in the system is convenient for demonstrations, allowing one to start test code and/or experiments without requiring the use of a remote computer.
Section 3.1.4 goes over all the details of the 3 RS-485 modes, baud rate and transceiver selection. The differences are: 1) the presence of 6 transceivers on Manage, 2) the hardwired enable signals and 3) the smaller IC packages.

By routing all the enable (DE, !RE) signals to the PSoC, Execute could use the three transceivers independently. This is not the case for the Manage board; the internal peripherals and pin assignments made it impossible to get the same flexibility.

USART1 and USART6 are used because they are clocked by APB2 (84MHz) while all the other UxARTs are clocked by APB1 (48MHz). With a 84MHz clock the two USARTs can achieve baud rates up to 10.5Mbits/s.
3.2.8 Power

The Manage board requires 5V. It can be provided by the Plan board (or by an external supply connected to the Plan connector) or via the USB connector. An autoswitch power multiplexer is used to select the power source. When +5VP (from the Plan connector) is available, it is used. Using USB power is useful for simple tests and debugging when an external supply is not available.

A TPS73733 linear regulator is used to obtain 3.3V from +5V. As shown on the schematic note, its junction temperature shouldn’t rise above 115°C in the absolute worst case scenario.

To test the autoswitching feature the Manage 0.1 board was powered from an external supply and from USB. The yellow trace is +5V, the blue trace is +3V3. The external power supply was turned off and the event was caught by the oscilloscope (triggering on a negative slope at 4.75V).
3.2.9 Future Work and Circuit Modifications

List of modifications for the next hardware revision:

- When hot-plugged the STM32 doesn’t not always properly power on. Evaluate the use of a power sequencer.
- The 2 power outputs have tiny dissipation pads. Increase copper area on the drain connection or select a MOSFET with a lower Drain to Source resistance.
- The 400kHz I²C limit on the MPU-6500 is slowing down the bus. If a new IMU has to be selected a 1MHz version should be considered.
- RGB LED: poor color balance. The next design should use 243/249/412Ω.
4 Software Design

While the focus of this thesis was system and hardware design, a large amount of embedded software had to be written to enable all the functionality of the FlexSEA system. The communication stack, shared by all the boards, required 5153 lines of C code. 12030 lines of code are specific to the sub projects (motor control, terminal interface, signal processing, etc.), for a grand total of 17183 lines of C. This section will take a high-level approach to describe the software design of FlexSEA rather than diving down in the details. Readers will get an overall understanding of the organization; the modularity of the software and the abundance of comments, combined with this document, should provide anyone with enough information to use and modify the system.

4.1 Communications and networking

A communication protocol is a system of digital rules for data exchange within or between computers and embedded devices. At the highest level, “intelligent” information is exchanged, such as “set motor pwm duty cycle to 100%”. On the lowest level (hardware level) it’s always an exchange of electrons or photons. The span between these two extremes is divided is layers. The Open Systems Interconnection model (OSI) is composed of 7 layers.

![OSI model](http://en.wikipedia.org/wiki/OSI_model)

Figure 62 OSI model

---

While the OSI model can represent systems as complex as Internet, for embedded applications it is possible to simplify by merging layers 4 through 7 into a single Application layer. With a limited need for packet routing, layer 3 (Network) is absorbed by layer 2 (Data link).

4.1.1 Application Layer

At the highest abstraction level, intelligent information is exchanged between different FlexSEA boards without any regards for the physical media used. The list of commands available to the user is presented in Table 10.

Table 10 List of FlexSEA Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>ping</td>
<td>Ping? Ping!</td>
</tr>
<tr>
<td>status</td>
<td>Board Status</td>
</tr>
<tr>
<td>reset</td>
<td>Reset</td>
</tr>
<tr>
<td>ack</td>
<td>Acknowledge</td>
</tr>
<tr>
<td>mem</td>
<td>Memory</td>
</tr>
<tr>
<td>acqui</td>
<td>Acquisition strategy</td>
</tr>
<tr>
<td>rs485_config</td>
<td>RS485 Configuration</td>
</tr>
<tr>
<td>usb_config</td>
<td>USB Configuration</td>
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<tr>
<td>usb_write</td>
<td>USB Write</td>
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<tr>
<td>temp</td>
<td>Temperature</td>
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<tr>
<td>switch</td>
<td>Switch</td>
</tr>
<tr>
<td>imu</td>
<td>IMU</td>
</tr>
<tr>
<td>encoder</td>
<td>Encoder</td>
</tr>
<tr>
<td>strain</td>
<td>Strain gauge/load cell</td>
</tr>
<tr>
<td>strain_config</td>
<td>Strain Gauge amplifier gain &amp; offset</td>
</tr>
<tr>
<td>volt</td>
<td>Voltage measurements</td>
</tr>
<tr>
<td>batt</td>
<td>Battery status and values</td>
</tr>
<tr>
<td>power_out</td>
<td>Power Outputs</td>
</tr>
<tr>
<td>clutch</td>
<td>Clutch</td>
</tr>
<tr>
<td>adv_ana_config</td>
<td>Advanced Analog Periph. Configuration</td>
</tr>
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<td>analog</td>
<td>Analog Inputs</td>
</tr>
<tr>
<td>digital</td>
<td>Digital I/Os</td>
</tr>
<tr>
<td>digital_config</td>
<td>Digital I/Os Configuration</td>
</tr>
<tr>
<td>exp_periph_config</td>
<td>Expansion Periph. Configuration</td>
</tr>
<tr>
<td>------------------------</td>
<td>--------------------------------</td>
</tr>
<tr>
<td>ctrl_mode</td>
<td>Control Mode</td>
</tr>
<tr>
<td>ctrl_i_g</td>
<td>Current (I) Controller Gains</td>
</tr>
<tr>
<td>ctrl_p_g</td>
<td>Position (P) Controller Gains</td>
</tr>
<tr>
<td>ctrl_z_g</td>
<td>Impedance (Z) Controller Gains</td>
</tr>
<tr>
<td>ctrl_o</td>
<td>Open (O) Loop Controller (PWM)</td>
</tr>
<tr>
<td>ctrl_i</td>
<td>Current (I) Controller</td>
</tr>
<tr>
<td>ctrl_p</td>
<td>Position (P) Controller</td>
</tr>
<tr>
<td>shorted_leads</td>
<td>Shorted Leads</td>
</tr>
<tr>
<td>spc1</td>
<td>Special Command 1</td>
</tr>
<tr>
<td>spc2</td>
<td>Special Command 2</td>
</tr>
</tbody>
</table>

The command codes are 7-bits long, left justified. The LSB of the command byte is 1 for Read commands and 0 for Write commands.

All the commands that are to be transmitted have the function prefix “tx_cmd_” followed by the category (communication, control, data, external/expansion, sensors, system or user) and the command name. As an example, the prototype for the Clutch command is: `uint32_t tx_cmd_exp_clutch(uint8_t receiver, uint8_t cmd_type, uint8_t *buf, uint32_t len, uint8_t clutch)`. The first 4 arguments are common for all the TX functions: `receiver` is the Slave name, `cmd_type` can be CMD_READ or CMD_WRITE, `*buf` is the byte array that will hold the payload generated by the function and `len` is the length of `buf`. The last parameter, `clutch`, contains the duty cycle of the clutch (0 to 255, 0 to 100%). To turn the clutch off on FlexSEA-Execute the user can call `tx_cmd_exp_clutch(FLEXSEA_EXECUTE_1, CMD_WRITE, tmp_payload_xmit, PAYLOAD_BUF_LEN, 0)`. The `tx_cmd_exp_clutch()` function will fill the payload buffer with the fields specified in Figure 63.
The payload will be framed by the data-link layer before it is ready to be transmitted.

### 4.1.2 Data-link Layer

To preserve data integrity, we cannot send raw bytes on the physical layer. The FlexSEA communication software automatically adds a header and a footer, an indicator of the number of bytes in the frame, a packet ID, a checksum to detect invalid data and escape characters\(^{19}\).

Figure 64 shows how the payload generated by the Application layer is packaged.

High values are used for the Header, Footer and Escape bytes to avoid confusion with the command codes. The Sequence byte is used to keep track of the commands exchanged between the boards and to detect missed packets\(^ {20}\). At this point the command is ready to be transmitted on any physical bus.


\(^{20}\) Not implemented in the current software release
4.1.3 Physical Layer

The system is designed to be compatible with any physical interface. Currently, we use a full-duplex Serial Peripheral Interface\(^{21}\) (SPI) bus from the FlexSEA-Plan to one FlexSEA-Manage and multi-drop RS-485\(^{22}\) busses from FlexSEA-Manage boards to FlexSEA-Execute boards. At this level, the data is in the forms of bits and bytes, represented by varying electrical levels. In software, all the data structures linked to the physical layer are named “tx_buffer” or “rx_buffer” (with a suffix associated to the bus used). To send a command the user will copy a packaged payload (generated by the Data Link layer) to the relevant transmission buffer.

4.1.4 Receiving commands

In the layers description the emphasis was on the transmission of commands. When bytes are received by a physical communication interface the inverse sequence is done. First, either after new data is received or on a fixed timing, the RX buffer is parsed by the \textit{unpack\_payload()} function. That function searches for a header, then for a footer in the right position (the position is calculated from the Bytes field that follows a valid header) and then for a valid checksum. Data with a valid Header and Footer is known as properly framed. When a properly framed command fails at the checksum test it is eliminated (buffer erased). If the checksum is valid it is copied to a new buffer and the original version is erased to avoid double detection.

This new buffer containing the unpacked payload will be parsed by the \textit{payload\_parse\_str()} function. If the Receive ID belongs to another board the packet will be rioted to the appropriate interface. If the packet belongs to the board that received it, it will be decoded by the appropriate RX function (as determined by the P\_CMD1 field).

\footnote{\url{http://en.wikipedia.org/wiki/Serial_Peripheral_Interface_Bus}}
\footnote{\url{http://en.wikipedia.org/wiki/Rs-485}}
4.1.5 Hierarchy

As mentioned before, to avoid data collisions and keep the communication protocol as simple as possible a strict hierarchy is used. The Master always initiates the communication. Upon request, a Slave will transmit data to its Master (a Reply message). In this convention, Execute is always a Slave to manage, and Manage is a Slave to Plan.

There is no fundamental reason forcing us to keep the system hierarchical. With software modifications two Execute could talk together, one acting as the Master and the other as the Slave.

A set of files used by all the FlexSEA boards is available in the source /common/ sub-directory. They contain all the communication stack. They are designed to be hardware agnostic; they can be compiled with the three main projects (Plan, Manage and Execute).

4.1.6 Special Commands

To maximize the efficiency of the network communication one needs to minimize the overhead (minimize the number of extra bytes required to send the information) and minimize the computing requirements. Using many commands per communication string is an efficient way to do so. The Special Commands are designed with efficiency in mind. Every project should define one or more Special Command that supports only the required fields. Decoding a Special Command is faster than decoding multiple commands sent back to back because only one parser call has to be used.

4.2 FlexSEA-Execute

FlexSEA-Execute uses a PSoC 5LP system-on-chip controller as its main computing unit (refer to section 3.1.1 for more details). The PSoC was chosen because its analog and digital programmable blocks can be used to offload the main CPU from time consuming tasks, and to
minimize the number of external circuits required. Figure 28 is a good example of “analog programming”.

### 4.2.1 Organization and timings

Timings are critical on the Execute board. Control loops have to be called at fixed intervals to guarantee stability and some data conversion have timings dependant on other software functions. One example is the Delta Sigma ADC used for the Strain Gauge Amplifier: its conversion needs to be done when the I²C bus is in idle, otherwise the digital potentiometer are coupling noise in the circuit.

With the compiler optimizations turned off and the Global Interrupt disabled, test code was executed and an oscilloscope was used to measure the time it takes to call and execute some key functions. The 3\textsuperscript{rd} column uses a safety factor of 1.75 to take interrupts into account.

<table>
<thead>
<tr>
<th>Function</th>
<th>Time (µs)</th>
<th>Time - ext. (µs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>motor_position_pid()</td>
<td>6,6</td>
<td>11,55</td>
</tr>
<tr>
<td>motor_impedance_encoder()</td>
<td>6,4</td>
<td>11,2</td>
</tr>
<tr>
<td>rgb_led_ui()</td>
<td>6,6</td>
<td>11,55</td>
</tr>
<tr>
<td>filter_adc()</td>
<td>5,16</td>
<td>9,03</td>
</tr>
<tr>
<td>strain_filter_dma()</td>
<td>2,84</td>
<td>4,97</td>
</tr>
<tr>
<td>unpack_payload_485_1()</td>
<td>17,48</td>
<td>30,59</td>
</tr>
<tr>
<td>motor_current_pid()</td>
<td>5,78</td>
<td>10,115</td>
</tr>
<tr>
<td><strong>Sum:</strong></td>
<td><strong>50,86</strong></td>
<td><strong>89,005</strong></td>
</tr>
</tbody>
</table>

The motor_current_pid() function, at 10µs (safety factor included), can be problematic. When it’s called at 20kHz it consumes 20% of the computing power available. A manual optimization of the function was done (minimized the number of function calls, unified the safety checks) and...
the timing was reduced from 5.8 to 4.2μs. With the optimizations enabled and the use of an inline function the execution time dropped to 1.42μs (2.8% of the computing budget).

A 100μs timer is used as the main time base. In the main while() loop, all the functions that are not purely interrupt driven are called based on that timer.

The following code details the time sharing strategy implemented. It allows functions to be called at either 10kHz, 1kHz or 250Hz, with deterministic timings and constant offsets. The t1_new_value and t1_time_share variables are controlled by a 100μs timer interrupt.

```c
if(t1_new_value == 1)
{
    //If the time share slot changed we run the timing FSM.
    //Refer to timing.xlsx for more details. 't1_new_value'
    //updates at 10kHz, each slot at 1kHz.
    t1_new_value = 0;

    //Timing FSM:
    switch(t1_time_share)
    {
        //Case 0: I2C
        case 0:
            i2c_time_share++;
            i2c_time_share % = 4;

            #ifdef USE_I2C_INT
                //Subdivided in 4 slots.
                switch(i2c_time_share)
                {
                    //Case 0.0: Accelerometer
                    case 0:
                        #ifdef USE_IMU
                            get_accel_xyz();
                            imu_last_request = IMU_RQ_ACCEL;
                        
```
#endif  //USE_IMU
break;

//Case 0.1: Gyroscope
case 1:
    ifndef USE_IMU
        get_gyro_xyz();
        imu_last_request = IMU_RQ_GYRO;
    endif  //USE_IMU
break;

//Case 0.2: Safety-Cop
case 2:
    safety_cop_get_status();
    break;

//Case 0.3: Free
case 3:
    // (can be the I2C RGB LED)
    break;
    default:
        break;
    }
#endif  //USE_I2C_INT
break;

//Case 1:
case 1:
    break;

//Case 2:
case 2:
    break;

//Case 3: Strain Gauge DelSig ADC, SAR ADC
case 3:
    // Start a new conversion
    ADC_DelSig_1_StartConvert();
    // Filter the previous results
    strain_filter_dma();
    break;
At the end of this function, not shown in the code sample, is a section reserved for code that needs to be executed every 100μs. It is called after one of the time slots.

