
Cruise Control Software Document

The Spinning Babingos:

Michael Chunko

Dominick DiMaggio

Ryan Mullens

Alex Heifler

I pledge my honor that I have abided by the Stevens Honor System.

April 26th, 2020

Version 1.00

Contents

1	Executive Summary	3
2	Introduction	3
3	Requirements	4
3.1	Functional Requirements	4
3.2	Non-Functional Requirements	4
3.3	Sensor & Hardware Requirements	4
3.4	Security Requirements	5
4	Requirements Analysis Modeling	6
4.1	UML Use Cases & Diagrams	6
4.1.1	Use Case 1	6
4.1.2	Use Case 2	7
4.1.3	Use Case 3	8
4.1.4	Use Case 4	9
4.2	UML Class-Based Modeling	10
4.3	UML CRC Model Index Cards	10
4.4	UML Activity Diagram	11
4.5	UML Sequence Diagram	12
4.6	UML State Diagram	13
5	Software Architecture	14
5.1	Architecture Style	14
5.2	Components, Connectors, Constraints	15
5.3	Control Management	16
5.4	Data Architecture	16
5.5	Architectural Designs	17
5.5.1	Architectural Context Diagram	17
5.5.2	UML Relationships for Function Archetypes	17
5.5.3	Architectural Structure with Top-Level Components	18
5.6	Issues	18

1 Executive Summary

The goal of this project is to create an effective cruise control software. The software will be designed so as to run on an embedded system that meets all the stakeholders' requirements. The software will focus on having an intuitive user experience, so that the user will be able to focus on the road as much as possible. Additionally, the cruise control software will include safety features so as to ensure that the driver is completely safe and to allow the driver to have a functional cruise control system.

2 Introduction

Our team's goal is to create a cruise control software which runs from an embedded system placed in a contemporary vehicle. There are easily many risks associated with the automation of something so finely managed. Thus the code generated will be rigorously and frequently tested to ensure that there are no unintended or otherwise undesired functionalities in our product. Our cruise control software will be able to assist drivers on the road to drive safely and comfortably. The purpose of our team's software is to do this well, while ensuring the driver first and foremost remains in control of the vehicle. To that end, we want to stay out of the driver's way as much as possible, instead working purely to enhance the driving experience and avoiding anything overbearing that would be considered a hindrance.

Drivers traveling long distances often become fatigued after staying on the road for an extended period of time. Thanks to our cruise control implementation, the driver will be enabled to make the choice to let their car handle its speed, automatically staying in line with the speed set out by the user. As a result, our software will give users the reprieve they need to remain energized during their potentially long commute.

A cruise control system is mission-critical. There is no room for error or unexpected behavior. It is important that nothing is unexpected, lest an accident occur. Our software intends to carry minimal overhead, through use of planned programming practices and optimizations, and leveraging the fact that we are working close to the hardware on this system. During the software development process, our code will be tested thoroughly for fast response times, primarily in response to the driver's input, but also in interfacing with the sensors across the vehicle that we require for accurate operation. Test cases, use cases, and software specifications will be set concretely by an Agile development process and regular scrums between the team and stakeholders, to ensure that the software will closely match the desired specifications and meet all use cases.

We also would like to iterate that responsiveness and effectiveness are not viewed as mutually exclusive. On that thread, we refuse to consider that our software will be working in a pristine environment. While software does not deteriorate in quality, hardware certainly does. Mitigating hardware malfunctions is a major objective throughout our design. Through internal testing and with input from many drivers, we will produce a product that will never leave the driver in a position that will hurt them, regardless of potential hardware failure. More on this will be specified as our process matures.

3 Requirements

3.1 Functional Requirements

- 3.1.1. The cruise control will activate/deactivate via an input device
- 3.1.2. The cruise control will deactivate by the user pressing the brakes
- 3.1.3. The cruise control will temporarily deactivate while the throttle is pressed, then return to the set speed after the throttle is released
- 3.1.4. The cruise control will have its initial speed set to be the user's current driving speed
- 3.1.5. The cruise control will have its speed adjusted in 1 mph increments via an input device
- 3.1.6. The cruise control will log the cruise control speed, if it was activated/deactivated, *why* it was deactivated, and the time all of this occurred
- 3.1.7. The cruise control will use output devices to inform the user of its activation, automatic deactivation, set speed, and if it cannot activate due to too low/high speed

