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## **Behaviour Tree PiCar Daemon**

#### 1.1 Installation:

#### Run the follow commands to install the Daemon:

sudo chmod +x ./install\_script.sh # Grant permission to install\_script to run as exe systemctl stop rpi\_daemon # Stop any previous rpi\_daemon sudo ./install\_script.sh install # Install the Daemon sudo systemctl daemon-reload # Reload the Daemon if there was any previous sudo systemctl start rpi\_daemon # Start the new Daemon

#### Or use the single command:

sudo chmod +x ./install\_script.sh && systemctl stop rpi\_daemon && sudo ./install\_script.sh install && sudo systemctl daemon-reload && sudo systemctl start rpi\_daemon

### 1.2 View Logs

systemctl status rpi\_daemon.service journalctl -u rpi\_daemon

# Raspberry Pi Daemon

This will only work for Linux.

### 2.1 Install Raspberry Pi Daemon

```
xmake install --admin rpi_daemon
```

### 2.2 Enable / Disable Daemon to run on startup

```
sudo systemctl [enable|disable] rpi_daemon
```

## 2.3 Start / Stop / Restart Daemon

```
sudo systemctl [start/stop/restart] rpi_daemon
```

### 2.4 View Logs

systemctl status rpi\_daemon.service journalctl -u rpi\_daemon

### 2.5 Clear Past Logs

```
sudo journalctl -m --vacuum-time=1s
```

#### 2.6 Reload Daemon

sudo systemctl reload rpi\_daemon

## 2.7 Change Config

sudo nano /etc/rpi\_daemon/rpi\_daemon.conf

### 2.8 Uninstall Raspberry Pi Daemon

xmake uninstall --admin rpi\_daemon

## 2.9 Speedrun

sudo systemctl stop rpi\_daemon && xmake && xmake install --admin rpi\_daemon
&& sudo systemctl daemon-reload && sudo systemctl start rpi\_daemon

# Raspberry Pi

This sub-project contains three other sub-projects:

- · common Main functionality is stored here
- daemon Daemon Application for seamless startup and termination
- tui Terminal User Interface

### 3.1 Main Technologies

- C++17
- ixwebsocket
- ftxui
- rapidjson

## 3.2 Setting up Raspberry Pi

If you want to setup the raspberry pi, you can go to  ${\tt SETUP.md}$ 

6 Raspberry Pi

# **Behaviour Tree PiCar-V Setup**

#### Set up the following first:

- · Wifi Use the Mobile Hotspot feature of your device
- · SSH Enable
- I2C Enable

See if Wifi does not connect: Raspberrypi Stackexchange

Now connect to the Raspberry Pi with SSH

#### Run the following commands to get the raspberry pi running:

```
sudo apt-get install build-essential
curl -fsSL https://xmake.io/shget.text | bash
source ~/.xmake/profile
```

#### Run the following commands before cross compilation:

```
sudo apt update
sudo apt upgrade
sudo apt dist-upgrade
```

or sudo apt update && sudo apt upgrade && sudo apt dist-upgrade

# Raspberry Pi

This sub-project handles all the logic of the Sunfounder PiCar.

The system is broken down to 3 sub systems:

- · lidar Handles the lidar scanner of the Raspberry Pi
- · messaging Handles the websocket of the Raspberry Pi
- · movement Handles the movement of the Sunfounder PiCar

The system is then displayed by the CarConsole.

#### 5.1 Installation

Run the following command to build the sub-project:  ${\tt xmake\ build\ raspberry\_pi}$ 

To connect the Raspberry Pi to the backend, you would need the IPv4 Address of your Computer/Server and change the host to the value in IPv4 Address.

If this doesn't work, you may need to restart your Computer/Server.

### 5.2 Main Technologies

- C++17
- ixwebsocket
- ftxui
- nlohmann\_json

## 5.3 Setting up Raspberry Pi

If you want to setup the raspberry pi, you can go to  ${\tt SETUP.md}$ 

10 Raspberry Pi

# Namespace Index

## 6.1 Namespace List

Here is a list of all namespaces with brief descriptions:

| behaviour_tree   | 19 |
|--|----|
| ***************************************  | 19 |
| car::configuration   | 19 |
| car::display   | 19 |
| car::display::console  | 20 |
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| car::plugin  | 21 |
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| our not of the contract of the | 21 |
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|  | 22 |
|  | 22 |
| car::system::movement::controller 2  | 22 |

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# **Hierarchical Index**

## 7.1 Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:

| car::system::movement::controller::AbstractMovementController .   |       | <br>         | <br>         |              |              |              | . 23  |
|---|-------|--------------|--------------|--------------|--------------|--------------|---|
| car::system::movement::controller::DummyMovementController  |       |              | <br>         | <br>         | <br>         |              | 65  |
| BackWheels  |       | <br>         | <br>         |              | <br>         |              | . 27  |
| spdlog::sinks::base_sink  |       |              |              |              |              |              |   |
| car::system::logging::VectorSink< Mutex >   |       |              | <br>         | <br>         | <br>         |              | 106   |
| car::system::device::CameraDevice   |       | <br>         | <br>         |              | <br>         |              | . 33  |
| car::display::console::CarConsole   |       | <br>         | <br>         |              | <br>         |              | . 37  |
| car::configuration::Configuration   |       | <br>         | <br>         |              |              |              | . 44  |
| car::display::console::component::main::ConnectButton   |       | <br>         | <br>         |              |              |              | . 47  |
| Context   |       |              |              |              |              |              |   |
| behaviour_tree::CarContext  |       |              | <br>         | <br>         | <br>         |              | 39  |
| daemon  |       |              |              |              |              |              |   |
| rpi_daemon  |       |              |              |              |              |              |   |
| car::display::console::component::debug::DebugEnabler   |       |              |              |              |              |              |   |
| car::display::console::component::debug::DebugLidarCheckbox .   |       |              |              |              |              |              |   |
| car::display::console::component::debug::DebugMessagingTextbox  |       |              |              |              |              |              |   |
| car::display::console::component::debug::DebugMovementRendere   |       |              |              |              |              |              |   |
| car::system::device::DeviceManager  |       | <br>         | <br>         |              |              |              | . 62  |
| std::enable_shared_from_this  |       |              |              |              |              |              |   |
|   |       |              |              |              |              |              |   |
| car::system::CarSystem  |       |              |              |              |              |              |   |
| car::system::messaging::MessagingSystem::FirstMessageStruct   |       | <br>         | <br>         |              |              |              | . 69  |
| car::system::messaging::MessagingSystem::FirstMessageStruct car::configuration::JsonConfiguration   |       | <br>         | <br><br>     | <br>         | <br><br>     |              | . 69<br>. 70  |
| car::system::messaging::MessagingSystem::FirstMessageStruct car::configuration::JsonConfiguration   | · · · | <br>         | <br><br><br> | <br><br>     | <br><br>     | <br>         | . 69<br>. 70<br>. 71  |
| car::system::messaging::MessagingSystem::FirstMessageStruct car::configuration::JsonConfiguration   | ·     | <br><br><br> | <br><br><br> | <br><br><br> | <br><br><br> | <br><br><br> | <br>. 69<br>. 70<br>. 71  |
| car::system::messaging::MessagingSystem::FirstMessageStruct car::configuration::JsonConfiguration   | ·     | <br><br><br> | <br><br><br> | <br><br><br> | <br><br><br> | <br><br><br> | <br>. 69<br>. 70<br>. 71  |
| car::system::messaging::MessagingSystem::FirstMessageStruct car::configuration::JsonConfiguration   |       | <br><br><br> | <br>         | <br>         | <br><br>     | <br><br><br> | <br>. 69<br>. 70<br>. 71<br>. 74  |
| car::system::messaging::MessagingSystem::FirstMessageStruct car::configuration::JsonConfiguration car::system::device::lidar::LidarDevice car::system::device::lidar::LidarDummy car::system::device::lidar::LidarScanner   |       | <br>         | <br>         | <br>         | <br><br>     | <br><br><br> | <br>. 69<br>. 70<br>. 71<br>. 74<br>. 76  |
| car::system::messaging::MessagingSystem::FirstMessageStruct car::configuration::JsonConfiguration car::system::device::lidar::LidarDevice car::system::device::lidar::LidarDummy car::system::device::lidar::LidarScanner car::display::console::screen::LoggingScreen  |       | <br>         | <br>         | <br>         | <br><br><br> | <br>         | <br>. 69<br>. 70<br>. 71<br>. 74<br>. 76<br>. 79  |
| car::system::messaging::MessagingSystem::FirstMessageStruct car::configuration::JsonConfiguration car::system::device::lidar::LidarDevice car::system::device::lidar::LidarDummy car::system::device::lidar::LidarScanner car::display::console::screen::LoggingScreen car::display::console::component::main::MainErrorModal car::display::console::screen::MainScreen   |       |              | <br>         |              |              | <br>         | <br>. 69<br>. 70<br>. 71<br>. 74<br>. 76<br>. 79<br>. 81<br>. 82  |
| car::system::messaging::MessagingSystem::FirstMessageStruct car::configuration::JsonConfiguration car::system::device::lidar::LidarDevice car::system::device::lidar::LidarDummy car::system::device::lidar::LidarScanner car::display::console::screen::LoggingScreen car::display::console::component::main::MainErrorModal car::display::console::component::main::MainExitModal car::display::console::screen::MainScreen car::system::messaging::MessagingSystem   |       |              |              | <br>         |              | <br>         | <br>. 69<br>. 70<br>. 71<br>. 74<br>. 76<br>. 79<br>. 81<br>. 82<br>. 83  |
| car::system::messaging::MessagingSystem::FirstMessageStruct car::configuration::JsonConfiguration car::system::device::lidar::LidarDevice car::system::device::lidar::LidarDummy car::system::device::lidar::LidarScanner car::display::console::screen::LoggingScreen car::display::console::component::main::MainErrorModal car::display::console::component::main::MainExitModal car::display::console::screen::MainScreen car::system::messaging::MessagingSystem car::system::movement::MovementSystem   |       |              |              |              |              |              | . 69<br>. 70<br>. 71<br>. 74<br>. 76<br>. 79<br>. 81<br>. 82<br>. 83<br>. 85  |
| car::system::messaging::MessagingSystem::FirstMessageStruct car::configuration::JsonConfiguration car::system::device::lidar::LidarDevice car::system::device::lidar::LidarDummy car::system::device::lidar::LidarScanner car::display::console::screen::LoggingScreen car::display::console::component::main::MainErrorModal car::display::console::component::main::MainExitModal car::display::console::screen::MainScreen car::system::messaging::MessagingSystem car::system::movement::MovementSystem car::plugin::Plugin   |       |              |              |              |              |              | . 69<br>. 70<br>. 71<br>. 74<br>. 76<br>. 79<br>. 81<br>. 82<br>. 83<br>. 85<br>. 91                                  |
| car::system::messaging::MessagingSystem::FirstMessageStruct car::configuration::JsonConfiguration car::system::device::lidar::LidarDevice car::system::device::lidar::LidarDummy car::system::device::lidar::LidarScanner car::display::console::screen::LoggingScreen car::display::console::component::main::MainErrorModal car::display::console::component::main::MainExitModal car::display::console::screen::MainScreen car::system::messaging::MessagingSystem car::system::movement::MovementSystem   |       |              |              |              |              |              | . 69<br>. 70<br>. 71<br>. 74<br>. 76<br>. 79<br>. 81<br>. 82<br>. 83<br>. 85<br>. 91                                  |
| car::system::messaging::MessagingSystem::FirstMessageStruct car::configuration::JsonConfiguration car::system::device::lidar::LidarDevice car::system::device::lidar::LidarDummy car::system::device::lidar::LidarScanner car::display::console::screen::LoggingScreen car::display::console::component::main::MainErrorModal car::display::console::component::main::MainExitModal car::display::console::screen::MainScreen car::system::messaging::MessagingSystem car::system::movement::MovementSystem car::plugin::Plugin   |       |              |              |              |              |              | . 69<br>. 70<br>. 71<br>. 74<br>. 76<br>. 79<br>. 81<br>. 82<br>. 83<br>. 95<br>. 95                                  |
| car::system::messaging::MessagingSystem::FirstMessageStruct car::configuration::JsonConfiguration car::system::device::lidar::LidarDevice car::system::device::lidar::LidarDummy car::system::device::lidar::LidarScanner car::display::console::screen::LoggingScreen car::display::console::component::main::MainErrorModal car::display::console::screen::MainScreen car::display::console::screen::MainScreen car::system::messaging::MessagingSystem car::system::movement::MovementSystem car::plugin::Plugin behaviour_tree::BehaviourTreeHandler                            |       |              |              |              |              |              | . 69<br>. 70<br>. 71<br>. 74<br>. 76<br>. 79<br>. 81<br>. 82<br>. 83<br>. 95<br>. 95<br>. 30                          |
| car::system::messaging::MessagingSystem::FirstMessageStruct car::configuration::JsonConfiguration car::system::device::lidar::LidarDevice car::system::device::lidar::LidarDummy car::system::device::lidar::LidarScanner car::display::console::screen::LoggingScreen car::display::console::component::main::MainErrorModal car::display::console::screen::MainScreen car::display::console::screen::MainScreen car::system::messaging::MessagingSystem car::system::movement::MovementSystem car::plugin::Plugin behaviour_tree::BehaviourTreeHandler car::plugin::PluginManager |       |              |              |              |              |              | . 69<br>. 70<br>. 71<br>. 74<br>. 76<br>. 79<br>. 81<br>. 82<br>. 83<br>. 85<br>. 91<br>. 95<br>. 30<br>. 96<br>. 100 |

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# **Class Index**

## 8.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

| car::system::movement::controller::AbstractMovementController  |
|--|
| BackWheels   |
| behaviour_tree::BehaviourTreeHandler                           |
| car::system::device::CameraDevice                              |
| car::display::console::CarConsole                              |
| behaviour_tree::CarContext 3                                   |
| car::system::CarSystem   |
| car::configuration::Configuration                              |
| car::display::console::component::main::ConnectButton          |
| car::display::console::component::debug::DebugEnabler          |
| car::display::console::component::debug::DebugLidarCheckbox    |
| car::display::console::component::debug::DebugMessagingTextbox |
| car::display::console::component::debug::DebugMovementRenderer |
| car::system::device::DeviceManager                             |
| car::system::movement::controller::DummyMovementController     |
| car::system::messaging::MessagingSystem::FirstMessageStruct    |
| car::configuration::JsonConfiguration                          |
| car::system::device::lidar::LidarDevice                        |
| car::system::device::lidar::LidarDummy                         |
| car::system::device::lidar::LidarScanner                       |
| car::display::console::screen::LoggingScreen                   |
| car::display::console::component::main::MainErrorModal         |
| car::display::console::component::main::MainExitModal          |
| car::display::console::screen::MainScreen                      |
| car::system::messaging::MessagingSystem                        |
| car::system::movement::MovementSystem                          |
| car::plugin::Plugin  |
| car::plugin::PluginManager                                     |
| rpi_daemon   |
| car::display::console::component::settings::SettingsEditConfig |
| car::display::console::screen::SettingsScreen                  |
| TB6612   |
| car::svstem::logging::VectorSink< Mutex >                      |

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## **Chapter 9**

## File Index

## 9.1 File List

Here is a list of all files with brief descriptions:

| /github/workspace/app/rpi/behaviour_tree/src/main.cpp  | 109 |
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| /github/workspace/app/rpi/common/include/behaviour_tree/BehaviourTreeHandler.hpp   | 112 |
| /github/workspace/app/rpi/common/include/behaviour_tree/CarContext.hpp   | 115 |
| /github/workspace/app/rpi/common/include/car/configuration/Configuration.h   | 116 |
| /github/workspace/app/rpi/common/include/car/plugin/Plugin.h   | 117 |
| /github/workspace/app/rpi/common/include/car/plugin/PluginManager.h  | 117 |
| /github/workspace/app/rpi/common/include/car/system/CarSystem.h  | 119 |
| /github/workspace/app/rpi/common/include/car/system/device/CameraDevice.h  | 120 |
| /github/workspace/app/rpi/common/include/car/system/device/DeviceManager.h   | 122 |
| /github/workspace/app/rpi/common/include/car/system/device/lidar/LidarDevice.h   | 123 |
| /github/workspace/app/rpi/common/include/car/system/device/lidar/LidarDummy.h  | 124 |
| /github/workspace/app/rpi/common/include/car/system/device/lidar/LidarScanner.h  | 125 |
| /github/workspace/app/rpi/common/include/car/system/logging/VectorSink.h   | 127 |
| /github/workspace/app/rpi/common/include/car/system/messaging/MessagingSystem.h  | 128 |
| /github/workspace/app/rpi/common/include/car/system/messaging/StreamType.h   | 130 |
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| /github/workspace/app/rpi/common/include/car/system/movement/controller/AbstractMovementController.h   |     |
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| /github/workspace/app/rpi/repository/packages/t/tb6612/tb6612/include/TB6612.h   | 140 |
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| /github/workspace/app/rpi/repository/packages/t/tb6612/tb6612/src/TB6612.cpp                        | 141 |
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| /github/workspace/app/rpi/tui/src/main.cpp  | 111 |
| /github/workspace/app/rpi/tui/src/car/configuration/JsonConfiguration.cxx                           | 141 |
| /github/workspace/app/rpi/tui/src/car/display/console/CarConsole.cpp                                | 142 |
| /github/workspace/app/rpi/tui/src/car/display/console/CarConsole.h                                  | 143 |
| /github/workspace/app/rpi/tui/src/car/display/console/component/debug/DebugEnabler.cxx              | 144 |
| /github/workspace/app/rpi/tui/src/car/display/console/component/debug/DebugLidarCheckbox.cxx        | 144 |
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| /github/workspace/app/rpi/tui/src/car/display/console/component/debug/DebugMovementRenderer.cxx . 1 | 146 |
| /github/workspace/app/rpi/tui/src/car/display/console/component/main/ConnectButton.cxx              | 147 |
| /github/workspace/app/rpi/tui/src/car/display/console/component/main/MainErrorModal.cxx             | 147 |
| /github/workspace/app/rpi/tui/src/car/display/console/component/main/MainExitModal.cxx              | 148 |
| /github/workspace/app/rpi/tui/src/car/display/console/component/settings/SettingsEditConfig.cxx     | 149 |
| /github/workspace/app/rpi/tui/src/car/display/console/screen/LoggingScreen.cxx                      | 150 |
| /github/workspace/app/rpi/tui/src/car/display/console/screen/MainScreen.cxx                         | 150 |
| /github/workspace/app/rpi/tui/src/car/display/console/screen/SettingsScreen.cxx                     | 151 |

## **Chapter 10**

## **Namespace Documentation**

## 10.1 behaviour\_tree Namespace Reference

#### **Classes**

- class BehaviourTreeHandler
- class CarContext

## 10.2 car Namespace Reference

## **Namespaces**

- namespace configuration
- · namespace display
- namespace plugin
- · namespace system

## 10.3 car::configuration Namespace Reference

#### **Classes**

- struct Configuration
- class JsonConfiguration

## 10.4 car::display Namespace Reference

#### **Namespaces**

· namespace console

### 10.5 car::display::console Namespace Reference

#### **Namespaces**

- · namespace component
- namespace screen

#### **Classes**

· class CarConsole

## 10.6 car::display::console::component Namespace Reference

#### **Namespaces**

- · namespace debug
- · namespace main
- · namespace settings

## 10.7 car::display::console::component::debug Namespace Reference

#### **Classes**

- class DebugEnabler
- · class DebugLidarCheckbox
- class DebugMessagingTextbox
- class DebugMovementRenderer

## 10.8 car::display::console::component::main Namespace Reference

#### **Classes**

- class ConnectButton
- class MainErrorModal
- · class MainExitModal

## 10.9 car::display::console::component::settings Namespace Reference

#### **Classes**

· class SettingsEditConfig

## 10.10 car::display::console::screen Namespace Reference

#### **Classes**

- · class LoggingScreen
- class MainScreen
- class SettingsScreen

## 10.11 car::plugin Namespace Reference

#### Classes

- class Plugin
- · class PluginManager

## 10.12 car::system Namespace Reference

#### **Namespaces**

- · namespace device
- · namespace logging
- namespace messaging
- namespace movement

#### **Classes**

• class CarSystem

## 10.13 car::system::device Namespace Reference

#### **Namespaces**

· namespace lidar

#### Classes

- class CameraDevice
- · class DeviceManager

## 10.14 car::system::device::lidar Namespace Reference

#### Classes

- · class LidarDevice
- class LidarDummy
- · class LidarScanner

## 10.15 car::system::logging Namespace Reference

#### **Classes**

class VectorSink

#### **Typedefs**

using vector\_sink\_mt = VectorSink< std::mutex >

### 10.15.1 Typedef Documentation

#### 10.15.1.1 vector\_sink\_mt

using car::system::logging::vector\_sink\_mt = typedef VectorSink<std::mutex>

## 10.16 car::system::messaging Namespace Reference

#### Classes

• class MessagingSystem

## 10.17 car::system::movement Namespace Reference

#### **Namespaces**

· namespace controller

#### Classes

• class MovementSystem

## 10.18 car::system::movement::controller Namespace Reference

#### Classes

- class AbstractMovementController
- class DummyMovementController

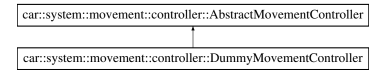
## **Chapter 11**

## **Class Documentation**

# 11.1 car::system::movement::controller::AbstractMovementController Class Reference

#include <AbstractMovementController.h>

Inheritance diagram for car::system::movement::controller::AbstractMovementController:



#### **Public Member Functions**

- virtual void initialize ()=0
- virtual void stop ()=0
- virtual void terminate ()=0
- virtual void setRearWheelsSpeed (const int speed)=0
- virtual void setRearLeftWheelSpeed (const int speed)=0
- virtual void setRearRightWheelSpeed (const int speed)=0
- virtual void setFrontWheelsAngle (const float angle)=0
- virtual void setCameraServo1Angle (const float angle)=0
- virtual void setCameraServo2Angle (const float angle)=0
- virtual void setRearWheelsDirectionToForward ()=0
- virtual void setRearLeftWheelDirectionToForward ()=0
- virtual void setRearRightWheelDirectionToForward ()=0
- virtual void setRearWheelsDirectionToBackward ()=0
- virtual void setRearLeftWheelDirectionToBackward ()=0
- virtual void setRearRightWheelDirectionToBackward ()=0

#### 11.1.1 Member Function Documentation

#### 11.1.1.1 initialize()

```
virtual void car::system::movement::controller::AbstractMovementController::initialize ( )
[pure virtual]
```

Implemented in car::system::movement::controller::DummyMovementController.