4.2.2 BLDC Commutation

A four quadrant PWM commutation table is required to support bidirectional motor control with regenerative currents. Figure 66 is part of "So, Which PWM Technique is Best?" by Texas Instrument.

Table 12 was created from Figure 66. 'A' and 'B' are the intermediary signals, at the output of the AND gates. The red text indicate a problem: this table sets steady-state high values on the high-side MOSFETs. The gate drivers used on FlexSEA-Execute can’t support this. The two NOT gates were moved from the high-side to the low-side to fix this problem, as presented in Table 13. A test was made to confirm that the half-bridges are using complementary switching and that they are never ON at the same time (shoot-through).

---

http://e2e.ti.com/blogs_/b/motordrivecontrol/archive/2012/03/29/so-which-pwm-technique-is-best-part-3
This table has to be expanded for three phase brushless motors. The order of the phases is determined by the Hall Effect sensors present in most research-grade brushless motors, such as the Maxon EC-30 used in this experiment. The PSoC 5LP look-up table (LUT) component supports a maximum of 5 inputs and 8 outputs. The 3 Hall sensors and the 2 PWM phases use all the inputs; the Direction signal (to change from clockwise to counter-clockwise rotation) cannot be integrated in the table. Table 14 shows the relation between the input signals and the output signals. MUX0 and MUX1 are used for the analog multiplexer that controls the current sampling.

<table>
<thead>
<tr>
<th>PWM FWD/REV</th>
<th>0</th>
<th>1</th>
<th>0</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>FALSE</td>
<td>TRUE</td>
<td>FALSE</td>
<td>FALSE</td>
</tr>
<tr>
<td>B</td>
<td>FALSE</td>
<td>FALSE</td>
<td>FALSE</td>
<td>TRUE</td>
</tr>
<tr>
<td>Q1</td>
<td>TRUE</td>
<td>FALSE</td>
<td>TRUE</td>
<td>TRUE</td>
</tr>
<tr>
<td>Q2</td>
<td>FALSE</td>
<td>TRUE</td>
<td>FALSE</td>
<td>FALSE</td>
</tr>
<tr>
<td>Q3</td>
<td>TRUE</td>
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</tr>
<tr>
<td>Q4</td>
<td>FALSE</td>
<td>FALSE</td>
<td>FALSE</td>
<td>TRUE</td>
</tr>
</tbody>
</table>

**Table 12 Original 4Q Table**

<table>
<thead>
<tr>
<th>PWM FWD/REV</th>
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<th>1</th>
<th>0</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>FALSE</td>
<td>TRUE</td>
<td>FALSE</td>
<td>FALSE</td>
</tr>
<tr>
<td>B</td>
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<td>FALSE</td>
<td>TRUE</td>
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<tr>
<td>Q1</td>
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<td>Q3</td>
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<tr>
<td>Q4</td>
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</table>

**Table 13 Modified 4Q Table**
Table 14 4Q BLDC Commutation Table

<table>
<thead>
<tr>
<th>In Hex</th>
<th>Hall</th>
<th>PH1</th>
<th>PH2</th>
<th>H1</th>
<th>H2</th>
<th>H3</th>
<th>MUX1</th>
<th>MUX0</th>
<th>C6</th>
<th>C5</th>
<th>C4</th>
<th>C3</th>
<th>C2</th>
<th>C1</th>
<th>Out Hex</th>
<th>Shoot?</th>
</tr>
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</tbody>
</table>

88

Table 15 presents a second LUT, used to control the direction of the rotation.

Table 15 Hall Sensors & Direction

<table>
<thead>
<tr>
<th>In Hex</th>
<th>Dir</th>
<th>H3</th>
<th>H2</th>
<th>H1</th>
<th>HC</th>
<th>HB</th>
<th>HA</th>
<th>Out Hex</th>
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</thead>
<tbody>
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<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>15</td>
</tr>
</tbody>
</table>
The complete system can be seen in Figure 67.

Motor control:

![Diagram of motor control system](image)

Figure 67 FlexSEA-Execute Motor Control (PSoc Diagram)

The look-up table is registered with the PWM edge to avoid transitions from happening in the middle of a PWM cycle, when the Hall code is changed; in such an event the dead-time would not apply. The 6 PWM outputs were connected to a logic analyzer while the motor was spinning to confirm the validity of the table:

![PWM signals - rotating BLDC motor](image)

Figure 68 PWM signals - rotating BLDC motor

Brushless motors such as the Maxon EC-30 commonly used in wearable robotics have low inductance and resistance (48V version, phase to phase: 65.3μH, 0.386Ω).
\[ I = \frac{1}{L} \int_{0}^{t} V(t) \, dt \]  
\text{(Eq 14)}

We can calculate the current rise per \( \mu \text{s} \) at 24V:

\[ I = \frac{1}{65.3 \mu H} \int_{0}^{1 \mu s} 24V \times dt = 850mA \]  
\text{(Eq 15)}

Motor drivers typically use a 20kHz PWM, just above the audible spectrum. At 95% duty-cycle a pulse is 47.5\( \mu \text{s} \) long, allowing the current to ramp-up by 40.375A. At 100kHz the PWM resolution is reduced (from 12bits to 9.65bits) but the current rise is limited to a much safer value, 8A.

### 4.2.3 Current controller

The hardware implementation is presented in Figure 18 and Figure 67. The PWM2 output has a rising edge in the middle of the PWM1 pulse that is used to start the ADC conversions, ensuring that the sampling is done far from the transitions, and at a constant timing. The SAR ADC is programmed to generate a DMA transfer every 5 samples (100kHz PWM, 20kHz DMA interrupt rate). In the ISR, the last 5 samples are averaged and the current controller function is called.

```c
//PI Current controller #2: speed optimized
//'wanted_curr' & 'measured_curr' are centered at zero and are in the +CURRENT_SPAN range
//The sign of 'wanted_curr' will change the rotation direction, not the polarity of the current (I have no control on this)
inline int32 motor_current_pid_2(int32 wanted_curr, int32 measured_curr)
{
    volatile int32 curr_p = 0, curr_i = 0;
    volatile int32 curr_pwm = 0;
    int32 sign = 0;
    int32 uint_wanted_curr = 0;
    int32 motor_current = 0;
    int32 shifted_measured_curr = 0;
```
/Clip out of range values
if(wantedCurr >= CURRENT_POS_LIMIT)
    wantedCurr = CURRENT_POS_LIMIT;
if(wantedCurr <= CURRENT_NEG_LIMIT)
    wantedCurr = CURRENT_NEG_LIMIT;
ctrl.current.setpoint_val = wantedCurr;

//Sign extracted from wantedCurr:
if(wantedCurr < 0)
{
    sign = -1;
    MotorDirection_Control = 0;
    uint_wantedCurr = -wantedCurr;
}
else
{
    sign = 1;
    MotorDirection_Control = 1;
    uint_wantedCurr = wantedCurr;
}

//At this point 'uint_wantedCurr' is always a positive value.
//This is our setpoint.

//From ADC value to motor current:
shifted_measuredCurr = measuredCurr + CURRENT_ZERO;
if(shifted_measuredCurr <= CURRENT_ZERO)
{
    //We are driving the motor (Q1 or Q3)
    motor_current = CURRENT_ZERO - shifted_measuredCurr;
}
else
{
    motor_current = shifted_measuredCurr - CURRENT_ZERO;
}
//ToDo above code seems complex for no valid reason
// At this point 'motor_current' is always a positive value.
// This is our measured value.

// Error and integral of errors:
ctrl.current.error = uint_wanted_curr - motor_current;
    // Actual error
ctrl.current.error_sum = ctrl.current.error_sum + ctrl.current.error;
    // Cumulative error

    // Saturate cumulative error
if(ctrl.current.error_sum >= MAX_CUMULATIVE_ERROR)
    ctrl.current.error_sum = MAX_CUMULATIVE_ERROR;
if(ctrl.current.error_sum <= -MAX_CUMULATIVE_ERROR)
    ctrl.current.error_sum = -MAX_CUMULATIVE_ERROR;

    // Proportional term
curr_p = (int)(ctrl.current.gain.I_KP * ctrl.current.error) / 100;
    // Integral term
curr_i = (int)(ctrl.current.gain.I_KI * ctrl.current.error_sum) / 100;
    // Add differential term here if needed
    // In both cases we divide by 100 to get a finer gain adjustment w/ integer values.

    // Output
curr_pwm = curr_p + curr_i;

    // Saturates PWM
if(curr_pwm >= POS_PWM_LIMIT)
    curr_pwm = POS_PWM_LIMIT;
if(curr_pwm <= 0) // Should not happen
    curr_pwm = 0;

    // Apply PWM
/motor_open_speed_2(curr_pwm, sign);
    // Integrated to avoid a function call and a double saturation:

    // Write duty cycle to PWM module (avoiding double function calls)
CY_SET_REG16(PWM_1_COMPARE1_LSB_PTR, (uint16)curr_pwm);
   //PWM_1_WriteCompare1((uint16)curr_pwm);
CY_SET_REG16(PWM_1_COMPARE2_LSB_PTR, (uint16)(PWM2DC(curr_pwm)));
   //PWM_1_WriteCompare2((uint16)((curr_pwm >> 1) + 1));
   //Compare 2 can't be 0 or the ADC won't trigger

      return ctrl.current.error;

To avoid destroying expensive Maxon motors during the calibration phase a test bench was designed and assembled. In the present configuration the phase to phase specs are 120μH and 0.4Ω. The power resistors are rated for 200W. The larger inductance makes it safer for the power electronics under test. The current ripple will be half of the Maxon's.

![Figure 69 Load test bench, equivalent to a stalled Maxon brushless motor](image)

Figure 70 is the result of a test session where the PID was hand-tuned to minimize the noise. The setpoint was incremented by 50 for every sample and the current was measured with a Tektronix A622 current probe.
The sense resistor is 5mΩ, the analog gain is 20 and the ADC is 12bits over 5V. The theoretical current resolution is 12.2mA/bit. With a setpoint of 500, the expected current is 6.1A and the measured value is 5.94A. The absolute error is only 2.6% and the transfer function is extremely linear.

The same controller, with the same gains, was tested on a Maxon EC-30. The mechanical noise made by the spinning rotor covered the controller’s noise entirely.

### 4.2.4 Impedance controller
With all the compiler optimizations turned off, the motor_impedance_encoder() function takes 6.4μs to execute. It is called in the main while() loop at a 1kHz frequency.

### 4.2.5 Trapezoidal trajectory generation

Computer code that can generate trapezoidal speed profile trajectories has been developed in Matlab and then translated in C. The code is optimized for integer mathematic and efficient real-time execution. It now runs on the FlexSEA-Execute board and allows the end-user to command smooth position changes.

![Calculated trajectory: acceleration, speed and position over time](image)

A proportional-integral controller has been designed to control the position of the prosthetics in accordance with the calculated trajectory. Figure 73 shows the commanded position of a prototype knee in one experiment (a series of trapezoidal trajectories with short plateaus):
4.3 *FlexSEA-Manage*

As stated before, FlexSEA-Manage is a polyvalent circuit that can have a wide range of usages depending on the system architecture. In the simplest system designs, such as in Figure 3, it will act as a communication protocol translator (SPI <> RS-485) between Plan and Execute. While most embedded computers have a serial port that could be used for RS-485 (with a driver), most do not boast speeds above 230kBaud/s. Using Manage in that fashion is perfectly valid for simple experimentations but it is not the most efficient strategy because in that scenario all the timings are dependent on Plan (embedded computer that are not running a Real Time OS might not have deterministic timings).

When multiple slaves are present Manage can be used to route packets in the network.

Manage can be programmed to Auto-sample its slaves. In that case, it will communicate with all its slave at precise intervals and store their data in its memory. The communication with Plan can be asynchronous.

Manage can also be used to add sensors to the system. In systems that do not require the computing power of an embedded computer, Manage can host the high-level state machines.
4.4 FlexSEA-Plan

The FlexSEA-Plan software is written entirely in C to maximize portability and efficiency. Its main features are:

- Can be cross-compiled for embedded computers or natively compiled for ease of debugging.
- Supports the full FlexSEA-Network communication stack.
- Interfaces to the network via SPI (only when cross-compiled).
- Can be used as a terminal application.
- Can be interfaced with high-level code.
- Can display and log data in human-readable formats.

The Eclipse project is configured to offer 3 compilation options: Release – Single, Release – Multiple and Debug. Debug uses the native GCC compiler to generate code that can be tested on the host computer. All the SPI functions are disabled. Release – Single is used for C applications and Release – Multiple is used to interface with other programming languages.

4.4.1 Displaying and logging data

In “Stream” mode, Plan will display sensor values on the terminal. The refresh rate is limited to tens of Hertz by the time it takes to write data on the terminal (printing less data will allow a faster refresh rate). Stream should only be used to test a system, not in a final application.
Similar to "Stream", "Log" will save data in a text file rather than displaying on the terminal. This writing operation is much faster; speeds north of 500Hz can easily be obtained. Figure 75 is an example of multiple sensors being logged at 500Hz.