3.2 Non-Functional Requirements

- 3.2.1. The cruise control will be highly reliable
 - 3.2.1.a. It will have a reliability rate equal to or greater than four nines (99.99%)
- 3.2.2. The cruise control will react to being activated/deactivated, speed adjustments, and the user pressing the brakes/throttle in 100ms or less
 - 3.2.2.a. This part of the system is real time and mission critical – even a small delay could result in accidents occurring
- 3.2.3. The cruise control will stay within 0.5 mph of the set speed as anything more could result in a negative user experience
- 3.2.4. The cruise control will only work between 25 mph (residential road speed limit) and 110 mph
- 3.2.5. The cruise control will provide a good user experience
 - 3.2.5.a. The user should be able to easily use the cruise control system with no prior experience
 - 3.2.5.b. The user should be easily made aware of all the info (3.1.7) that they need to know through the output device(s)

3.3 Sensor & Hardware Requirements

As for sensor requirements:

- 3.3.1. The cruise control will have a brake sensor (to determine when the user pushes the brakes)
- 3.3.2. The cruise control will have a throttle sensor (to determine when the user pushes the throttle)
- 3.3.3. The cruise control will have access to the speedometer (to properly maintain speed)
- 3.3.4. The cruise control will have a clock (for logging)

And as for hardware requirements:

- 3.3.5. The cruise control will have an input device capable of sending data for activation/deactivation
- 3.3.6. The cruise control will have an input device capable of sending data for speed adjustments
- 3.3.7. The cruise control will have output device(s) capable of receiving data for info to display to the user (3.1.7)
- 3.3.8. The cruise control will have a processor capable of doing the needed computing
- 3.3.9. The cruise control will have digital storage with a capacity of 25MB to store the logged information
- 3.3.10. The cruise control will have access to the engine management system to properly control the car's speed
- 3.3.11. The cruise control will have access to both the car's battery and alternator to use as a power source

3.4 Security Requirements

In order to ensure that the cruise control system is secure it will have the following requirements:

- 3.4.1. The cruise control log file will only be able to be accessed through a hardware port
- 3.4.2. Read access to the cruise control log file will be password protected
- 3.4.3. Only the cruise control system will have write access to its log file
- 3.4.4. The cruise control log file will keep track of all read requests and whether or not access was granted
- 3.4.5. The cruise control shall have no connection to the internet, Bluetooth, or other similar networks
- 3.4.6. The only source of input/output for the cruise control will be through the sensor and hardware requirements enumerated in Section 3.3 (3.3.1-3.3.11)

4 Requirements Analysis Modeling

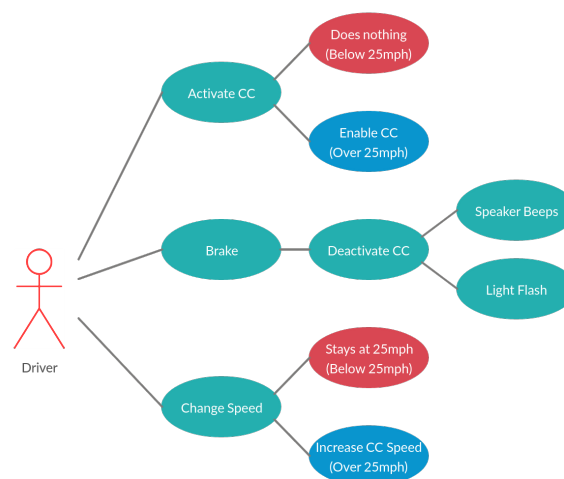
For brevity's sake, “CC” is occasionally used in place of “cruise control” throughout this section.

4.1 UML Use Cases & Diagrams

Note that the use cases here refer to input/output devices such as a display screen or a button. The cruise control software is only required to provide proper input and output, devices are not specified. We use these device names here for ease of reading.