#### 11.1.1.2 setCameraServo1Angle()

```
\label{lem:controller::AbstractMovementController::setCameraServol} \end{car} $$ Angle ($ const float $angle (" const float " const floa
```

Implemented in car::system::movement::controller::DummyMovementController.

#### 11.1.1.3 setCameraServo2Angle()

```
\label{lem:controller:abstractMovementController::setCameraServo2} $$ $$ Angle ( const float $angle ( pure virtual) $$
```

Implemented in car::system::movement::controller::DummyMovementController.

#### 11.1.1.4 setFrontWheelsAngle()

```
virtual void car::system::movement::controller::AbstractMovementController::setFrontWheels \leftarrow Angle ( const float angle ) [pure virtual]
```

Implemented in car::system::movement::controller::DummyMovementController.

#### 11.1.1.5 setRearLeftWheelDirectionToBackward()

 $\label{thm:controller::AbstractMovementController::setRearLeftWheel} \\ \text{DirectionToBackward ()} \quad \text{[pure virtual]}$ 

Implemented in car::system::movement::controller::DummyMovementController.

#### 11.1.1.6 setRearLeftWheelDirectionToForward()

 $\label{thm:controller::AbstractMovementController::setRearLeftWheel} \begin{tabular}{ll} \begin{tabular}$ 

Implemented in car::system::movement::controller::DummyMovementController.

#### 11.1.1.7 setRearLeftWheelSpeed()

```
virtual void car::system::movement::controller::AbstractMovementController::setRearLeftWheel \leftarrow Speed ( const int speed) [pure virtual]
```

Implemented in car::system::movement::controller::DummyMovementController.

#### 11.1.1.8 setRearRightWheelDirectionToBackward()

virtual void car::system::movement::controller::AbstractMovementController::setRearRight↔
WheelDirectionToBackward ( ) [pure virtual]

 $Implemented \ in \ car::system::movement::controller::DummyMovementController.$ 

#### 11.1.1.9 setRearRightWheelDirectionToForward()

 $\label{thm:controller::AbstractMovementController::setRearRight} \\ \text{WheelDirectionToForward ()} \quad [pure virtual]$ 

Implemented in car::system::movement::controller::DummyMovementController.

#### 11.1.1.10 setRearRightWheelSpeed()

```
virtual void car::system::movement::controller::AbstractMovementController::setRearRight \leftarrow WheelSpeed ( const int speed ) [pure virtual]
```

Implemented in car::system::movement::controller::DummyMovementController.

#### 11.1.1.11 setRearWheelsDirectionToBackward()

 $\label{lem:controller::AbstractMovementController::setRearWheels} \begin{picture}(200,0) \put(0,0){\line(1,0){100}} \put(0,$ 

Implemented in car::system::movement::controller::DummyMovementController.

#### 11.1.1.12 setRearWheelsDirectionToForward()

```
\label{lem:controller::abstractMovementController::setRearWheels} \begin{picture}(200,0) \put(0,0){\line(1,0){100}} \put(0,
```

Implemented in car::system::movement::controller::DummyMovementController.

#### 11.1.1.13 setRearWheelsSpeed()

```
\label{lem:controller::AbstractMovementController::setRearWheelsSpeed \\ ( \\ const int \textit{speed} ) \ \ [pure virtual]
```

 $Implemented \ in \ car::system::movement::controller::DummyMovementController.$ 

#### 11.1.1.14 stop()

virtual void car::system::movement::controller::AbstractMovementController::stop ( ) [pure virtual]

Implemented in car::system::movement::controller::DummyMovementController.

#### 11.1.1.15 terminate()

```
virtual void car::system::movement::controller::AbstractMovementController::terminate ( )
[pure virtual]
```

 $Implemented \ in \ car::system::movement::controller::DummyMovementController.$ 

The documentation for this class was generated from the following file:

/github/workspace/app/rpi/common/include/car/system/movement/controller/AbstractMovementController.h

#### 11.2 BackWheels Class Reference

#### **Public Member Functions**

- BackWheels (const int &bus\_number=1)
- void forward ()
- void backward ()
- void stop ()
- int getSpeed () const
- void setSpeed (const int &speed)
- void ready ()
- void calibration ()
- void caliLeft ()
- void caliRight ()
- void caliOK ()

#### **Public Attributes**

• PCA9685 pca9685

#### **Private Attributes**

- std::unique\_ptr< TB6612 > left\_wheel
- std::unique\_ptr< TB6612 > right\_wheel
- int forward A
- int forward\_B
- int cali\_forward\_A
- int cali\_forward\_B
- int speed

#### 11.2.1 Constructor & Destructor Documentation

#### 11.2.1.1 BackWheels()

#### 11.2.2 Member Function Documentation

#### 11.2.2.1 backward()

```
void BackWheels::backward ( ) [inline]
```

#### 11.2.2.2 calibration()

```
void BackWheels::calibration ( ) [inline]
11.2.2.3 caliLeft()
void BackWheels::caliLeft ( ) [inline]
11.2.2.4 caliOK()
void BackWheels::caliOK ( ) [inline]
11.2.2.5 caliRight()
void BackWheels::caliRight ( ) [inline]
11.2.2.6 forward()
void BackWheels::forward ( ) [inline]
11.2.2.7 getSpeed()
int BackWheels::getSpeed ( ) const [inline]
11.2.2.8 ready()
void BackWheels::ready ( ) [inline]
11.2.2.9 setSpeed()
void BackWheels::setSpeed (
            const int & speed ) [inline]
```

#### 11.2.2.10 stop()

```
void BackWheels::stop ( ) [inline]
```

#### 11.2.3 Member Data Documentation

#### 11.2.3.1 cali\_forward\_A

```
int BackWheels::cali_forward_A [private]
```

#### 11.2.3.2 cali\_forward\_B

```
int BackWheels::cali_forward_B [private]
```

#### 11.2.3.3 forward\_A

```
int BackWheels::forward_A [private]
```

#### 11.2.3.4 forward\_B

```
int BackWheels::forward_B [private]
```

### 11.2.3.5 left\_wheel

```
std::unique_ptr<TB6612> BackWheels::left_wheel [private]
```

#### 11.2.3.6 pca9685

PCA9685 BackWheels::pca9685

#### 11.2.3.7 right\_wheel

```
std::unique_ptr<TB6612> BackWheels::right_wheel [private]
```

#### 11.2.3.8 speed

```
int BackWheels::speed [private]
```

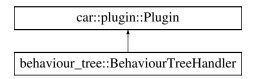
The documentation for this class was generated from the following file:

/github/workspace/app/rpi/common/tests/tb6612/test\_rear\_wheels.cpp

## 11.3 behaviour\_tree::BehaviourTreeHandler Class Reference

```
#include <BehaviourTreeHandler.hpp>
```

Inheritance diagram for behaviour\_tree::BehaviourTreeHandler:



#### **Public Member Functions**

- void initialize (std::shared\_ptr< car::system::CarSystem > car\_system) final override
- void handleCommand (const std::string message, const rapidjson::Document &message\_json)
- void setBehaviourTree (const rapidjson::Document &message\_json)
- void startBehaviourTree ()
- void stopBehaviourTree ()
- void update () final override
- · void stop () final override
- std::string getName () final override
- void \_setBehaviourTree (std::shared\_ptr< BehaviourTree > behaviour\_tree)

#### **Private Attributes**

- std::shared\_ptr< car::system::CarSystem > car\_system
- std::shared\_ptr< BehaviourTree > behaviour\_tree
- std::shared\_ptr< Context > context
- int tick count = 0
- std::chrono::time\_point< std::chrono::steady\_clock > last\_connected

#### 11.3.1 Member Function Documentation

#### 11.3.1.1 \_setBehaviourTree()

#### 11.3.1.2 getName()

```
std::string behaviour_tree::BehaviourTreeHandler::getName ( ) [inline], [final], [override],
[virtual]
```

Implements car::plugin::Plugin.

#### 11.3.1.3 handleCommand()

#### 11.3.1.4 initialize()

Implements car::plugin::Plugin.

#### 11.3.1.5 setBehaviourTree()

#### 11.3.1.6 startBehaviourTree()

void behaviour\_tree::BehaviourTreeHandler::startBehaviourTree ( ) [inline]

#### 11.3.1.7 stop()

void behaviour\_tree::BehaviourTreeHandler::stop ( ) [inline], [final], [override], [virtual]
Implements car::plugin::Plugin.

#### 11.3.1.8 stopBehaviourTree()

void behaviour\_tree::BehaviourTreeHandler::stopBehaviourTree ( ) [inline]

#### 11.3.1.9 update()

void behaviour\_tree::BehaviourTreeHandler::update ( ) [inline], [final], [override], [virtual]
Implements car::plugin::Plugin.

#### 11.3.2 Member Data Documentation

#### 11.3.2.1 behaviour\_tree

std::shared\_ptr<BehaviourTree> behaviour\_tree::BehaviourTreeHandler::behaviour\_tree [private]

#### 11.3.2.2 car\_system

std::shared\_ptr<car::system::CarSystem> behaviour\_tree::BehaviourTreeHandler::car\_system
[private]

#### 11.3.2.3 context

std::shared\_ptr<Context> behaviour\_tree::BehaviourTreeHandler::context [private]

#### 11.3.2.4 last\_connected

std::chrono::time\_point<std::chrono::steady\_clock> behaviour\_tree::BehaviourTreeHandler←::last\_connected [private]

#### 11.3.2.5 tick\_count

int behaviour\_tree::BehaviourTreeHandler::tick\_count = 0 [private]

The documentation for this class was generated from the following file:

/github/workspace/app/rpi/common/include/behaviour\_tree/BehaviourTreeHandler.hpp

## 11.4 car::system::device::CameraDevice Class Reference

#include <CameraDevice.h>

#### **Public Member Functions**

- CameraDevice (std::shared\_ptr< configuration::Configuration > configuration)
- CameraDevice (const CameraDevice &)=delete
- CameraDevice & operator= (const CameraDevice &)=delete
- CameraDevice (CameraDevice &&)=delete
- CameraDevice & operator= (CameraDevice &&)=delete
- $\sim$ CameraDevice ()=default
- std::string getFrameBuffer () const

#### **Static Public Member Functions**

static tl::expected < std::unique\_ptr < CameraDevice >, std::string > create (std::shared\_ptr < configuration::Configuration > configuration)

#### **Protected Member Functions**

- void start ()
- · void update ()
- void stop ()
- · void disconnect ()
- void terminate ()

#### **Private Attributes**

- std::shared\_ptr< configuration::Configuration > configuration
- std::unique\_ptr< cv::VideoCapture > camera\_
- bool connected\_ = false
- std::string frame\_buffer\_
- std::mutex camera\_mutex\_
- std::chrono::steady\_clock::time\_point last

#### **Friends**

· class DeviceManager

#### 11.4.1 Constructor & Destructor Documentation

#### 11.4.1.1 CameraDevice() [1/3]

#### 11.4.1.2 CameraDevice() [2/3]

#### 11.4.1.3 CameraDevice() [3/3]

#### 11.4.1.4 ~CameraDevice()

```
\verb|car::system::device::CameraDevice::\sim CameraDevice ( ) [default]
```

#### 11.4.2 Member Function Documentation

#### 11.4.2.1 create()

#### 11.4.2.2 disconnect()

```
void car::system::device::CameraDevice::disconnect ( ) [protected]
```

#### 11.4.2.3 getFrameBuffer()

```
std::string car::system::device::CameraDevice::getFrameBuffer ( ) const
```

#### 11.4.2.4 operator=() [1/2]

#### 11.4.2.5 operator=() [2/2]

#### 11.4.2.6 start()

```
void car::system::device::CameraDevice::start ( ) [protected]
```

#### 11.4.2.7 stop()

```
void car::system::device::CameraDevice::stop ( ) [protected]
```

#### 11.4.2.8 terminate()

void car::system::device::CameraDevice::terminate ( ) [protected]

#### 11.4.2.9 update()

void car::system::device::CameraDevice::update ( ) [protected]

#### 11.4.3 Friends And Related Function Documentation

#### 11.4.3.1 DeviceManager

friend class DeviceManager [friend]

#### 11.4.4 Member Data Documentation

#### 11.4.4.1 camera\_

std::unique\_ptr<cv::VideoCapture> car::system::device::CameraDevice::camera\_ [private]

#### 11.4.4.2 camera\_mutex\_

std::mutex car::system::device::CameraDevice::camera\_mutex\_ [private]

#### 11.4.4.3 configuration

std::shared\_ptr<configuration::Configuration> car::system::device::CameraDevice::configuration
[private]

#### 11.4.4.4 connected\_

bool car::system::device::CameraDevice::connected\_ = false [private]

#### 11.4.4.5 frame\_buffer\_

std::string car::system::device::CameraDevice::frame\_buffer\_ [private]

#### 11.4.4.6 last

std::chrono::steady\_clock::time\_point car::system::device::CameraDevice::last [private]

The documentation for this class was generated from the following files:

- /github/workspace/app/rpi/common/include/car/system/device/CameraDevice.h
- /github/workspace/app/rpi/common/src/car/system/device/CameraDevice.cpp

## 11.5 car::display::console::CarConsole Class Reference

#include <CarConsole.h>

#### **Public Member Functions**

- CarConsole (std::shared\_ptr< CarSystem > car\_system, std::shared\_ptr< JsonConfiguration > json\_configuration, std::shared\_ptr< logging::vector\_sink\_mt > vector\_sink)
- void initialize ()
- void run ()
- void terminate ()

#### **Private Attributes**

- std::shared\_ptr< CarSystem > car\_system
- std::shared\_ptr< JsonConfiguration > json\_configuration
- std::shared\_ptr< logging::vector\_sink\_mt > vector\_sink

#### 11.5.1 Constructor & Destructor Documentation

#### 11.5.1.1 CarConsole()

```
car::display::console::CarConsole::CarConsole (
    std::shared_ptr< CarSystem > car_system,
    std::shared_ptr< JsonConfiguration > json_configuration,
    std::shared_ptr< logging::vector_sink_mt > vector_sink )
```

#### 11.5.2 Member Function Documentation

#### 11.5.2.1 initialize()

```
void car::display::console::CarConsole::initialize ( )
```

#### 11.5.2.2 run()

```
void car::display::console::CarConsole::run ( )
```

#### 11.5.2.3 terminate()

```
void car::display::console::CarConsole::terminate ( )
```

#### 11.5.3 Member Data Documentation

#### 11.5.3.1 car\_system

```
std::shared_ptr<CarSystem> car::display::console::CarConsole::car_system [private]
```

#### 11.5.3.2 json\_configuration

std::shared\_ptr<JsonConfiguration> car::display::console::CarConsole::json\_configuration
[private]

#### 11.5.3.3 vector\_sink

```
std::shared_ptr<logging::vector_sink_mt> car::display::console::CarConsole::vector_sink [private]
```

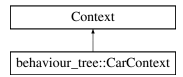
The documentation for this class was generated from the following files:

- /github/workspace/app/rpi/tui/src/car/display/console/CarConsole.h
- /github/workspace/app/rpi/tui/src/car/display/console/CarConsole.cpp

#### 11.6 behaviour\_tree::CarContext Class Reference

```
#include <CarContext.hpp>
```

Inheritance diagram for behaviour tree::CarContext:



#### **Public Member Functions**

- CarContext (std::shared\_ptr< BehaviourTree > behaviour\_tree, std::shared\_ptr< car::system::CarSystem > car\_system)
- $\bullet \ \, std::shared\_ptr< car::system::CarSystem>getCarSystem\ ()\ const$
- void \_ () override

#### **Private Attributes**

• std::shared\_ptr< car::system::CarSystem > car\_system

#### 11.6.1 Constructor & Destructor Documentation

#### 11.6.1.1 CarContext()

#### 11.6.2 Member Function Documentation

#### 11.6.2.1 \_()

```
void behaviour_tree::CarContext::_ ( ) [inline], [override]
```

#### 11.6.2.2 getCarSystem()

std::shared\_ptr< car::system::CarSystem > behaviour\_tree::CarContext::getCarSystem ( ) const
[inline]

#### 11.6.3 Member Data Documentation

#### 11.6.3.1 car system

```
std::shared_ptr<car::system::CarSystem> behaviour_tree::CarContext::car_system [private]
```

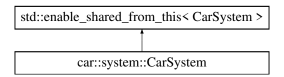
The documentation for this class was generated from the following file:

/github/workspace/app/rpi/common/include/behaviour\_tree/CarContext.hpp

## 11.7 car::system::CarSystem Class Reference

```
#include <CarSystem.h>
```

Inheritance diagram for car::system::CarSystem:



#### **Public Member Functions**

- CarSystem (std::shared\_ptr< Configuration > configuration, std::unique\_ptr< DeviceManager > device\_
   manager, std::unique\_ptr< MessagingSystem > messaging\_system, std::unique\_ptr< MovementSystem >
   movement\_system, std::unique\_ptr< PluginManager > plugin\_manager)
- · void initialize ()
- void reload ()
- void start ()
- void stop ()
- tl::expected< nullptr\_t, std::string > tryConnect ()
- · void disconnect ()
- void terminate ()

Only devices should be terminated here since deconstructor does not work when the program is terminated by the user.

- void update ()
- const std::shared\_ptr< Configuration > getConfiguration () const
- void setConfiguration (std::shared ptr< Configuration > configuration)
- DeviceManager \* getDeviceManager () const
- MessagingSystem \* getMessagingSystem () const
- MovementSystem \* getMovementSystem () const
- template<typename T >
   const std::shared\_ptr< T > getPlugin () const

#### **Private Member Functions**

· void sendData ()

#### **Private Attributes**

- std::shared\_ptr< Configuration > configuration\_
- const std::unique ptr< DeviceManager > device manager
- const std::unique\_ptr< MessagingSystem > messaging\_system\_
- const std::unique\_ptr< MovementSystem > movement\_system\_
- const std::unique\_ptr< PluginManager > plugin\_manager\_
- bool initialized = false
- bool started = false

#### 11.7.1 Constructor & Destructor Documentation

#### 11.7.1.1 CarSystem()

```
car::system::CarSystem:(
    std::shared_ptr< Configuration > configuration,
    std::unique_ptr< DeviceManager > device_manager,
    std::unique_ptr< MessagingSystem > messaging_system,
    std::unique_ptr< MovementSystem > movement_system,
    std::unique_ptr< PluginManager > plugin_manager)
```

#### 11.7.2 Member Function Documentation

#### 11.7.2.1 disconnect()

```
void car::system::CarSystem::disconnect ( )
```

#### 11.7.2.2 getConfiguration()

```
const std::shared_ptr< Configuration > car::system::CarSystem::getConfiguration ( ) const
[inline]
```

#### 11.7.2.3 getDeviceManager()

```
DeviceManager * car::system::CarSystem::getDeviceManager ( ) const [inline]
```

#### 11.7.2.4 getMessagingSystem()

```
MessagingSystem * car::system::getMessagingSystem ( ) const [inline]
```

#### 11.7.2.5 getMovementSystem()

```
MovementSystem * car::system::CarSystem::getMovementSystem ( ) const [inline]
```

#### 11.7.2.6 getPlugin()

```
\label{template} $$ \ensuremath{\sf template}$ $$ \ensurem
```

#### 11.7.2.7 initialize()

```
void car::system::CarSystem::initialize ( )
```

#### 11.7.2.8 reload()

```
void car::system::CarSystem::reload ( )
```

#### 11.7.2.9 sendData()

```
void car::system::CarSystem::sendData ( ) [private]
```

#### 11.7.2.10 setConfiguration()

#### 11.7.2.11 start()

```
void car::system::CarSystem::start ( )
```

#### 11.7.2.12 stop()

```
void car::system::CarSystem::stop ( )
```

#### 11.7.2.13 terminate()

```
void car::system::CarSystem::terminate ( )
```

Only devices should be terminated here since deconstructor does not work when the program is terminated by the user.