![Encoder and Position Graphs](image)

Figure 75 Logging Data at 500Hz

4.4.2 High-level state machine in C

The following code example demonstrates all the functionalities of FlexSEA in one simple example. The code comments guide the user through the configuration of a log file, the initialization of the Execute board in Current Control mode, the writing and reading operations, the data logging and displaying, etc.

```c
//Demonstration/test code. Calling ./plan execute_1 shuobot will call this.
//Motor is placed in current control mode. Current will change periodically.
//When the encoder gets "out of limit" we reset it to 0.
//This code will both Stream and Log. Log will be slow because of Stream.
//The final application should log but not Stream.
static void shuobot_demon_1(void)
{
    unsigned int numb = 0;
    uint32_t cnt = 0;
    int16_t current = 0, open_spd = 0;
    uint8_t enc_rw = KEEP;
    int32_t enc_cnt = 0;
```

98
```c
uint32_t lines = 0, good = 0, tmp = 0;

// Log file:
//=*=*=*=*==

FILE *logfile;
time_t t = time(NULL);
struct tm tm = *localtime(&t);

// File will be named with the date & time:
char str[100];
sprintf((char *)str, "log-%d-%d-%d-%d-%d-%d.txt", tm.tm_year + 1900,
tm.tm_mon + 1, tm.tm_mday, tm.tm_hour, tm.tm_min, tm.tm_sec);
logfile = fopen(str, "w+");
printf("Logfile created (%s)\n", str);

// Initial configuration:

// Controller = current
numb = tx_cmd_ctrl_mode_write(FLEXSEA_EXECUTE_1, CTRL_CURRENT);
send_cmd_slave();
usleep(10000);
// Gains (kp, ki, kd):
numb = tx_cmd_ctrl_i_gains_write(FLEXSEA_EXECUTE_1, 10, 10, 0);
send_cmd_slave();
usleep(10000);

// That code will run as long as you don't press on a key:
while(!kbhit())
{
    // Timed changes:
    cnt++;
    if(cnt > PERIOD)
    {
        // Time to change some parameters:
        cnt = 0;

        // Change the current setpoint
        current += CURRENT_STEP;
        if(current > MAX_CURRENT)
        {
            current = 0;
        }

        // Reactive changes:
        if((execl.encoder > MAX_ENC) || (execl.encoder < -MAX_ENC))
        {
            // We are over the limit we specified => overwrite to 0
            enc_rw = CHANGE;
            enc_cnt = 0;
        }

        // Prepare the command:
        numb = tx_cmd_ctrl_special_1(FLEXSEA_EXECUTE_1, CMD_READ, payload_str,
                                      PAYLOAD_BUF_LEN,
                                      KEEP, 0, enc_rw, enc_cnt, current, open_spd);
        enc_rw = KEEP;
    }
}
```
Communicate with the slave:
send_cmd_slave();

Can we decode what we received?
tmp = decode_spi_rx();
lines++;
good += tmp;

Enable these 2 lines to print ("Stream" mode):
system("clear"); //Clear terminal
flexsea_console_print_manage();

Log to file:
fprintf(logfile, "[\%d:\%d],\%i,\%i,\%i,\%i,\%i,\%i\n", tm.tm_min,
tm.tm_sec, 
    execl.encoder, execl.current,
execl.imu.x, execl.imu.y, execl.imu.z, 
    execl.strain, execl.analog[0]);

== End of example ==
<<< Your state machine would be here >>>
== End of example ==

Delay
usleep(10000); //Should be much shorter in a real application

Close log file:
fclose(logfile);

printf("Logfile is named: %s\n", str);
printf("%i lines (%i with valid data)\n", lines, good);
printf("Log file closed. Exiting.\n\n\n");

4.4.3 Interfacing with higher level languages

To interface with languages other than C, the Release – Multiple compile option should be used. In Single a new process is spawned for every FlexSEA command. In Multiple, the user can keep feeding commands to the process (and get data back). As an example, here is Python code to stream sensor values on a terminal:

#!/usr/bin/python

# This code uses the "specialll" command to demonstrate writing and
# reading from an Excecute board from Linux, in Python. "specialll" is
# the special command used by the ShuoBot Exoskeleton.
# It displays a few sensor values on the terminal.

import time, math, random, subprocess, traceback
from subprocess import Popen, PIPE
import pty
import os

# Based on:
# State Machine, v1 8/8/14, E J Rouse, J F Duval
# Modified for BBB from original versino on RPi
# See Rouse et al. 2014, IJRR, Clutchable series-elastic actuator: implications for prosthetic knee design
#

# from DataLogger import dataLogger
data = []

# Initializations
master, slave = pty.openpty()
cproc = Popen(
  ['./planm'],
  stdin=subprocess.PIPE, stdout=slave)
stdin_handle = cproc.stdin
stdout_handle = os.fdopen(master)

# Setup data output filename -- Data are saved on state machine exit
trial_num = int(raw_input('Trial Number? '))
filename = 'Test%i_03132015' % trial_num
#dl = dataLogger(filename + '.txt')
print 'starting...'
t0 = time.time()
i = 0.0

while True:
  try:
    try:
      # Data acquisition and manipulation
      i = i + 1
      t1 = time.time() - t0
      stdin_handle.write("execute_1 speciall 0 0 0 0 0 0\n")
      cout = stdout_handle.readline()                # Receiving values
      cout = cout.replace('"', "")                  # Remove brackets for parsing data
      cout = cout.replace('"', "")
      vals = cout.split('"', '"')

      # Parse values:
      encoder = int(vals[0])
      current = int(vals[1])
imu_x = int(vals[2])
imu_y = int(vals[3])
imu_z = int(vals[4])
strain = int(vals[5])
angle = int(vals[6])

# Display:
os.system('clear')
    print "Encoder: %d" % encoder
print "Current: %d" % current
print "IMU Gyro x: %d" % imu_x
print "IMU Gyro y: %d" % imu_y
print "IMU Gyro z: %d" % imu_z
print "Strain: %d" % strain
print "Angle: %d" % angle

# Delay
    time.sleep(0.01) # 10ms
except KeyboardInterrupt:
    print 'State machine stopped by user.'
    break
except Exception as e:
    print 'Unexpected exception...
    print traceback.format_exc()
    print 'Unhandled exception in main loop:', e
    time.sleep(0.1)
print "Iterations: %.2f" % (i)
print "Elapsed Time: %.2f" % (time.time()-t0)
stdin_handle.write("quit\n")

# Save data
#dl.writeOut()

Figure 76 Streaming Data in Python

4.5 Future Work

As mentioned earlier, the FlexSEA software is a work in progress; it will never be completed. Each new wearable robot design will have its own challenges and requirements. Users will add new Special Commands, new signal processing algorithms, etc. The next paragraphs describe 3 ideas that could improve the system, independent of the use case.
Network Bootloader: The three boards are programmed with different development environments and tools. Changing software from the Common Code folder (communication stack) requires that all the boards be reprogrammed to support the new commands. As more and more degrees of freedom are added this task becomes time consuming. A network bootloader would allow the user to reprogram all the boards in one simple operation.

Graphical User Interface (GUI): The Stream and Log tools allow data visualization and collection but they are limited to raw text. Adding a GUI that can plot variables over time would be useful for debugging. Being able to send FlexSEA commands with a few mouse clicks could also simplify a new user’s life.

Embedded computer – coprocessors: The TI Sitara processor used on the BeagleBone Black has two PRU that could be used to synchronize processes and manage communication. A user-space driver needs to be written.
5 Unit tests

5.1 FlexSEA-Execute

5.1.1 Motor Half-Bridge Load test

FlexSEA-Execute 0.1 was attached to its heat sink (6061 aluminum, black anodization, 5.14cm³) with 5 M2x4 screws. A TFLEX 220V0 0.508mm silicone elastomer thermal transfer pad\(^\text{24}\) was placed between the PCB and the aluminum heat sink. The load was a BK 8500 programmable DC load (120V/30A/300W) connected to phases A and B. The power was coming from a 40V 15A Kepco linear power supply.

Temperature was measured with the onboard bridge temperature sensor (Microchip MCP9700A). Its output was read on a Tektronix MDO3024 mixed domain oscilloscope as an analog voltage.

\[
V_{OUT} = T_C \times T_A + V_{0^\circ C}
\]

(Eq 16)

Where \(T_C = 10\text{mV/°C}\) and \(V_{0^\circ C} = 500\text{mV}\).

\[
T_A = (V_{OUT} - V_{0^\circ C})/T_C = (V_{OUT} - 0.5V)/10\text{mV}
\]

(Eq 17)

The initial temperature, after the circuit was powered for a few minutes and before the load was applied, was 30°C.

\(^{24}\) It was noted during the assembly that the PCB was bowing due to the thickness of the transfer pad. Better options, such as the TPCM 585 (0.127mm, 0.02°C/W, phase change) were used after this test was completed.
A PWM duty cycle of 90% was used for the test. The circuit was powered at 24V. The programmed resistive load started at 10Ω (0.9(V^2/R) = 51.84W). The temperature was constantly monitored and the load was reduced every few minutes, when the temperature had stabilized. After 5 minutes at 5Ω, the temperature was 35°C. The lowest resistance tested at 24V was 2.5Ω (pulses of 9.6A 230W, average of 207W). After 7 minutes with that load (and a total of 15 minutes with varying loads) the temperature was stable at 50.6°C.

The BK 8500 has a power limit of 300W; the maximum current at 24V is 12.5A. To maximize the amount of heat generated the voltage was lowered to 15V and the load resistance decreased enough to reach the 15A limit of both the power supply and the programmable load. After 6 minutes (and a total of 25 minutes with varying loads) the temperature was stable at 61.7°C and the experiment was stopped.

This test confirmed that the FlexSEA-Execute 0.1 circuit can be used, with a minimalist heat sink and no forced-airflow, for steady loads up to 15A/225W with a safe margin of more than 20°C before the temperature rating of some semiconductors present on the circuit is reached. Due to the absence of more powerful test equipment a 20A test was not conducted. Modelling the
thermal properties of the assembly will be done in the future. It is safe to assume that with some precautions the circuit can be used at 20A, the first one being the use of a better thermal transfer pad.

5.1.2 Strain Gauge Amplifier Force Calibration

The same amplification circuit was used on another Biomechatronics project, the FitSocket. Figure 78 shows a force calibration test. A brushed DC motor (20kHz PWM) is compressing a linear spring and the resulting force is measured with the strain gauge.

\[
y = 0.0022x - 16.422 \\
R^2 = 0.9928
\]

5.1.3 Power Supplies

5.1.3.1 Preliminary qualification

Upon reception of the first assembled FlexSEA-Execute 0.1 boards a global power supply test was made. A lab power supply was connected to +VB, with a current limit of 100mA and an initial voltage of 0V. The voltage was ramped-up slowly while voltage measurements were taken with
a Fluke 189 digital multimeter. The microcontrollers were not programmed and nothing was connected to the Expansion connector. Table 16 summarizes the results.

Table 16 Preliminary power supply test

<table>
<thead>
<tr>
<th>+VB (V)</th>
<th>+VG (V)</th>
<th>+5V (V)</th>
<th>+3V3 (V)</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.000</td>
<td>0.128</td>
<td>0.131</td>
<td>0.310</td>
<td>VB LED slightly ON</td>
</tr>
<tr>
<td>7.020</td>
<td>5.483</td>
<td>4.945</td>
<td>3.379</td>
<td>All the LEDs turned ON shortly after 6V</td>
</tr>
<tr>
<td>10.010</td>
<td>7.585</td>
<td>4.944</td>
<td>3.378</td>
<td></td>
</tr>
<tr>
<td>15.030</td>
<td>9.906</td>
<td>4.944</td>
<td>3.378</td>
<td></td>
</tr>
<tr>
<td>25.090</td>
<td>9.915</td>
<td>4.944</td>
<td>3.378</td>
<td>All the LEDs are ON, equal brightness</td>
</tr>
</tbody>
</table>

5.1.3.2 10V SMPS Load Testing

Figure 79 500mA load, DC 2V/div
During the experiment the PTC did not trip open; the current limit kicked in before. It introduces significant load regulation:

\[
\text{Load regulation} = 100\% \frac{V_{\text{MIN-LOAD}} - V_{\text{MAX-LOAD}}}{V_{\text{MAX-LOAD}}} = 100\% \frac{9.834V - 8.991V}{8.991V} = 9.38\%
\]

(Eq 18)
The next design will use a less resistive PTC.

5.1.3.3 5V SMPS Load Testing

Figure 82 500mA load, DC 1V/div

Figure 83 500mA load, AC 20mV/div
<table>
<thead>
<tr>
<th>Current (mA)</th>
<th>5V Voltage (V)</th>
<th>5V Voltage (V)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>4.923</td>
<td>4.865</td>
</tr>
<tr>
<td>50</td>
<td>4.914</td>
<td>4.820</td>
</tr>
<tr>
<td>100</td>
<td>4.895</td>
<td>4.768</td>
</tr>
<tr>
<td>150</td>
<td>4.881</td>
<td>4.719</td>
</tr>
<tr>
<td>200</td>
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<td>4.769</td>
<td>3.949</td>
</tr>
<tr>
<td>700</td>
<td>4.746</td>
<td>0.060</td>
</tr>
</tbody>
</table>

TPS62163 5V 500mA SMPS

\[
\text{Load regulation} = 100\% \frac{V_{\text{MIN-LOAD}} - V_{\text{MAX-LOAD}}}{V_{\text{MAX-LOAD}}} = 100\% \frac{4.865V - 4.317V}{4.317V} = 12.69\%
\]

(Eq 19)

Same conclusion as for the 10V power supply, the PTC is too resistive. A conservative specification for peripherals attached to the Expansion connector will be 200mA at 5V.

### 5.1.4 Safety Features

Safety code such as the over-temperature protection and the battery disconnection detection runs on the Safety-Cop MCU. Special test code was used in the main while() loop to test the limits of the system. Due to the limited number of I/Os available the ELED (Error LED) output was used as the output flag signal. For all the analog measurements (temperature and voltages) Channel 4 (Green) is connected to ELED while Channel 2 (Blue) is connected to parameter being measured.

#### 5.1.4.1 Watchdog Clock

As explained in “Section 3.1.2 PSoC 4 Safety Co-Processor” a digital clock line links the two microcontrollers. The PSoC 5 is in charge of generating the clock and the PSoC 4 (Safety-CoP) measures the time between transitions. If the code hangs in an interrupt or in a function the WDCLK line won't toggle quickly enough, a sign that the software is not behaving as expected and that safety actions need to be taken.
The pulse-width measurement is done in hardware, as detailed on Figure 85.

![Figure 85 Watchdog Clock Pulse-Width Measurement](image)

The Edge Detector detects both edges and is synchronized by a 100kHz clock. Control_Reg_1 is software controlled. It is programmed with a value of 150 to measure a maximum pulse-width of 1.5ms (667Hz).