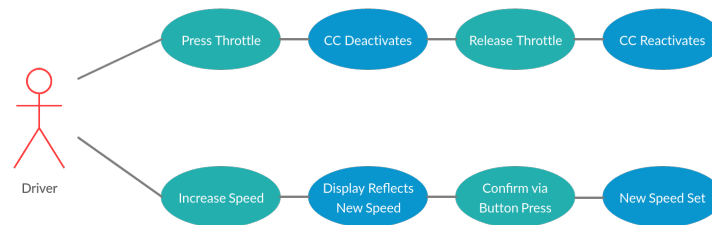
4.1.1 Use Case 1: User's first time using the cruise control system:

- While driving out of their neighborhood at 20mph, the user attempts to activate the cruise control out of curiosity
 - Because the user is below the minimum speed requirement of 25mph the cruise control does not activate
 - The light on the knob flashes and a beep plays to inform them of this
- The user then tries to set the speed using the knob
 - The speed on the display screen will not go below 25mph and will not allow the user to enable cruise control until they reach this speed
 - The user is made aware of the minimum speed requirement
- The user makes it to the highway and activates cruise control by pressing the button
- It works as the user expects (maintains the set speed)
- The user later spots something in the road and suddenly presses the brakes
- The cruise control automatically disables
 - This is to ensure that the user is always in full control of the vehicle
 - The user is again informed of this via a beep and a flashing light



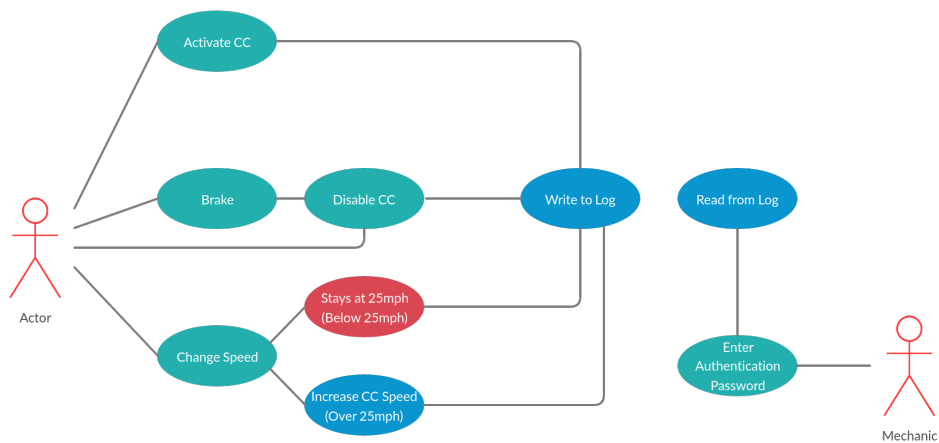
4.1.2 Use Case 2: User is cruising down the highway

- While using cruise control on the highway, the user presses the throttle to overtake another car
 - The cruise control temporarily deactivates to allow the user full control over the vehicle
 - After the throttle is released cruise control is automatically re-activated at the same speed that was previously set
- The user gets on to a stretch of highway with a higher speed limit
- The user adjusts the set cruise control speed to match this new limit
 - The displayed speed changes to reflect the user's new settings and is confirmed by a button press
 - The cruise control system adjusts the car's speed to this new speed at a comfortable rate



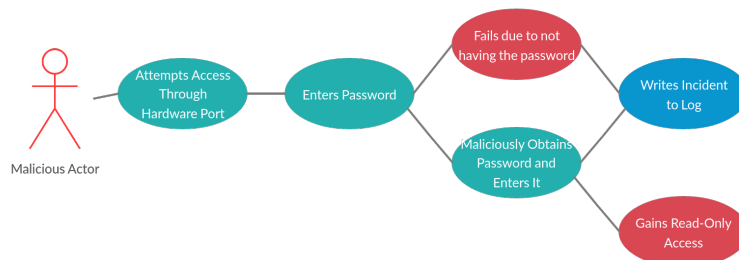
4.1.3 Use Case 3: The car goes in for regular maintenance

- The user brings the car in for regular maintenance
- The mechanic accesses the cruise control's log file through the hardware port as specified in Section 3.4 (3.4.1)
 - The mechanic is prompted for a password
 - They enter the manufacturer-provided password and are successfully granted read-only access
- From here the mechanic can read the contents of the cruise control log file to ensure that there have been no faults
 - The contents of the log file are as specified in Section 3 (3.1.16, 3.4.4)
- The mechanic verifies that the cruise control is working as intended and proceeds with the inspection



