System Design Document

**For**

**NASA VESTIBULAR CHAIR**

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**SYSTEM DESIGN DOCUMENT**

## INTRODUCTION

## Purpose and Scope

The goal of the Vestibular Chair project is to restore the basic hardware functionality of a rotating chair that was acquired by Embry-Riddle that was used by NASA to test the human vestibular system and provide it with a new controller. This consists of ensuring the system can reach a specified RPM, hold that specified RPM for a set duration, and allow the servos to gradually slow down to idle. With the initial controller created and able to provide intended functionality to the vestibular char, we’ve begun integrating more modern software and hardware tools to improve the "quality of life" features of the chair. This includes a web interface, custom test profiles/sequences, and the ability to read and store sensor data from the chair

## Project Executive Summary

This section provides an overview of the NASA Vestibular Chair project from a macro perspective, showing the framework with which the system design was conceived.

## System Overview

The NASA Vestibular Chair system can be broken down into three hardware components, the controller module, the patient remote, and the web interface. The controller module is composed of an embedded development board, motor controller module, 20x4 LCD, and other components to be able to handle digital and analog inputs for the chair motor. The patient remote is a wireless device with two buttons to indicate directionality. While the patient is spinning in the chair, the button pressed will indicate what direction they believe they are spinning. The additional web interface is planned to interface with the control module to allow for more precise measurement and input for the chair. The hardware components of the vestibular chair itself consist of a tachometer, motor, and the actual chair itself as well as some other pins setup for other once-used analog measurements. Figure 1 listed below, details a use case diagram of the NASA Vestibular chair system.

Diagram

Description automatically generated

Figure 1: Use Case Diagram for NASA Vestibular Chair

## Design Constraints

The development team plans to keep as much of the original internal hardware of the chair as possible. One of the major constraints in the design of the controller of the chair and its interface is to have the new components work with the older technology present in the chair. Another constraint comes from the speed the chair is going to be allowed to move. The chair must have a constraint to be set to not move faster than a rotation of 100 degrees per second, and with that constraint, the controller must be programmed to not allow an input of voltage that would cause a rotational speed higher than that. The controller also must have a mechanical kill switch, meaning it needs to be connected to the power being sent to the chair via the controller to be able to shut off power being sent to the chair if necessary.

## Future Contingencies

Future contingencies to ensure smooth use of the controller during its lifespan include a digital part of the controller to account for any analog issues, with the intent to keep an analog and digital component to control the inputs of the chair.

## Future Contingencies

Another contingency comes from the alternative components that the team researched in case the planned components are not available or do not work for the direction of the project. This includes researching two different types of motor controllers, Pololu - High-Power Simple Motor Controller G2 24v12 and Pololu - RoboClaw 2x15A Motor Controller (V5E). While the G2 is the preferred motor controller for the system, the functionality of the RoboClaw was investigated and was determined to be able to be used in place of the G2 if issues arise such as lack of power output or component damage.

## Safety Measures

The inclusion of a mechanical kill switch is a contingency to avoid having the chair spin out of control if too high of a voltage is supplied to the device. Additionally, limits are placed within the software to prevent too high operation with an unstable speed.

## Embedded Software Compatibility

Another contingency that needs to be accounted for is volatility in hardware changes especially as it pertains to the software and drivers present in the components of the controller. Initially, this was accounted for through the STM boards due to their interchangeability code-wise, along with the code used to drive the motor controller being generic enough to not be locked into the specific motor controller that was chosen, meaning it could be used with different parts if the current one was to break for instance. However, due to an unexpected hardware failure, the decision was made to utilize an Adafruit Feather nRF52840 express development board instead. This component is a comparable alternative to the Nucleo board we had intended to use but has the added benefits of utilizing a smaller form factor, being slightly more affordable, built-in battery charging circuitry, documented compatibility with Arduino Framework, and less complex Bluetooth libraries.

## Document Organization

This System Design Document is organized into six sections:

* + 1. Introduction
    2. System Architecture
    3. Human-Machine Interface
    4. Detailed Design
    5. External Interfaces
    6. System Integrity Controls

The purpose of this document is to give the reader a comprehensive understanding of the system design and the characteristics of how the system will work.