Special test code was used on the PSoC 5 to test the limit:

```c
void wdclk_test_blocking(void )
{
    uint8 toggle_wdclk = 0;

    while(1)
    {
        toggle_wdclk ^= 1;
        WDCLK_Write(toggle_wdclk);
        CyDelayUs(1200);
    }
}
```

The CyDelayUs function is imprecise; the actual delay was always longer than programmed. It was increased up to the point where the software would detect a problem (programmed value of 1200μs, measured value of 1485μs). During normal operation, the worst-case WDCLK period measured was 10μs. Every time the PSoC 5 is being programmed the PSoC 4 goes into error mode, confirming that non-functional software will trigger a safety mechanism.
5.1.4.2 Over-temperature

Test code:

```c
// Test code - temperature
if (err_temp == T_NORMAL)
    ELED_Write(0);
else if (err_temp == T_WARNING)
    togg_eled ^= 1;
    ELED_Write(togg_eled);
else
    ELED_Write(1);
```

T_WARNING is 75°C and T_ERROR is 80°C. Heat was applied directly on the temperature sensor with a Weller 160W soldering iron. ELED will be low when the temperature is under the 2 thresholds, alternating between digital values of 0 and 1 between 75 and 80°C and will be high when above 80°C.

---

Figure 86 Over-temperature detection
The analog signal started at 830mV (33°C) and reached 1.33V (83°C). The temperature conversion function was using a moving average of the last 1.28s, which explains the detection lag. The averaging was lowered to 640ms after this experiment.

### 5.1.4.3 +VB Voltage Range

Test code:

```c
//Test code - +VB
if (err_v_vb == V_NORMAL)
    ELED_Write(0);
else if (err_v_vb == V_LOW)
{
    togg_eled ^= 1;
    ELED_Write(togg_eled);
}
else
    ELED_Write(1);
```

V_LOW is 15V and V_HIGH is 28V. The power supply voltage was manually adjusted, starting with a voltage in range (but close to the lower limit), dropping below V_LOW then going above V_HIGH. ELED will be low when the voltage is between the 2 limits, alternating between digital values of 0 and 1 below V_LOW and will be high when above V_HIGH.
5.1.4.4 Disconnected Battery

While using a fixed voltage threshold to detect an out of range +VB works, this technique cannot be used to detect a disconnected battery. The battery voltage will change over time and it is extremely important to detect the disconnection while the +VB voltage is as high as possible to maximize the time available to place the circuit in a safe mode. +VB is sampled every 10ms and a moving average of the last 1024 samples is calculated (10.24s). If the last sample is lower than 81.25% of the average value, the code interprets this as a disconnected battery.

In the test code, the ELED output is high when the battery is “disconnected” (simulated with a sudden voltage drop).
The circuit was initially powered at 19V (calculated threshold of 15.44V). The disconnected battery flag was raised at 77.8% of the average, close to the calculated 81.25%.

5.2 FlexSEA-Manage

5.2.1 Level shifting – FlexSEA-Plan and FlexSEA-Manage Interface

In the current application both sides of the level translator are powered at 3.3V. To confirm that it is functional a simple SPI packet was sent from the Plan board (BeagleBone Black). In yellow is the MOSI line and in blue is MISO, confirming that data is properly exchanged between the two processors.
5.2.1.1 Analog Inputs With Programmable Features

To test the two filtering options a 1kHz 0-3.3V sine wave was applied to AIN0. FCO was changed by software every 100ms:
Figure 90 Testing the variable frequency filter

With the same test signal (1kHz 0-3.3V sine wave) applied to AIN2, simple test code was used to increment the gain by 10 (out of 256) every 10ms:

Figure 91 Testing the programmable gain
The “1<\text{G}<10” spec was calculated with \(G = 1 + \left( \frac{R_{U3B}}{R_9} \right)\), assuming that \(R_{U3B}\) could take a value of 0. In practice, the lowest resistance is the wiper’s resistance. While the typical value is 75 ohms it can go as high as 300 ohm. \(R_9\) is a 1% resistor.

\[
G_{MIN} = 1 + \frac{R_{U3B-MIN}}{R_{9-MIN}} = 1 + \frac{300\Omega}{990\Omega} = 1.303
\]

(Eq 20)

The minimum gain measured on the Manage 0.1 boards was 1.21. For application requiring a lot of precision a calibration will be required.

5.2.2 Power Multiplexer and Linear Regulator Load Test

FlexSEA-Manage was powered from its Plan connector (+5VP), at 5V. The voltage was measured after the TPS2111, on the +5V net, with a Tektronix MDO3024 oscilloscope. The STM32F4 was running application code. A BK 8500 programmable load was connected in parallel to the circuit. In all the tables below, the current is the current programmed on the load, not the true total current (total current is higher than the load current because of the current used by the circuit).

After the +5V multiplexer was tested, the programmable load was connected to +3V3. Again, the circuit was not disconnected; the current is higher than what’s displayed.
The TPS1111 has a current limit of 1A. Its output was dropping around 900mA in the test, consistent with the datasheet when the current consumed in the circuit is taken into account. The +5V signal was dropping before the +3V3 limit was reached.

A conservative specification for peripherals attached to the Expansion connector will be 500mA at 3.3V.
The lowest +5V voltage measured was 4.6V, close to the calculated value of 4.8V. The +3V3 signal is unaffected by the input power source transition.

### 5.3 System Benchmarks

#### 5.3.1 SPI Frequency and Data Rate

Criteria: “All serial interfaces (SPI and RS-485) should have a minimum bitrate of 2MBits/s”

FlexSEA-Plan is the SPI Master; it generates the clock. Without any termination resistors the highest value that was successfully tested (using the Stream application and test equipment) was 12Mbits/s, as shown on Figure 94. This is 6x the criteria.
For typical application (and for the other benchmarks) the more conservative value of 6Mbits/s was used.

5.3.2 Communication – Plan & Execute

Criteria: "Plan can send or receive a minimum of 1000 communication packets of a minimum of 20 bytes each from Execute (160kbits/s for pure writing, 320kbits/s for half-duplex read/write)".

The following test code was used on Plan:

```c
//Plan <-> Manage Communication
void test_code_plan_manage_comm( void)
{
    printf("Plan <-> Manage Communication Speed Test Code\n");

    while(!kbhit())
    {
```
//Prepare the command:
tax_cmd_switch(FLEXSEAMANAGE_1, CMD_READ, payload_str,
PAYLOAD_BUF_LEN);

//Communicate with the slave:
send_cmd_slave();

//Delay
usleep(100);
}

usleep() is based on cycles and is therefore not accurate. The actual delay measured is 460μs, not 100. Figure 95 and Figure 96 were captured with a Saleae Logic Logic16 USB logic analyzer connected to the SPI port linking Plan (BeagleBone Black) and Manage 0.1.

![Figure 95 Communication - Plan & Execute (2 packets)](image1)

![Figure 96 Communication - Plan & Execute (zoom on the 1st packet)](image2)

The refresh rate is 1.68kHz (68% above the criteria). For every transaction 48 bytes are sent and received (full-duplex: 96 bytes), for an effective half-duplex data rate of 645kbits/s (4x the criteria). The full-duplex data rate is 1.3Mbits/s. As can be seen on the screen captures, the communication (at 6Mbits/s, half the maximum value tested) takes only 22.5% of the time available. It is expected that, in future experiments, this data rate can easily be quadrupled.
A second design evaluation criteria linked to the communication between FlexSEA-Plan and FlexSEA-Execute was to support two Execute boards, 1kHz sampling and 20 bytes per FlexSEA-Execute. A test setup was made with 1 FlexSEA-Plan, 1 FlexSEA-Manage and 2 FlexSEA-Execute (one per RS-485 bus). FlexSEA-Manage was auto-sampling its two slave every millisecond, exchanging 96 bytes per board (48 bytes transmitted, 48 bytes received), for a total of 768kbits/s. A special command that included the payload from both FlexSEA-Execute boards was used to read/write from FlexSEA-Plan to FlexSEA-Manage. That way, a single command had to be sent every millisecond, even though two circuits were controlled. The command used had 48 bytes and was full-duplex, for a data rate of 768kbits/s.

5.3.3 Communication – Manage & Execute

Criteria: “Both RS-485 serial interfaces should have a minimum bitrate of 2MBits/s”.

The baud rate calculation is details in Section 3.1.4 RS-485. A value of 2Mbits/s is expected. On FlexSEA-Plan, the tx_cmd_ctrl_special_1() command was used. FlexSEA-Execute replies to FlexSEA-Manage with a fixed length of 36 bytes. An MDO3024 oscilloscope was used to probe the receive line of FlexSEA-Manage’s RS-485 transceiver (reading the values sent by Execute when it replies). Figure 97 and Figure 98 show two different measurements made to confirm the 2Mbits/s.
173μs / (36 bytes * 10 bits/character) = 2.08Mbits/s. To confirm, one bit was measured:
1/520ns = 1.92Mbits/s. The RS-485 bus has the expected baud rate. The two busses present on FlexSEA-Manage have the same timings.

### 5.3.4 Data Logging

Criteria: “Record sensor values in a human readable text files. A minimum of 8 bytes of data can be logged at least every 10ms (100Hz) (6.4kbits/s).”

Test code used:

```c
void flexsea_console_datalogger(uint8_t slaveid, uint8_t offs)
{
    unsigned int numb = 0;
    uint32_t tmp = 0, lines = 0, good = 0;

    //Clear terminal:
    system("clear");
    printf("[FlexSEA-Plan Datalogging]\n");
    printf("========================================\n\n");

    //Log file:
    //=========

    FILE *logfile;
    time_t t = time(NULL);
    struct tm tm = *localtime(&t);

    //File will be named with the date & time:
    char str[100];
    strftime((char *)str, "log-%d-%d-%d-%d:%d:%d.txt", tm.tm_year + 1900, 
             tm.tm_mon + 1, tm.tm_mday, tm.tm_hour, tm.tm_min, tm.tm_sec);
    logfile = fopen(str, "w+");
    printf("Logfile created (%s)\n", str);
    printf("\nPress any key to exit...\n\n");

    while(!kbhit())
    {
        numb = tx_cmd_ctrl_special_1(FLEXSEA_EXECUTE_1, CMD_READ, 
                                     payload_str, PAYLOAD_BUF_LEN, \ 
                                     KEEP, 0, KEEP, 0, 77, 0);
        numb = comm_gen_str(payload_str, PAYLOAD_BUF_LEN);
        numb = COMM_STR_BUF_LEN;
        flexsea_spi_transmit(numb, comm_str, 0);

        //Can we decode what we received?
        tmp = decode_spi_rx();
        lines++;
        good += tmp;

        //Log to file:
```
When the CMD_SPECIAL_1 command is received it stores 16 bytes:

```
exec_s_ptr->imu.x = (int16_t) (BYTES_TO_UINT16(buf[CP_DATA1+0],
                               buf[CP_DATA1+1]));
exec_s_ptr->imu.y = (int16_t) (BYTES_TO_UINT16(buf[CP_DATA1+2],
                               buf[CP_DATA1+3]));
exec_s_ptr->imu.z = (int16_t) (BYTES_TOUINT16(buf[CP_DATA1+4],
                               buf[CP_DATA1+5]));
exec_s_ptr->strain = (BYTES_TO_UINT16(buf[CP_DATA1+6], buf[CP_DATA1+7]));
exec_s_ptr->analog[0] = (BYTES_TO_UINT16(buf[CP_DATA1+8], buf[CP_DATA1+9]));
exec_s_ptr->encoder = (int32_t) (BYTES_TO_UINT32(buf[CP_DATA1+10],
                               buf[CP_DATA1+11], buf[CP_DATA1+12],
                               buf[CP_DATA1+13]));
exec_s_ptr->current = (int16_t) (BYTES_TO_UINT16(buf[CP_DATA1+14],
                               buf[CP_DATA1+15]));
```
Figure 99 shows the “Log” interface on the left and the log file on the right. The date and time are not adjusted on the Plan board, but they can be used differentially. $57 - 39 = 18$ seconds. 13844 lines in 18 seconds is 769Hz. Each line stores the equivalent of 16 bytes for a total of 98kbits/s, 15x higher than the criteria.
6 Application/test cases

6.1 Clutched Series Elastic (CSEA) Knee

The original electronics of the MIT CSEA Knee [2][11] was replaced by an early prototype of FlexSEA in 2014. The main goal was to test the electronics and prepare the knee for future experiments. In 2015, the latest generation FlexSEA was integrated in the knee. It has been used as a demonstration project and as a test bench for control algorithms such as the impedance controller.

The system has one degree of freedom and uses all 3 FlexSEA boards.

Inputs:
- Incremental encoder
- Hall effect
- Analog angle sensor
- Analog force sensor

Outputs:
- I²C RGB LED
- Clutch
- Maxon EC-30 Brushless DC Motor
The FlexSEA-Plan board runs a Python state-machine that interfaces with the FlexSEA C software. The impedance loop is closed on FlexSEA-Execute at 1kHz. The Python algorithms are simple enough that they could run on the FlexSEA-Manage board; a convenient feature for a future version of this project.

6.2 Autonomous Exoskeleton

A 2 DOF system, such as the one presented in Figure 4, was used for a dual leg autonomous exoskeleton developed at the MIT Media Lab Biomechatronics Group, an extension of the work presented in [19].

**Inputs:**
- Incremental encoder
- Hall effect
- Analog angle sensor (potentiometer)
- Strain gauge-based torque sensor
- Motor current sensing

**Output:**
- Maxon EC-30 Brushless DC Motor

The embedded computer is used for the high-level controller and for datalogging. The control code does not require the processing power of this embedded computer; as soon as the algorithms are stable they should be programmed on the Execute board. This will simplify the wiring and reduce the system complexity.
7 Evaluation and Results

7.1 Evaluation Criteria (legacy)

In November 2014 the following list of design criteria was proposed and accepted. Most elements lack details and are, as stated, hard to evaluate. This list is included in the interest of full disclosure. An updated list of criteria is available in Section 7.2.

- Users can read sensors and control actuators in C and in Python.
- The system can be used without the Plan board by executing code on Manage.
- A new user can unbox a FlexSEA kit and
  - control a motor from Linux in less than one working day (8h)
  - read a sensor from Linux in less than one working day (8h)
- The Execute board can run an impedance loop at more than 1kHz, without being connected to any other board.
- The Plan board can communicate with an Execute board at a minimum of 2MBits/s, through a Manage board.
- The Manage board can connect to a minimum of two Execute boards with a data rate of at least 2MBits/s per board.
- The Execute board will default to a shorted-leads protection in a hazardous situation (tested by disconnecting the main battery)

7.2 Evaluation Criteria

The criteria presented in Section 7.1 have been sub-divided to ease the evaluation process. Whenever possible, quantifiable objectives have been set. Section 7.3 summarizes the results in one table.

