

CS CAPSTONE REQUIREMENTS DOCUMENT

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AXOLOTL

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1 Introduction

1.1 Purpose

The purpose of this software requirements specification (SRS) document is to outline and detail the capabilities of the NVIDIA Jetson TX2 infotainment and black box our group will develop, known henceforth as the Axolotl Infotainment System and Axolotl OS. Doing so will enable us to describe the requirements of the Axolotl Infotainment System and Axolotl OS such that we and our client will have a detailed understanding of the form factor and capabilities of the deliverable system we will develop. The intended audience for this SRS includes our client, the CS Capstone Instructors, and our group.

1.2 Scope

Our project entails the development of an infotainment system and black box that can be divided into two products: the Axolotl and the Axolotl Software. The Axolotl will connect vehicle sensors, controllers, receivers, and a touchscreen to a NVIDIA Jetson TX2 computer in a package that can be installed in a vehicle. The Axolotl Software runs on the Axolotl and provides users with media playback, navigation, and vehicle data logging capabilities.

2 DEFINITIONS

- NVIDIA Jetson TX2: A versatile, efficient, and high-performance computer made by NVIDIA to be used in robots, drones, and smart cameras.
- OBD-II: OBD-II refers to On-Board Diagnostics II, a standardized connector installed in all automobiles sold in the United States since January 1st, 1996. Devices connected via a cars OBD-II port can read the vehicles sensor data on the fly.
- LIDAR: LIDAR refers to Light Detection and Ranging, a method of using laser pulses to determine the 3D properties of a faraway object.
- AHRS: AHRS refers to Attitude, Heading, and Reference System, a system used in modern aircraft to determine
 and display roll, pitch, and yaw.
- Infotainment: A portmanteau of information and entertainment. When we use the term infotainment, we are referring to the center console touchscreen that gives drivers access to information and media in modern cars.
- RDS: RDS refers to Radio Data System, a method of transmitting the current track information of an FM radio broadcast.
- UPS: UPS refers to Uninterruptible Power Supply, an auxiliary power source that enables a device to function for
 a limited time if its main power source is unavailable.

3 OVERALL DESCRIPTION

3.1 Product Perspective

The Axolotl Infotainment System is comprised of the Axolotl Head Unit and the Axolotl Software. The Axolotl Head Unit consists of all of the necessary sensors, receivers, and controller hardware connected physically and wirelessly with the NVIDIA Jetson TX2 system. The Axolotl is designed to be integrated into a car to either provide or replace an in-car infotainment system. Users will not interact directly with the sensors, receivers, or controllers.

The Axolotl Software will be installed on the Axolotl Head Units TX2 unit and directly interface with the user. The software will operate on Linux, as it is the base operating system installed on the TX2. The Axolotl Software will interact with the hardware and provide users with the ability to control media playback, conduct mapping and routing with navigation, and also exert limited control over system settings.

3.2 Product Functions

The main functions of the Axolotl are:

- The Axolotl will allow users to play media from multiple sources including: USB, Bluetooth, Auxiliary, and FM.
- It will also offer navigation with destination entry, mapping, and offline capabilities.
- The black box portion of the Axolotl logs output from a dashcam and all sensors tied into a cars OBD-II port.

 Users are able to download the black box data to a storage device or clear all black box data.
- The Axolotl display will also switch to the backup camera whenever user is reversing the car.

3.3 User Interfaces

The Axolotl Software will be interacted via a touchscreen using an iOS-inspired graphical user interface divided into the content window and the dock. The dock offers touch zones that will change the content window to either the media, navigation, or system menu. Each content window will have a submenu that displays contextual options and a content box encapsulating the main interactive content that changes based on the option selected in the submenu.

3.4 Hardware Interfaces

The hardware components of the system will include: the use of OBII which will receive information from multiple onboard car sensors, all related audio connection capabilities (which includes radio, bluetooth, auxiliary, and USB), the storing of data for navigation, and logging of all sensor data from the car in hard drives. The NVIDIA TX2 has native support for all hardware that is being used.

3.5 User Characteristics

The Axolotl will be used by ourselves, our client, and the general public, specifically car owners with any level of technological experience.

3.6 Constraints

- Hardware limitations including input, memory space, and form factor
- Entertainment to be limited as to not cause distraction

3.7 Assumptions

- This SRS assumes the availability of an accessible WiFi network with internet connectivity.
- This SRS assumes the availability of GPS signal.
- This SRS assumes the TX2 runs Linux.

4 Specific Requirements

4.1 External Interfaces

Axlotl Software

- The Axolotl Software is a Linux program that is installed on the NVIDIA Jetson TX2.
- Users interact with the Axolotl via a graphic user interface displayed on a touchscreen.
 - Users are able to select three options via the dock that will change the content window: Media, Navigation, and System. Users may select any dock item at any time.
- Users may elect to control the media system by selecting Media on the dock. This will alter the content windows submenu to display media options of FM, Aux, USB, and Bluetooth. Selecting any option will change the current media source to the selected media source.
 - Both USB and Bluetooth media sources feature a set of touchscreen buttons that allow for pause/play/previous track/next track functionality.
 - The content box of any selected option will have a volume slider to adjust global audio output volume.
- Users may elect to manage navigation by selecting Navigation on the dock. This will alter the content windows submenu to display the options of map, destination entry, and route.
 - Users may input an address to set the destination of the routing system. The address will be entered as a string in one line, including house number, street name, city, state, and zip code.
- Users may elect to manage system settings by selecting System on the dock. This will alter the content windows submenu to display the options of General and Black Box.
 - Users may turn off the systems wifi connectivity by a toggle switch under General settings.
 - Users may download or wipe black box data by selecting the Black Box option.

5 Functions

5.1 Axolotl Software

- The FM option in the media menu will display RDS data and enable tuning of the FM radio frequency.
- The Aux option in the media menu will indicate that media playback is controlled by the connected aux device.
- The content box for the USB media option will allow for full exploration of the connected USB drives file structure.
 - Playback of following file formats is supported: mp3, flac, m4a, wav, and aac.
- The system shall record vehicle data from an OBD-II port, connected dashcam, and AHRS onto a SATA hard disk drive.
- Navigation will be capable of routing and mapping even if a mobile data signal is not available. Navigation will
 also parse address strings entered for destination input into a valid destination address for routing. The system
 will alert the user if the address entered is invalid.
- Navigation will utilize a single GPS receiver unit to determine location.
- Users must enter a password in order to interact with the Black Box option within the System menu.

UI Basics

Black Box Data Logging

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- · The display with the disability feed when the vehicle is reversing.
- The Axolotl implementation will offer a minimum of three of any of the following optional functions:

Display of current driving statistics to improve drivers habits.

Dashcamand Backup Camera Integration

- Display of live AHRS data in a System submenu.
- Control over supplemental turn signals and backup lights managed by a wireless controller in order to see that other criefs at ion
- Topographical maps option of surroundings in navigation.

Users can utilize a file browser to wirelessly download media from a home computer to a USB drive Complete and Stretch Goals

- Physical knobs for volume and radio.

Black Box Data Logging - Dashcam lane departure warning.

Use of LIDAR to assist parking.

UI Improvement and Stretch Goals