## Project References

*No references at this time.*

## Glossary

*No items to list at this time.*

## SYSTEM ARCHITECTURE

The system uses an interface of hardware and software to control the movement of the NASA Vestibular Chair as well as measure its speed and other readings.

## System Hardware Architecture

The composition of the hardware is represented by:

* NASA Chair
  + The NASA chair consists of inner hardware such as its motor and sensors already installed in the device such as a tachometer, which will be used to measure the speed of the chair during operation. The sensors are used to provide feedback to the system in terms of adjusting the speed based on the present load in the chair.
* Controller Module
  + The controller module consists of a dedicated microcontroller, dedicated motor controller, and physical I/O such as a potentiometer and buttons to quickly control the state and execution of the system. The current module setup contains an Adafruit Feather nRF52840 microcontroller to control the system and interface with the Polulu G2 24v12 motor controller to achieve the desired functionality. The motor controller serves as an important factor for the operation of the motor within the chair, as it is a dedicated motor controller as opposed to having the operation handled by another component.
* Wireless bi-direction input
  + Part of the core functionality of the NASA vestibular chair is to allow the user to indicate what direction they believe to be spinning in. Due to the physical constraints of the chair spinning, we must use a wireless input to give the user this feature. The current model for this input is a controller with two buttons to indicate the direction the user believes they are spinning may that be clockwise or counterclockwise.

## System Software Architecture

The software is centered around an embedded systems project mostly developed using C++. The development board utilized is the Adafruit Feather nRF52840 Express which has extensive compatibility with the Arduino Framework. More importantly, the manufacturer, Adafruit, has developed a Bluetooth library for use with the onboard Bluetooth module. Due to the urgency of the project, writing drivers for each component of the project is not feasible and would artificially and unnecessarily increase the difficulty of the project.

The Adafruit Feather nRF52840 Express is the core of the controller module and will interface with several peripherals including the motor controller and a 20x4 LCD display. Both peripherals can be controlled via the I2C protocol which makes the software written easier to implement and maintain.

The second aspect of the system is the web interface which gives the proctor more options as it relates to creating test sequences and displaying data during the test. Data is read from the chair via the analog pins and then temporarily stored in a buffer. The data is then sent over UART to the web interface and displayed on the host computer. Likewise, when the proctor wants to actuate the chair, they will use the web interface to configure the test.

When ready, the test sequence information will be sent via commands over UART and then processed by the Adafruit development board. The system shall then begin to follow the sequence of events as indicated by the proctor’s designated test sequence.

A state transition chart for the system excluding the web interface is listed below. The web interface was excluded at this time to focus on the current priority of more robust mechanical control. However, when the web interface and accompanying features are introduced, the state transition chart should be very similar.