1. Users can read sensors and control actuators in Linux. Software will be provided to:
   a. Display live sensor values on a terminal/computer screen. (Section 4.4.1)
b. Record sensor values in a human readable text files. A minimum of 8 bytes of data can be logged at least every 10ms (100Hz) (6.4kbits/s). (Section 5.3.4)

c. Demonstrate a high-level controller in C. (Section 4.4.2)

d. Demonstrate how to use FlexSEA in Python (Python calling the C program). (Section 4.4.2)

2. The system can be used without the Plan board by executing code on Manage.

3. A new user can unbox a FlexSEA kit (1 Plan, 1 Manage, 1 Execute) and, using only the provided documentation and tools, can read one sensor and control one actuator from Linux in less than two business days (16h) (Sections 10.4 and 10.5)

4. The Execute board can run an impedance loop at more than 1kHz, without being connected to any other board. (Section 0)

5. The Plan board can communicate with an Execute board through a Manage board.
   a. All serial interfaces (SPI and RS-485) should have a minimum bitrate of 2Mbits/s (Sections 5.3.1 & 5.3.2)
   b. Plan can send or receive a minimum of 1000 communication packets of a minimum of 20 bytes each from Execute (160kbits/s for pure writing, 320kbits/s for half-duplex read/write) (Section 5.3.2)

6. The Manage board can connect to more than one Execute board.
   a. Minimum of two Execute boards.
   b. Both RS-485 serial interfaces should have a minimum bitrate of 2Mbits/s (Section 5.3.3)

7. Plan can be connected to one Manage and two Execute, and send or receive a minimum of 1000 communication packets of a minimum of 20 bytes each from each Execute (total of 320kbits/s for pure writing, 640kbits/s for half-duplex read/write) (Section 5.3.2)

8. The Execute board will default to a shorted-leads protection in a hazardous situation such as:
   a. Microcontroller doesn’t execute code or exhibits significant delays. (See 5.1.4.1)
   b. Over temperature (warning at 75°C, error at 80°C) (See 5.1.4.2)
   c. Battery voltage out of range (See 5.1.4.3)
7.3 Results

Table 17 shows a summary of the results, associated with the design criteria described in the previous section.

<table>
<thead>
<tr>
<th>Criteria</th>
<th>Metric/Goal</th>
<th>Measured</th>
<th>Status</th>
<th>Details</th>
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<td>-</td>
<td>Pass</td>
<td></td>
</tr>
<tr>
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<td>Pass/Fail</td>
<td>-</td>
<td>Pass</td>
<td>Section 4.4.1</td>
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<td>100Hz, 6.4kbits/s</td>
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</tr>
<tr>
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<td>Pass/Fail</td>
<td>-</td>
<td>Pass</td>
<td>Section 4.4.2</td>
</tr>
<tr>
<td>d</td>
<td>Pass/Fail</td>
<td>-</td>
<td>Pass</td>
<td>Section 4.4.2</td>
</tr>
<tr>
<td>2</td>
<td>Pass/Fail</td>
<td>-</td>
<td>Pass</td>
<td></td>
</tr>
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<td>Under 16h</td>
<td>2h35</td>
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<td>Sections 10.4 and 10.5</td>
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<tr>
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<td>1kHz</td>
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<td>Section 0</td>
</tr>
<tr>
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<td>-</td>
<td>-</td>
<td>Pass</td>
<td></td>
</tr>
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<td>Sections 5.3.1 &amp; 5.3.2</td>
</tr>
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<td>Section 5.3.2</td>
</tr>
<tr>
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<td>-</td>
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<td></td>
</tr>
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<td>a</td>
<td>2</td>
<td>4</td>
<td>Exceeded</td>
<td></td>
</tr>
<tr>
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<td>-</td>
<td>Pass</td>
<td>See 5.1.4.1</td>
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<tr>
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<td>-</td>
<td>Pass</td>
<td>See 5.1.4.2</td>
</tr>
<tr>
<td>c</td>
<td>Pass/Fail</td>
<td>-</td>
<td>Pass</td>
<td>See 5.1.4.3</td>
</tr>
<tr>
<td>d</td>
<td>Pass/Fail</td>
<td>-</td>
<td>Pass</td>
<td>See 5.1.4.4</td>
</tr>
</tbody>
</table>
“The Execute board will default to a shorted-leads protection in a hazardous situation” (criteria #8) is the only incomplete criteria. While all the detection circuits and software were tested functional, the overarching safety code could not be developed in time to be documented in this thesis. All the other evaluation criteria specifications were met or surpassed.
8 Conclusion

Over the last 20 months, the idea of developing a new embedded system tailored to the specific needs of researchers in the fields of wearable robots, such as advanced prostheses and exoskeletons, evolved from a napkin sketch to a fully functional kit of electronics boards and software. Past design attempts were analyzed, key actors were questioned and technology was surveyed with one goal: unifying all the requirements in one simple to use yet powerful system. To outlive this thesis, the FlexSEA system needed to be adaptable to a wide variety of project and scalable both in terms of the number of modules, sensors and actuators, and in terms of modularity and ease of accommodation of future technologies and changing needs. It is believed that the design was brought to a sufficient level of completion to be used as a tool, as a product, and not just as a prototype. FlexSEA is integrated in two current research projects and will soon be integrated in two other devices. Only the future will tell if this redesign of the wheel will fasten the development of revolutionary prosthetic limbs, but the preliminary results show great promises.
9 References


10 Annexes

10.1 Glossary

**ADC:** Analog to digital converter

**ARM:** microcontroller core and instruction set developed by ARM Holdings and licensed to microcontroller companies.

**BLDC:** Brushless DC Motor.

**ASIC:** Application Specific Integrated Circuit

**BJT:** bipolar junction transistor

**COTS:** Commercial-off-the-shelf, used to describe components or systems that can be bought

**DAC:** Digital to analog converter

**GCC:** GNU Compiler Collection, open-source compilers

**GDB:** GNU Debugger

**GNU:** "GNU's Not Unix!" Unix-like computer operating system composed wholly of free software.

**High-side switching:** a high-side switch is placed between the positive supply and the load. The other terminal of the load is connected to the negative supply.

**I2C/IIC:** Inter-Integrated Circuit computer bus used to link low-speed peripherals in embedded systems and computers.

**IC:** integrated circuit

**Low-side switching:** a low-side switch is placed between the negative supply (typically the system ground) and the load. The other terminal of the load is connected to the positive supply.

**MCU/μC:** Microcontroller unit, a single computer chip designed for embedded applications

**MOSFET:** metal–oxide–semiconductor field-effect transistor

**OpAmp:** Operational Amplifier

**PCB:** printed circuit board.

**PWM:** Pulse-width modulation. In this context, PWM is used to encode a variable voltage as the average value of a digital pulse-train.
RS-485: standard defining the electrical characteristics of drivers and receivers for use in balanced digital multipoint systems.
RX: short version of “reception”.
SMPS: Switched-mode power supply, an electronic power supply that incorporates a switching regulator to convert electrical power efficiently.
SPI: Serial Peripheral Interface bus, synchronous serial communication interface specification used for short distance communication.
TX: short version of “transmission”.
Inputs:
- All the PWM signals
- Voltages: VCC, VDD
- Phase
- Captions: motor board
- VDDG: clock from the main PC

Outputs:
- PWM signals
- Shorted loads protection control signals
- Motor temperature sensing control signals
- Red LED

Input/output:
- UG slave to the main PC
The 0 ohm resistor can be removed if we find a problem with this circuit.

Each 0 ohm for the VX signals. Or can be used for the TX signals.

The TXB0104 is designed so that the off input circuit is supplied by VCCA.

Can't calculate the termination resistor values as there's no known values for the output impedance of the VCA near the Plan. The 0 ohm are placeholders.

Technical note: MOS needs a resistor on this side bar, who knows, we might want to add it as it can balance out some power.
If the +5V supply is available, it powers the circuit. Otherwise, USB or 3.3V is used.

In the above schematic, if (B1 = 1, D1 = 0), an internal pull-up FET connects OUT to IN3 if the VSSN voltage is greater than 3.8 V. Otherwise, the FET connects OUT to the higher of IN1 and IN2. The Truth Table diagrams the functionality of VSSN.

With 25% d, 4 %, it will switch around 4.6V.
10.4 User Study

FlexSEA – User testing
MIT Media Lab – Biomechatronics – 03/19/2015

Part 1) Before the experiment:

<table>
<thead>
<tr>
<th>Question</th>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
<tbody>
<tr>
<td>Have you heard of FlexSEA before this experiment?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Have you tested the FlexSEA system before this experiment?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Are you, by training, an engineer?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Are you, by training, an electrical, software or computer engineer?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Do you have a basic proficiency with C?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Do you have a basic proficiency with Linux?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Were you given documentation about the system?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Did you receive 3 circuit boards (1x Plan, 1x Manage, 1x Execute) and accessories?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Were the 3 circuit boards connected together?</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

From this point on, please follow “FlexSEA: How to use?” in the provided documentation.

Part 2) Testing FlexSEA-Plan and FlexSEA-Manage:

<table>
<thead>
<tr>
<th>Question</th>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
<tbody>
<tr>
<td>Did you use the pre-configured virtual machine?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Did you install the development tools yourself?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Were you able to successfully configure a new BeagleBone Black?</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Can you cross-compile the 'plan' program (Release mode)?</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Can you connect to the Plan board over SSH (via USB)?</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Can you transfer a file from your host computer to the BBB?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Can you use the 'plan' executable on the BBB?</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Can you compile the 'manage' program?</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Can you program the Manage board?</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Can you read the state of the Manage pushbutton from Linux?</td>
<td>✓</td>
<td></td>
</tr>
</tbody>
</table>

Estimated time required to complete part 2: 115 - 135

If you were able to successfully read the state of the Manage pushbutton from Linux, please proceed to Part 3. Otherwise, please stop the experiment.

Part 3) Adding FlexSEA-Execute to the system:

<table>
<thead>
<tr>
<th>Question</th>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
<tbody>
<tr>
<td>Were you able to connect Manage and Execute together?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Can you stream the Execute sensor values in Linux?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Were you able to connect the output device to Execute?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Can you control the output device from Linux?</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Estimated time required to complete part 3: \( \frac{40}{60} \) hr.

Total time spent on this experiment (sum of parts 2 and 3): 155 hr.

**Part 4) Summary:**

<table>
<thead>
<tr>
<th>Did you receive help from a FlexSEA user during this test?</th>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
</table>

| Were you able to read 1 sensor and control 1 output device in less than 16h? | Yes |

If you requested help during the experiment, please explain why:

Some of the documentation needs to be clearer, especially for new users.

Comments?

I still don't feel like I know what to do. I'm struggling to see how this will work. What code do I use? Where do I put scripts? Can I use Python? If so, how?
10.5 User Manual

An offline HTML website was created for the User Study. It guides the user through the installation of the development tools, the configuration of the system and through simple tasks (reading sensors, controlling outputs). A copy of the documentation pages is included in the following pages of this thesis. It is recommended to obtain the website from the archive and to use this documentation in a browser to benefit from all the links.

FlexSEA Documentation 03/19/2015 - Table of Contents

General:
- FlexSEA: How to use?
- Introduction to FlexSEA
- FlexSEA Virtual Machine
- What's in the box?
- Update your SVN

Hardware & connections:
- FlexSEA-Execute 0.1 Hardware overview
- Prog Adapt 0.1 for FlexSEA-Execute
- Prog Adapt 0.1 for FlexSEA-Manage 0.1
- Plan-Manage Cable
- Connect Manage to Plan
- Connect Execute to Manage
- Preparing the FlexSEA-Execute 0.1 board (Hardware)

Software & programming:
- Installing the Plan & Manage Development Environment on your host computer
- Preparing the Plan board (BeagleBone Black)
- Using a pre-configured BeagleBone Black (Plan board)
- Eclipse OpenOCD GDB Debugging for the Manage Board
- Compile the Plan project
- Connecting to the Plan board (BBB)

Red titles indicate new HTML files.
- Transferring a program to the Plan board (BBB)
- Compile the Manage project
- Program/debug Manage
- Preparing the FlexSEA-Execute 0.1 board (Software)
- Programming FlexSEA-Execute 0.1

Application:

- Read a simple sensor from Linux (Pushbutton on Manage)
- Read multiple sensors from Linux (Execute)
- Add and control an output device (Execute)

**FlexSEA: How to use?**

03/16/2015:

**First time user, introduction and preparation:**

- Read *Introduction to FlexSEA* to get a general idea of the system
- Get SVN access
  - Give your Media Lab username to the admin (jfduval)
  - Change your password to a random one (they are not encrypted)
- Read *What’s in the box?* and make sure that you have everything that you need
- Get a copy of the FlexSEA Virtual Machine (recommended) or install all the sources and development tools on your machine (*Installing the Plan & Manage Development Environment on your host computer*)
- Follow *Preparing the Plan board (BeagleBone Black)* to configure a new BBB
- If your Execute PCB is in a metallic bag without any wires, it’s not ready to be used.
  Follow these two notes: *Preparing the FlexSEA-Execute 0.1 board (Hardware)* & *Preparing the FlexSEA-Execute 0.1 board (Software)*

**Testing FlexSEA-Plan & FlexSEA-Manage:**

- Compile the Plan project
- Follow *Using a pre-configured BeagleBone Black (Plan board)* to test some of your development tools and your Plan board
- To test Manage: *Compile the Manage project, Connect Manage to Plan* and *Program/debug Manage.*
- You are now ready to *Read a simple sensor from Linux (Pushbutton on Manage)*

**Adding FlexSEA-Execute to the system:**
- Power Execute (15-28V)
- Program your Execute board with the latest firmware: Programming FlexSEA-Execute 0.1 (please note that if you just followed Preparing the FlexSEA-Execute 0.1 board (Software) you don't have to do this step again)
- You can now stream sensor values: Read multiple sensors from Linux (Execute)
- The next step is to Add and control an output device (Execute) from Linux
- At this point controlling a motor is a simple task, but it requires a new wiring harness.

**Introduction to FlexSEA**

**Abstract:** FlexSEA aims to enable fast prototyping of multi-axis and multi-joint active prostheses by developing a new modular electronics system. This system provides the required hardware and software for precise motion control, data acquisition, and networking. Scalability is obtained by the use of a fast industrial communication protocol between the modules, and by a standardization of the peripherals' interfaces: it is possible to add functionalities to the system by simply plugging additional cards. Hardware and software encapsulation is used to provide high-performance, real-time control of the actuators while keeping the high-level algorithmic development and prototyping simple, fast, and easy.

**Simplest full-stack system:**

FlexSEA-Plan: Embedded computer for high-level computing. Can run a full Linux operating system and execute Python or Matlab scripts. Can connect to the network through WiFi or Bluetooth. Currently a BeagleBone Black (COTS).
Development Tools:

All the development is done in Linux but it could be done in OSX or Windows. An Eclipse project allows the user to compile for host debugging and to cross-compile for the BBB.