#### 11.7.2.14 tryConnect()

#### 11.7.2.15 update()

```
void car::system::CarSystem::update ( )
```

#### 11.7.3 Member Data Documentation

#### 11.7.3.1 configuration\_

```
std::shared_ptr<Configuration> car::system::CarSystem::configuration_ [private]
```

#### 11.7.3.2 device\_manager\_

const std::unique\_ptr<DeviceManager> car::system::CarSystem::device\_manager\_ [private]

#### 11.7.3.3 initialized

bool car::system::CarSystem::initialized = false [private]

#### 11.7.3.4 messaging\_system\_

const std::unique\_ptr<MessagingSystem> car::system::CarSystem::messaging\_system\_ [private]

#### 11.7.3.5 movement\_system\_

const std::unique\_ptr<MovementSystem> car::system::CarSystem::movement\_system\_ [private]

#### 11.7.3.6 plugin\_manager\_

const std::unique\_ptr<PluginManager> car::system::CarSystem::plugin\_manager\_ [private]

#### 11.7.3.7 started

bool car::system::CarSystem::started = false [private]

The documentation for this class was generated from the following files:

- /github/workspace/app/rpi/common/include/car/system/CarSystem.h
- /github/workspace/app/rpi/common/src/car/system/CarSystem.cpp

## 11.8 car::configuration::Configuration Struct Reference

#include <Configuration.h>

#### **Public Member Functions**

- void setCameraFps (const int camera\_fps)
- const int getCameraFpsInterval ()

#### **Public Attributes**

- std::string host = "127.0.0.1:3000"
- int camera\_index = 0
- bool use\_camera = true
- std::string lidar\_port = ""
- bool use\_lidar = true
- std::chrono::milliseconds behaviour\_tree\_update\_ms\_interval = std::chrono::milliseconds(100)

#### **Private Attributes**

- int camera fps = 60
- int camera\_fps\_interval = 1000

#### 11.8.1 Member Function Documentation

#### 11.8.1.1 getCameraFpsInterval()

```
const int car::configuration::Configuration::getCameraFpsInterval ( ) [inline]
```

#### 11.8.1.2 setCameraFps()

```
void car::configuration::SetCameraFps (  const \ int \ \textit{camera\_fps} \ ) \quad [inline]
```

#### 11.8.2 Member Data Documentation

#### 11.8.2.1 behaviour\_tree\_update\_ms\_interval

std::chrono::milliseconds car::configuration::Configuration::behaviour\_tree\_update\_ms\_interval
= std::chrono::milliseconds(100)

#### 11.8.2.2 camera\_fps

int car::configuration::Configuration::camera\_fps = 60 [private]

#### 11.8.2.3 camera\_fps\_interval

int car::configuration::Configuration::camera\_fps\_interval = 1000 [private]

#### 11.8.2.4 camera\_index

int car::configuration::Configuration::camera\_index = 0

#### 11.8.2.5 host

std::string car::configuration::Configuration::host = "127.0.0.1:3000"

#### 11.8.2.6 lidar\_port

std::string car::configuration::Configuration::lidar\_port = ""

#### 11.8.2.7 use\_camera

bool car::configuration::Configuration::use\_camera = true

#### 11.8.2.8 use\_lidar

bool car::configuration::Configuration::use\_lidar = true

The documentation for this struct was generated from the following file:

 $\bullet \ / github/workspace/app/rpi/common/include/car/configuration/ {\color{red} Configuration.h} \\$ 

# 11.9 car::display::console::component::main::ConnectButton Class Reference

#### **Public Member Functions**

- ConnectButton (std::shared\_ptr< CarSystem > car\_system, Box &box)
- Component element ()

#### **Public Attributes**

• std::function< void(std::string)> on\_connect\_failure = [](std::string \_) {}

## **Private Attributes**

- std::shared\_ptr< CarSystem > car\_system
- bool main debounce = false
- bool button\_pressed = false
- std::string main\_button\_text = "Start Car Application"
- Component main\_button

#### 11.9.1 Constructor & Destructor Documentation

#### 11.9.1.1 ConnectButton()

#### 11.9.2 Member Function Documentation

#### 11.9.2.1 element()

 ${\tt Component \ car:: display:: console:: component:: main:: Connect Button:: element \ (\ ) \quad [inline]}$ 

#### 11.9.3 Member Data Documentation

#### 11.9.3.1 button\_pressed

bool car::display::console::component::main::ConnectButton::button\_pressed = false [private]

#### 11.9.3.2 car\_system

std::shared\_ptr<CarSystem> car::display::console::component::main::ConnectButton::car\_system
[private]

#### 11.9.3.3 main\_button

Component car::display::console::component::main::ConnectButton::main\_button [private]

#### 11.9.3.4 main\_button\_text

std::string car::display::console::component::main::ConnectButton::main\_button\_text = "Start
Car Application" [private]

#### 11.9.3.5 main\_debounce

bool car::display::console::component::main::ConnectButton::main\_debounce = false [private]

#### 11.9.3.6 on\_connect\_failure

 $\verb|std::function| < \verb|void(std::string)| > car::display::console::component::main::ConnectButton::on\_ \leftarrow connect\_failure = [](std::string _) {}|$ 

The documentation for this class was generated from the following file:

/github/workspace/app/rpi/tui/src/car/display/console/component/main/ConnectButton.cxx

# 11.10 car::display::console::component::debug::DebugEnabler Class Reference

#### **Public Member Functions**

- Component getCheckbox ()
- ComponentDecorator getWarningModal ()
- const bool & isEnabled () const

#### **Private Attributes**

- bool debounce = false
- bool enabled = false
- bool checkbox\_value = false
- bool display\_warn\_debug\_modal = false
- std::string status = DEBUG MODE DISABLED MESSAGE
- Component component

#### **Static Private Attributes**

- static constexpr auto DEBUG\_ENABLE\_WARNING\_MESSAGE = "Enabling debug mode temporarily disables connecting to online. Are you sure you want to do this?"
- static constexpr auto DEBUG\_MODE\_ENABLED\_MESSAGE = "Debug Status: Enabled"
- static constexpr auto DEBUG\_MODE\_DISABLED\_MESSAGE = "Debug Status: Disabled"
- static constexpr auto DEBUG\_MODE\_WAIT\_MESSAGE = "Debug Status: Waiting for user input..."

#### 11.10.1 Member Function Documentation

#### 11.10.1.1 getCheckbox()

Component car::display::console::component::debug::DebugEnabler::getCheckbox ( ) [inline]

#### 11.10.1.2 getWarningModal()

 $\label{lem:component:component:component::debug::DebugEnabler::getWarningModal ( ) \\ [inline]$ 

#### 11.10.1.3 isEnabled()

const bool & car::display::console::component::debug::DebugEnabler::isEnabled ( ) const [inline]

#### 11.10.2 Member Data Documentation

#### 11.10.2.1 checkbox\_value

bool car::display::console::component::debug::DebugEnabler::checkbox\_value = false [private]

#### 11.10.2.2 component

Component car::display::console::component::debug::DebugEnabler::component [private]

#### 11.10.2.3 debounce

bool car::display::console::component::debug::DebugEnabler::debounce = false [private]

#### 11.10.2.4 DEBUG\_ENABLE\_WARNING\_MESSAGE

constexpr auto car::display::console::component::debug::DebugEnabler::DEBUG\_ENABLE\_WARNING←
\_MESSAGE = "Enabling debug mode temporarily disables connecting to online. Are you sure you
want to do this?" [static], [constexpr], [private]

#### 11.10.2.5 DEBUG\_MODE\_DISABLED\_MESSAGE

constexpr auto car::display::console::component::debug::DebugEnabler::DEBUG\_MODE\_DISABLED\_←
MESSAGE = "Debug Status: Disabled" [static], [constexpr], [private]

#### 11.10.2.6 DEBUG\_MODE\_ENABLED\_MESSAGE

constexpr auto car::display::console::component::debug::DebugEnabler::DEBUG\_MODE\_ENABLED\_←
MESSAGE = "Debug Status: Enabled" [static], [constexpr], [private]

#### 11.10.2.7 DEBUG\_MODE\_WAIT\_MESSAGE

constexpr auto car::display::console::component::debug::DebugEnabler::DEBUG\_MODE\_WAIT\_MESSAGE
= "Debug Status: Waiting for user input..." [static], [constexpr], [private]

#### 11.10.2.8 display warn debug modal

bool car::display::console::component::debug::DebugEnabler::display\_warn\_debug\_modal = false
[private]

#### 11.10.2.9 enabled

bool car::display::console::component::debug::DebugEnabler::enabled = false [private]

#### 11.10.2.10 status

std::string car::display::console::component::debug::DebugEnabler::status = DEBUG\_MODE\_DISABLED\_MESSAGE
[private]

The documentation for this class was generated from the following file:

• /github/workspace/app/rpi/tui/src/car/display/console/component/debug/DebugEnabler.cxx

# 11.11 car::display::console::component::debug::DebugLidarCheckbox Class Reference

#### **Public Member Functions**

- DebugLidarCheckbox ()
- Component element ()
- nod::signal < void(bool) > & getLidarMotorSignal ()

#### **Private Attributes**

- nod::signal < void(bool) > lidar\_motor\_signal
- std::string lidar\_motor\_status = LIDAR\_MOTOR\_DISABLED\_MESSAGE
- bool lidar\_motor\_loading\_debounce = false
- bool lidar\_motor\_enabled = false
- Component lidar\_motor\_checkbox\_component

#### **Static Private Attributes**

- static constexpr auto LIDAR MOTOR ENABLED MESSAGE = "Lidar Motor Status: Enabled"
- static constexpr auto LIDAR\_MOTOR\_DISABLED\_MESSAGE = "Lidar Motor Status: Disconnected"

#### 11.11.1 Constructor & Destructor Documentation

#### 11.11.1.1 DebugLidarCheckbox()

 $\verb|car::display::console::component::debug::DebugLidarCheckbox::DebugLidarCheckbox ( ) [inline]|\\$ 

#### 11.11.2 Member Function Documentation

#### 11.11.2.1 element()

Component car::display::console::component::debug::DebugLidarCheckbox::element ( ) [inline]

#### 11.11.2.2 getLidarMotorSignal()

 $\verb|nod::signal< void(bool)> \& car::display::console::component::debug::DebugLidarCheckbox::get \leftarrow \\ \verb|LidarMotorSignal () [inline]|$ 

#### 11.11.3 Member Data Documentation

#### 11.11.3.1 lidar motor checkbox component

Component car::display::console::component::debug::DebugLidarCheckbox::lidar\_motor\_checkbox\_← component [private]

#### 11.11.3.2 LIDAR\_MOTOR\_DISABLED\_MESSAGE

 $constexpr \ auto \ car:: display:: console:: component:: debug:: DebugLidarCheckbox:: LIDAR\_MOTOR\_ \\ \leftarrow \\ DISABLED\_MESSAGE = "Lidar Motor Status: Disconnected" [static], [constexpr], [private] \\$ 

#### 11.11.3.3 lidar\_motor\_enabled

bool car::display::console::component::debug::DebugLidarCheckbox::lidar\_motor\_enabled = false
[private]

#### 11.11.3.4 LIDAR\_MOTOR\_ENABLED\_MESSAGE

 $\label{local_constant} constexpr \ auto \ car:: display:: console:: component:: debug:: DebugLidarCheckbox:: LIDAR\_MOTOR\_ \\ \leftarrow ENABLED\_MESSAGE = "Lidar Motor Status: Enabled" [static], [constexpr], [private]$ 

### 11.11.3.5 lidar\_motor\_loading\_debounce

bool car::display::console::component::debug::DebugLidarCheckbox::lidar\_motor\_loading\_debounce
= false [private]

### 11.11.3.6 lidar\_motor\_signal

 $\verb|nod::signal<|void(bool)>| car::display::console::component::debug::DebugLidarCheckbox::lidar\_| \leftarrow motor\_|signal [private]|$ 

### 11.11.3.7 lidar\_motor\_status

std::string car::display::console::component::debug::DebugLidarCheckbox::lidar\_motor\_status =
LIDAR\_MOTOR\_DISABLED\_MESSAGE [private]

The documentation for this class was generated from the following file:

• /github/workspace/app/rpi/tui/src/car/display/console/component/debug/DebugLidarCheckbox.cxx

# 11.12 car::display::console::component::debug::DebugMessaging Textbox Class Reference

### **Public Member Functions**

- DebugMessagingTextbox (nod::signal < void(const std::string) > &message\_signal)
- ftxui::Component element ()

# **Private Attributes**

- std::string message
- Component messaging\_title
- · Component messaging textbox
- · Component messaging container
- nod::signal < void(const std::string) > & message\_signal

# 11.12.1 Constructor & Destructor Documentation

## 11.12.1.1 DebugMessagingTextbox()

 $\label{lem:car::display::console::component::debug::DebugMessagingTextbox::DebugMessagingTextbox ( \\ nod::signal < void(const std::string) > \& message\_signal ) \ [inline]$ 

### 11.12.2 Member Function Documentation

### 11.12.2.1 element()

ftxui::Component car::display::console::component::debug::DebugMessagingTextbox::element ( )
[inline]

# 11.12.3 Member Data Documentation

### 11.12.3.1 message

std::string car::display::console::component::debug::DebugMessagingTextbox::message [private]

# 11.12.3.2 message\_signal

 $\verb|nod::signal<|void(const|std::string)>&|car::display::console::component::debug::DebugMessaging| \\ \\ \texttt{Textbox::message\_signal} \quad [private] \\$ 

### 11.12.3.3 messaging\_container

Component car::display::console::component::debug::DebugMessagingTextbox::messaging\_container [private]

### 11.12.3.4 messaging\_textbox

Component car::display::console::component::debug::DebugMessagingTextbox::messaging\_textbox [private]

### 11.12.3.5 messaging\_title

Component car::display::console::component::debug::DebugMessagingTextbox::messaging\_title [private]

The documentation for this class was generated from the following file:

/github/workspace/app/rpi/tui/src/car/display/console/component/debug/DebugMessagingTextbox.cxx

# 11.13 car::display::console::component::debug::DebugMovement Renderer Class Reference

### **Public Member Functions**

- DebugMovementRenderer ()
- ftxui::Component element ()
- bool updateFrontWheels ()
- bool updateCameraServo1 ()
- · bool updateCameraServo2 ()
- bool updateRearWheels ()
- nod::signal < void(bool) > & getRearWheelDirectionSignal ()
- const int getFrontWheelsAngleSliderValue () const
- · const int getCameraServo1AngleSliderValue () const
- const int getCameraServo2AngleSliderValue () const
- const int getRearLeftWheelSpeedSliderValue () const
- const int getRearRightWheelSpeedSliderValue () const

### **Private Attributes**

- nod::signal < void(bool) > rear\_wheel\_direction\_signal
- int previous\_rear\_wheels\_speed\_slider\_value = DEFAULT\_REAR\_WHEEL\_SPEED
- int rear\_wheels\_speed\_slider\_value = DEFAULT\_REAR\_WHEEL\_SPEED
- int previous rear left wheel speed slider value = DEFAULT REAR WHEEL SPEED
- int rear\_left\_wheel\_speed\_slider\_value = DEFAULT\_REAR\_WHEEL\_SPEED
- int previous\_rear\_right\_wheel\_speed\_slider\_value = DEFAULT\_REAR\_WHEEL\_SPEED
- int rear right wheel speed slider value = DEFAULT REAR WHEEL SPEED
- int previous\_front\_wheels\_angle\_slider\_value = DEFAULT\_FRONT\_WHEEL\_ANGLE
- int front\_wheels\_angle\_slider\_value = DEFAULT\_FRONT\_WHEEL\_ANGLE
- int previous\_camera\_servo\_1\_angle\_slider\_angle = DEFAULT\_FRONT\_WHEEL\_ANGLE
- int camera servo 1 angle slider angle = DEFAULT FRONT WHEEL ANGLE
- int previous\_camera\_servo\_2\_angle\_slider\_angle = DEFAULT\_FRONT\_WHEEL\_ANGLE
- int camera\_servo\_2\_angle\_slider\_angle = DEFAULT\_FRONT\_WHEEL\_ANGLE
- bool rear\_wheel\_direction\_debounce = false
- std::string rear\_wheel\_direction\_status = REAR\_WHEEL\_DIRECTION\_FORWARD\_MESSAGE
- bool rear wheel direction = true
- · Component rear\_wheel\_speed\_slider
- Component rear\_left\_wheel\_speed\_slider
- · Component rear right wheel speed slider
- Component rear\_wheel\_direction\_checkbox\_component
- · Component front wheels angle slider
- Component camera\_servo\_1\_angle\_slider
- · Component camera\_servo\_2\_angle\_slider
- · Component rear wheel menu entry
- · Component servo\_menu\_entry
- Component slider\_container

### **Static Private Attributes**

- static constexpr int DEFAULT\_REAR\_WHEEL\_SPEED = 0
- static constexpr int DEFAULT\_FRONT\_WHEEL\_ANGLE = 90
- static constexpr auto REAR\_WHEEL\_DIRECTION\_FORWARD\_MESSAGE = "Rear Wheel Direction: Forward"
- static constexpr auto REAR\_WHEEL\_DIRECTION\_BACKWARD\_MESSAGE = "Rear Wheel Direction: Backward"

### 11.13.1 Constructor & Destructor Documentation

# 11.13.1.1 DebugMovementRenderer()

car::display::console::component::debug::DebugMovementRenderer::DebugMovementRenderer ( )
[inline]

### 11.13.2 Member Function Documentation

# 11.13.2.1 element()

ftxui::Component car::display::console::component::debug::DebugMovementRenderer::element ( )
[inline]

## 11.13.2.2 getCameraServo1AngleSliderValue()

# 11.13.2.3 getCameraServo2AngleSliderValue()

const int car::display::console::component::debug::DebugMovementRenderer::getCameraServo2←
AngleSliderValue ( ) const [inline]

### 11.13.2.4 getFrontWheelsAngleSliderValue()

const int car::display::console::component::debug::DebugMovementRenderer::getFrontWheels←
AngleSliderValue ( ) const [inline]

### 11.13.2.5 getRearLeftWheelSpeedSliderValue()

 $\verb|const| int car::display::console::component::debug::DebugMovementRenderer::getRearLeftWheel \leftarrow SpeedSliderValue ( ) const [inline] \\$ 

### 11.13.2.6 getRearRightWheelSpeedSliderValue()

 $\verb|const| int car::display::console::component::debug::DebugMovementRenderer::getRearRightWheel \leftarrow SpeedSliderValue ( ) const [inline] \\$ 

### 11.13.2.7 getRearWheelDirectionSignal()

nod::signal< void(bool)> & car::display::console::component::debug::DebugMovementRenderer← ::getRearWheelDirectionSignal ( ) [inline]

### 11.13.2.8 updateCameraServo1()

bool car::display::console::component::debug::DebugMovementRenderer::updateCameraServol ( )
[inline]

# 11.13.2.9 updateCameraServo2()

bool car::display::console::component::debug::DebugMovementRenderer::updateCameraServo2 ( )
[inline]

# 11.13.2.10 updateFrontWheels()

bool car::display::console::component::debug::DebugMovementRenderer::updateFrontWheels ( )
[inline]

### 11.13.2.11 updateRearWheels()

bool car::display::console::component::debug::DebugMovementRenderer::updateRearWheels ( )
[inline]

### 11.13.3 Member Data Documentation

### 11.13.3.1 camera servo 1 angle slider

 $\label{local_component} \begin{tabular}{ll} Component :: debug:: DebugMovementRenderer:: camera\_servo\_1\_ \leftrightarrow angle\_slider & [private] \end{tabular}$ 

# 11.13.3.2 camera\_servo\_1\_angle\_slider\_angle

 $\label{local_component} int car:: display:: console:: component:: debug:: DebugMovementRenderer:: camera_servo_1_angle\_ \\ \leftarrow slider\_angle = DEFAULT\_FRONT\_WHEEL\_ANGLE \ [private]$ 

# 11.13.3.3 camera\_servo\_2\_angle\_slider

 $\label{lem:component:debug:DebugMovementRenderer::camera\_servo\_2\_ \\ \leftarrow angle\_slider \quad [private]$ 

## 11.13.3.4 camera\_servo\_2\_angle\_slider\_angle

 $\label{local_component} int car:: display:: console:: component:: debug:: DebugMovementRenderer:: camera_servo_2_angle\_ \\ \leftarrow slider\_angle = DEFAULT\_FRONT\_WHEEL\_ANGLE \ [private]$ 

# 11.13.3.5 DEFAULT\_FRONT\_WHEEL\_ANGLE

 $\label{local_constant} constexpr int car:: display:: console:: component:: debug:: DebugMovementRenderer:: DEFAULT_FRONT\_ \\ \\ \text{WHEEL\_ANGLE = 90 [static], [constexpr], [private]}$ 

## 11.13.3.6 DEFAULT\_REAR\_WHEEL\_SPEED

 $constexpr\ int\ car::display::console::component::debug::DebugMovementRenderer::DEFAULT\_REAR\_ \leftrightarrow WHEEL\_SPEED = 0 \ [static], \ [constexpr], \ [private]$ 

### 11.13.3.7 front wheels angle slider

 $\label{lem:component:component:component::debug::DebugMovementRenderer::front\_wheels\_angle \leftarrow \_slider \quad [private]$ 

### 11.13.3.8 front\_wheels\_angle\_slider\_value

int car::display::console::component::debug::DebugMovementRenderer::front\_wheels\_angle\_←
slider\_value = DEFAULT\_FRONT\_WHEEL\_ANGLE [private]

### 11.13.3.9 previous camera servo 1 angle slider angle

int car::display::console::component::debug::DebugMovementRenderer::previous\_camera\_servo\_1\_←
angle\_slider\_angle = DEFAULT\_FRONT\_WHEEL\_ANGLE [private]

### 11.13.3.10 previous\_camera\_servo\_2\_angle\_slider\_angle

int car::display::console::component::debug::DebugMovementRenderer::previous\_camera\_servo\_2\_←
angle\_slider\_angle = DEFAULT\_FRONT\_WHEEL\_ANGLE [private]

# 11.13.3.11 previous\_front\_wheels\_angle\_slider\_value

 $\label{local_component} int car:: display:: console:: component:: debug:: DebugMovementRenderer:: previous_front_wheels\_ \\ \\ & angle\_slider\_value = DEFAULT\_FRONT\_WHEEL\_ANGLE \ [private]$ 

# 11.13.3.12 previous\_rear\_left\_wheel\_speed\_slider\_value

int car::display::console::component::debug::DebugMovementRenderer::previous\_rear\_left\_wheel
\_speed\_slider\_value = DEFAULT\_REAR\_WHEEL\_SPEED [private]

### 11.13.3.13 previous\_rear\_right\_wheel\_speed\_slider\_value

int car::display::console::component::debug::DebugMovementRenderer::previous\_rear\_right\_ $\leftarrow$  wheel\_speed\_slider\_value = DEFAULT\_REAR\_WHEEL\_SPEED [private]

### 11.13.3.14 previous rear wheels speed slider value

 $\label{local_component} int car:: display:: console:: component:: debug:: DebugMovementRenderer:: previous_rear_wheels\_ \\ \leftarrow speed\_slider\_value = DEFAULT\_REAR\_WHEEL\_SPEED \quad [private]$ 

### 11.13.3.15 rear\_left\_wheel\_speed\_slider

Component car::display::console::component::debug::DebugMovementRenderer::rear\_left\_wheel\_← speed\_slider [private]

### 11.13.3.16 rear left wheel speed slider value

int car::display::console::component::debug::DebugMovementRenderer::rear\_left\_wheel\_speed\_←
slider\_value = DEFAULT\_REAR\_WHEEL\_SPEED [private]

### 11.13.3.17 rear\_right\_wheel\_speed\_slider

 $\label{lem:component:debug::DebugMovementRenderer::rear_right\_wheel\_ \end{component: component::debug::DebugMovementRenderer::rear_right\_wheel\_ \end{component: private} \\$ 

# 11.13.3.18 rear\_right\_wheel\_speed\_slider\_value

int car::display::console::component::debug::DebugMovementRenderer::rear\_right\_wheel\_speed\_←
slider\_value = DEFAULT\_REAR\_WHEEL\_SPEED [private]

# 11.13.3.19 rear\_wheel\_direction

bool car::display::console::component::debug::DebugMovementRenderer::rear\_wheel\_direction =
true [private]