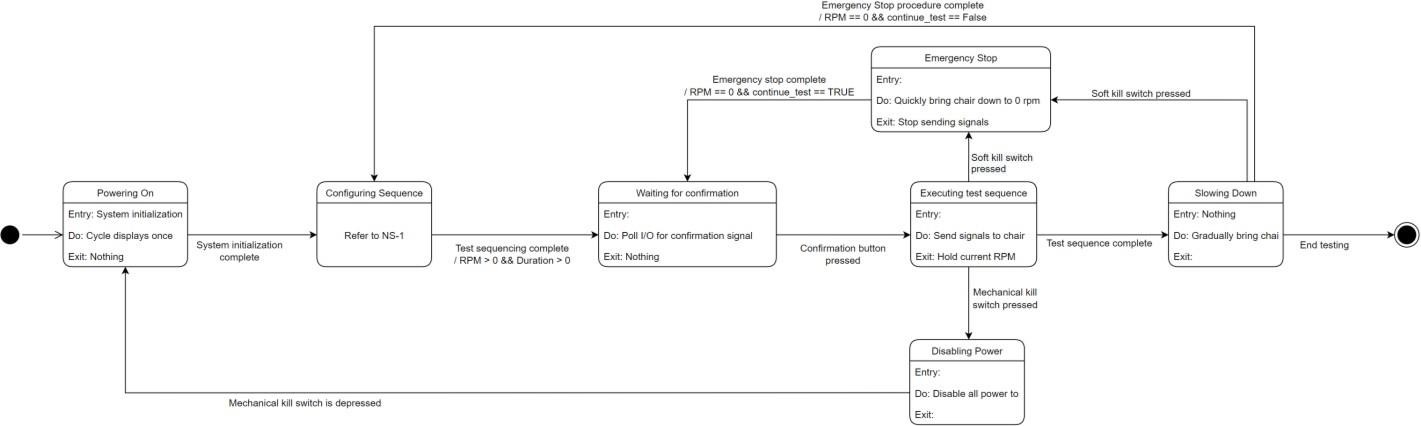


Figure 2: State Transition Chart for NASA Vestibular Chair

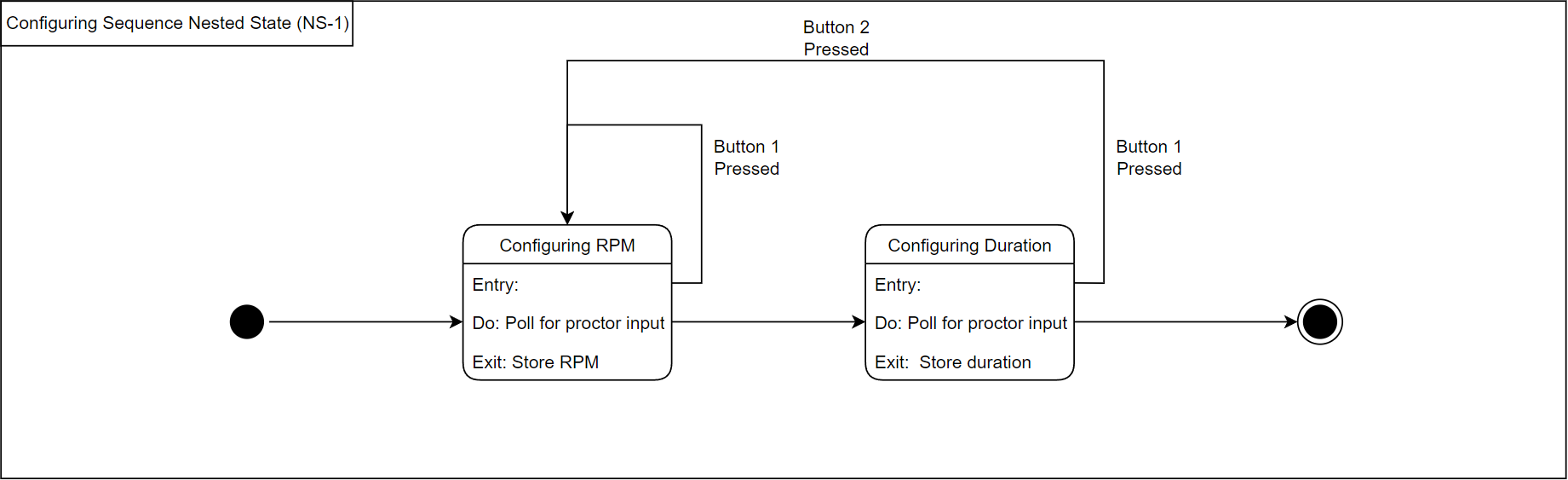


Figure 2.1: Nested State 1 for State Transition Chart (NS-1)

## Internal Communications Architecture

In the NASA Vestibular Chair System, the main communication channels happen over UART from sending and receiving commands from the web interface and processing digital signals from the controller module I/O. Additionally, I2C will be utilized by the Adafruit development board to interface with the motor controller and the seven-segment displays. Lastly, Bluetooth will be utilized to receive data from the wireless input device indicating what direction the user believes they are spinning in. This is feasible because the Adafruit Feather nRF52840 Express has a built-in Bluetooth module. Figure 3 below describes the internal communication between the system components. This figure does not consider the protocol or medium used for communication.