FlexSEA-Manage: mid-level computing. Deals with all the sensor functions (data acquisition, signal processing, and aggregation), the simple output devices (including visual and audible notifications, clutches, and solid state relays) and sends commands to the motor driver. Has a simple API and protocol to communicate with the embedded computer.
**Development Tools:**

All the Manage code is in Eclipse. To program and debug we use an STLink/v2 and OpenOCD.

---

**FlexSEA-Execute:** deals with all the motor control functions. Has enough computing power to run advanced algorithms. Most control loops (current, speed, impedance, force) can be closed on this board.
More details: FlexSEA-Execute 0.1 Hardware overview

Development Tools:

The Execute boards has two microcontrollers, one PSoC 4 (the safety co-processor) and one PSoC 5LP (the main computing element). The Safety Co-Processor runs safety critical code; only a user with a deep understanding of the safety features should modify its code. To reprogram the PSoC you'll need a proprietary (but free) IDE names PSoC Creator. I'm using 3.1 SP1. http://www.cypress.com/psoccreator/, It's Windows only. Programmation is done with a mix of graphical programming and C (it uses GCC). I'm using a MiniProg3 with a special cable to program and debug the code.

What's in the box?

03/17/2015:

FlexSEA kit part list:

- 1x Plan (BeagleBone Black), new in box
- 1x Manage (in a metallic bag), new in box
- 1x Execute, with cables soldered and initial software
- 2x USB Mini-B cable
- 1x MiniProg3
- 1x STLink/v2
- 2x Prog Adapt
- 1x Plan-Manage cable
- 1x Manage-Execute cable
- 1x Execute power cable with adapter
- 1x Output device (big LED)
Other than that you'll need one DC power supply and an Ethernet cable connected to the network (only for a few minutes).

**Add and control an output device (Execute)**

**03/19/2015:**

To simplify testing we use a big 12V LED. We will connect it to the Clutch Output. Use 15V to power Execute, 24V would be too much for that LED.

Connect the Red wire to CLUTCH_POW and the Black wire to GND.

The clutch output is a 8-bit PWM output. `./plan execute 1 cmd_clutch_write 255` will give you maximum brightness, `./plan execute 1 cmd_clutch_write 255` will turn the LED off and intermediate values will dim it.
Compile the Manage project

03/19/2015:

If you are using the FlexSLA Machine you can simply:

- Launch Eclipse from the Desktop shortcut.
- The Manage project will be listed in your workspace. Click on it once.
- You can compile the project by clicking on the Hammer icon. Please note that 2 options are available:
  - 'Debug': use this for debugging your code (on the hardware, with GDB + OpenOCD).
  - 'Release': use this when you want to use the board in your application, without requiring the programmer/debugger to be connected.

Compile the Plan project

03/16/2015:

If you are using the FlexSEA Virtual Machine you can simply:

- Launch Eclipse from the Desktop shortcut.
- The Plan project will be listed in your workspace. Click on it once.
- You can compile the project by clicking on the Hammer icon. Please note that 3 options are available:
  - 'Debug': use this for debugging on your host computer. This uses a native compiler (not a croiss-compiler). You can test your work by opening a terminal, navigating to the
Debug directory (cd ~/Desktop/FlexSEA/biomech-ee-svn/Code/flexsea_1_0/plan/Debug) and launching Plan with ./plan default info

- You will see the list of supported FlexSEA commands.
  - 'Release_Single': one task per program call. Convenient for sending commands on the terminal as it will give you feedback.
  - 'Release_Multiple': multiple tasks per program call. Use this to interface with Python (or other languages) as it's much faster than spawning a new instance of the program every time you want to send a command to a board.

The Release versions are cross-compiled for the BBB. They will not execute on your host computer. To test your work you have to copy the executables to the BBB. All the details are in Using a pre-configured BeagleBone Black (Plan board).

**Connect Execute to Manage**

**03/19/2015:**

For this experiment we are using asynchronous half-duplex RS-485 between Manage and Execute. It requires a single twisted-pair. We use the connectors A1 & B1. By convention, A will have an orange wire while B will have a blue wire.

**Manage 0.1:**

When the board is flat on a table, the twisted pair is in the top row of the connector.

**Execute 0.1:**
When the board is flat on a table, the twisted pair is in the bottom row of the connector.

**Connect Manage to Plan**

**03/17/2015:**

**Part list:**

- 1x Plan (BBB)
- 1x Manage
- 1x USB Mini-B cable
- 1x Plan-Manage cable (Plan-Manage Cable)
- 1x Manage programming cable (Prog Adapt 0.1 for FlexSEA-Manage 0.1)

Step 1) Plug the Plan-Manage cable to both the Plan and the Manage boards.

Step 2) Power the Plan board with the USB Mini-B cable. The +3V3 and +5V LED on Manage will light up.
Connecting to the Plan board (BBB)

03/19/2015:

1. Connect the BBB to your host computer with a USB Mini-B connector. If you power a lot of peripherals on Manage and/or if you use WiFi you'll need more power than what USB can provide. In that case, connect a wall adapter to P1.
2. Make sure that it's connected to your VM. In the VMWare top menu you can see the list of attached peripherals under VM > Removable Devices.
3. After a few seconds it should appear as a new network device.
4. Open a terminal and type `ssh beaglebone.local -l root`
5. 
   1. When asked for a key say "yes" to add it to the list of known hosts.
   2. If there is a key conflict (will happen if you use multiple BBB) use the key removal command that's in the error message.
6. Use the configuration script by typing `. flexsea_bbb_init`. Please not that you can hit Tab after you typed . f and it will auto complete for you.
   1. The terminal prompt will now be `root@beaglebone:/home/debian/Desktop#`
   2. Alternatively, if you do not want to use the script (or if it doesn't work) you can call:
7. 
   1. `cd /home/debian/Desktop`
   2. `echo BB-SPIO-01 > /sys/devices/bone_capemgr.*/slots`
Eclipse OpenOCD GDB Debugging for the Manage Board

02/24/2015:

![Debug Configuration Interface](image)

Using GDB script:

```
// OpenOCD Basic Debugging
// OpenOCD startup script

C:
G:

// Use the OpenOCD tool
// OpenOCD version 1.2.0

// Set the OpenOCD configuration file
// OpenOCD configuration file: openocd.conf

// OpenOCD device
// OpenOCD device: generic

// OpenOCD target
// OpenOCD target: Generic

// OpenOCD serial port
// OpenOCD serial port: /dev/ttyUSB0

// OpenOCD baud rate
// OpenOCD baud rate: 115200

// OpenOCD interface
// OpenOCD interface: usb

// OpenOCD command
// OpenOCD command: reset

// OpenOCD command
// OpenOCD command: verify

// OpenOCD command
// OpenOCD command: download

// OpenOCD command
// OpenOCD command: run

// OpenOCD command
// OpenOCD command: stop

// OpenOCD command
// OpenOCD command: exit
```
Always start OpenOCD in a terminal (openocd -s ~/Desktop/FlexSEA/embedded-arm/openocd-bin/share/openocd/scripts/ -f interface/stlink-v2.cfg -f target/stm32f4x_stlink.cfg) first.

To program the chip, build in Release mode then, in a terminal: openocd -s ~/Desktop/FlexSEA/embedded-arm/openocd-bin/share/openocd/scripts/ -f interface/stlink-v2.cfg -f target/stm32f4x_stlink.cfg c init -c "reset halt" -c "sleep 100" -c "wait halt 2" -c "flash write_image erase manage.elf" -c "sleep 100" -c "verify_image manage.elf" -c "sleep 100" -c "reset run" -c "shutdown"

FlexSEA Virtual Machine

03/16/2015:

The Installing the Plan & Manage Development Environment on your host computer note contains a lot of cryptic statements and can be intimidating. To simplify the user's life I created a virtual machine (VM) with all the tools pre-installed.

I'm using VMware Workstation. You can get it from IS&T: http://ist.mit.edu/vmware-workstation Note: The key is in the compressed folder.
Details on the installation and license key: http://kb.mit.edu/confluence/display/istcontrib/VMware+Workstation+10.0.x+for+Windows+-+Installing+or+Upgrading

As soon as I installed 11.0.x and started it it offered an update to 11.1. It un-installed 11.0 and installed 11.1... The version I'M using is 11.1.0 build-2496824.

I created the VM with minimalist specs:

If you use it a lot you should assign more processors and RAM to it to make it snappier. Installing it on your SSD is also a good idea.
The VM is 6.83GB. You can access it on the Biomech Hub \hub.media.mit.edu\mas\biomech\storage\shared\jduval\FlexSEA. Make a local copy, **DO NOT MODIFY THE SERVER VERSION**!

Launch VMware. File > Open... > (navigate to where you are storing the VM) > FlexSEA.vmx. Click on the green arrow to launch the machine, then click on "I Copied It". Ubuntu will boot (you might see a black screen for 20s before it starts displaying information).

**login:** flexsea  
**password:** flexsea

It's ready to be used!

Hint: Alt+Ctrl+Enter will make it full screen.