### 11.13.3.20 REAR\_WHEEL\_DIRECTION\_BACKWARD\_MESSAGE

constexpr auto car::display::console::component::debug::DebugMovementRenderer::REAR\_WHEEL\_ 
DIRECTION\_BACKWARD\_MESSAGE = "Rear Wheel Direction: Backward" [static], [constexpr], [private]

### 11.13.3.21 rear wheel direction checkbox component

Component car::display::console::component::debug::DebugMovementRenderer::rear\_wheel\_direction←
\_checkbox\_component [private]

### 11.13.3.22 rear\_wheel\_direction\_debounce

bool car::display::console::component::debug::DebugMovementRenderer::rear\_wheel\_direction\_← debounce = false [private]

### 11.13.3.23 REAR WHEEL DIRECTION FORWARD MESSAGE

constexpr auto car::display::console::component::debug::DebugMovementRenderer::REAR\_WHEEL\_ 
DIRECTION\_FORWARD\_MESSAGE = "Rear Wheel Direction: Forward" [static], [constexpr], [private]

### 11.13.3.24 rear\_wheel\_direction\_signal

 $\label{local_console} $$ nod::signal < void (bool) > car::display::console::component::debug::DebugMovementRenderer::rear \leftarrow $$ wheel_direction_signal $$ [private] $$$ 

### 11.13.3.25 rear\_wheel\_direction\_status

 $\verb|std::string| car::display::console::component::debug::DebugMovementRenderer::rear\_wheel\_ \\ \leftarrow \\ \texttt|direction\_status| = REAR\_WHEEL\_DIRECTION\_FORWARD\_MESSAGE [private] \\ | (example of the private) \\ | (example of the pr$ 

# 11.13.3.26 rear\_wheel\_menu\_entry

 $\label{lem:component:debug::DebugMovementRenderer::rear_wheel\_menu\_ car::display::console::component::debug::DebugMovementRenderer::rear\_wheel\_menu\_ car::display::console::component::debug::DebugMovementRenderer::rear\_wheel\_menu\_ car::display::console::component::debug::DebugMovementRenderer::rear\_wheel\_menu\_ car::display::console::component::debug::DebugMovementRenderer::rear\_wheel\_menu\_ car::display::console::component::debug::DebugMovementRenderer::rear\_wheel\_menu\_ car::display::console::component::debug::DebugMovementRenderer::rear\_wheel\_menu\_ car::display::debug:$ 

### 11.13.3.27 rear\_wheel\_speed\_slider

 $\label{lower_component} \begin{tabular}{ll} Component::debug::DebugMovementRenderer::rear\_wheel\_speed\_ \leftrightarrow slider & [private] \end{tabular}$ 

### 11.13.3.28 rear\_wheels\_speed\_slider\_value

int car::display::console::component::debug::DebugMovementRenderer::rear\_wheels\_speed\_slider
 \_value = DEFAULT\_REAR\_WHEEL\_SPEED [private]

### 11.13.3.29 servo\_menu\_entry

Component car::display::console::component::debug::DebugMovementRenderer::servo\_menu\_entry [private]

### 11.13.3.30 slider\_container

Component car::display::console::component::debug::DebugMovementRenderer::slider\_container
[private]

The documentation for this class was generated from the following file:

/github/workspace/app/rpi/tui/src/car/display/console/component/debug/DebugMovementRenderer.cxx

# 11.14 car::system::device::DeviceManager Class Reference

#include <DeviceManager.h>

# **Public Member Functions**

- DeviceManager (std::unique\_ptr< CameraDevice > camera\_device, std::unique\_ptr< lidar::LidarDevice > lidar device)
- CameraDevice \* getCameraDevice ()
- lidar::LidarDevice \* getLidarDevice ()
- const bool isRunning () const
- void initialize (std::shared\_ptr< system::CarSystem > car\_system)
- void start ()
- void update ()
- void stop ()
- void terminate ()

### **Static Public Member Functions**

• static tl::expected< std::unique\_ptr< DeviceManager >, std::string > create (std::shared\_ptr< Configuration > configuration)

### **Private Attributes**

```
• std::shared_ptr< car::system::CarSystem > car_system
```

- bool is\_initialized\_ = false
- bool is\_running\_ = false
- std::unique ptr< lidar::LidarDevice > lidar device
- std::unique\_ptr< CameraDevice > camera\_device\_

### 11.14.1 Constructor & Destructor Documentation

#### 11.14.1.1 DeviceManager()

# 11.14.2 Member Function Documentation

### 11.14.2.1 create()

```
\label{lem:configuration} $$ t1::expected < std::unique_ptr < DeviceManager >, std::string > car::system::device::Device \leftarrow $$ Manager::create ( std::shared_ptr < Configuration > configuration ) [static]
```

# 11.14.2.2 getCameraDevice()

```
CameraDevice * car::system::device::DeviceManager::getCameraDevice ( ) [inline]
```

### 11.14.2.3 getLidarDevice()

```
lidar::LidarDevice * car::system::device::DeviceManager::getLidarDevice ( ) [inline]
```

```
11.14.2.4 initialize()
```

```
void car::system::device::DeviceManager::initialize (
            std::shared_ptr< system::CarSystem > car_system )
11.14.2.5 isRunning()
const bool car::system::device::DeviceManager::isRunning ( ) const [inline]
11.14.2.6 start()
void car::system::device::DeviceManager::start ( )
11.14.2.7 stop()
void car::system::device::DeviceManager::stop ( )
11.14.2.8 terminate()
void car::system::device::DeviceManager::terminate ( )
11.14.2.9 update()
void car::system::device::DeviceManager::update ( )
11.14.3 Member Data Documentation
11.14.3.1 camera_device_
```

std::unique\_ptr<CameraDevice> car::system::device::DeviceManager::camera\_device\_ [private]

### 11.14.3.2 car\_system

std::shared\_ptr<car::system::device::DeviceManager::car\_system [private]

### 11.14.3.3 is\_initialized\_

bool car::system::device::DeviceManager::is\_initialized\_ = false [private]

### 11.14.3.4 is\_running\_

bool car::system::device::DeviceManager::is\_running\_ = false [private]

### 11.14.3.5 lidar device

std::unique\_ptr<lidar::LidarDevice> car::system::device::DeviceManager::lidar\_device\_ [private]

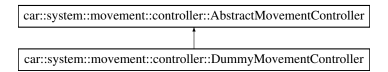
The documentation for this class was generated from the following files:

- /github/workspace/app/rpi/common/include/car/system/device/DeviceManager.h
- /github/workspace/app/rpi/common/src/car/system/device/DeviceManager.cpp

# 11.15 car::system::movement::controller::DummyMovementController Class Reference

#include <DummyMovementController.h>

Inheritance diagram for car::system::movement::controller::DummyMovementController:



#### **Public Member Functions**

- · void initialize () final override
- void stop () final override
- · void terminate () final override
- void setRearWheelsSpeed (const int speed) final override
- void setRearLeftWheelSpeed (const int speed) final override
- · void setRearRightWheelSpeed (const int speed) final override
- void setFrontWheelsAngle (const float angle) final override
- void setCameraServo1Angle (const float angle) final override
- void setCameraServo2Angle (const float angle) final override
- void setRearWheelsDirectionToForward () final override
- void setRearLeftWheelDirectionToForward () final override
- void setRearRightWheelDirectionToForward () final override
- · void setRearWheelsDirectionToBackward () final override
- void setRearLeftWheelDirectionToBackward () final override
- void setRearRightWheelDirectionToBackward () final override

#### 11.15.1 Member Function Documentation

### 11.15.1.1 initialize()

```
void car::system::movement::controller::DummyMovementController::initialize ( ) [inline],
[final], [override], [virtual]
```

 $Implements\ car:: system:: movement:: controller:: Abstract Movement Controller.$ 

### 11.15.1.2 setCameraServo1Angle()

Implements car::system::movement::controller::AbstractMovementController.

### 11.15.1.3 setCameraServo2Angle()

 $Implements\ car:: system:: movement:: controller:: Abstract Movement Controller.$ 

### 11.15.1.4 setFrontWheelsAngle()

Implements car::system::movement::controller::AbstractMovementController.

### 11.15.1.5 setRearLeftWheelDirectionToBackward()

```
void car::system::movement::controller::DummyMovementController::setRearLeftWheelDirectionTo↔
Backward ( ) [final], [override], [virtual]
```

Implements car::system::movement::controller::AbstractMovementController.

### 11.15.1.6 setRearLeftWheelDirectionToForward()

```
\label{local_controller:setRearLeftWheelDirectionTo} void \ car::system::movement::controller::DummyMovementController::setRearLeftWheelDirectionTo} Forward ( ) [final], [override], [virtual]
```

Implements car::system::movement::controller::AbstractMovementController.

### 11.15.1.7 setRearLeftWheelSpeed()

Implements car::system::movement::controller::AbstractMovementController.

## 11.15.1.8 setRearRightWheelDirectionToBackward()

```
\label{lem:controller::DummyMovementController::setRearRightWheelDirection} \begin{tabular}{ll} ToBackward () & [final], [override], [virtual] \end{tabular}
```

 $Implements\ car:: system:: movement:: controller:: Abstract Movement Controller.$ 

# 11.15.1.9 setRearRightWheelDirectionToForward()

```
\label{lem:controller::DummyMovementController::setRearRightWheelDirection} \begin{tabular}{ll} ToForward ( ) [final], [override], [virtual] \end{tabular}
```

Implements car::system::movement::controller::AbstractMovementController.

## 11.15.1.10 setRearRightWheelSpeed()

```
\label{lem:controller::DummyMovementController::setRearRightWheelSpeed ( \\ const int speed ) [final], [override], [virtual]
```

 $Implements\ car:: system:: movement:: controller:: Abstract Movement Controller.$ 

### 11.15.1.11 setRearWheelsDirectionToBackward()

```
\label{lem:controller::def} void \ car::system::movement::controller::DummyMovementController::setRearWheelsDirectionTo \\ \\ \mbox{Backward ()} \ [final], \ [override], \ [virtual] \\
```

Implements car::system::movement::controller::AbstractMovementController.

# 11.15.1.12 setRearWheelsDirectionToForward()

```
void car::system::movement::controller::DummyMovementController::setRearWheelsDirectionTo←
Forward ( ) [final], [override], [virtual]
```

 $Implements\ car:: system:: movement:: controller:: Abstract Movement Controller.$ 

### 11.15.1.13 setRearWheelsSpeed()

Implements car::system::movement::controller::AbstractMovementController.

### 11.15.1.14 stop()

```
void car::system::movement::controller::DummyMovementController::stop ( ) [final], [override],
[virtual]
```

 $Implements\ car:: system:: movement:: controller:: Abstract Movement Controller.$ 

### 11.15.1.15 terminate()

```
void car::system::movement::controller::DummyMovementController::terminate ( ) [inline],
[final], [override], [virtual]
```

Implements car::system::movement::controller::AbstractMovementController.

The documentation for this class was generated from the following files:

- /github/workspace/app/rpi/common/include/car/system/movement/controller/DummyMovementController.h
- /github/workspace/app/rpi/common/src/car/system/movement/controller/DummyMovementController.cpp

# 11.16 car::system::messaging::MessagingSystem::FirstMessageStruct Struct Reference

#include <MessagingSystem.h>

### **Public Attributes**

- std::string error\_message
- · std::string uuid
- std::condition\_variable condition

# 11.16.1 Member Data Documentation

# 11.16.1.1 condition

std::condition\_variable car::system::messaging::MessagingSystem::FirstMessageStruct::condition

# 11.16.1.2 error\_message

 $\verb|std::string| car::system::messaging::MessagingSystem::FirstMessageStruct::error\_messageSystem::firstMessageStruct::error\_messageSystem::firstMessageStruct::error\_messageSystem::firstMessageStruct::error\_messageSystem::firstMessageStruct::error\_messageSystem::firstMessageStruct::error\_messageSystem::firstMessageStruct::error\_messageSystem::firstMessageStruct::error\_messageSystem::firstMessageStruct::error\_messageSystem::firstMessageStruct::error\_messageSystem::firstMessageStruct::error\_messageSystem::firstMessageStruct::error\_messageSystem::firstMessageStruct::error\_messageSystem::firstMessageStruct::error\_messageSystem::firstMessageSystem::firstMessageStruct::error\_messageSystem::firstMessageS$ 

### 11.16.1.3 uuid

 $\verb|std::string| car::system::messaging::MessagingSystem::FirstMessageStruct::uuid| \\$ 

The documentation for this struct was generated from the following file:

• /github/workspace/app/rpi/common/include/car/system/messaging/MessagingSystem.h

# 11.17 car::configuration::JsonConfiguration Class Reference

### **Public Member Functions**

- JsonConfiguration (std::string exe\_dir)
- void setConfigFilePath (std::string config\_file\_path)
- const std::string & getConfigFilePath () const
- tl::expected < Configuration, std::string > loadConfiguration ()

# **Private Attributes**

- const std::string exe\_dir
- std::string config\_file\_path

### 11.17.1 Constructor & Destructor Documentation

### 11.17.1.1 JsonConfiguration()

```
car::configuration::JsonConfiguration::JsonConfiguration ( {\tt std::string}\ exe\_dir\ ) \quad [{\tt inline}]
```

### 11.17.2 Member Function Documentation

### 11.17.2.1 getConfigFilePath()

```
const std::string & car::configuration::JsonConfiguration::getConfigFilePath ( ) const [inline]
```

# 11.17.2.2 loadConfiguration()

```
tl::expected< Configuration, std::string > car::configuration::JsonConfiguration::loadConfiguration
( ) [inline]
```

# 11.17.2.3 setConfigFilePath()

### 11.17.3 Member Data Documentation

### 11.17.3.1 config\_file\_path

std::string car::configuration::JsonConfiguration::config\_file\_path [private]

### 11.17.3.2 exe\_dir

const std::string car::configuration::JsonConfiguration::exe\_dir [private]

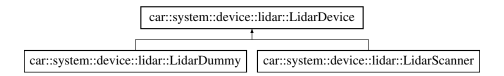
The documentation for this class was generated from the following file:

• /github/workspace/app/rpi/tui/src/car/configuration/JsonConfiguration.cxx

# 11.18 car::system::device::lidar::LidarDevice Class Reference

#include <LidarDevice.h>

Inheritance diagram for car::system::device::lidar::LidarDevice:



# **Public Member Functions**

- std::vector< Measure > getScanData () const
- virtual void start ()=0
- virtual void update ()=0
- virtual void stop ()=0
- virtual void initialize ()=0
- virtual void terminate ()=0
- virtual void disconnect ()=0

### **Protected Member Functions**

void setScanData (const std::vector< Measure > &scan\_data)

### **Protected Attributes**

std::vector< Measure > scan\_data\_

### **Friends**

class DeviceManager

### 11.18.1 Member Function Documentation

### 11.18.1.1 disconnect()

```
virtual void car::system::device::lidar::LidarDevice::disconnect ( ) [pure virtual]
```

Implemented in car::system::device::lidar::LidarDummy, and car::system::device::lidar::LidarScanner.

# 11.18.1.2 getScanData()

```
std::vector< Measure > car::system::device::lidar::LidarDevice::getScanData ( ) const [inline]
```

### 11.18.1.3 initialize()

```
virtual void car::system::device::lidar::LidarDevice::initialize ( ) [pure virtual]
```

 $Implemented\ in\ car:: system:: device:: lidar:: Lidar Dummy,\ and\ car:: system:: device:: lidar:: Lidar Scanner.$ 

# 11.18.1.4 setScanData()

### 11.18.1.5 start()

```
virtual void car::system::device::lidar::LidarDevice::start ( ) [pure virtual]
```

 $Implemented\ in\ car::system::device::lidar::LidarDummy,\ and\ car::system::device::lidar::LidarScanner.$ 

### 11.18.1.6 stop()

virtual void car::system::device::lidar::LidarDevice::stop ( ) [pure virtual]

Implemented in car::system::device::lidar::LidarDummy, and car::system::device::lidar::LidarScanner.

### 11.18.1.7 terminate()

virtual void car::system::device::lidar::LidarDevice::terminate ( ) [pure virtual]

 $Implemented\ in\ car::system::device::lidar::LidarDummy,\ and\ car::system::device::lidar::LidarScanner.$ 

### 11.18.1.8 update()

virtual void car::system::device::lidar:LidarDevice::update ( ) [pure virtual]

Implemented in car::system::device::lidar::LidarDummy, and car::system::device::lidar::LidarScanner.

### 11.18.2 Friends And Related Function Documentation

### 11.18.2.1 DeviceManager

friend class DeviceManager [friend]

### 11.18.3 Member Data Documentation

### 11.18.3.1 scan\_data\_

std::vector<Measure> car::system::device::lidar::LidarDevice::scan\_data\_ [protected]

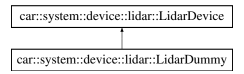
The documentation for this class was generated from the following file:

• /github/workspace/app/rpi/common/include/car/system/device/lidar/LidarDevice.h

# 11.19 car::system::device::lidar::LidarDummy Class Reference

#include <LidarDummy.h>

Inheritance diagram for car::system::device::lidar::LidarDummy:



### **Public Member Functions**

- LidarDummy ()
- void start () final override
- void update () final override
- void stop () final override
- void initialize () final override
- void terminate () final override
- · void disconnect () final override

### **Additional Inherited Members**

# 11.19.1 Constructor & Destructor Documentation

# 11.19.1.1 LidarDummy()

```
car::system::device::lidar::LidarDummy::LidarDummy ( ) [inline]
```

# 11.19.2 Member Function Documentation

### 11.19.2.1 disconnect()

```
void car::system::device::lidar::LidarDummy::disconnect ( ) [inline], [final], [override],
[virtual]
```

Implements car::system::device::lidar::LidarDevice.

### 11.19.2.2 initialize()

void car::system::device::lidar::LidarDummy::initialize ( ) [inline], [final], [override],
[virtual]

Implements car::system::device::lidar::LidarDevice.

# 11.19.2.3 start()

void car::system::device::lidar::LidarDummy::start ( ) [inline], [final], [override], [virtual]
Implements car::system::device::lidar::LidarDevice.

### 11.19.2.4 stop()

void car::system::device::lidar::LidarDummy::stop ( ) [inline], [final], [override], [virtual]
Implements car::system::device::lidar::LidarDevice.

### 11.19.2.5 terminate()

void car::system::device::lidar::LidarDummy::terminate ( ) [inline], [final], [override],
[virtual]

Implements car::system::device::lidar::LidarDevice.

# 11.19.2.6 update()

```
void car::system::device::lidar::LidarDummy::update ( ) [inline], [final], [override], [virtual]
```

 $Implements\ car:: system:: device:: lidar:: Lidar Device.$ 

The documentation for this class was generated from the following file:

• /github/workspace/app/rpi/common/include/car/system/device/lidar/LidarDummy.h

# 11.20 car::system::device::lidar::LidarScanner Class Reference

#include <LidarScanner.h>

Inheritance diagram for car::system::device::lidar::LidarScanner:

```
car::system::device::lidar::LidarDevice
car::system::device::lidar::LidarScanner
```

#### **Public Member Functions**

- LidarScanner (std::shared\_ptr< configuration::Configuration > configuration, std::unique\_ptr< RPLidar > lidar)
- · void start () final override
- · void update () final override
- void stop () final override
- · void initialize () final override
- · void disconnect () final override
- · void terminate () final override

### **Static Public Member Functions**

• static tl::expected< std::unique\_ptr< LidarScanner >, std::string > create (std::shared\_ptr< configuration::Configuration > configuration) noexcept

### **Private Attributes**

- std::atomic\_bool running = false
- std::shared\_ptr< configuration::Configuration > configuration\_
- std::vector< Measure > scan\_data\_
- std::unique\_ptr< RPLidar > lidar\_
- std::variant< std::function< std::vector< Measure >()>, nullptr\_t > scan\_generator\_ = nullptr
- std::mutex scan\_data\_mutex\_

### **Additional Inherited Members**

# 11.20.1 Constructor & Destructor Documentation

### 11.20.1.1 LidarScanner()

### 11.20.2 Member Function Documentation

# 11.20.2.1 create()

# 11.20.2.2 disconnect()

```
void car::system::device::lidar::LidarScanner::disconnect ( ) [inline], [final], [override],
[virtual]
```

Implements car::system::device::lidar::LidarDevice.

### 11.20.2.3 initialize()

```
void car::system::device::lidar::LidarScanner::initialize ( ) [inline], [final], [override],
[virtual]
```

Implements car::system::device::lidar::LidarDevice.

### 11.20.2.4 start()

```
void car::system::device::lidar::LidarScanner::start ( ) [inline], [final], [override], [virtual]
```

Implements car::system::device::lidar::LidarDevice.

### 11.20.2.5 stop()

```
void car::system::device::lidarScanner::stop ( ) [inline], [final], [override], [virtual]
```

Implements car::system::device::lidar::LidarDevice.

## 11.20.2.6 terminate()

void car::system::device::lidarScanner::terminate ( ) [inline], [final], [override],
[virtual]

Implements car::system::device::lidar::LidarDevice.

# 11.20.2.7 update()

void car::system::device::lidar::LidarScanner::update ( ) [inline], [final], [override],
[virtual]

Implements car::system::device::lidar::LidarDevice.