4.1.4 Use Case 4: A malicious actor attempts to interfere with the cruise control

- The user has done something to make the malicious actor attempt to damage the car
- The malicious actor starts by trying to damage the cruise control
- The malicious actor tries to access the cruise control through the hardware port
 - If they do not know the password, the cruise control logs this failed attempt and the malicious actor gets no access
 - If they somehow do know the password, the cruise control will log the access grant and the malicious actor will get read-only access
- If the malicious actor has successfully gotten read-only access, they won't be able to do anything harmful
 - Read-only access by definition means that the malicious actor will only be able to read the contents of the log and not modify them in any way
- If the malicious actor instead tries getting access to the cruise control through other systems in the car they will fail
 - According to Section 3.4 (3.4.5, 3.4.6) the cruise control will not have any unnecessary connections
 - As the connected systems are also mission critical, their security should provide that there is no way for a malicious actor to gain access to them



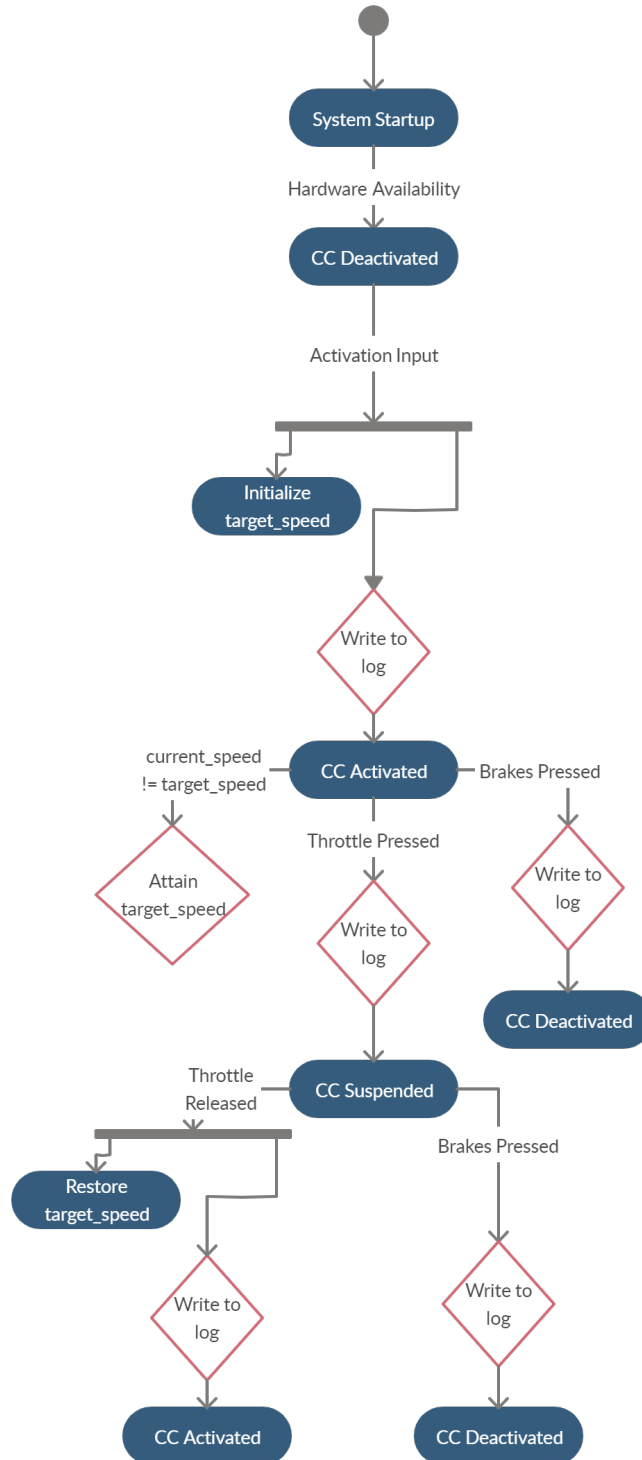
4.2 UML Class-Based Modeling

BrakeSensor Type : Input Sensor Location : Car Internals Characteristics : Checks if brakes are pressed or not is_pressed() on_press()	ThrottleSensor Type : Input Sensor Location : Car Internals Characteristics : Checks if throttle is pressed or not. Activates/deactivates CC accordingly is_pressed() on_press()	Speedometer Type : Input Sensor Location : Car Internals Characteristics : Gets the car's current speed get_speed()
Clock Type : Input Sensor Location : Car Internals Characteristics : Gets current time in Unix time get_time()	Input Device(s) Type : Input Sensor Location : Car Cabin Characteristics : Send data for activation/deactivation. Send data for speed adjustments set_status() set_speed()	Output Device(s) Type : Output Actuator Location : Car Cabin Characteristics : Receive data for info to display to the user display_status() display_speed() display_info()