**FlexSEA-Execute 0.1 Hardware overview**

**03/16/2015:**

```
Top view:
```

```
``
The beige connector on the bottom right is the Expansion connector. On the bottom Left is the USB Micro-B connector. The red wires are for power and motor, detailed below.

Bottom view:

The blue connectors are to program and debug the PSoC microcontrollers. The silkscreen indicates '4' (PSoC 4 co-processor) and '5' (PSoC 5, main microcontroller)
Motor and power connections:

Expansion connector:
IMU Position:

Top view, IMU is on the bottom:
Installing the Plan & Manage Development Environment on your host computer

01/18/2015 (updated 03/09/2015 & 16/03/2015):

Host computer: Ubuntu 14.04 LTS 64bits. Can also be used for Ubuntu 14.04 LTS 32bits. A pre-configured VMWare 10 virtual machine with 32 bits Linux is available. The list of steps below is sequential. It keeps everything separated and logical if you wish to install only certain tools. It can be optimized by grouping similar tasks (like all the bashrc edits).

Getting the sources, installing the common software:

- Before you get started:
  - All the commands below assume that your user name is "flexsea".
  - Start by creating a folder named "FlexSEA" on the Desktop (/home.flexsea/Desktop/FlexSEA).
  - All the commands that need to be typed in a terminal are in orange. The text that needs to be pasted in text files is in light blue.
  - If you are not familiar with Linux commands read this: [http://www.dummies.com/how-to/content/common-linux-commands.html](http://www.dummies.com/how-to/content/common-linux-commands.html)
  - If you are not familiar with nano read this [http://mintaka.sdsu.edu/reu/nano.html](http://mintaka.sdsu.edu/reu/nano.html)
- SVN:
  - Install Subversion: `sudo apt-get install subversion`
Create a "biomech-ee-svn" folder (/home/flexsea/Desktop/FlexSEA/biomech-ee-svn), navigate to that folder and checkout the code repo: `svn co https://src.media.mit.edu/r/biomech-ee/Code/`

- You need to get access to the SVN first. Ask JFDuval, the admin.
- Accept the key ('p') and enter your SVN password

Done, you have all the FlexSEA code! You'll be using the code in Code/flexsea_1_0.

**Eclipse:**

- Download Eclipse C++ Luna. Make sure to get the right version for your operating system (32/64bits)!
- Extract (via GUI) to /FlexSEA. It will create /FlexSEA/eclipse.
- At this point it probably won't launch, no valid JRE installed by default
- Use the Software manager to get a JRE or follow this website to get Java [http://tecadmin.net/install-oracle-java-8-jdk-8-ubuntu-via-ppa/](http://tecadmin.net/install-oracle-java-8-jdk-8-ubuntu-via-ppa/)
  - `sudo add-apt-repository ppa:webupd8team/java`
  - `sudo apt-get update`
  - `sudo apt-get install oracle-java8-installer`
- Eclipse should launch when you double-click on 'eclipse' (/home/flexsea/Desktop/FlexSEA/eclipse/eclipse). You can create a shortcut by right clicking on the program and Make Link. I like having that shortcut on the Desktop.
  - By default I'm placing the workspace in /home/flexsea/Desktop/FlexSEA/workspace

**Eclipse CDT tools:**

- Launch Eclipse, click on Help => Install new software
- Wait a few seconds while it refreshes, click on the plugin to install it. Follow the wizard.

**Manage:**

**ARM GCC (compiler):**

- I was following this tutorial: [http://hertaville.com/2013/09/02/stm32f0discovery-part-1-linux/](http://hertaville.com/2013/09/02/stm32f0discovery-part-1-linux/)
- Get sources from there: [https://launchpad.net/gcc-arm-embedded/+download](https://launchpad.net/gcc-arm-embedded/+download). I used gcc-arm-none-eabi-4_9-2014q4-20141203-linux.tar.bz2
- Unzip in /FlexSEA/embedded-arm. It will add a folder named /home/flexsea/Desktop/FlexSEA/embedded-arm/gcc-arm-none-eabi-4_9-2014q4.
- Install 32 bits libs if using a 64 bits OS. 'ia32-libs' is obsolete, add the 3 libs that are suggested to you when you try 'apt-get install ia32-libs' (follow Hertaville if you need to do this. Alternatively, try to install ia32-libs and follow what the terminal tells you)
- Update bash:
Open the file with `nano ~/.bashrc`  
Add this line at the end: `export PATH=$PATH:/home/flexsea/Desktop/FlexSEA/embedded-arm/gcc-arm-none-eabi-4.9-2014q4/bin`  
Update bash with `source ~/.bashrc`

- Test your installation with `arm-none-eabi-gcc -v`. You should see a big chunk of text that ends with `gcc version 4.9.3 20141119 (release) [ARM/embedded-4.9-branch revision 218278] (GNU Tools for ARM Embedded Processors)`

**OpenOCD (to debug and program the STM32):**

- To get more info, follow the same Hertaville tutorial as for ARM GCC.
- Get the sources for 0.8.0: [http://sourceforge.net/projects/openocd/files/openocd/](http://sourceforge.net/projects/openocd/files/openocd/)
- Extract to `/FlexSEA/embedded-arm/`. You’ll get a new directory: `/home/flexsea/Desktop/FlexSEA/embedded-arm/openocd-0.8.0`
- We can now install OpenOCD:
  - Dependencies: `sudo apt-get install git zlibl.g-dev libtool flex bison libgmp3-dev libmpfr-dev libncurses5-dev libmpc-dev autoconf texinfo build-essential libftdi-dev libusb-1.0.0-dev`
  - Navigate to `/openocd-0.8.0/` and call `./configure --enable-maintainer-mode --enable-stlink --prefix=/home/flexsea/Desktop/FlexSEA/embedded-arm/openocd-bin`
  - `make`
  - `make install`
  - You will get a new directory: `/home/flexsea/Desktop/FlexSEA/embedded-arm/openocd-bin`
- Modify the USB rules:
  - Create the file with `sudo nano /etc/udev/rules.d/stlinkv2.rules`, add one line of text `ATTRS{idVendor}="0483", ATTRS{idProduct}="3748", MODE="0666"`
  - Update: `sudo udevadm control --reload-rules`

- Update bash:
  - Open the file with `nano ~/.bashrc`
  - Add this line at the end (just below the GCC ARM line that you added before): `export PATH=$PATH:/home/flexsea/Desktop/FlexSEA/embedded-arm/openocd-bin/bin`
  - Update bash with `source ~/.bashrc`

- Test installation with `openocd -s ~/Desktop/FlexSEA/embedded-arm/openocd-bin/share/openocd/scripts/ -f interface/stlink-v2.cfg -f target/stm32f4x_stlink.cfg`. You should see `Open On-Chip Debugger 0.8.0 (date and time)`.

- 'Manage' project under Eclipse:
  - Launch Eclipse then File => Import => General => Existing Projects into Workspace => browse to your directory (Code/flexsea_1_0/manage/)
  - You will see the project in the Project Explorer
  - Right click on the /manage project => Properties => C/C++ Build => Settings => Toolchain and update the Global toolchain path by clicking on "global" and navigating up to `/home/flexsea/Desktop/FlexSEA/embedded-arm/gcc-arm-none-eabi-4.9-2014q4/bin`
  - You can now build the project (hammer icon). You’ll get warnings because I’m a bad programmer but no Errors. A .hex file will be generated.
The Debug configuration is saved in the Workspace and not in the project file so you have to do it manually.

- Right click on /manage => Debug As => Debug Configurations...
- Do exactly like on that picture (more details in Eclipse OpenOCD GDB Debugging for the Manage Board):

To debug, open a terminal, launch openocd (openocd -s ~/Desktop/FlexSEA/embedded-arm/openocd-bin/share/openocd/scripts/ -f interface/stlink-v2.cfg -f target/stm32f4x_stlink.cfg) and leave that window open. In Eclipse click Debug and use the configuration you just made. It will open the Debug perspective and you'll be able to do step-by-step code execution, watch variables, etc.

To program the chip:
Compile in Release mode
- Open a terminal and navigate to /manage/Release/. You should see manage.elf.
- Use that command: openocd -s ~/Desktop/FlexSEA/embedded-arm/openocdbin/share/openocd/scripts/-f interface/stlink-v2.cfg -f target/stm32f4x_stlink.cfg -c init -c "reset halt" -c "sleep 100" -c "wait_halt 2" -c "flash write_image erase manage.elf" -c "sleep 100" -c "verify_image manage.elf" -c "sleep 100" -c "reset run" -c "shutdown"

Plan:

- ARM GCC (compiler)
  - Note: this isn't the same as for Manage, we are now using the Embedded Linux version of GCC.
  - Get and install with: sudo apt-get install gcc-arm-linux-gnueabi
  - The executables are in /usr/bin/. You can test your installation by typing arm-linux-gnueabi-gcc -v in a terminal. You should see a large block of text followed by a statement similar to gcc version 4.7.3 (Ubuntu/Linaro 4.7.3-12ubuntu1).
- 'Plan' project under Eclipse:
  - Launch Eclipse then File => Import => General => Existing Projects into Workspace => browse to your directory (Code/flexsea_1_0/plan/)
  - You will see the project in the Project Explorer
  - You can compile the project by clicking on the Hammer icon. Please note that 3 options are available:
  - 'Debug': use this for debugging on your host computer. This uses a native compiler (not a croiss-compiler). You can test your work by opening a terminal, navigating to the Debug directory (cd ~/Desktop/FlexSEA/biomech-ee-svn/Code/flexsea_1_0/plan/Debug) and launching Plan with ./plan default info
    - You will see the list of supported FlexSEA commands.
    - 'Release_Single': one task per program call. Convenient for sending commands on the terminal as it will give you feedback.
    - 'Release_Multiple': multiple tasks per program call. Use this to interface with Python (or other languages) as it's much faster than spawning a new instance of the program everytime you want to send a command to a board.

Plan-Manage Cable

03/17/2015:

We need a cable to link a Plan board (BBB) to a Manage board. The BBB is powering the Manage board.

For the BBB I'm using a 2x23 male header. For space sensitive applications wires could be soldered under the PCB rather than adding this extra connector. Pin assignment:
On the Manage board we use J3. +5VP is used to power the Manage board. +VP (Voltage Plan) is used to level-shift the SPI signals. It needs to be at the same voltage as the SPI signals coming out of the Plan board (3.3V in that case).
The Reset signal is not currently used but in the future it will allow the Plan to reset the Manage.

+5V: Red  
+VP: Orange  
GND: Black  
SCK: Green  
NSS: Yellow  
MOSI: Orange  
MISO: Blue
Preparing the FlexSEA-Execute 0.1 board (Hardware)

03/17/2015:

List of parts:

- 1x FlexSEA-Execute 0.1 assembled PCB
- 1x aluminum mounting plate
- 1x thermal pad
- 1x 5x M2x4 screws
- AWG16 wire in red, black and white (McMaster 6659T48)
- PowerPole housings and crimps

Estimated time: 1h00 (1h15 if Step 0 is required).

Step 0)

If you are using the first batch of PCBs, the pull-ups I selected for the on-board I2C bus are too resistive for speeds above 100kHz (we are using 400kHz). R45 and R46 are currently 4.7k and they should be 1.8k. You can de-solder the 4.7k and solder 1.8k resistors (recommended) or add a 3k resistor in parallel to the 4.7k one. Failure to change these resistors will lead to inconsistent behavior as the code will sometimes hang in the I2C routines.
Step 1)

Cut 3 pieces of wire, 4" long, one piece per color. Cut 2 pieces of wire, 3" long, black and red. Remove 3mm of insulation from one end and 5mm from the other end.

Step 2)

Crimp the terminals to the 5 wires, on the end with 5mm of exposed copper. Make sure to crimp on the sleeve and not just on the copper. Insert the crimped wires in their housings.
Step 3)

Solder the wires to the PCB. +VB = Red, GND = Black, A = White, B = Black, C = Red. There is copper planes on all 6 layers: a regular (60-80W) soldering iron will have a hard time melting solder. Use a high power soldering iron (such as a Weller WD 1 M 160W) or pre-heat the PCB with a hot air gun (careful, you can easily de-solder components with that!). On the picture below you can see the solder joints on the white and black wires. The red solder joint was cut close to the PCB with cutters. When all 5 wires are soldered clean the flux with alcohol (I use 91%) and a toothbrush.
Step 4)

Link the PowerPole connectors together, according to the order shown on the picture below. Twist the cable assemblies.

Step 5)

I'm using a phase-change thermal transfer pad made by Laird, TPCM 585 (Digikey 926-1155-ND). It comes in sheets of 9x9 in. I laser cut 16 pads per sheet. Epilog settings: 90% speed, 80% power, 2500Hz.
Remove the plastic protection, stick the thermal pad to the PCB and screw it to the aluminum plate. Make sure that the two FFC programming ports are in the unlocked position first.
Next step: Preparing the FlexSEA-Execute 0.1 board (Software)

Preparing the FlexSEA-Execute 0.1 board (Software)

03/17/2015:

Previous step: Preparing the FlexSEA-Execute 0.1 board (Hardware)

List of parts:

- 1x FlexSEA-Execute 0.1 with connectors
- 1x MiniProg3
- 1x Prog Adapt configured for the MiniProg3 (Prog Adapt 0.1 for PSoC)
- PSoC Creator and 2x code projects

Estimated time: 0h20.

Step 1)

Connect a power cable between Execute and a lab power supply. It is recommended to start with 0V and a low current limit, then slowly increase the voltage while making sure that the current stays low the first time that you power a new board. When you reach 7V 4 LEDs should turn on. You can use any voltage from 15 to 24V.
Step 2)

Open PSoC Creator 3.1, File > Open > Project/Workspace > navigate to ...\Code\flexsea_1.0\execute-cop\execute-cop.cydsn\ and select the .cywrk file. Build execute-cop and make sure that there is no error message. Connect the FFC to the Execute board, using the right FFC connector (as seen from above). The FFC conductors need to face the PCB; seen from above they'll be visible. Click Program. You'll get a log similar to this:

Programming started for device: 'PSoC 4200 CY8C4245LQ*-483'.
Device ID Check
Erasing...
Programming of Flash Starting...
Protecting...
Verify Checksum...
Device 'PSoC 4200 CY8C4245LQ*-483' was successfully programmed at 03/17/2015 14:54:08.

The Red LED right next to the PSoC 4 should flash "aggressively" because the PSoC 5 isn't programmed.

Step 3)

Preparing the Plan board (BeagleBone Black)

03/19/2015:
This page explains how to configure a brand new Rev C BeagleBone Black for FlexSEA. I’m using the "Element 14 BeagleBone Black Rev C - 4GB - Pre-installed Debian - Element 14 Version" from Adafruit (http://www.adafruit.com/products/1996). Scripts are provided to simplify the user’s life.

Estimated time: 0h30.

Step by step instructions:

1. Connecting to the BBB and transferring files:
   1. Connect the USB Mini-B cable between your host computer and the BBB. Connect an Ethernet cable to the BBB to give it internet access.
   2. If you are using a VM make sure that the BBB is listed as a connected Removable Device. After a few seconds you should see a new network connection and/or a storage device.
   3. Open a terminal and connect to the BBB (ssh beaglebone.local -l root)
   4. On your host, navigate to Code/flexsea_j_0/misc/scripts/official/BBB/ (in your SVN folder)
   5. SCP the 3 scripts and the DTS file to the BBB: scp config_bbb_1 config_bbb_2 flexsea_bbb_init BB-SPI0-01-00A0.dts root@beaglebone.local:~
   6. On the BBB, if you ls you should see the 3 scripts and the DTS file
   7. We need to change the permissions: chmod 755 config_bbb_1 config_bbb_2 flexsea_bbb_init

2. Configuration - first part:
   1. In the BBB terminal call the first script with ./config_bbb_1, enter "flexsea" twice when prompted for a password.
   2. In the Adafruit lib install say Yes when prompted
   3. nano will open uEnv.txt. Paste that line capemgr.enable_partno=BB-SPI0-01, Ctrl+X to save, Y then Enter
3. Reboot (command `reboot`). After a few seconds you'll lose the connection, then it will come back to life.
4. Connect to the BBB (ssh `beaglebone.local -l root`), enter `flexsea` as the password
5. Configuration - first part:
   1. `/config_bbb_2`
6. Configuration complete, you are now ready to use the BBB!
   1. To enable SPI and move to the Desktop call `flexsea_bbb_init`
   2. You'll get the message "FlexSEA is ready to be used!"

To test you need to send a plan program. See Using a pre-configured BeagleBone Black (Plan board) (skip the Connect section).

---

Copy of the scripts:

```
#!/bin/bash

# Configuration of a brand new Rev C BBB - Part 1
# JFDuval 03/19/2015

echo "[FlexSEA] Type new password, use 'flexsea' by default."
    passwd

echo "[FlexSEA] Updating the time servers."
    ntpdate -u ntp.ubuntu.com pool.ntp.org

echo "[FlexSEA] Installing the Adafruit Python libs."
    apt-get install python-pip python-setuptools python-smbus
    pip install Adafruit_BBIO

echo "[FlexSEA] 1) Paste this line 'capemgr.enable_partno=BB-SPI0-01' (no quotation marks), 2) Ctrl+X, 'Yes', Enter"
    cd /mnt/
    mkdir boot
    nano uEnv.txt

  echo "[FlexSEA] When you are ready reboot the BBB (command: reboot)"