# 11.20.3 Member Data Documentation

### 11.20.3.1 configuration\_

std::shared\_ptr<configuration::Configuration> car::system::device::lidar::LidarScanner::configuration← \_ [private]

## 11.20.3.2 lidar\_

std::unique\_ptr<RPLidar> car::system::device::lidar::LidarScanner::lidar\_ [private]

# 11.20.3.3 running

std::atomic\_bool car::system::device::lidar::LidarScanner::running = false [private]

# 11.20.3.4 scan\_data\_

std::vector<Measure> car::system::device::lidar::LidarScanner::scan\_data\_ [private]

### 11.20.3.5 scan\_data\_mutex\_

```
std::mutex car::system::device::lidar::LidarScanner::scan_data_mutex_ [private]
```

### 11.20.3.6 scan\_generator\_

```
std::variant<std::function<std::vector<Measure>()>, nullptr_t> car::system::device::lidar↔::LidarScanner::scan_generator_ = nullptr [private]
```

The documentation for this class was generated from the following file:

• /github/workspace/app/rpi/common/include/car/system/device/lidar/LidarScanner.h

# 11.21 car::display::console::screen::LoggingScreen Class Reference

### **Public Member Functions**

- LoggingScreen (std::shared\_ptr< logging::vector\_sink\_mt > vector\_sink)
- Component element ()

# **Private Attributes**

- int selected\_line = 0
- std::shared\_ptr< logging::vector\_sink\_mt > vector\_sink
- · Component menu
- Component my\_custom\_menu
- ftxui::Elements line\_elements

# 11.21.1 Constructor & Destructor Documentation

# 11.21.1.1 LoggingScreen()

## 11.21.2 Member Function Documentation

### 11.21.2.1 element()

Component car::display::console::screen::LoggingScreen::element ( ) [inline]

# 11.21.3 Member Data Documentation

# 11.21.3.1 line\_elements

ftxui::Elements car::display::console::screen::LoggingScreen::line\_elements [private]

### 11.21.3.2 menu

Component car::display::console::screen::LoggingScreen::menu [private]

### 11.21.3.3 my\_custom\_menu

Component car::display::console::screen::LoggingScreen::my\_custom\_menu [private]

### 11.21.3.4 selected line

int car::display::console::screen::LoggingScreen::selected\_line = 0 [private]

# 11.21.3.5 vector\_sink

std::shared\_ptr<logging::vector\_sink\_mt> car::display::console::screen::LoggingScreen::vector ← \_sink [private]

The documentation for this class was generated from the following file:

• /github/workspace/app/rpi/tui/src/car/display/console/screen/LoggingScreen.cxx

# 11.22 car::display::console::component::main::MainErrorModal Class Reference

### **Public Member Functions**

- MainErrorModal ()
- Component element ()
- void setErrorMessage (std::string message)

### **Public Attributes**

• bool error\_modal\_shown = false

### **Private Attributes**

- · Component main\_error\_modal
- Element error\_element

### 11.22.1 Constructor & Destructor Documentation

# 11.22.1.1 MainErrorModal()

car::display::console::component::main::MainErrorModal::MainErrorModal ( ) [inline]

# 11.22.2 Member Function Documentation

# 11.22.2.1 element()

Component car::display::console::component::main::MainErrorModal::element ( ) [inline]

# 11.22.2.2 setErrorMessage()

### 11.22.3 Member Data Documentation

### 11.22.3.1 error\_element

Element car::display::console::component::main::MainErrorModal::error\_element [private]

# 11.22.3.2 error\_modal\_shown

bool car::display::console::component::main::MainErrorModal::error\_modal\_shown = false

### 11.22.3.3 main\_error\_modal

Component car::display::console::component::main::MainErrorModal::main\_error\_modal [private]

The documentation for this class was generated from the following file:

• /github/workspace/app/rpi/tui/src/car/display/console/component/main/MainErrorModal.cxx

# 11.23 car::display::console::component::main::MainExitModal Class Reference

## **Public Member Functions**

- MainExitModal (std::function < void() > exit)
- Component element ()

# **Public Attributes**

• bool exit\_modal\_shown = false

### **Private Attributes**

- std::function< void()> exit
- · Component main\_exit\_modal

# 11.23.1 Constructor & Destructor Documentation

# 11.23.1.1 MainExitModal()

### 11.23.2 Member Function Documentation

### 11.23.2.1 element()

Component car::display::console::component::main::MainExitModal::element ( ) [inline]

### 11.23.3 Member Data Documentation

#### 11.23.3.1 exit

std::function<void() > car::display::console::component::main::MainExitModal::exit [private]

### 11.23.3.2 exit modal shown

bool car::display::console::component::main::MainExitModal::exit\_modal\_shown = false

# 11.23.3.3 main\_exit\_modal

Component car::display::console::component::main::MainExitModal::main\_exit\_modal [private]

The documentation for this class was generated from the following file:

• /github/workspace/app/rpi/tui/src/car/display/console/component/main/MainExitModal.cxx

# 11.24 car::display::console::screen::MainScreen Class Reference

### **Public Member Functions**

- MainScreen (std::shared\_ptr< CarSystem > car\_system, std::function< void()> exit)
- Component element ()

### **Private Attributes**

- std::shared\_ptr< CarSystem > car\_system
- Box box
- ConnectButton connect\_button
- MainExitModal main\_exit\_modal
- MainErrorModal main\_error\_modal
- Component info
- Component main\_screen
- Component main\_component

### 11.24.1 Constructor & Destructor Documentation

### 11.24.1.1 MainScreen()

### 11.24.2 Member Function Documentation

# 11.24.2.1 element()

```
Component car::display::console::screen::MainScreen::element ( ) [inline]
```

# 11.24.3 Member Data Documentation

# 11.24.3.1 box

```
Box car::display::console::screen::MainScreen::box [private]
```

# 11.24.3.2 car\_system

```
std::shared_ptr<CarSystem> car::display::console::screen::MainScreen::car_system [private]
```

### 11.24.3.3 connect\_button

ConnectButton car::display::console::screen::MainScreen::connect\_button [private]

### 11.24.3.4 info

Component car::display::console::screen::MainScreen::info [private]

# 11.24.3.5 main\_component

Component car::display::console::screen::MainScreen::main\_component [private]

# 11.24.3.6 main\_error\_modal

MainErrorModal car::display::console::screen::MainScreen::main\_error\_modal [private]

### 11.24.3.7 main\_exit\_modal

MainExitModal car::display::console::screen::MainScreen::main\_exit\_modal [private]

### 11.24.3.8 main\_screen

Component car::display::console::screen::MainScreen::main\_screen [private]

The documentation for this class was generated from the following file:

• /github/workspace/app/rpi/tui/src/car/display/console/screen/MainScreen.cxx

# 11.25 car::system::messaging::MessagingSystem Class Reference

#include <MessagingSystem.h>

# Classes

• struct FirstMessageStruct

#### **Public Member Functions**

- MessagingSystem ()
- void initialize (std::shared\_ptr< configuration::Configuration > configuration)

Initializes the use of Websockets and initializes the Signals.

void initializeWebSocket ()

Creates a new Websocket object for use.

const tl::expected< nullptr\_t, std::string > tryConnect ()

Attempts to connect to the Websocket server and retrieves the first message from the Websocket (Should be UUID)

- void stop ()
- · void terminate ()
- void setConfiguration (std::shared\_ptr< configuration::Configuration > configuration)
- nod::signal < void(const std::string, const rapidjson::Document &) > & getCommandSignal ()
- nod::signal < void(const std::string, const rapidjson::Document &) > & getSelectionSignal ()
- nod::signal < void(const std::string) > & getMessageSignal ()
- nod::signal < void(const std::string) > & getDisconnectSignal ()
- void onMessageCallback (const ix::WebSocketMessagePtr &msg) const
- void onDisconnect (const std::string)
- · const std::string getUUID () const
- void handleMessage (const std::string &message) const

Sends out signals depending on the type of message.

- void sendMessage (const std::string &message)
- void onFirstMessage (const ix::WebSocketMessagePtr &msg, FirstMessageStruct &first message struct)

Actually retrieves the First Message from the Websocket to put into FirstMessageStruct.

· const bool isConnected () const

#### **Public Attributes**

- nod::signal < void(std::string) > on\_disconnect\_signal\_
- nod::signal < void(const std::string) > message\_signal\_
- nod::signal < void(const std::string, const rapidjson::Document &) > command\_signal\_
- nod::signal < void(const std::string, const rapidjson::Document &) > selection\_signal\_

### **Private Member Functions**

tl::expected< std::string, std::string > getFirstMessage ()

Waits and retrieves the first message when connecting to a websocket.

### **Private Attributes**

- std::shared\_ptr< configuration::Configuration > configuration\_
- std::unique\_ptr< ix::WebSocket > websocket\_
- std::string websocket\_url\_
- std::string uuid\_
- bool connected = false

### 11.25.1 Constructor & Destructor Documentation

### 11.25.1.1 MessagingSystem()

car::system::messaging::MessagingSystem::MessagingSystem ( )

#### 11.25.2 Member Function Documentation

### 11.25.2.1 getCommandSignal()

 $\label{localization} $$ \operatorname{nod::signal} < \operatorname{void}(\operatorname{const} \ \operatorname{std::string}, \ \operatorname{const} \ \operatorname{rapidjson::Document} \ \&) > \& \ \operatorname{car::system::messaging} \\ :: Messaging \ System:: get \ Command \ Signal \ ( ) \ [inline]$ 

### 11.25.2.2 getDisconnectSignal()

 $\verb|nod::signal| < \verb|void| (const| std::string|) > \& car::system::messaging::MessagingSystem::getDisconnect \leftarrow Signal () [inline]$ 

# 11.25.2.3 getFirstMessage()

 $\label{thm:constraint} $$t1::expected < std::string > car::system::messaging::MessagingSystem::getFirst \leftarrow Message () [private]$ 

Waits and retrieves the first message when connecting to a websocket.

### Returns

tl::expected<std::string, std::string>

# 11.25.2.4 getMessageSignal()

nod::signal < void(const std::string) > & car::system::messaging::MessagingSystem::getMessage ← Signal ( ) [inline]

### 11.25.2.5 getSelectionSignal()

 $\label{localization} $$ \operatorname{nod}::\operatorname{signal}<\operatorname{void}(\operatorname{const}\ \operatorname{std}::\operatorname{string},\ \operatorname{const}\ \operatorname{rapidjson}::\operatorname{Document}\ \&)>\&\ \operatorname{car}::\operatorname{system}::\operatorname{messaging}\hookrightarrow ::\operatorname{MessagingSystem}::\operatorname{getSelectionSignal}\ (\ )\ [inline]$ 

### 11.25.2.6 getUUID()

```
const std::string car::system::messaging::MessagingSystem::getUUID ( ) const [inline]
```

### 11.25.2.7 handleMessage()

Sends out signals depending on the type of message.

#### **Parameters**

message

### 11.25.2.8 initialize()

Initializes the use of Websockets and initializes the Signals.

### **Parameters**

configuration

### 11.25.2.9 initializeWebSocket()

```
void car::system::messaging::MessagingSystem::initializeWebSocket ( )
```

Creates a new Websocket object for use.

### 11.25.2.10 isConnected()

```
const bool car::system::messaging::MessagingSystem::isConnected ( ) const [inline]
```

#### 11.25.2.11 onDisconnect()

#### 11.25.2.12 onFirstMessage()

Actually retrieves the First Message from the Websocket to put into FirstMessageStruct.

#### **Parameters**

```
msg
first_message_struct
```

#### 11.25.2.13 onMessageCallback()

#### 11.25.2.14 sendMessage()

```
void car::system::messaging::MessagingSystem::sendMessage ( const\ std::string\ \&\ message\ )
```

#### 11.25.2.15 setConfiguration()

#### 11.25.2.16 stop()

```
void car::system::messaging::MessagingSystem::stop ( )
```

#### 11.25.2.17 terminate()

void car::system::messaging::MessagingSystem::terminate ( )

#### 11.25.2.18 tryConnect()

```
const tl::expected< nullptr_t, std::string > car::system::messaging::MessagingSystem::try \leftarrow Connect ( )
```

Attempts to connect to the Websocket server and retrieves the first message from the Websocket (Should be UUID)

#### Returns

const tl::expected<nullptr\_t, std::string>

#### 11.25.3 Member Data Documentation

#### 11.25.3.1 command\_signal\_

#### 11.25.3.2 configuration\_

std::shared\_ptr<configuration::Configuration> car::system::messaging::MessagingSystem::configuration←
\_ [private]

#### 11.25.3.3 connected\_

bool car::system::messaging::MessagingSystem::connected\_ = false [private]

#### 11.25.3.4 message\_signal\_

 $\verb|nod::signal<|void(const|std::string)>|car::system::messaging::MessagingSystem::message\_signal \leftarrow - |car::system::messagingSystem::message_signal \leftarrow |car::system::messagingSys$ 

#### 11.25.3.5 on\_disconnect\_signal\_

 $\verb|nod::signal<|void(std::string)>|car::system::messaging::MessagingSystem::on_disconnect_signal \leftarrow - \\$ 

#### 11.25.3.6 selection\_signal\_

 $\verb|nod::signal<|void(const std::string, const rapidjson::Document\&|)> car::system::messaging:: \leftarrow \\ MessagingSystem::selection_signal_$ 

#### 11.25.3.7 uuid

std::string car::system::messaging::MessagingSystem::uuid\_ [private]

#### 11.25.3.8 websocket\_

std::unique\_ptr<ix::WebSocket> car::system::messaging::MessagingSystem::websocket\_ [private]

#### 11.25.3.9 websocket url

std::string car::system::messaging::MessagingSystem::websocket\_url\_ [private]

The documentation for this class was generated from the following files:

- /github/workspace/app/rpi/common/include/car/system/messaging/MessagingSystem.h
- /github/workspace/app/rpi/common/src/car/system/messaging/MessagingSystem.cpp

### 11.26 car::system::movement::MovementSystem Class Reference

#include <MovementSystem.h>

#### **Public Member Functions**

- MovementSystem (std::unique\_ptr< AbstractMovementController > movement\_controller)
- · void initialize ()
- void start ()
- void stop ()
- void terminate ()
- void setRearWheelsSpeed (const int speed) const
- void setRearLeftWheelSpeed (const int speed) const
- void setRearRightWheelSpeed (const int speed) const
- · void setFrontWheelsAngle (const float angle) const
- void setCameraServo1Angle (const float angle) const
- void setCameraServo2Angle (const float angle) const
- void setRearWheelsDirectionToForward () const
- void setRearLeftWheelDirectionToForward () const
- void setRearRightWheelDirectionToForward () const
- void setRearWheelsDirectionToBackward () const
- void setRearLeftWheelDirectionToBackward () const
- void setRearRightWheelDirectionToBackward () const
- ∼MovementSystem ()

#### **Private Attributes**

• std::unique\_ptr< AbstractMovementController > movement\_controller

#### 11.26.1 Constructor & Destructor Documentation

#### 11.26.1.1 MovementSystem()

#### 11.26.1.2 ∼MovementSystem()

```
car::system::movement::MovementSystem::~MovementSystem ( ) [inline]
```

#### 11.26.2 Member Function Documentation

#### 11.26.2.1 initialize()

```
void car::system::movement::MovementSystem::initialize ( ) [inline]
```

#### 11.26.2.2 setCameraServo1Angle()

#### 11.26.2.3 setCameraServo2Angle()

#### 11.26.2.4 setFrontWheelsAngle()

```
\begin{tabular}{ll} \begin{tabular}{ll} void car::system::movement::MovementSystem::setFrontWheelsAngle ( \\ & const float $angle$ ) const [inline] \end{tabular}
```

#### 11.26.2.5 setRearLeftWheelDirectionToBackward()

```
void car::system::movement::MovementSystem::setRearLeftWheelDirectionToBackward ( ) const
[inline]
```

#### 11.26.2.6 setRearLeftWheelDirectionToForward()

```
void car::system::movement::MovementSystem::setRearLeftWheelDirectionToForward ( ) const [inline]
```

#### 11.26.2.7 setRearLeftWheelSpeed()

#### 11.26.2.8 setRearRightWheelDirectionToBackward()

 $\label{lem:const} \mbox{void car::system::movement::MovementSystem::setRearRightWheelDirectionToBackward ( ) const[inline] \\$ 

#### 11.26.2.9 setRearRightWheelDirectionToForward()

void car::system::movement::MovementSystem::setRearRightWheelDirectionToForward ( ) const
[inline]

#### 11.26.2.10 setRearRightWheelSpeed()

#### 11.26.2.11 setRearWheelsDirectionToBackward()

void car::system::movement::MovementSystem::setRearWheelsDirectionToBackward ( ) const [inline]

#### 11.26.2.12 setRearWheelsDirectionToForward()

void car::system::movement::MovementSystem::setRearWheelsDirectionToForward ( ) const [inline]

#### 11.26.2.13 setRearWheelsSpeed()

#### 11.26.2.14 start()

void car::system::movement::MovementSystem::start ( ) [inline]

#### 11.26.2.15 stop()

void car::system::movement::MovementSystem::stop ( ) [inline]

#### 11.26.2.16 terminate()

```
void car::system::movement::MovementSystem::terminate ( ) [inline]
```

#### 11.26.3 Member Data Documentation

#### 11.26.3.1 movement\_controller

```
std::unique_ptr<AbstractMovementController> car::system::movement::MovementSystem::movement_← controller [private]
```

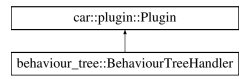
The documentation for this class was generated from the following file:

• /github/workspace/app/rpi/common/include/car/system/movement/MovementSystem.h

### 11.27 car::plugin::Plugin Class Reference

```
#include <Plugin.h>
```

Inheritance diagram for car::plugin::Plugin:



#### **Public Member Functions**

- virtual void initialize (std::shared\_ptr< car::system::CarSystem > car\_system)=0
- virtual void update ()=0
- virtual void stop ()=0
- virtual std::string getName ()=0

#### 11.27.1 Member Function Documentation

#### 11.27.1.1 getName()

```
virtual std::string car::plugin::Plugin::getName ( ) [pure virtual]
```

Implemented in behaviour\_tree::BehaviourTreeHandler.

#### 11.27.1.2 initialize()

Implemented in behaviour\_tree::BehaviourTreeHandler.

#### 11.27.1.3 stop()

```
virtual void car::plugin::Plugin::stop ( ) [pure virtual]
```

Implemented in behaviour\_tree::BehaviourTreeHandler.

#### 11.27.1.4 update()

```
virtual void car::plugin::Plugin::update ( ) [pure virtual]
```

Implemented in behaviour tree::BehaviourTreeHandler.

The documentation for this class was generated from the following file:

• /github/workspace/app/rpi/common/include/car/plugin/Plugin.h

### 11.28 car::plugin::PluginManager Class Reference

```
#include <PluginManager.h>
```

#### **Public Member Functions**

- void initialize (std::shared\_ptr< system::CarSystem > car\_system)
- void update ()
- void stop ()
- void terminate ()
- void addPlugin (std::shared\_ptr< Plugin > plugin)

#### **Private Attributes**

std::vector< std::shared ptr< Plugin >> plugins

#### 11.28.1 Member Function Documentation

# 11.28.1.1 addPlugin() void car::plugin::PluginManager::addPlugin ( std::shared\_ptr< Plugin > plugin ) [inline] 11.28.1.2 getPlugin() template<typename T >std::shared\_ptr< T > car::plugin::PluginManager::getPlugin ( ) [inline] 11.28.1.3 initialize() void car::plugin::PluginManager::initialize ( std::shared\_ptr< system::CarSystem > car\_system ) [inline] 11.28.1.4 stop() void car::plugin::PluginManager::stop ( ) [inline] 11.28.1.5 terminate() void car::plugin::PluginManager::terminate ( ) [inline] 11.28.1.6 update()

#### 11.28.2 Member Data Documentation

void car::plugin::PluginManager::update ( ) [inline]

#### 11.28.2.1 plugins

The documentation for this class was generated from the following file:

• /github/workspace/app/rpi/common/include/car/plugin/PluginManager.h

### 11.29 rpi daemon Class Reference

Inheritance diagram for rpi daemon:



#### **Public Member Functions**

- · void on\_start (const INIReader reader) override
- void update ()
- void connect (const std::chrono::time\_point< std::chrono::steady\_clock > &now)
- void on update () override
- void on\_stop () override
- void on\_reload (const INIReader reader) override

#### **Private Attributes**

- std::shared\_ptr< CarSystem > car\_system
- bool any\_configuration\_empty = false
- bool attempted\_to\_reconnect = false
- std::chrono::milliseconds connection\_ms\_interval = std::chrono::milliseconds(1000)
- std::chrono::time\_point< std::chrono::steady\_clock > last\_connected

#### 11.29.1 Member Function Documentation

#### 11.29.1.1 connect()

#### 11.29.1.2 on\_reload()

### 11.29.1.3 on\_start()

#### 11.29.1.4 on\_stop()

```
void rpi_daemon::on_stop ( ) [inline], [override]
```

#### 11.29.1.5 on\_update()

```
void rpi_daemon::on_update ( ) [inline], [override]
```

#### 11.29.1.6 update()

```
void rpi_daemon::update ( ) [inline]
```

#### 11.29.2 Member Data Documentation

#### 11.29.2.1 any\_configuration\_empty

```
bool rpi_daemon::any_configuration_empty = false [private]
```

#### 11.29.2.2 attempted\_to\_reconnect

```
bool rpi_daemon::attempted_to_reconnect = false [private]
```

#### 11.29.2.3 car\_system

std::shared\_ptr<CarSystem> rpi\_daemon::car\_system [private]

#### 11.29.2.4 connection\_ms\_interval

std::chrono::milliseconds rpi\_daemon::connection\_ms\_interval = std::chrono::milliseconds(1000)
[private]

#### 11.29.2.5 last connected

std::chrono::time\_point<std::chrono::steady\_clock> rpi\_daemon::last\_connected [private]

The documentation for this class was generated from the following file:

/github/workspace/app/rpi/daemon/src/main.cpp

# 11.30 car::display::console::component::settings::SettingsEditConfig Class Reference

#### **Public Member Functions**

- SettingsEditConfig (std::shared\_ptr< system::CarSystem > car\_system, std::shared\_ptr< JsonConfiguration > json\_configuration)
- Component element ()

#### **Private Attributes**

- std::shared\_ptr< system::CarSystem > car\_system
- std::shared\_ptr< configuration::JsonConfiguration > json\_configuration
- std::string placeholder = "settings/config.jsonc"
- std::string settings\_file\_path = "settings/config.jsonc"
- · Component input\_settings\_file\_path
- Component load\_button

#### 11.30.1 Constructor & Destructor Documentation

#### 11.30.1.1 SettingsEditConfig()

#### 11.30.2 Member Function Documentation

#### 11.30.2.1 element()

Component car::display::console::component::settings::SettingsEditConfig::element ( ) [inline]

#### 11.30.3 Member Data Documentation

#### 11.30.3.1 car\_system

std::shared\_ptr<system::CarSystem> car::display::console::component::settings::SettingsEdit← Config::car\_system [private]

#### 11.30.3.2 input\_settings\_file\_path

 $\label{lem:component:settings::SettingsEditConfig::input\_settings\_} \begin{picture}(200,0) \put(0,0){\line(1,0){100}} \put($ 