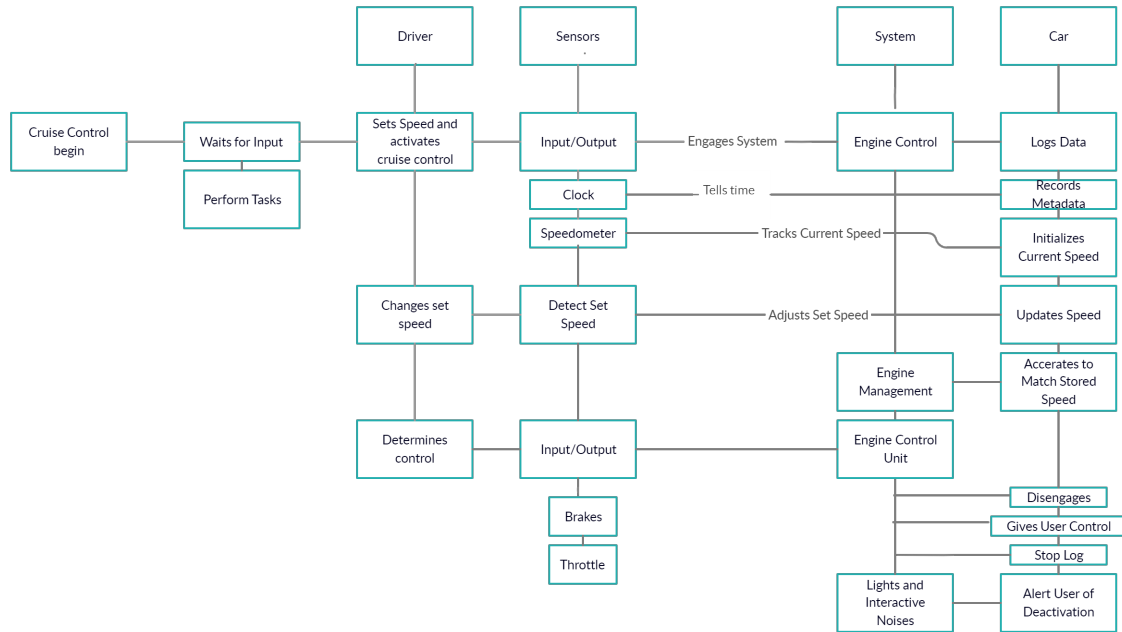
4.3 UML CRC Model Index Cards

System Startup State Variables : None Do : Poll for hardware Availability Then : Enter "CC Deactivated" state	CC Deactivated State Variables : current_speed Do : Poll for activation input Then : Enter "CC Activated" state and initialize target_speed with current_speed	CC Activated State Variables : current_speed, target_speed, log_fp On Startup : Write to log file Do : If current_speed does not equal target_speed, progressively attain it Do : If brake is pressed, write to log and enter "CC Deactivated" state Do : If throttle is pressed, write to log and enter "CC Suspended" state
CC Suspended State Variables : target_speed, log_fp Do : If throttle is released, enter "CC Activated" state and restore target_speed Do : If brake is pressed, write to log and enter "CC Deactivated" state		