# End of script #1

# Configuration of a brand new Rev C BBB - Part 2
# JFDuval 03/19/2015

echo "[FlexSEA] Configuring the SPI driver and pins"
    dtc -O dtb -o BB-SPI0-01-00A0.dtbo -b 0 -@ BB-SPI0-01-00A0.dts
    cp BB-SPI0-01-00A0.dtbo /lib/firmware/
```
echo BB-SPIO-01 > /sys/devices/bone_capemgr.*/slots
cd /home/debian/Desktop/

#End of script #2

flexsea_bbb_init

#!/bin/bash
echo BB-SPIO-01 > /sys/devices/bone_capemgr.*/slots
cd /home/debian/Desktop/
echo "FlexSEA is ready to be used!"

Prog Adapt 0.1 for FlexSEA-Execute

03/17/2015:

We use a MiniProg3 to program and debug the PSoC. It comes with a 10 pins connector that is out of proportion with the size of the PCBs I design. A small PCB, called Prod Adapt 0.1, is used to convert the 10 pin connector to a small 0.5mm flat flexible cable (FFC).

Pin assignment, 10 pin connector:

<table>
<thead>
<tr>
<th>Protocol</th>
<th>Signal</th>
<th>5-Pin</th>
<th>10-Pin</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISSP</td>
<td>SCLK</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td></td>
<td>SDAT</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td></td>
<td>XRES</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>JTAG</td>
<td>TMS</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>TCK</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td></td>
<td>TDO</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td></td>
<td>TDI</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td></td>
<td>XRES</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>SWD / SWV</td>
<td>SDIO</td>
<td>5</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>SCK</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>SWV*</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td></td>
<td>XRES</td>
<td>3</td>
<td>10</td>
</tr>
<tr>
<td>I^C</td>
<td>SCK</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td></td>
<td>SDA</td>
<td>5</td>
<td></td>
</tr>
</tbody>
</table>

Table 3-2. Communication Protocol Pin Assignments

Pin assignment, 6 pin connector (on Prog Adapt):
Mapping:

Cable / 6 pin connector
1 1
2 2
3 5
4 3
6 6
10 4

Another representation of the same information:

3.2.2 10-Pin Connector

The 10-pin connector is configured as a dual row with 50-mil pitch. It is used with a ribbon cable (provided) to mate to a similar connector on the target board. The recommended mating connectors are the Samtec FTSH-105-01-L-DV-K (surface mount) and the FTSH-105-01-L-D-K (through hole) or similar connectors available from other vendors. The signal assignment is shown in Figure 3-3.

When programming JTAG devices, note that MiniProg3 does not support nTRST pins.

Figure 3-3. 10-Pin Connector with Pin Assignments

---

Step 1) Cut the cable that came with the MiniProg3 in two. By cutting it in the middle you can make two adapters from 1 cable.
Step 2) Separate the wires. Keep #1/2/3/4/6/10 and cut down the others. Strip 2-3mm of insulation of the wires.

Step 3) Solder the surface-mounted FFC connector to the PCB. Use the "Flipped" position.

Step 4) Solder the 6 wires to the PCB, according to the mapping presented above.

Step 5) Connect an FFC cable and test your work. The conductors need to face the PCB. If it works (i.e., you can detect the PSoC in PSoC Creator) go to step 6.

Step 6) Hot glue everything together.

---

**Prog Adapt 0.1 for FlexSEA-Manage 0.1**

**03/19/2015:**


<table>
<thead>
<tr>
<th>Pin</th>
<th>CN2</th>
<th>Designation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>VDD_TARGET</td>
<td>VDD from application</td>
</tr>
<tr>
<td>2</td>
<td>SWCLK</td>
<td>SWD clock</td>
</tr>
<tr>
<td>3</td>
<td>GND</td>
<td>Ground</td>
</tr>
<tr>
<td>4</td>
<td>SWDIO</td>
<td>SWD data input/output</td>
</tr>
<tr>
<td>5</td>
<td>NRST</td>
<td>RESET of target MCU</td>
</tr>
<tr>
<td>6</td>
<td>SWO</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

3.2 Connection with STM32 applications

For STM32 developments, the ST-LINKV2 needs to be connected to the application using the standard 20-pin JTAG flat ribbon provided.

Table 4 summarizes the signals names, functions, and target connection signals of the standard 20-pin JTAG flat ribbon.

<table>
<thead>
<tr>
<th>Pin no.</th>
<th>ST-LINK/V2 connector</th>
<th>ST-LINK/V2 function</th>
<th>Target connection (JTAG)</th>
<th>Target connection (SWD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>VAPP</td>
<td>Target VCC</td>
<td>MCU VDD$^{(1)}$</td>
<td>MCU VDD$^{(1)}$</td>
</tr>
<tr>
<td>2</td>
<td>TRST</td>
<td>JTAG TRST</td>
<td>JNTRST</td>
<td>GND$^{(2)}$</td>
</tr>
<tr>
<td>3</td>
<td>GND</td>
<td>GND</td>
<td>GND$^{(2)}$</td>
<td>GND$^{(2)}$</td>
</tr>
<tr>
<td>4</td>
<td>TDI</td>
<td>JTAG TDO</td>
<td>JTDI</td>
<td>GND$^{(2)}$</td>
</tr>
<tr>
<td>5</td>
<td>GND</td>
<td>GND</td>
<td>GND$^{(2)}$</td>
<td>GND$^{(2)}$</td>
</tr>
<tr>
<td>6</td>
<td>TMS_SWDIO</td>
<td>JTAG TMS, SW IO</td>
<td>JTMST</td>
<td>SWD$^{(1)}$</td>
</tr>
<tr>
<td>7</td>
<td>GND</td>
<td>GND</td>
<td>GND$^{(2)}$</td>
<td>GND$^{(2)}$</td>
</tr>
<tr>
<td>8</td>
<td>TCK_SWCLK</td>
<td>JTAG TCK, SW CLK</td>
<td>JTCK</td>
<td>SWCLK</td>
</tr>
<tr>
<td>9</td>
<td>GND</td>
<td>GND</td>
<td>GND$^{(2)}$</td>
<td>GND$^{(2)}$</td>
</tr>
<tr>
<td>10</td>
<td>NC</td>
<td>Not connected</td>
<td>Not connected</td>
<td>Not connected</td>
</tr>
<tr>
<td>11</td>
<td>GND</td>
<td>GND</td>
<td>GND$^{(2)}$</td>
<td>GND$^{(2)}$</td>
</tr>
<tr>
<td>12</td>
<td>TDO_SWO</td>
<td>JTAG TDI, SWO</td>
<td>JTDO</td>
<td>TRACESW$^{(4)}$</td>
</tr>
<tr>
<td>13</td>
<td>GND</td>
<td>GND</td>
<td>GND$^{(2)}$</td>
<td>GND$^{(2)}$</td>
</tr>
<tr>
<td>14</td>
<td>NRST</td>
<td>NRST</td>
<td>NRST</td>
<td>NRST</td>
</tr>
<tr>
<td>15</td>
<td>GND</td>
<td>GND</td>
<td>GND$^{(2)}$</td>
<td>GND$^{(2)}$</td>
</tr>
<tr>
<td>16</td>
<td>NC</td>
<td>Not connected</td>
<td>Not connected</td>
<td>Not connected</td>
</tr>
<tr>
<td>17</td>
<td>GND</td>
<td>GND</td>
<td>GND$^{(2)}$</td>
<td>GND$^{(2)}$</td>
</tr>
<tr>
<td>18</td>
<td>VDD</td>
<td>VDD (3.3V)$^{(5)}$</td>
<td>Not connected</td>
<td>Not connected</td>
</tr>
<tr>
<td>19</td>
<td>GND</td>
<td>GND</td>
<td>GND$^{(2)}$</td>
<td>GND$^{(2)}$</td>
</tr>
<tr>
<td>20</td>
<td>GND</td>
<td>GND</td>
<td>GND$^{(2)}$</td>
<td>GND$^{(2)}$</td>
</tr>
</tbody>
</table>

1. The power supply from the application board is connected to the ST-LINK/V2 debugging and programming board to ensure signal compatibility between both boards.
2. Connect to GND for noise reduction on the ribbon.
3. At least one of this pin must be connected to the ground for correct behavior (connecting all of them is recommended).
4. Optional: for Serial Wire Viewer (SWV) trace.
5. Available on ST-LINK/V2 only and not connected on ST-LINK/V2 OPTO.

Pin mapping:

<table>
<thead>
<tr>
<th>Manage</th>
<th>STLink</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>9</td>
</tr>
<tr>
<td>3</td>
<td>8</td>
</tr>
<tr>
<td>4</td>
<td>7</td>
</tr>
<tr>
<td>5</td>
<td>15</td>
</tr>
<tr>
<td>6</td>
<td>13</td>
</tr>
</tbody>
</table>

The adapter shown below uses a 6-pin male header because it was originally made for the MiddleMan 0.1 board. Prog Adapt was built with a female header to interface with the old cable. As we are not using the MiddleMan anymore it is now possible to solder the wired directly to Prog Adapt (same pinout).
Use the "flipped" FFC connector position. The FFC conductors have to face the PCB. Pin 1 is Red.

**Program/debug Manage**

**03/19/2015:**

First, make that your board is powered ([Connect Manage to Plan](#)). Connect the STLink/v2 programmer/debugger to Manage using the Prog Adapt cable. Make sure that it’s seen by your VM.

**Debugging:**

Open a terminal and call `openocd -s ~/Documents/embedded-arm/openocd-bin/share/openocd/scripts/ -f interface/stlink-v2.cfg -f target/stm32f4x_stlink.cfg`. Leave that window open.

```
flexsea@ubuntu:~$ openocd -s ~/Documents/embedded-arm/openocd-bin/share/openocd/scripts/ -f interface/stlink-v2.cfg -f target/stm32f4x_stlink.cfg
Open On-Chip Debugger 0.8.0 (2015-03-09 14:36)
Licensed under GNU GPL v2
For bug reports, read http://openocd.sourceforge.net/doc/doxygen/bugs.html
Info: This adapter doesn't support configurable speed
Info: STLINK V2 JTAG V17 API V2 SWIM V4 VID 0x0483 PID 0x3748
Info: using stlink api v2
Info: Target voltage: 3.244269
Info: stm32f4x.cpu: hardware has 6 breakpoints, 4 watchpoints
```
In Eclipse, compile for Debug (Compile the Manage project). Click on the Bug icon, use "OpenOCD Debug FlexSEA". The IDE will switch to the Debug perspective. Click Resume (F8) to start the code.

The RGB LED will be green for a few seconds then blue. LED0 will blink. You can use the Pause button to pause the code execution, the Step Into and Over buttons to navigate in the code, the Variables and Watch windows to inspect values, etc.

When you are done you can hit Terminate (Ctrl + F2). In your terminal Ctrl+C will close OpenOCD.

**Programming:**

In Eclipse, compile for Release (Compile the Manage project). Open a terminal, navigate to the release folder (cd ~/Desktop/FlexSEA/biomech-ee-svn/Code/flexsea_1_0/manage/Release/) and call openocd -s ~/Desktop/FlexSEA/embedded-arm/openocd-bin/share/openocd/scripts/ -f interface/stlink-v2.cfg -f target/stm32f4x_stlink.cfg -c init -c "reset halt" -c "sleep 100" -c "wait_halt 2" -c "flash write_image erase manage.elf" -c "sleep 100" -c "verify_image manage.elf" -c "sleep 100" -c "reset run" -c "shutdown"

![Image](https://via.placeholder.com/150)

Your chip is programmed. The RGB LED will be green for a few seconds then blue. LED0 will blink.

**Programming FlexSEA-Execute 0.1**

**03/19/2015:**

**Important:** if your board has never been programmed (if you have 4 steady green power LEDs ON and nothing else (no flashing red LED)) you need to follow this first: Preparing the FlexSEA-Execute 0.1 board (Software)

Open the 'execute' project in PSoC Creator (\...\Code\flexsea_1_0\execute\execute.cywrk). Open main.h and make sure that the modules you want are enabled:

```c
//Enable/Disable sub-modules:
#define USE_RS485
//#define USE_USB
```
#define USE_COMM //Requires USE_RS485 and/or USE_USB
#define USE_QEI1
#define USE_TRAPEZ
//#define USE_DIETEMP
#define USE_I2C_INT
//#define USE_I2C_EXT
#define USE_IMU
#define USE_STRain //Requires USE_I2C_INT

Build the code (Release mode).

Connect the FFC to Execute, leftmost connector (as viewed from the top). Click Program:

Programming started for device: 'PSoC 5LP CY8C5888AX*-LP096'.
Device ID Check
Erasing...
Programming of User NVL Succeeded
Programming of Flash Starting...
Protecting...
Verify Checksum...
Device 'PSoC 5LP CY8C5888AX*-LP096' was successfully programmed at 03/17/2015 14:59:09.

After a few seconds the RGB LED should be Blue, a green LED should be flashing and the red LED should be gently pulsing as an indication that both PSoC are working properly. Power cycling might be required.

Read a simple sensor from Linux (Pushbutton on Manage)

03/19/2015:

Program the latest code to Manage (Program/debug Manage), in Release mode. The RGB LED will initially be green then, after a few seconds, steady blue. It means that the board isn't receiving commands from Plan. LED0 will blink.

Connect to the Plan board (Connecting to the Plan board (BBB)), transfer the latest Plan code (Transferring a program to the Plan board (BBB)).

Call ./plan manage_1 stream. The RGB LED will turn green and the switch state will be displayed:

![Switch State Display](image)

It will turn to 0 if you press on the pushbutton. It's tiny, use your fingernail.
The code isn't 100% stable yet. If the LED is Blue while Stream is running something is wrong. Either reprogram Manage or power cycle it and it should be fine.

To stop streaming, quit the program with Ctrl+D.

For now "manage_1 stream" is calling one function, CMD_SWITCH. In the future it will display more information.

**Read multiple sensors from Linux (Execute)**

03/19/2015:

Program the latest code to Manage ([Program/debug Manage](#)), in Release mode. The RGB LED will initially be green then, after a few seconds, steady blue. It means that the board isn't receiving commands from Plan. LED0 will blink.

Power Execute and make sure that it's running up to date code ([Programming FlexSEA-Execute 0.1](#)).

Connect to the Plan board ([Connecting to the Plan board (BBB)](#)), transfer the latest Plan code ([Transferring a program to the Plan board (BBB)](#)).

Call `./plan execute_1 stream`. The RGB LED will turn green on Manage and on Execute. "Stream" is currently tweaked for the ShuoBot Exoskeleton (it will soon be generalized); it will display all the sensors that she needs:
You can move the board and observe the IMU values changing. Ctrl+D to quit.

The code isn't 100% stable yet. If the LED is Blue while Stream is running something is wrong. Either reprogram Manage or power cycle it and it should be fine.

**Transferring a program to the Plan board (BBB)**

**03/15/2015:**

While it's possible to compile your code on the BBB, it is not the most efficient way of working. Cross-compiling on the Host is a lot faster, but it means that we need to transfer the executable from the host to the BBB.

1. Open a new terminal tab enter cd ~/Desktop/FlexSEA/biomech-ee-svn/Code/flexsea_1_0/plan/
2. Depending on what you compiled for you'll have different "Release_x" folders. Navigate to the one you want to use. In it you'll find your executable.
3. We use Secure copy (scp) to transfer files. To send 'plan' to the desktop of the BBB use: scp plan root@beaglebone.local:/home/debian/Desktop
   a. If you need to get 'plan' from the BBB (reverse operation), use: scp root@beaglebone.local:/home/debian/Desktop/plan /home/flexsea/Documents/
4. scp can be used to move multiple files, folders, etc. More info: [http://www.hypexr.org/linux_scp_help.php](http://www.hypexr.org/linux_scp_help.php)

Tip: if you need to send 'plan' and 'planm' you can navigate to ...Code/flexsea_1_0/plan/ and use the following two commands: scp Release_Single/plan root@beaglebone.local:/home/debian/DeskTop & scp Release_Multiple/planm root@beaglebone.local:/home/debian/DeskTop.

**Update your SVN**

**03/19/2015:**

1. In a terminal navigate to /home/flexsea/Desktop/FlexSEA/biomech-ee-svn/flexsea_1_0/
2. Update the SVN with the command `svn up`
3. If asked, accept the key and provide your Media Lab username and SVN password.

**Using a pre-configured BeagleBone Black (Plan board)**

**03/16/2015:**

- Before you get started:
  - If you are using the pre-configured VM look on the Desktop for a file named Common Commands.txt. Copying & pasting long commands will be faster than typing them.
  - It’s useful to open one Terminal program with multiple tabs (Shift+Ctrl+t to open a new tab). I usually have tabs named "BBB", "SVN", "SCP", "OpenOCD" and "Misc."
- Connecting to the Plan board (BBB)
- Transferring a program to the Plan board (BBB)
- Executing the program:
  - For the first test it is recommended that you use the single command plan (executable named 'plan' in Release_Single folder). scp 'plan' to the BBB.
  - In your BBB terminal confirm that you transfered the executable by calling `ls` on the Desktop.
  - `./plan default info` will list the available FlexSEA commands.

![Image of Terminal output]

Please note that the list of commands is currently being updated to both clarify what they do and expand the available functions.