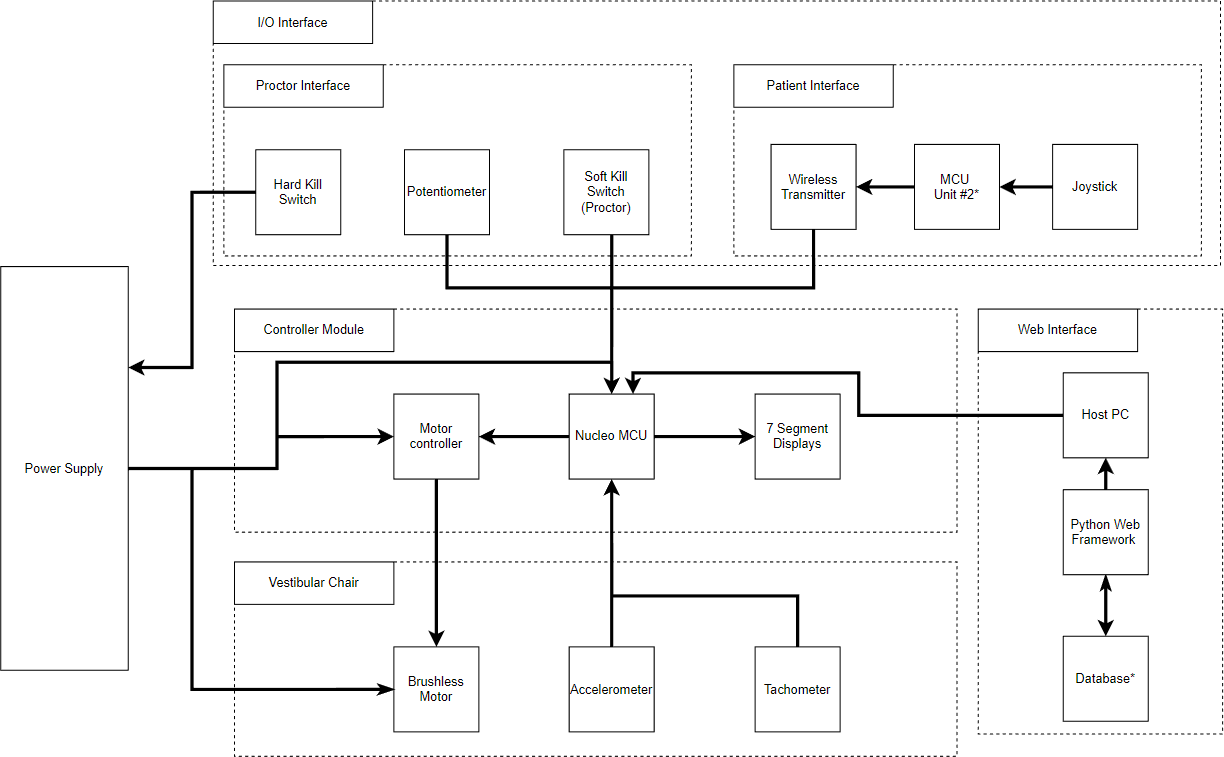


Figure 3: High-Level Hardware Communication Overview

Regarding communication between core systems, Bluetooth LE and UART are utilized. To collect data from the patient remote, a peer-to-peer connection between the controller module and the patient remote is established. While Bluetooth is bi-directional, the method utilized here is uni-directional such that the control module operates as the receiver and the patient remote will serve as the transmitter. When the chair is in operation and a connection is established, the remote will send packets of data the control module will log and process.

The latter two items are physical connections. The web interface is intended to use UART/serial to interface with the control module. Note that the web interface will be hosted on a desktop/laptop system with USB ports. Even though the physical UART pins are not utilized, the USB ports being used are capable of converting a USB signal to a UART-compliant packet. Sending commands to the vestibular chair is done through an analog signal generated by the motor controller component and carried through a Cat 6 ethernet cable. Figure 3.1 listed below details the communication architecture between the critical components of the system.

Diagram

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Figure 3.1: System-Level Communication Overview

Figure 4 listed below is a simple data flow diagram, detailing the critical piece of information being transferred from components. To make the diagram simpler, the controller module is assumed to include all required electronics including the Adafruit development board, G2 motor controller, seven-segment displays, switches, and potentiometers.