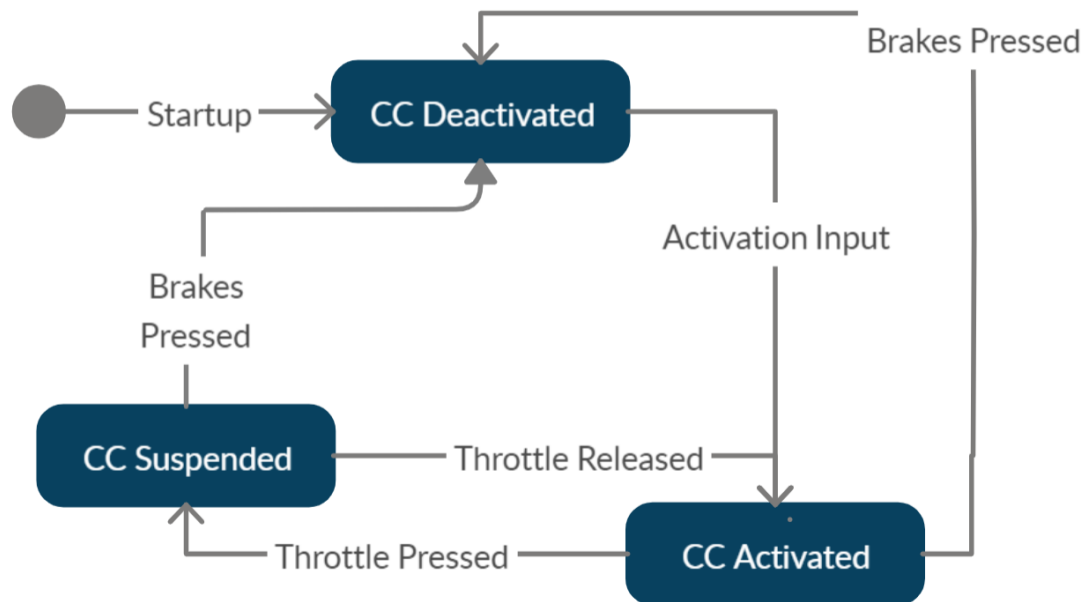
4.4 UML Activity Diagram



4.5 UML Sequence Diagram



4.6 UML State Diagram



5 Software Architecture

5.1 Architecture Style

A comparison of architecture styles we considered is as follows:

5.1.1. Data-Centered

- Pro: Facilitates communication between the backend of the software and other threaded components
- Con: Not designed for communication between threads

5.1.2. Data-Flow

- Pro: Potentially many outputs allowed
- Pro: Facilitates parallel processing via independent branches
- Pro: Useful for decision-making software
- Con: Limited to a set sequence of operations

5.1.3. Call Return

- Pro: Modular architecture allows easy modification
- Pro: Independent call trees can be run in parallel
- Con: Weak intercommunication

5.1.4. Object-Oriented

- Pro: Very modular
- Pro: Self-documenting code
- Con: Limited scope forces independence of operations

5.1.5. Layered

- Pro: Different layers are given as much access as required
- Pro: Highly modular; Can be changed as long as I/O remains compatible
- Con: Limited to communication between adjacent layers

5.1.6. Model View Controller

- Pro: Promotes development of an interactive user interface
- Con: Only works as a model for user interface design

Our design will follow the model view controller (MVC) architecture. The vehicle is expected to provide I/O (3.3.5–3.3.7) and will make up the model, with input being passed to the inner level of our C code which will handle system-level functions. The MVC architecture enables the system to report back to the user anything that has happened within the system. The underlying system will follow a data-centered architecture, handling all I/O file descriptors in a centralized data component for ease of management.

5.2 Components, Connectors, Constraints

The components are as follows:

5.2.1. Input:

- 5.2.1.a. Brake sensor
- 5.2.1.b. Throttle sensor
- 5.2.1.c. Speedometer
- 5.2.1.d. Clock
- 5.2.1.e. Activation/deactivation device
- 5.2.1.f. Speed adjustment device

5.2.2. Output:

- 5.2.2.a. Activation status
- 5.2.2.b. Automatic deactivation notification
- 5.2.2.c. Set speed
- 5.2.2.d. Failed activation
- 5.2.2.e. Log file

The UI will connect to the backend via function calls specified by a header file. The data required to pass through is as follows:

5.2.3. CC Deactivated

- 5.2.3.a. Poll activation/deactivation device for activation input
- 5.2.3.b. Poll speedometer
- 5.2.3.c. Write to log

5.2.4. CC Activated

- 5.2.4.a. Poll activation/deactivation device for deactivation input
- 5.2.4.b. Poll speedometer
- 5.2.4.c. Poll brake sensor
- 5.2.4.d. Poll throttle sensor
- 5.2.4.e. Write to log

5.2.5. CC Suspended

- 5.2.5.a. Poll brake sensor
- 5.2.5.b. Poll throttle sensor
- 5.2.5.c. Write to log

The constraints are as follows:

It is possible for the user to switch between states quickly. As the log file becomes sufficiently large, it may happen that the log file is being written to while another write is requested. This case will be managed by the data store.