#### 11.30.3.3 json\_configuration

std::shared\_ptr<configuration::JsonConfiguration> car::display::console::component::settings← ::SettingsEditConfig::json\_configuration [private]

#### 11.30.3.4 load\_button

Component car::display::console::component::settings::SettingsEditConfig::load\_button [private]

#### 11.30.3.5 placeholder

```
std::string car::display::console::component::settings::SettingsEditConfig::placeholder =
"settings/config.jsonc" [private]
```

#### 11.30.3.6 settings\_file\_path

```
std::string car::display::console::component::settings::SettingsEditConfig::settings_file_path
= "settings/config.jsonc" [private]
```

The documentation for this class was generated from the following file:

/github/workspace/app/rpi/tui/src/car/display/console/component/settings/SettingsEditConfig.cxx

### 11.31 car::display::console::screen::SettingsScreen Class Reference

#### **Public Member Functions**

- SettingsScreen (std::shared\_ptr< CarSystem > car\_system, std::shared\_ptr< JsonConfiguration > json\_← configuration)
- Component element ()
- void update ()

#### **Private Attributes**

- std::shared\_ptr< CarSystem > car\_system
- SettingsEditConfig settings\_edit\_config
- DebugEnabler debug\_enabler
- DebugLidarCheckbox debug\_lidar\_checkbox
- DebugMovementRenderer debug\_movement\_renderer
- DebugMessagingTextbox debug\_messaging\_text\_box

#### 11.31.1 Constructor & Destructor Documentation

#### 11.31.1.1 SettingsScreen()

#### 11.31.2 Member Function Documentation

#### 11.31.2.1 element()

Component car::display::console::screen::SettingsScreen::element ( ) [inline]

#### 11.31.2.2 update()

void car::display::console::screen::SettingsScreen::update ( ) [inline]

#### 11.31.3 Member Data Documentation

#### 11.31.3.1 car\_system

std::shared\_ptr<CarSystem> car::display::console::screen::SettingsScreen::car\_system [private]

#### 11.31.3.2 debug\_enabler

DebugEnabler car::display::console::screen::SettingsScreen::debug\_enabler [private]

#### 11.31.3.3 debug lidar checkbox

DebugLidarCheckbox car::display::console::screen::SettingsScreen::debug\_lidar\_checkbox [private]

#### 11.31.3.4 debug\_messaging\_text\_box

DebugMessagingTextbox car::display::console::screen::SettingsScreen::debug\_messaging\_text\_box
[private]

#### 11.31.3.5 debug\_movement\_renderer

DebugMovementRenderer car::display::console::screen::SettingsScreen::debug\_movement\_renderer
[private]

#### 11.31.3.6 settings\_edit\_config

```
SettingsEditConfig car::display::console::screen::SettingsScreen::settings_edit_config [private]
```

The documentation for this class was generated from the following file:

/github/workspace/app/rpi/tui/src/car/display/console/screen/SettingsScreen.cxx

#### 11.32 TB6612 Class Reference

```
#include <TB6612.h>
```

#### **Public Member Functions**

- TB6612 (int motor\_pin, int pwm\_pin)
- void setPWM (int value)
- void forward ()
- void backward ()
- void stop ()
- void setOffset (bool offset)
- const int & getMotorPin () const
- const int & getPWMPin () const

#### **Private Attributes**

- · const int motor\_pin
- const int pwm\_pin
- bool offset = true

#### 11.32.1 Constructor & Destructor Documentation

#### 11.32.1.1 TB6612()

#### 11.32.2 Member Function Documentation

```
11.32.2.1 backward()
void TB6612::backward ( )
11.32.2.2 forward()
void TB6612::forward ( )
11.32.2.3 getMotorPin()
const int & TB6612::getMotorPin ( ) const
11.32.2.4 getPWMPin()
const int & TB6612::getPWMPin ( ) const
11.32.2.5 setOffset()
void TB6612::setOffset (
           bool offset )
11.32.2.6 setPWM()
void TB6612::setPWM (
           int value )
11.32.2.7 stop()
```

void TB6612::stop ( )

#### 11.32.3 Member Data Documentation

#### 11.32.3.1 motor\_pin

```
const int TB6612::motor_pin [private]
```

#### 11.32.3.2 offset

```
bool TB6612::offset = true [private]
```

#### 11.32.3.3 pwm\_pin

```
const int TB6612::pwm_pin [private]
```

The documentation for this class was generated from the following files:

- /github/workspace/app/rpi/repository/packages/t/tb6612/tb6612/include/TB6612.h
- $\bullet \ / github/workspace/app/rpi/repository/packages/t/tb6612/tb6612/src/TB6612.cpp$

# 11.33 car::system::logging::VectorSink< Mutex > Class Template Reference

```
#include <VectorSink.h>
```

Inheritance diagram for car::system::logging::VectorSink< Mutex >:

```
spdlog::sinks::base_sink< Mutex >

car::system::logging::VectorSink< Mutex >
```

#### **Public Member Functions**

- VectorSink (int max\_lines)
- void sink\_it\_ (const spdlog::details::log\_msg &msg) override
- void flush\_ () override
- const std::vector< std::string > & get\_log\_messages () const

#### **Private Attributes**

- · const int max\_lines
- std::vector< std::string > log\_messages

#### 11.33.1 Constructor & Destructor Documentation

#### 11.33.1.1 VectorSink()

#### 11.33.2 Member Function Documentation

#### 11.33.2.1 flush\_()

```
template<typename Mutex >
void car::system::logging::VectorSink< Mutex >::flush_ ( ) [inline], [override]
```

#### 11.33.2.2 get\_log\_messages()

```
template<typename Mutex >
const std::vector< std::string > & car::system::logging::VectorSink< Mutex >::get_log_←
messages ( ) const [inline]
```

#### 11.33.2.3 sink\_it\_()

#### 11.33.3 Member Data Documentation

#### 11.33.3.1 log\_messages

```
template<typename Mutex >
std::vector<std::string> car::system::logging::VectorSink< Mutex >::log_messages [private]
```

#### 11.33.3.2 max\_lines

```
template<typename Mutex >
const int car::system::logging::VectorSink< Mutex >::max_lines [private]
```

The documentation for this class was generated from the following file:

• /github/workspace/app/rpi/common/include/car/system/logging/VectorSink.h

# **Chapter 12**

# **File Documentation**

# 12.1 /github/workspace/app/rpi/behaviour\_tree/src/main.cpp File Reference

```
#include <iostream>
#include <chrono>
#include <filesystem>
#include <memory>
#include <cxxopts.hpp>
#include "car/system/CarSystem.h"
#include "car/system/device/lidar/LidarScanner.h"
#include "car/system/device/lidar/LidarDummy.h"
#include "car/system/movement/controller/DummyMovementController.h"
#include "car/system/movement/controller/DeviceMovementController.h"
#include "car/plugin/PluginManager.h"
#include "behaviour_tree/BehaviourTreeParser.hpp"
#include "behaviour_tree/node/custom/CarCustomNodeParser.hpp"
#include "behaviour_tree/BehaviourTreeHandler.hpp"
#include <thread>
#include <unistd.h>
#include <termios.h>
```

#### **Functions**

- int kbhit (void)
- int main (int argc, const char \*argv[])

#### 12.1.1 Function Documentation

#### 12.1.1.1 kbhit()

```
int kbhit (
     void )
```

#### 12.1.1.2 main()

```
int main (
          int argc,
          const char * argv[] )
```

### 12.2 /github/workspace/app/rpi/daemon/src/main.cpp File Reference

```
#include <iostream>
#include <chrono>
#include <filesystem>
#include <memory>
#include <daemonpp/daemon.hpp>
#include <cpptrace/cpptrace.hpp>
#include <fmt/format.h>
#include <spdlog/sinks/callback_sink.h>
#include "car/system/CarSystem.h"
#include "car/system/device/lidar/LidarScanner.h"
#include "car/system/device/lidar/LidarDummy.h"
#include "car/system/movement/controller/DummyMovementController.h"
#include "car/system/movement/controller/DeviceMovementController.h"
#include "behaviour_tree/BehaviourTreeHandler.hpp"
#include "car/plugin/PluginManager.h"
```

#### **Classes**

· class rpi\_daemon

#### **Functions**

- std::unique\_ptr< LidarDevice > getLidarDevice (std::shared\_ptr< Configuration > configuration)
- std::unique\_ptr< AbstractMovementController > getMovementController ()
- void terminate\_handler ()
- int main (int argc, const char \*argv[])

#### 12.2.1 Function Documentation

#### 12.2.1.1 getLidarDevice()

#### 12.2.1.2 getMovementController()

```
std::unique_ptr< AbstractMovementController > getMovementController ( )
```

#### 12.2.1.3 main()

```
int main (
                int argc,
                const char * argv[] )
```

#### 12.2.1.4 terminate\_handler()

```
void terminate_handler ( )
```

### 12.3 /github/workspace/app/rpi/tui/src/main.cpp File Reference

```
#include <optional>
#include <string>
#include <thread>
#include <chrono>
#include <fmt/format.h>
#include "car/display/console/CarConsole.h"
#include "car/configuration/JsonConfiguration.cxx"
#include "car/system/CarSystem.h"
#include "car/system/device/DeviceManager.h"
#include "car/system/device/lidar/LidarDevice.h"
#include "car/system/device/lidar/LidarDummy.h"
#include "car/system/device/lidar/LidarScanner.h"
#include "car/system/device/CameraDevice.h"
#include "car/system/movement/controller/DummyMovementController.h"
#include "car/system/movement/controller/DeviceMovementController.h"
#include "car/plugin/PluginManager.h"
#include "car/system/logging/VectorSink.h"
#include "behaviour_tree/BehaviourTreeHandler.hpp"
```

#### **Functions**

- std::unique\_ptr< LidarDevice > getLidarDevice (std::shared\_ptr< Configuration > configuration)
- std::unique ptr< AbstractMovementController > getMovementController ()
- int main (int argc, char \*argv[])

#### 12.3.1 Function Documentation

#### 12.3.1.1 getLidarDevice()

# 12.4 /github/workspace/app/rpi/common/include/behaviour\_tree/ BehaviourTreeHandler.hpp File Reference

```
#include <string>
#include <vector>
#include <nod/nod.hpp>
#include "utils/Utility.hpp"
#include "car/plugin/Plugin.h"
#include "behaviour_tree/BehaviourTreeParser.hpp"
#include "behaviour_tree/node/custom/CarCustomNodeParser.hpp"
#include "CarContext.hpp"
```

#### **Classes**

· class behaviour\_tree::BehaviourTreeHandler

char \* argv[] )

#### **Namespaces**

• namespace behaviour\_tree

### 12.5 BehaviourTreeHandler.hpp

#### Go to the documentation of this file. 1 #ifndef BEHAVIOURTREEHANDLER HPE 2 #define BEHAVIOURTREEHANDLER HPP 4 #pragma once 6 #include <string> 7 #include <vector> 9 #include <nod/nod.hpp> 11 #include "utils/Utility.hpp" 13 #include "car/plugin/Plugin.h" 14 15 #include "behaviour\_tree/BehaviourTreeParser.hpp" 16 #include "behaviour\_tree/node/custom/CarCustomNodeParser.hpp" 18 #include "CarContext.hpp" 20 namespace behaviour\_tree 21 { 22 class BehaviourTreeHandler : public car::plugin::Plugin 23 public: 25 void initialize(std::shared\_ptr<car::system::CarSystem> car\_system) final override 2.6 this->car system = car system; 28 // The BehaviourTreeParser does not come with a CustomNodeParser since each program can have a different set of Action nodes 29 $\label{lem:behaviourTreeParser:instance().setCustomNodeParser(std::make\_shared < node::custom::CarCustomNodeParser) (CarCustomNodeParser) (CarCustomNode$ 30 this->car\_system->getMessagingSystem()->getCommandSignal().connect(std::bind(&BehaviourTreeHandler::handleCommand, this, std::placeholders::\_1, std::placeholders::\_2)); 31 32 33 void handleCommand(const std::string message, const rapidjson::Document &message\_json) 34 35 const std::string command = message\_json["command"].GetString(); if (command != "behaviour\_tree") 36 37 38 spdlog::error(R"(The property "command" does not match "behaviour\_tree", {})", command); 39 40 41 if (!message\_json.HasMember("action") || !message\_json["action"].IsString()) 42 spdlog::error(R"(The property "action" does not exist in the given json.)"); 43 return; 45 46 const std::string action = message\_json["action"].GetString(); 47 switch (utils::hash(action)) 48 49 case utils::hash("set"): 50 this->setBehaviourTree(message\_json); 52 53 case utils::hash("start"): 54 55 56 this->startBehaviourTree(); 58 59 case utils::hash("stop"): 60 this->stopBehaviourTree(); 61 62 63 65 spdlog::error(R"(The property "action" does not match "set" or "start", {})", action); 66 67 68 70 void setBehaviourTree(const rapidjson::Document &message\_json) 71 72 if (!message\_json.HasMember("data") || !message\_json["data"].IsString()) 73 spdlog::error(R"(The property "data" does not exist in the given json.)"); 74 return;

78

```
79
                   auto maybe_behaviour_tree =
       BehaviourTreeParser::instance().parseXML(message_json["data"].GetString());
80
                   if (!maybe_behaviour_tree.has_value())
81
                       spdlog::error(R"(Unable to parse the given behaviour tree + {})",
82
       maybe_behaviour_tree.error());
83
                       return;
84
85
                   auto &behaviour_tree = maybe_behaviour_tree.value();
                   spdlog::info("Behaviour tree parsed successfully | {}", behaviour_tree->toString());
86
                   this->_setBehaviourTree(behaviour_tree);
87
88
89
               catch (std::exception &e)
90
91
                   spdlog::error("An error has occurred while parsing the given behaviour tree: {}",
       e.what());
92
93
           }
94
           void startBehaviourTree()
96
97
               assert(this->car_system != nullptr);
98
               if (this->behaviour_tree == nullptr)
99
                    spdlog::error("The Behaviour tree has not been set");
100
101
                    return;
102
103
                this->behaviour_tree->resetCycles();
104
                this->tick count = 0;
105
                std::shared_ptr<Context> context = std::make_shared<CarContext>(this->behaviour_tree,
       this->car system);
106
                this->context = context;
107
                spdlog::info("Starting the given Behaviour tree");
108
109
            void stopBehaviourTree()
110
111
112
                assert(this->car_system != nullptr);
113
                this->context = nullptr;
114
                spdlog::info("Stopped any Behaviour Tree context");
115
116
117
            void update() final override
118
119
                if (this->context == nullptr)
120
121
                    return:
122
123
                if (this->context->canRun())
124
125
                    const std::chrono::time_point<std::chrono::steady_clock> now =
       std::chrono::steady_clock::now();
                    // TODO:
126
127
                    if (now - this->last_connected >=
       128
                        this->context->update(this->tick count);
129
                        this->tick_count++;
130
                        this->last_connected = now;
131
                    }
132
                }
133
                else
134
                {
135
                    this->context = nullptr;
136
137
138
139
            void stop() final override
140
141
                this->context = nullptr:
142
            }
143
144
            std::string getName() final override
145
                return "BehaviourTreeHandler";
146
147
148
149
            void _setBehaviourTree(std::shared_ptr<BehaviourTree> behaviour_tree)
150
151
                this->behaviour_tree = behaviour_tree;
152
153
154
        private:
155
            std::shared_ptr<car::system::CarSystem> car_system;
156
157
            std::shared_ptr<BehaviourTree> behaviour_tree;
158
            std::shared_ptr<Context> context;
159
```

```
160     int tick_count = 0;
161
162     // This is initialized as 0
163     std::chrono::time_point<std::chrono::steady_clock> last_connected;
164     };
165 } // namespace behaviour_tree
166
167 #endif
```

# 12.6 /github/workspace/app/rpi/common/include/behaviour\_tree/Car Context.hpp File Reference

```
#include "car/system/CarSystem.h"
#include "behaviour_tree/Context.h"
```

#### Classes

class behaviour\_tree::CarContext

#### **Namespaces**

· namespace behaviour\_tree

### 12.7 CarContext.hpp

```
1 #ifndef BEHAVIOUR_TREE_CARCONTEXT_HPP
2 #define BEHAVIOUR_TREE_CARCONTEXT_HPP
6 #include "car/system/CarSystem.h"
7 #include "behaviour_tree/Context.h"
9 namespace behaviour_tree
       class CarContext : public Context
12
     public:
1.3
          CarContext(std::shared_ptr<BehaviourTree> behaviour_tree, std::shared_ptr<car::system::CarSystem>
14
       car_system) : Context(std::move(behaviour_tree)), car_system(std::move(car_system))
17
         std::shared_ptr<car::system::CarSystem> getCarSystem() const
18
19
20
               return this->car_system;
         }
2.3
          void _() override{};
24
     private:
25
           std::shared_ptr<car::system::CarSystem> car_system;
26
28 }
30 #endif
```

# 12.8 /github/workspace/app/rpi/common/include/car/configuration/ Configuration.h File Reference

```
#include <chrono>
#include <optional>
#include <string>
#include <tl/expected.hpp>
```

#### **Classes**

• struct car::configuration::Configuration

#### **Namespaces**

- · namespace car
- namespace car::configuration

### 12.9 Configuration.h

```
1 #ifndef CONFIGURATION_H
2 #define CONFIGURATION_H
4 #pragma once
7 #include <optional>
8 #include <string>
10 #include <tl/expected.hpp>
12 namespace car::configuration
14
       struct Configuration
15
           std::string host = "127.0.0.1:3000";
16
           int camera_index = 0;
18
            void setCameraFps(const int camera_fps)
20
               this->camera_fps = camera_fps;
this->camera_fps_interval = 1000 / camera_fps;
2.1
22
23
           const int getCameraFpsInterval() { return this->camera_fps_interval; }
           bool use_camera = true;
           std::string lidar_port = "";
28
           bool use_lidar = true;
29
30
           std::chrono::milliseconds behaviour_tree_update_ms_interval = std::chrono::milliseconds(100);
33
           int camera_fps = 60;
34
           int camera_fps_interval = 1000;
35
36 };
38 #endif
```

# 12.10 /github/workspace/app/rpi/common/include/car/plugin/Plugin.h File Reference

```
#include <string>
#include <memory>
```

#### **Classes**

· class car::plugin::Plugin

#### **Namespaces**

- · namespace car
- · namespace car::system
- namespace car::plugin

### 12.11 Plugin.h

#### Go to the documentation of this file.

```
2 #define PLUGIN_H
4 #pragma once
6 #include <string>
7 #include <memory>
9 namespace car::system
10 {
         class CarSystem;
11
14 namespace car::plugin
15 {
        class Plugin
16
18 public:
virtual void initialize(std::shared_ptr<car::system::CarSystem> car_system) = 0;
virtual void update() = 0;
virtual void stop() = 0;
virtual void stop() = 0;
virtual std::string getName() = 0;
};
24 }
26 #endif
```

# 12.12 /github/workspace/app/rpi/common/include/car/plugin/Plugin ← Manager.h File Reference

```
#include <vector>
#include <memory>
#include "utils/Utility.hpp"
#include "utils/TypeName.hpp"
#include "Plugin.h"
```

#### **Classes**

· class car::plugin::PluginManager

#### **Namespaces**

- · namespace car
- · namespace car::system
- · namespace car::plugin

#### 12.13 PluginManager.h

```
1 #ifndef PLUGIN_MANAGER_H
2 #define PLUGIN_MANAGER_H
4 #pragma once
6 #include <vector>
7 #include <memory>
9 #include "utils/Utility.hpp"
10 #include "utils/TypeName.hpp"
12 #include "Plugin.h"
14 namespace car::system
15 {
       class CarSystem;
16
17 }
19 namespace car::plugin
20 {
       class PluginManager
2.1
22
       public:
23
           void initialize(std::shared_ptr<system::CarSystem> car_system)
25
26
               for (std::shared_ptr<Plugin>& plugin : this->plugins)
28
                   plugin->initialize(car_system);
29
30
32
           void update()
33
34
               for (std::shared_ptr<Plugin>& plugin : this->plugins)
35
                   plugin->update();
37
38
39
40
           void stop()
41
42
               for (std::shared_ptr<Plugin>& plugin : this->plugins)
43
44
                   plugin->stop();
4.5
46
           }
47
48
           void terminate()
49
               this->stop();
52
           void addPlugin(std::shared_ptr<Plugin> plugin)
53
54
               this->plugins.push_back(plugin);
58
           template<typename T>
           std::shared_ptr<T> getPlugin()
59
60
               static_assert(std::is_base_of<Plugin, T>::value, "T must be a Plugin");
61
               std::string type_name = std::string(utils::TypeName<T>());
```

```
type_name = utils::getStringAfterLastColon(type_name);
65
               for (std::shared_ptr<Plugin>& plugin : this->plugins)
66
67
                   if (plugin->getName() == type_name)
68
                       return plugin;
71
73
               return nullptr;
74
75
77
     private:
78
         std::vector<std::shared_ptr<Plugin» plugins;
79
80 }
82 #endif
```

# 12.14 /github/workspace/app/rpi/common/include/car/system/Car System.h File Reference

```
#include <memory>
#include "car/configuration/Configuration.h"
#include "car/system/device/DeviceManager.h"
#include "car/system/messaging/MessagingSystem.h"
#include "car/system/movement/MovementSystem.h"
#include "car/plugin/PluginManager.h"
```