Diagram

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Figure 4: Level 0 Data Flow Diagram for NASA Vestibular Chair System

## HUMAN-MACHINE INTERFACE

Human input will be necessary for the system as the input for the chair is needed to increase its voltage and by extension its speed. This interaction will cause the user to be able to adjust the chair’s speed through the controller device.

## Inputs

The inputs of the system will be given from the controller to the chair to allow movement of the chair or set up of testing cases for the speed to be applied without needing to be adjusted by the user. These inputs are user-generated, as the individual in control of the device sets the RPM that the chair is being given through test cases. The sensors used will also count as input, including things such as the tachometer and accelerometer. Another input will come from the individual sitting in the chair, as they will be able to send data indicating the direction, they believe they are spinning in with the bi-directional input device.

## Outputs

The output response from the chair should be the tachometer reading to feed into the controller to control the speed via its feedback. This will allow the system to avoid reaching a speed that outpaces the scope of the controller. The other output is that given from the chair itself, which is its actual rotation given the input voltage supplied by the controller. The feedback from the chair should also be able to communicate the direction it is rotating to the controller. The bi-directional controller will also have an output of which direction the user indicated they were spinning in.

## DETAILED DESIGN

This section contains detailed information about the hardware and software design of the system.

## Hardware Detailed Design

The system is centered around the Adafruit Feather nRF52840 Express. This component will perform the following roles at a minimum:

1. Accept user input from the proctor
2. Perform data acquisition at a sampling rate of at least 20hz
3. Process commands sent via UART
4. Send data to peripherals through I2C
5. Process commands via Bluetooth from wireless bi-directional input
6. Send data to the web interface via UART
7. Control the vestibular chair’s RPM via commands sent to the motor controller.

Figures 5, 6, and 7 are a simplified overview of the hardware and components present in the system. Note, that these diagrams do not document the internal communication between each module.

A screenshot of a computer

Description automatically generated with medium confidence

Figure 5: Simplified overview of NASA Vestibular Chair Controller Module

Graphical user interface, application, Word

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Figure 6: Overview of NASA Vestibular Chair Components

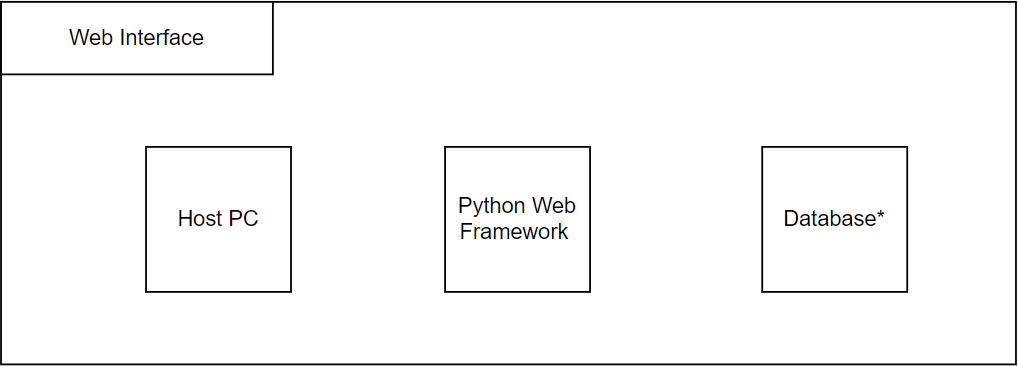


Figure 7: Overview of Web Interface Components

## Software Detailed Design

The specific details of each module are not ready to be discussed at this time.

Many of the aspects regarding the software are liable to changes at this time or need to be defined due to the lessons learned during prototyping. This section shall be incorporated in the next revision.

## EXTERNAL INTERFACES

The current external interface is the idea/plan to add a web-based component for the controller. With the controller module design showing positive results, focus on the web interface has begun although it has yet to be completely flushed out. However, it will interface with the controller and serve as the main function for the proctor to interface with the chair and its testing capabilities.