5.3 Control Management

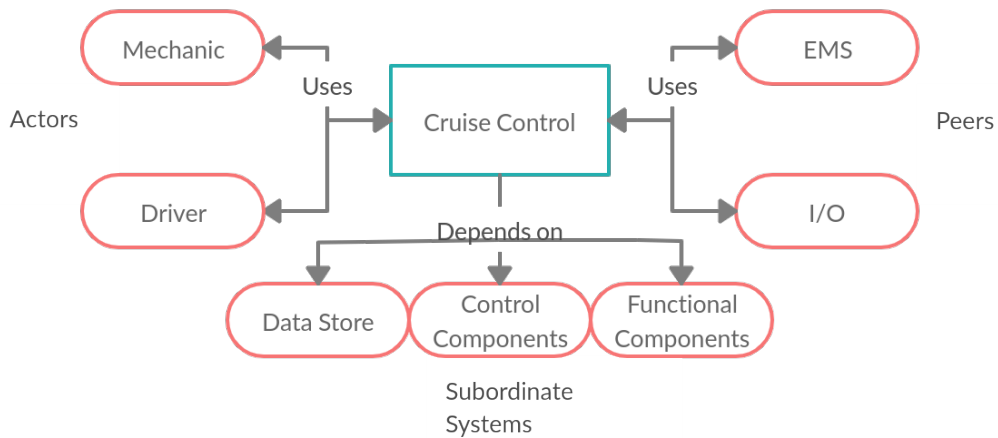
- 5.3.1. Control will be managed in the architecture by continuously polling for input and activation/deactivation and handing control over to the relevant components
- 5.3.2. A distinct control hierarchy will not be needed for the cruise control software
 - 5.3.2.a. The car itself already provides much of a control hierarchy
 - 5.3.2.b. Additionally, the cruise control is relatively simple and does not require a distinct control hierarchy
- 5.3.3. A component ID along with any relevant data will be passed to a master control component whenever a transfer of control is desired
 - 5.3.3.a. This master control component will perform all the necessary checks to ensure that the transfer of control is warranted, only transferring control if it is approved
- 5.3.4. Control will be shared among components through a combination of the data store (5.4) and the master control component
 - 5.3.4.a. The master control component will allow for shared control when necessary, e.g. running a write to the log file at the same time as speed adjustment
- 5.3.5. The control topology will take on the shape of a star, with the master control component being the center and other components being the “points” of the star
- 5.3.6. Control will be asynchronous

5.4 Data Architecture

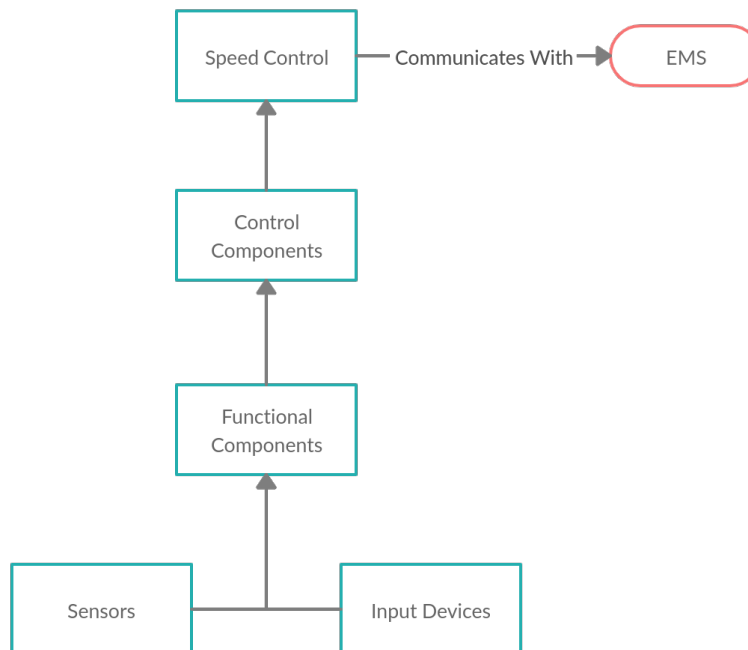
- 5.4.1. Data will be accessed by components through a central data store
- 5.4.2. The flow of data will be continuous and with a low latency between the sending and receiving of data
 - 5.4.2.a. Conditions can quickly change and responding to them as soon as possible is needed to ensure that the cruise control software is not responsible for any accidents
- 5.4.3. Data will be transferred between components via pipes
 - 5.4.3.a. This allows for improved security by allowing components to have only a half-duplex pipe (one-way communication) for data transferal or a full-duplex pipe (two-way communication)
- 5.4.4. Individual data components managed by the central data store will exist
 - 5.4.4.a. Several components will need to regularly read from or write to the same data sources
 - 5.4.4.b. Creating separate data components for these interactions will increase the organization of the software architecture
- 5.4.5. Functional components will use the data components to read relevant data
- 5.4.6. Functional components will use the data components to write or send relevant data
- 5.4.7. The data components will be active
 - 5.4.7.a. The data components will constantly fetch data to ensure that it is up-to-date
 - 5.4.7.b. The use of stale data could result in unwanted behavior or even accidents due to changing conditions