#### Classes

· class car::system::CarSystem

#### **Namespaces**

- · namespace car
- · namespace car::system

## 12.15 CarSystem.h

```
1 #ifndef CARSYSTEM_H
2 #define CARSYSTEM_H
3
4 #pragma once
5
6 #include <memory>
7
7
8 #include "car/configuration/Configuration.h"
9
10 #include "car/system/device/DeviceManager.h"
11 #include "car/system/messaging/MessagingSystem.h"
12 #include "car/system/movement/MovementSystem.h"
13
14 #include "car/plugin/PluginManager.h"
15
16 using namespace car::configuration;
17 using namespace car::plugin;
18 using namespace car::system::device;
```

```
19 using namespace car::system::messaging;
20 using namespace car::system::movement;
21
22 namespace car::system
23 {
       // Make sure this is stored as a shared_ptr
24
       class CarSystem : public std::enable_shared_from_this<CarSystem>
25
26
27
       public:
2.8
           CarSystem(
               std::shared_ptr<Configuration> configuration,
29
               std::unique_ptr<DeviceManager> device_manager,
30
               std::unique_ptr<MessagingSystem> messaging_system,
31
               std::unique_ptr<MovementSystem> movement_system,
33
               std::unique_ptr<PluginManager> plugin_manager);
34
           void initialize();
35
           void reload();
36
37
           void start();
39
           void stop();
40
41
           tl::expected<nullptr_t, std::string> tryConnect();
42
           void disconnect();
43
           void terminate();
45
46
           void update();
47
           const std::shared_ptr<Configuration> getConfiguration() const { return this->configuration_; };
48
49
           void setConfiguration(std::shared_ptr<Configuration> configuration);
50
           DeviceManager *getDeviceManager() const
52
53
               return this->device_manager_.get();
54
55
56
           MessagingSystem *getMessagingSystem() const
58
               return this->messaging_system_.get();
59
60
           MovementSystem *getMovementSystem() const
61
62
               return this->movement_system_.get();
65
66
           template <typename T>
           const std::shared_ptr<T> getPlugin() const { return this->plugin_manager_->getPlugin<T>(); }
67
68
       private:
70
           void sendData();
71
72
           std::shared_ptr<Configuration> configuration_;
73
74
           const std::unique ptr<DeviceManager> device manager;
           const std::unique_ptr<MessagingSystem> messaging_system_;
           const std::unique_ptr<MovementSystem> movement_system_;
77
           const std::unique_ptr<PluginManager> plugin_manager_;
78
79
           bool initialized = false;
80
           bool started = false;
       };
83
84 #endif
```

# 12.16 /github/workspace/app/rpi/common/include/car/system/device/ CameraDevice.h File Reference

```
#include <vector>
#include <tl/expected.hpp>
#include <opencv2/opencv.hpp>
#include "car/configuration/Configuration.h"
```

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#### **Classes**

· class car::system::device::CameraDevice

#### **Namespaces**

- · namespace car
- · namespace car::system
- · namespace car::system::device

#### 12.17 CameraDevice.h

```
#ifndef CAMERADEVICE H
2 #define CAMERADEVICE_H
4 #pragma once
6 #include <vector>
8 #include <tl/expected.hpp>
9 #include <opencv2/opencv.hpp>
11 #include "car/configuration/Configuration.h"
12
13 namespace car::system::device
14 {
15
       class DeviceManager;
       class CameraDevice
16
17
18
       public:
          CameraDevice(std::shared_ptr<configuration::Configuration> configuration) :
19
       configuration(configuration) {}
20
           CameraDevice(const CameraDevice&) = delete;
22
           CameraDevice& operator=(const CameraDevice&) = delete;
23
24
           CameraDevice(CameraDevice&&) = delete;
           CameraDevice& operator=(CameraDevice&&) = delete;
25
27
           ~CameraDevice() = default;
28
       public:
29
           [[nodiscard]] static tl::expected<std::unique_ptr<CameraDevice>, std::string>
30
       create(std::shared_ptr<configuration::Configuration> configuration);
    std::string getFrameBuffer() const;
31
33
       protected:
34
           void start();
35
           void update();
36
           void stop();
           void disconnect();
37
38
           void terminate();
39
40
           friend class DeviceManager;
41
       private:
42
           std::shared_ptr<configuration::Configuration> configuration;
43
45
           std::unique_ptr<cv::VideoCapture> camera_;
47
           bool connected_ = false;
48
           std::string frame_buffer_;
49
50
           std::mutex camera_mutex_;
52
           std::chrono::steady_clock::time_point last;
53
54 }
55
56 #endif
```

# 12.18 /github/workspace/app/rpi/common/include/car/system/device/ DeviceManager.h File Reference

```
#include <memory>
#include <tl/expected.hpp>
#include "car/configuration/Configuration.h"
#include "CameraDevice.h"
#include "lidar/LidarDevice.h"
#include "lidar/LidarScanner.h"
```

#### **Classes**

· class car::system::device::DeviceManager

#### **Namespaces**

- · namespace car
- · namespace car::system
- · namespace car::system::device

### 12.19 DeviceManager.h

```
1 #ifndef DEVICE_MANAGER_H
2 #define DEVICE_MANAGER_H
4 #pragma once
6 #include <memory>
8 #include <tl/expected.hpp>
10 #include "car/configuration/Configuration.h"
12 #include "CameraDevice.h"
13 #include "lidar/LidarDevice.h"
14 #include "lidar/LidarScanner.h"
16 using namespace car::configuration;
18 namespace car::system
19 {
20
       class CarSvstem:
21 }
23 namespace car::system::device
2.5
       class DeviceManager {
26
      public:
          [[nodiscard]] static tl::expected<std::unique_ptr<DeviceManager>, std::string>
27
       create(std::shared_ptr<Configuration> configuration);
28
29
           DeviceManager(std::unique_ptr<CameraDevice> camera_device, std::unique_ptr<lidar::LidarDevice>
       lidar_device) :
30
               camera_device_(std::move(camera_device)),
               lidar_device_(std::move(lidar_device))
31
33
35
           CameraDevice* getCameraDevice() {
36
               return this->camera_device_.get();
38
           lidar::LidarDevice* getLidarDevice() {
```

```
return this->lidar_device_.get();
42
43
        const bool isRunning() const {
44
             return this->is_running_;
        void initialize(std::shared_ptr<system::CarSystem> car_system);
48
          void start();
49
          void update();
50
          void stop();
         void terminate();
51
          std::shared_ptr<car::system::CarSystem> car_system;
       bool is_initialized_ = false;
bool is_running_ = false;
56
          std::unique_ptr<lidar::LidarDevice> lidar_device_;
60
          std::unique_ptr<CameraDevice> camera_device_;
     } ;
61
62 }
6.3
64 #endif
```

# 12.20 /github/workspace/app/rpi/common/include/car/system/device/lidar/ LidarDevice.h File Reference

```
#include <vector>
#include <rapidjson/document.h>
#include <RPLidar.h>
```

#### **Classes**

· class car::system::device::lidar::LidarDevice

#### **Namespaces**

- · namespace car
- · namespace car::system
- namespace car::system::device
- namespace car::system::device::lidar

#### 12.21 LidarDevice.h

```
1 #ifndef LIDARDEVICE_H
2 #define LIDARDEVICE_H
3
4 #pragma once
5
6 #include <vector>
7
8 #include <rapidjson/document.h>
9
10 #include <RPLidar.h>
11
12 using namespace rplidar;
13
14 namespace car::system::device {
15     class DeviceManager;
```

```
16 }
18 namespace car::system::device::lidar
19 {
2.0
        class LidarDevice
21
       public:
22
            std::vector<Measure> getScanData() const { return this->scan_data_; }
          virtual void start() = 0;
virtual void update() = 0;
virtual void stop() = 0;
2.5
26
27
28
           virtual void initialize() = 0;
            virtual void terminate() = 0;
virtual void disconnect() = 0;
30
31
32
     protected:
33
            friend class DeviceManager;
            void setScanData(const std::vector<Measure>& scan_data)
37
38
                 this->scan_data_ = scan_data;
39
40
41
            std::vector<Measure> scan_data_;
42
43 }
44
45 #endif
```

# 12.22 /github/workspace/app/rpi/common/include/car/system/device/lidar/⊷ LidarDummy.h File Reference

```
#include <fstream>
#include <spdlog/spdlog.h>
#include "LidarDevice.h"
```

#### Classes

class car::system::device::lidar::LidarDummy

#### **Namespaces**

- namespace car
- namespace car::system
- namespace car::system::device
- · namespace car::system::device::lidar

# 12.23 LidarDummy.h

```
1 #ifndef LIDARDUMMY_H
2 #define LIDARDUMMY_H
3
4 #pragma once
5
6 #include <fstream>
7 #include <spdlog/spdlog.h>
8
9 #include "LidarDevice.h"
```

```
11 namespace car::system::device::lidar
           class LidarDummy final : public LidarDevice
13
14
          public:
1.5
          LidarDummy()
{
16
17
        sparcy.
};

void start() final override {};
void update() final override {};
void stop() final override {};
void initialize() final override {};
void terminate() final override {};
void disconnect() final override {};
                        spdlog::warn("Currently using the LidarDummy");
19
20
21
22
24
25
26
27
      private:
28
30 }
32 #endif
```

# 12.24 /github/workspace/app/rpi/common/include/car/system/device/lidar/ LidarScanner.h File Reference

```
#include "LidarDevice.h"
#include <memory>
#include <variant>
#include <RPLidar.h>
#include <tl/expected.hpp>
#include "car/configuration/Configuration.h"
```

#### Classes

· class car::system::device::lidar::LidarScanner

# **Namespaces**

- · namespace car
- namespace car::system
- namespace car::system::device
- namespace car::system::device::lidar

# 12.25 LidarScanner.h

```
1 #ifndef LIDARSCANNER_H
2 #define LIDARSCANNER_H
3
4 #pragma once
5
6 #include "LidarDevice.h"
7
8 #include <memory>
9 #include <variant>
10
11 #include <RPLidar.h>
12 #include <tl/expected.hpp>
13
```

```
14 #include "car/configuration/Configuration.h"
16 using namespace rplidar;
17
18 namespace car::system::device::lidar
19 {
20
       class LidarScanner final : public LidarDevice
21
22
       public:
23
           [[nodiscard]] static tl::expected<std::unique_ptr<LidarScanner>, std::string>
       {\tt create} ({\tt std::shared\_ptr}{\tt <configuration::Configuration}{\tt > configuration}) \ \ {\tt noexcept}
24
                auto maybe_lidar = RPLidar::create(configuration->lidar_port);
25
26
                if (maybe_lidar.has_value())
27
2.8
                    return std::make_unique<LidarScanner>(configuration, std::move(maybe_lidar.value()));
29
30
               else
31
                {
                    return tl::make_unexpected(maybe_lidar.error());
33
34
           }
3.5
            // Do not call this constructor directly. Use the create method instead.
36
           LidarScanner(std::shared_ptr<configuration::Configuration> configuration,
37
       std::unique_ptr<RPLidar> lidar) : configuration_(configuration), lidar_(std::move(lidar)) {
38
39
40
           void start() final override
41
42
                this->running = true;
                this->lidar_->start_motor();
43
44
                std::lock_guard<std::mutex> lock(this->scan_data_mutex_);
45
                this->scan_generator_ = this->lidar_->iter_scans();
46
           } ;
47
48
           void update() final override
49
                if (this->running)
                    std::lock_guard<std::mutex> lock(this->scan_data_mutex_);
52
                    const auto& scan_generator =
       std::get<std::function<std::vector<Measure>() » (this->scan_generator_);
53
                    this->setScanData(scan_generator());
54
55
           };
56
57
           void stop() final override
58
59
                if (this->running) {
                    this->running = false;
60
                    std::lock_guard<std::mutex> lock(this->scan_data_mutex_);
61
                    this->scan_generator_ = nullptr;
63
                    this->lidar_->stop();
64
                    this->lidar_->stop_motor();
65
66
           }
            void initialize() final override
68
69
70
           };
71
72
           void disconnect() final override
73
                if (this->running) {
75
                    this->running = false;
76
                    std::lock_guard<std::mutex> lock(this->scan_data_mutex_);
77
                    this->scan_generator_ = nullptr;
                    this->lidar_->disconnect();
78
79
80
           }
81
82
           void terminate() final override
83
                this->stop();
84
                this->disconnect();
85
87
88
       private:
89
           std::atomic_bool running = false;
90
           std::shared ptr<configuration::Configuration> configuration ;
91
           std::vector<Measure> scan_data_;
94
95
           std::unique_ptr<RPLidar> lidar_;
96
           std::variant<std::function<std::vector<Measure>()>, nullptr_t> scan_generator_ = nullptr;
```

# 12.26 /github/workspace/app/rpi/common/include/car/system/logging/ VectorSink.h File Reference

```
#include <algorithm>
#include <vector>
#include <fmt/format.h>
#include <spdlog/sinks/base_sink.h>
#include <spdlog/details/synchronous_factory.h>
#include <iostream>
```

### **Classes**

class car::system::logging::VectorSink< Mutex >

# **Namespaces**

- · namespace car
- namespace car::system
- namespace car::system::logging

# **Typedefs**

using car::system::logging::vector\_sink\_mt = VectorSink < std::mutex >

# 12.27 VectorSink.h

```
1 #ifndef VECTORSINK_CXX
2 #define VECTORSINK_CXX
4 #include <algorithm>
5 #include <vector>
7 #include <fmt/format.h>
9 #include <spdlog/sinks/base_sink.h>
10 #include <spdlog/details/synchronous_factory.h>
11 #include <iostream>
13 namespace car::system::logging
14 {
15
       template <typename Mutex>
       class VectorSink : public spdlog::sinks::base_sink<Mutex>
16
     public:
       VectorSink(int max_lines) : max_lines(max_lines)
20
2.1
23
           void sink_it_(const spdlog::details::log_msg &msg) override
```

```
spdlog::memory_buf_t formatted;
               spdlog::sinks::base_sink<Mutex>::formatter_->format(msg, formatted);
               if (this->log_messages.size() < this->max_lines)
2.8
29
                   this->log_messages.push_back(std::string(formatted.data(), formatted.size()));
30
31
33
                   std::rotate(this->log_messages.begin(), this->log_messages.begin() + 1,
       this->log_messages.end());
                   this->log_messages[this->log_messages.size() - 1] = std::string(formatted.data(),
34
       formatted.size());
35
36
38
          void flush_() override
39
               this->log_messages.clear();
40
           const std::vector<std::string> &get_log_messages() const
44
4.5
               return this->log_messages;
46
      private:
49
          const int max_lines;
50
51
          std::vector<std::string> log_messages;
52
      using vector_sink_mt = VectorSink<std::mutex>;
53
54 }
56 #endif
```

# 12.28 /github/workspace/app/rpi/common/include/car/system/messaging/ MessagingSystem.h File Reference

```
#include <functional>
#include <memory>
#include <ixwebsocket/IXNetSystem.h>
#include <ixwebsocket/IXWebSocket.h>
#include <nod/nod.hpp>
#include <rapidjson/rapidjson.h>
#include <rapidjson/document.h>
#include "utils/Utility.hpp"
#include "car/configuration/Configuration.h"
```

#### Classes

- · class car::system::messaging::MessagingSystem
- struct car::system::messaging::MessagingSystem::FirstMessageStruct

# **Namespaces**

- namespace car
- namespace car::system
- namespace car::system::messaging

# 12.29 MessagingSystem.h

```
1 #ifndef MESSAGINGSYSTEM_H
2 #define MESSAGINGSYSTEM_H
4 #pragma once
6 #include <functional>
7 #include <memory>
9 #include <ixwebsocket/IXNetSystem.h>
10 #include <ixwebsocket/IXWebSocket.h>
11
12 #include <nod/nod.hpp>
13
14 #include <rapidjson/rapidjson.h>
15 #include <rapidjson/document.h>
17 #include "utils/Utility.hpp"
18
19 #include "car/configuration/Configuration.h"
21 namespace car::system::messaging
22 {
2.3
       class MessagingSystem
24
25
       public:
26
          MessagingSystem();
27
28
           void initialize(std::shared_ptr<configuration::Configuration> configuration);
29
           void initializeWebSocket();
30
           const tl::expected<nullptr_t, std::string> tryConnect();
31
           void stop();
32
           void terminate();
34
           // Necessary for the reloading the configuration
35
           void setConfiguration(std::shared_ptr<configuration::Configuration> configuration);
36
           nod::signal<void(const std::string, const rapidjson::Document&)>& getCommandSignal() { return
37
       this->command_signal_; }
38
           nod::signal<void(const std::string, const rapidjson::Document&)>& getSelectionSignal() { return
39
           nod::signal<void(const std::string)>& getMessageSignal() { return this->message_signal_; }
40
           nod::signal<void(const std::string)>& getDisconnectSignal() { return this->on_disconnect_signal_;
41
           void onMessageCallback(const ix::WebSocketMessagePtr& msg) const;
42
43
           void onDisconnect(const std::string);
44
4.5
           const std::string getUUID() const { return this->uuid_; }
46
           void handleMessage(const std::string& message) const;
           void sendMessage(const std::string& message);
47
48
49
           struct FirstMessageStruct
50
51
               std::string error_message;
52
               std::string uuid;
               std::condition_variable condition;
53
           void onFirstMessage(const ix::WebSocketMessagePtr& msg, FirstMessageStruct&
       first_message_struct);
56
57
           const bool isConnected() const { return this->connected_; }
58
59
           nod::signal<void(std::string)> on disconnect signal ;
           nod::signal<void(const std::string)> message_signal_;
62
           nod::signal<void(const std::string, const rapidjson::Document&)> command_signal_;
63
           nod::signal<void(const std::string, const rapidjson::Document&)> selection_signal_;
64
       private:
65
           tl::expected<std::string, std::string> getFirstMessage();
66
68
           std::shared_ptr<configuration::Configuration> configuration_;
69
70
           std::unique_ptr<ix::WebSocket> websocket_;
71
           std::string websocket_url_;
73
           std::string uuid ;
74
75
           bool connected_ = false;
76
77 };
79 #endif
```

# 12.30 /github/workspace/app/rpi/common/include/car/system/messaging/ StreamType.h File Reference

#### **Enumerations**

```
• enum StreamType { None = 0 , Lidar , Camera , Both }
```

# 12.30.1 Enumeration Type Documentation

#### 12.30.1.1 StreamType

```
enum StreamType
```

#### Enumerator

| None   |  |
|--------|--|
| Lidar  |  |
| Camera |  |
| Both   |  |

# 12.31 StreamType.h

#### Go to the documentation of this file.

```
1 #ifndef STREAM_TYPE_H
2 #define STREAM_TYPE_H
3
4 #pragma once
5
6 enum StreamType {
7    None = 0,
8    Lidar,
9    Camera,
10   Both,
11 };
12
13 #endif
```

# 12.32 /github/workspace/app/rpi/common/include/car/system/movement/controller/-AbstractMovementController.h File Reference

# **Classes**

• class car::system::movement::controller::AbstractMovementController

# **Namespaces**

- namespace car
- namespace car::system
- namespace car::system::movement
- namespace car::system::movement::controller

# 12.33 AbstractMovementController.h

```
Go to the documentation of this file.
1 #ifndef ABSTRACTWHEELCONTROLLER_H
2 #define ABSTRACTWHEELCONTROLLER_H
4 #pragma once
6 namespace car::system::movement::controller
      class AbstractMovementController
       public:
10
11
          virtual void initialize() = 0;
          virtual void stop() = 0;
virtual void terminate() = 0;
13
15
           virtual void setRearWheelsSpeed(const int speed) = 0;
           virtual void setRearLeftWheelSpeed(const int speed) = 0;
17
18
           virtual void setRearRightWheelSpeed(const int speed) = 0;
19
          virtual void setFrontWheelsAngle(const float angle) = 0;
           virtual void setCameraServolAngle(const float angle) = 0;
          virtual void setCameraServo2Angle(const float angle) = 0;
23
2.4
          virtual void setRearWheelsDirectionToForward() = 0:
          virtual void setRearLeftWheelDirectionToForward() = 0;
25
          virtual void setRearRightWheelDirectionToForward() = 0;
28
          virtual void setRearWheelsDirectionToBackward() = 0;
29
           virtual void setRearLeftWheelDirectionToBackward() = 0;
30
           virtual void setRearRightWheelDirectionToBackward() = 0;
32 } // namespace car::system::movement::controller
34 #endif
```

# 12.34 /github/workspace/app/rpi/common/include/car/system/movement/controller/-DeviceMovementController.h File Reference

# 12.35 DeviceMovementController.h

```
2 #ifndef DEVICEMOVEMENTCONTROLLER H
3 #define DEVICEMOVEMENTCONTROLLER H
5 #pragma once
9 #include "AbstractMovementController.h"
10
11 #include "car/system/movement/devices/Servo.h"
12 #include "car/system/movement/devices/RearWheel.h"
14 using namespace car::system::movement::devices;
1.5
16 namespace car::system::movement::controller
17 {
18
       static constexpr int Motor A = 17;
      static constexpr int Motor_B = 27;
20
      static constexpr int PWM_A = 4;
21
      static constexpr int PWM_B = 5;
22
      static constexpr int MIN_PULSE_WIDTH = 900;
23
      static constexpr int MAX_PULSE_WIDTH = 2100;
      static constexpr int FREQUENCY = 50;
27
       static constexpr int BUS_NUMBER = 1;
2.8
29
       class DeviceMovementController : public AbstractMovementController
30
       public:
```

```
[[nodiscard]] DeviceMovementController();
34
           void initialize() final override;
35
           void stop() final override;
36
           void terminate() final override;
39
40
           void setRearWheelsSpeed(const int speed) final override;
41
           void setRearLeftWheelSpeed(const int speed) final override;
42
43
           void setRearRightWheelSpeed(const int speed) final override;
44
45
46
           void setFrontWheelsAngle(const float angle) final override;
           void setCameraServolAngle(const float angle) final override;
48
49
50
           void setCameraServo2Angle(const float angle) final override;
           void setRearWheelsDirectionToForward() final override;
53
           void setRearLeftWheelDirectionToForward() final override;
54
5.5
           void setRearRightWheelDirectionToForward() final override;
56
58
           void setRearWheelsDirectionToBackward() final override;
59
           void setRearLeftWheelDirectionToBackward() final override;
60
61
           void setRearRightWheelDirectionToBackward() final override;
62
63
65
          std::shared_ptr<PCA9685> pwm;
          std::unique_ptr<Servo> front_wheels_;
67
68
          std::unique_ptr<Servo> camera_servo_1_;
          std::unique_ptr<Servo> camera_servo_2_;
           std::unique_ptr<RearWheel> rear_left_wheel_;
72
           std::unique_ptr<RearWheel> rear_right_wheel_;
7.3
74 } // namespace car::system::movement::controller
76 #endif
77 #endif // __linux__
```

# 12.36 /github/workspace/app/rpi/common/include/car/system/movement/controller/ □ DummyMovementController.h File Reference

#include "AbstractMovementController.h"

#### Classes

· class car::system::movement::controller::DummyMovementController

# **Namespaces**

- namespace car
- namespace car::system
- namespace car::system::movement
- · namespace car::system::movement::controller