## Interface Architecture

The web interface will interface and interact with the microcontroller of the system which is serving as the main driving force for the motor controller, which powers the chair. This level of interaction will allow the user of the web interface to dictate a certain test sequence via specific parameters such as the length of the test and the speed of rotation for the chair. This will then run through the microcontroller board which will run the code to follow those parameters when it sends data to the motor controller, effectively controlling the rotation of the vestibular chair.

## Interface Architecture

This section details specifications regarding the communication methods for the essential modules of the NASA Vestibular chair system. The figure below gives an overview of how data is transferred between components and the protocol or method utilized. This figure also indicates the directionality of the data sent.

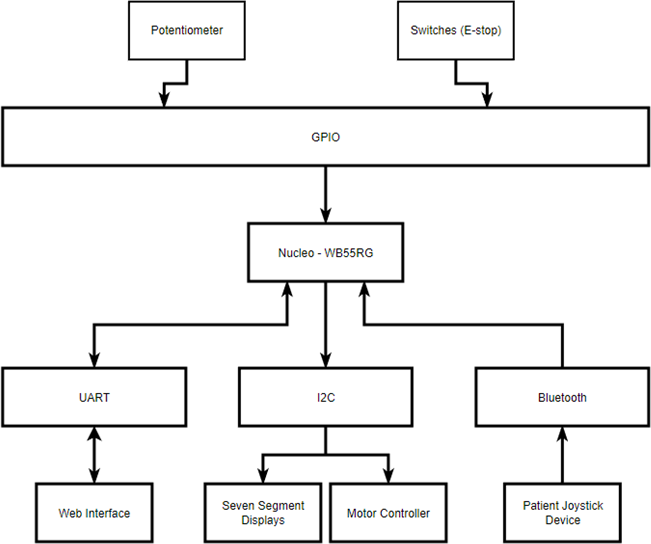


Figure 8: Internal Communication Architecture of NASA Vestibular Chair

Diagram, schematic

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Figure 8.1: Detail view of Internal Communication Architecture

## Motor Controller Interface

The Pololu Simple Motor controller interfaces with the control module via the I2C protocol. Details of the I2C specification can be found [here.](http://www.cs.columbia.edu/~cs4823/handouts/UM10204.pdf) Pololu provides a [reference manual](https://www.pololu.com/docs/0J77) on how to properly initialize and use the motor controller. For our system, the motor controller will be set to the Binary mode to process all commands over I2C. All commands sent to the motor controller shall follow the compact protocol which places the command in the first byte sent and the following commands indicate parameters for the commands. The graphic below indicates the packet format of the command in a binary representation.

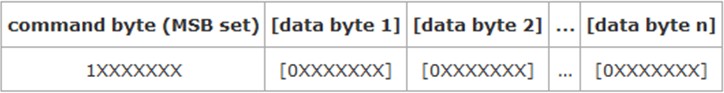


Figure 9, I2C, Compact Protocol Packet

A list of valid commands is also included in Pololu’s documentation. The commands include but are not limited to: “motor reverse”, “motor forward”, “set motor limit”, and “set current limit”. Commands are distinguished by sending bytes with a decimal value between 128 and 255 while data bytes are any value between 0 and 127.

## Web Interface

The web interface component of the system will utilize the UART protocol for transmitting data between the host PC and the control module. A formal standard or Interface Control Document (ICD) has not been defined at this time due to the current objective of establishing simple hardware control. However, after reaching this milestone, it shall be included in the next version in a later version.

## Patient Input Device

The patient input device will be utilizing the same development board that the control module is based on. Subsequently, the patient remote device is Bluetooth-capable and supports the BLE specification. Furthermore, the Adafruit Feather nRF52480 Express has support for this protocol and sufficient documentation to utilize it. A formal standard or Interface Control Document (ICD) to define the transfer of data has not been defined at this time due to the current objective of establishing simple hardware control. At the time of writing, that objective has just been achieved. For the final release of this document, a formal interface standard will be included.

## SYSTEM INTEGRITY CONTROLS

Due to the nature of the interaction between the user and the chair itself, there is little question of integrity for the system due to it not being able to be used in a way that would cause a leak of sensitive information. The most likely issue would be a misuse of the chair itself, such as spinning it at velocities it is not built for. However, there will be a built-in control and failsafe to avoid such outcomes.