5.5 Architectural Designs

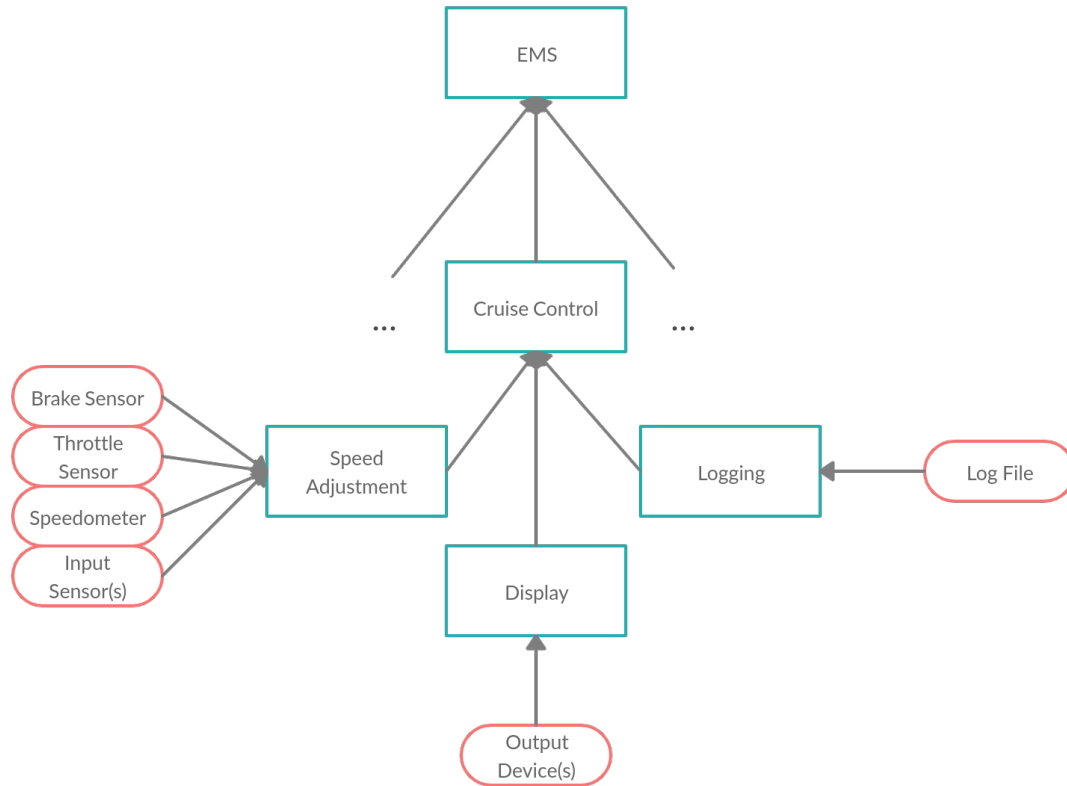
5.5.1 Architectural Context Diagram



5.5.2 UML Relationships for Function Archetypes



5.5.3 Architectural Structure with Top-Level Components



5.6 Issues

- There is no known way to detect system startup completion. The software, when launched, will need to be able to figure out if all devices are active and working. During this time frame, the user may try to activate cruise control, so it is necessary to figure out a way to get the system giving feedback to the user as soon as possible. — Dom
- A list of potential errors and responses must be created for problem diagnosis. The output the user may see can vary depending on the manufacturer's implementation of the display protocol. Therefore the cruise control software must provide a standard set of outputs that manufacturers can expect to hook into. — Ryan
- The log must be able to handle the case wherein the storage is full. Perhaps the cruise control software will one day make it into a car that lasts forever; in reality this cannot be expected and the log file *will* eventually fill up. Some method must be developed to avoid the log file from becoming ineffective. — Michael