# 12.37 DummyMovementController.h

```
Go to the documentation of this file.
2 #define DUMMYWHEELCONTROLLER_H
4 #pragma once
6 #include "AbstractMovementController.h"
8 namespace car::system::movement::controller
10
       class DummyMovementController : public AbstractMovementController
11
      public:
12
13
          void initialize() final override {};
15
          void stop() final override;
16
          void terminate() final override {};
17
18
19
          void setRearWheelsSpeed(const int speed) final override;
          void setRearLeftWheelSpeed(const int speed) final override;
22
23
          void setRearRightWheelSpeed(const int speed) final override;
2.4
25
          void setFrontWheelsAngle(const float angle) final override;
           void setCameraServo1Angle(const float angle) final override;
28
29
          void setCameraServo2Angle(const float angle) final override;
30
           void setRearWheelsDirectionToForward() final override;
31
32
           void setRearLeftWheelDirectionToForward() final override;
34
35
           void setRearRightWheelDirectionToForward() final override;
36
37
           void setRearWheelsDirectionToBackward() final override;
38
           void setRearLeftWheelDirectionToBackward() final override;
40
41
           void setRearRightWheelDirectionToBackward() final override;
42
       private:
43
45 } // namespace car::system::movement::controller
47 #endif
```

# 12.38 /github/workspace/app/rpi/common/include/car/system/movement/devices/ RearWheel.h File Reference

# 12.39 RearWheel.h

```
19
           void forward();
21
           void backward();
2.2
2.3
           void stop();
24
           int getSpeed() const;
27
           void setSpeed(const int speed);
2.8
           void ready();
29
30
      private:
31
          std::shared_ptr<PCA9685> pwm_;
33
           std::unique_ptr<TB6612> motor_;
34
35
           int speed_;
36
37 } // namespace car::system::movement::wheels
39 #endif
40 #endif
```

# 12.40 /github/workspace/app/rpi/common/include/car/system/movement/devices/ ← Servo.h File Reference

# 12.41 Servo.h

```
linux
2 #ifndef SERVO_H
3 #define SERVO_H
5 #include <algorithm>
6 #include <memory>
8 #include <PCA9685.h>
10 namespace car::system::movement::devices
11 {
12
       class Servo
13
      private:
14
          static int map(int x, int in_min, int in_max, int out_min, int out_max)
19
2.1
               return ((x - in_min) * (out_max - out_min) / (in_max - in_min) + out_min);
2.2
23
          static constexpr int MIN_PULSE_WIDTH = 900;
           static constexpr int MAX_PULSE_WIDTH = 2100;
26
           static constexpr int FREQUENCY = 50;
      public:
28
           Servo(std::shared_ptr<PCA9685> pwm, int channel);
29
30
31
           // Some of the code was from: https://github.com/chaoticmachinery/pca9685
           int getAnalogAngle() const;
33
34
           int getAngle() const;
3.5
           // Some of the code was from: https://github.com/chaoticmachinery/pca9685
36
           void setAngle(const int angle);
39
           void reset();
40
41
       private:
           const std::shared_ptr<PCA9685> pwm_;
42
           const int channel_;
43
45
           int angle_;
47 } // namespace car::system::movement::wheels
48
49 #endif
50 #endif // __linux__
```

# 12.42 /github/workspace/app/rpi/common/include/car/system/movement/ MovementSystem.h File Reference

```
#include <memory>
#include "car/system/movement/controller/AbstractMovementController.h"
```

# **Classes**

class car::system::movement::MovementSystem

# **Namespaces**

- · namespace car
- · namespace car::system
- namespace car::system::movement

# 12.43 MovementSystem.h

```
#ifndef MOVEMENTSYSTEM H
2 #define MOVEMENTSYSTEM_H
4 #pragma once
6 #include <memory>
8 #include "car/system/movement/controller/AbstractMovementController.h"
10 using namespace car::system::movement::controller;
12 namespace car::system::movement
13 {
      class MovementSystem
14
15
          MovementSystem(std::unique_ptr<AbstractMovementController> movement_controller) :
     movement_controller(std::move(movement_controller)){};
1.8
        void initialize()
19
               this->movement_controller->initialize();
23
         void start()
26
29
30
               this->movement_controller->stop();
31
32
33
          void terminate()
               this->movement_controller->terminate();
36
37
38 #pragma region Wheels
          void setRearWheelsSpeed(const int speed) const
               this->movement_controller->setRearWheelsSpeed(speed);
42
4.3
          void setRearLeftWheelSpeed(const int speed) const
               this->movement_controller->setRearLeftWheelSpeed(speed);
```

```
49
           void setRearRightWheelSpeed(const int speed) const
50
51
               this->movement_controller->setRearRightWheelSpeed(speed);
           void setFrontWheelsAngle(const float angle) const
55
56
               this->movement_controller->setFrontWheelsAngle(angle);
57
58
           void setCameraServolAngle(const float angle) const
               this->movement_controller->setCameraServolAngle(angle);
63
           void setCameraServo2Angle(const float angle) const
64
65
               this->movement_controller->setCameraServo2Angle(angle);
68
69
           void setRearWheelsDirectionToForward() const
70
               this->movement_controller->setRearWheelsDirectionToForward();
73
74
           void setRearLeftWheelDirectionToForward() const
7.5
76
               this->movement controller->setRearLeftWheelDirectionToForward();
77
78
           void setRearRightWheelDirectionToForward() const
80
81
               this->movement_controller->setRearRightWheelDirectionToForward();
82
83
           void setRearWheelsDirectionToBackward() const
               this->movement_controller->setRearWheelsDirectionToBackward();
87
88
           void setRearLeftWheelDirectionToBackward() const
89
               this->movement_controller->setRearLeftWheelDirectionToBackward();
93
94
           void setRearRightWheelDirectionToBackward() const
95
               this->movement_controller->setRearRightWheelDirectionToBackward();
96
98 #pragma endregion
99
100
           ~MovementSystem(){};
101
102
        private:
            std::unique_ptr<AbstractMovementController> movement_controller;
104
105 };
106
107 #endif
```

# 12.44 /github/workspace/app/rpi/common/src/car/system/Car System.cpp File Reference

```
#include "car/system/CarSystem.h"
#include <memory>
#include <rapidjson/rapidjson.h>
#include <rapidjson/document.h>
#include <rapidjson/stringbuffer.h>
#include <rapidjson/writer.h>
#include <tobiaslocker_base64/base64.hpp>
#include "car/configuration/Configuration.h"
#include "car/system/device/DeviceManager.h"
#include "car/system/device/lidar/LidarDevice.h"
```

```
#include "car/system/device/CameraDevice.h"
#include "car/system/messaging/MessagingSystem.h"
#include "car/system/movement/MovementSystem.h"
#include "car/plugin/PluginManager.h"
```

# **Namespaces**

- namespace car
- · namespace car::system

# 12.45 /github/workspace/app/rpi/common/src/car/system/device/ CameraDevice.cpp File Reference

#include "car/system/device/CameraDevice.h"

# **Namespaces**

- · namespace car
- namespace car::system
- namespace car::system::device

# 12.46 /github/workspace/app/rpi/common/src/car/system/device/ □ DeviceManager.cpp File Reference

```
#include "car/system/device/DeviceManager.h"
#include "car/system/CarSystem.h"
```

# **Namespaces**

- · namespace car
- namespace car::system
- namespace car::system::device

# 12.47 /github/workspace/app/rpi/common/src/car/system/messaging/ MessagingSystem.cpp File Reference

```
#include "car/system/messaging/MessagingSystem.h"
#include <functional>
#include <memory>
#include <ixwebsocket/IXNetSystem.h>
#include <ixwebsocket/IXWebSocket.h>
#include <nod/nod.hpp>
#include <spdlog/spdlog.h>
#include <rapidjson/rapidjson.h>
#include <rapidjson/document.h>
#include <fmt/format.h>
#include "car/configuration/Configuration.h"
```

# **Namespaces**

- · namespace car
- namespace car::system
- · namespace car::system::messaging
- 12.48 /github/workspace/app/rpi/common/src/car/system/movement/controller/

  DeviceMovementController.cpp File Reference
- 12.49 /github/workspace/app/rpi/common/src/car/system/movement/controller/

  DummyMovementController.cpp File Reference

```
#include "car/system/movement/controller/DummyMovementController.h"
#include <spdlog/spdlog.h>
```

# **Namespaces**

- · namespace car
- namespace car::system
- namespace car::system::movement
- · namespace car::system::movement::controller
- 12.50 /github/workspace/app/rpi/common/src/car/system/movement/devices/

  RearWheel.cpp File Reference
- 12.51 /github/workspace/app/rpi/common/src/car/system/movement/devices/
  ← Servo.cpp File Reference
- 12.52 /github/workspace/app/rpi/common/tests/pca9685/test\_front\_← wheels.cpp File Reference

```
#include "PCA9685.h"
#include <iostream>
#include <algorithm>
#include <thread>
```

# **Functions**

- int setAngle (int &angle, PCA9685 pwm, int channel)
- int map (int x, int in\_min, int in\_max, int out\_min, int out\_max)
- int setAngleToAnalog (int angle)
- int main ()

# **Variables**

```
• int offset = 0
```

# 12.52.1 Function Documentation

# 12.52.1.1 main()

```
int main ( )
```

# 12.52.1.2 map()

Following method clamps the x to in\_min and in\_max. Afterwards, it puts the result of that into the range of out\_min and out\_max

# 12.52.1.3 setAngle()

```
int setAngle (
    int & angle,
    PCA9685 pwm,
    int channel )
```

# 12.52.1.4 setAngleToAnalog()

# 12.52.2 Variable Documentation

#### 12.52.2.1 offset

```
int offset = 0
```

# 12.53 /github/workspace/app/rpi/common/tests/tb6612/test\_rear\_← wheels.cpp File Reference

```
#include <pigpio.h>
#include <iostream>
#include <memory>
#include <thread>
#include <chrono>
#include <algorithm>
#include "PCA9685.h"
#include "TB6612.h"
```

#### **Classes**

· class BackWheels

# **Functions**

- · void test ()
- int main ()

# 12.53.1 Function Documentation

```
12.53.1.1 main()
int main ( )

12.53.1.2 test()
void test ( )
```

- 12.54 /github/workspace/app/rpi/daemon/install/README.md File Reference
- 12.55 /github/workspace/app/rpi/daemon/README.md File Reference
- 12.56 /github/workspace/app/rpi/README.md File Reference
- 12.57 /github/workspace/app/rpi/tui/README.md File Reference
- 12.58 /github/workspace/app/rpi/repository/packages/t/tb6612/tb6612/include/

  TB6612.h File Reference

```
#include "pigpio.h"
#include "pigpiod_if2.h"
```

12.59 TB6612.h 141

# **Classes**

class TB6612

# 12.59 TB6612.h

#### Go to the documentation of this file.

```
1 #ifndef TB6612_HPP
2 #define TB6612_HPP
4 #pragma once
6 // Made with the help of ChatGPT
8 #include "pigpio.h"
9 #include "pigpiod_if2.h"
10
11 class TB6612
12 {
13 public:
14
       TB6612(int motor_pin, int pwm_pin);
15
      void setPWM(int value);
18
     void forward();
19
      void backward();
20
      void stop();
24
      void setOffset(bool offset);
2.5
26
      const int &getMotorPin() const;
       const int &getPWMPin() const;
29
30 private:
    const int motor_pin;
31
32
       const int pwm_pin;
bool offset = true;
33
34 };
35
36 #endif
```

# 12.60 /github/workspace/app/rpi/repository/packages/t/tb6612/tb6612/src/ TB6612.cpp File Reference

```
#include "TB6612.h"
```

# 12.61 /github/workspace/app/rpi/SETUP.md File Reference

# 12.62 /github/workspace/app/rpi/tui/src/car/configuration/Json← Configuration.cxx File Reference

```
#include <iostream>
#include <fstream>
#include <variant>
#include <optional>
#include <rapidjson/document.h>
```

```
#include <rapidjson/istreamwrapper.h>
#include <spdlog/spdlog.h>
#include <fmt/format.h>
#include <tl/expected.hpp>
#include "car/configuration/Configuration.h"
```

#### **Classes**

· class car::configuration::JsonConfiguration

# **Namespaces**

- · namespace car
- namespace car::configuration

#### **Macros**

#define JSONCONFIGURATION\_CXX

# 12.62.1 Macro Definition Documentation

# 12.62.1.1 JSONCONFIGURATION\_CXX

#define JSONCONFIGURATION\_CXX

# 12.63 /github/workspace/app/rpi/tui/src/car/display/console/Car Console.cpp File Reference

```
#include "CarConsole.h"
#include <ftxui/component/component.hpp>
#include <ftxui/component/screen_interactive.hpp>
#include <ftxui/dom/elements.hpp>
#include <ftxui/component/loop.hpp>
#include <nod/nod.hpp>
```

# **Namespaces**

- · namespace car
- · namespace car::display
- namespace car::display::console

# 12.64 /github/workspace/app/rpi/tui/src/car/display/console/Car Console.h File Reference

```
#include <memory>
#include "car/system/CarSystem.h"
#include "car/system/logging/VectorSink.h"
#include "screen/MainScreen.cxx"
#include "screen/SettingsScreen.cxx"
#include "screen/LoggingScreen.cxx"
```

#### **Classes**

· class car::display::console::CarConsole

# **Namespaces**

- · namespace car
- namespace car::display
- namespace car::display::console

# 12.65 CarConsole.h

```
#ifndef CARCONSOLE_H
2 #define CARCONSOLE_H
4 #pragma once
6 #include <memory>
8 #include "car/system/CarSystem.h"
9 #include "car/system/logging/VectorSink.h"
1.0
11 #include "screen/MainScreen.cxx"
12 #include "screen/SettingsScreen.cxx"
13 #include "screen/LoggingScreen.cxx
15 using namespace car::system;
16 using namespace car::display::console::screen;
18 namespace car::display::console
19 {
20
       class CarConsole
21
      public:
22
           CarConsole (std::shared_ptr<CarSystem> car_system, std::shared_ptr<JsonConfiguration>
23
      json_configuration, std::shared_ptr<logging::vector_sink_mt> vector_sink);
24
25
          void initialize();
          void run();
2.8
           void terminate();
29
30
     private:
32
          std::shared_ptr<CarSystem> car_system;
33
            std::shared_ptr<JsonConfiguration> json_configuration;
34
            std::shared_ptr<logging::vector_sink_mt> vector_sink;
35
36 }
38 #endif
```

# 12.66 /github/workspace/app/rpi/tui/src/car/display/console/component/debug/ DebugEnabler.cxx File Reference

```
#include <nod/nod.hpp>
#include <ftxui/component/component.hpp>
```

# **Classes**

· class car::display::console::component::debug::DebugEnabler

# **Namespaces**

- · namespace car
- · namespace car::display
- namespace car::display::console
- · namespace car::display::console::component
- namespace car::display::console::component::debug

#### **Macros**

• #define DEBUGENABLER\_CXX

# 12.66.1 Macro Definition Documentation

# 12.66.1.1 DEBUGENABLER\_CXX

#define DEBUGENABLER\_CXX

# 12.67 /github/workspace/app/rpi/tui/src/car/display/console/component/debug/ DebugLidarCheckbox.cxx File Reference

```
#include <nod/nod.hpp>
#include <ftxui/component/component.hpp>
```

### Classes

• class car::display::console::component::debug::DebugLidarCheckbox

# **Namespaces**

- · namespace car
- namespace car::display
- namespace car::display::console
- · namespace car::display::console::component
- namespace car::display::console::component::debug

# **Macros**

#define DEBUGLIDARCHECKBOX\_CXX

# 12.67.1 Macro Definition Documentation

#### 12.67.1.1 DEBUGLIDARCHECKBOX CXX

#define DEBUGLIDARCHECKBOX\_CXX

# 12.68 /github/workspace/app/rpi/tui/src/car/display/console/component/debug/ DebugMessagingTextbox.cxx File Reference

```
#include <nod/nod.hpp>
#include <ftxui/component/component.hpp>
```

### **Classes**

class car::display::console::component::debug::DebugMessagingTextbox

# **Namespaces**

- · namespace car
- · namespace car::display
- namespace car::display::console
- · namespace car::display::console::component
- namespace car::display::console::component::debug

#### **Macros**

#define DEBUGMESSAGINGTEXTBOX CXX

# 12.68.1 Macro Definition Documentation

# 12.68.1.1 DEBUGMESSAGINGTEXTBOX CXX

#define DEBUGMESSAGINGTEXTBOX\_CXX

# 12.69 /github/workspace/app/rpi/tui/src/car/display/console/component/debug/ □ DebugMovementRenderer.cxx File Reference

```
#include <nod/nod.hpp>
#include <ftxui/component/component.hpp>
```

# **Classes**

• class car::display::console::component::debug::DebugMovementRenderer

# **Namespaces**

- · namespace car
- namespace car::display
- namespace car::display::console
- namespace car::display::console::component
- namespace car::display::console::component::debug

### **Macros**

• #define DEBUGMOVEMENTRENDERER\_CXX

# 12.69.1 Macro Definition Documentation

# 12.69.1.1 DEBUGMOVEMENTRENDERER\_CXX

#define DEBUGMOVEMENTRENDERER\_CXX

# 12.70 /github/workspace/app/rpi/tui/src/car/display/console/component/main/ ConnectButton.cxx File Reference

```
#include <ftxui/component/component.hpp>
#include "car/system/CarSystem.h"
```

#### **Classes**

• class car::display::console::component::main::ConnectButton

# **Namespaces**

- · namespace car
- namespace car::display
- namespace car::display::console
- · namespace car::display::console::component
- namespace car::display::console::component::main

#### **Macros**

• #define CONNECTBUTTON\_CXX

# 12.70.1 Macro Definition Documentation

# 12.70.1.1 CONNECTBUTTON CXX

#define CONNECTBUTTON CXX

# 12.71 /github/workspace/app/rpi/tui/src/car/display/console/component/main/ MainErrorModal.cxx File Reference

```
#include <ftxui/component/component.hpp>
#include "car/system/CarSystem.h"
```

### Classes

• class car::display::console::component::main::MainErrorModal

# **Namespaces**

- · namespace car
- namespace car::display
- namespace car::display::console
- · namespace car::display::console::component
- · namespace car::display::console::component::main

# **Macros**

• #define MAINERRORMODAL\_CXX

# 12.71.1 Macro Definition Documentation

# 12.71.1.1 MAINERRORMODAL CXX

#define MAINERRORMODAL\_CXX

# 12.72 /github/workspace/app/rpi/tui/src/car/display/console/component/main/ MainExitModal.cxx File Reference

```
#include <ftxui/component/component.hpp>
#include "car/system/CarSystem.h"
```

# Classes

• class car::display::console::component::main::MainExitModal

# **Namespaces**

- · namespace car
- · namespace car::display
- namespace car::display::console
- namespace car::display::console::component
- namespace car::display::console::component::main

#### **Macros**

• #define MAINEXITMODAL CXX

# 12.72.1 Macro Definition Documentation

# 12.72.1.1 MAINEXITMODAL CXX

#define MAINEXITMODAL\_CXX

# 12.73 /github/workspace/app/rpi/tui/src/car/display/console/component/settings/ SettingsEditConfig.cxx File Reference

```
#include <ftxui/component/component.hpp>
#include "car/system/CarSystem.h"
#include "../../../configuration/JsonConfiguration.cxx"
```

#### Classes

· class car::display::console::component::settings::SettingsEditConfig

# **Namespaces**

- namespace car
- namespace car::display
- namespace car::display::console
- · namespace car::display::console::component
- namespace car::display::console::component::settings

#### **Macros**

• #define SETTINGSEDITCONFIG\_CXX

# 12.73.1 Macro Definition Documentation

#### 12.73.1.1 SETTINGSEDITCONFIG CXX

#define SETTINGSEDITCONFIG\_CXX

# 12.74 /github/workspace/app/rpi/tui/src/car/display/console/screen/ LoggingScreen.cxx File Reference

```
#include <ftxui/component/component.hpp>
#include <spdlog/spdlog.h>
#include "car/system/logging/VectorSink.h"
```

#### Classes

· class car::display::console::screen::LoggingScreen

# **Namespaces**

- · namespace car
- · namespace car::display
- namespace car::display::console
- namespace car::display::console::screen

#### **Macros**

#define LOGGINGSCREEN CXX

#### 12.74.1 Macro Definition Documentation

## 12.74.1.1 LOGGINGSCREEN\_CXX

#define LOGGINGSCREEN\_CXX

# 12.75 /github/workspace/app/rpi/tui/src/car/display/console/screen/ MainScreen.cxx File Reference

```
#include <memory>
#include <ftxui/component/component.hpp>
#include "car/system/CarSystem.h"
#include "../component/main/ConnectButton.cxx"
#include "../component/main/MainExitModal.cxx"
#include "../component/main/MainErrorModal.cxx"
```

#### **Classes**

class car::display::console::screen::MainScreen

# **Namespaces**

- · namespace car
- namespace car::display
- namespace car::display::console
- namespace car::display::console::screen

## **Macros**

• #define MAINSCREEN\_CXX

# 12.75.1 Macro Definition Documentation

#### 12.75.1.1 MAINSCREEN CXX

#define MAINSCREEN\_CXX

# 12.76 /github/workspace/app/rpi/tui/src/car/display/console/screen/← SettingsScreen.cxx File Reference

```
#include <memory>
#include <ftxui/component/component.hpp>
#include "car/system/CarSystem.h"
#include "../../configuration/JsonConfiguration.cxx"
#include "../component/settings/SettingsEditConfig.cxx"
#include "../component/debug/DebugEnabler.cxx"
#include "../component/debug/DebugLidarCheckbox.cxx"
#include "../component/debug/DebugMovementRenderer.cxx"
#include "../component/debug/DebugMessagingTextbox.cxx"
```

# Classes

• class car::display::console::screen::SettingsScreen

# **Namespaces**

- · namespace car
- · namespace car::display
- namespace car::display::console
- namespace car::display::console::screen

#### **Macros**

#define SETTINGSSCREEN\_CXX

# 12.76.1 Macro Definition Documentation

# 12.76.1.1 SETTINGSSCREEN\_CXX

#define SETTINGSSCREEN\_CXX

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