

Bachelor Thesis



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Faculty of Electrical Engineering
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Autonomous road crossing with a mobile robot

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Bachelor's thesis title in English:

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Autonomní p ejezd silnice mobilním robotem

Guidelines:

The goal of the thesis is design, implementation and experimental verification of an algorithm for safe crossing of roads with public traffic with a mid-sized mobile robot. The student should review existing approaches to the problem and assess their suitability for use on target robotic platforms. Also, a method for evaluating performance of road-crossing algorithms should be proposed and applied. In the implementation, sensor data from color cameras, 3D lidars and public cartographic data can be used to improve performance of the algorithm. The algorithm should also expect an input with poses and velocities of detected vehicles, although the detection itself is not a part of this thesis. Other contextual inputs can be given, like maximal or expected velocity of incoming vehicles, road type, number of lanes on the road or presence of a pedestrian crossing with or without traffic lights. Given this context and vehicle velocity data, the algorithm should be able to safely assess the situation and decide whether it is safe to cross the road in a given moment or not. In the safe case, a control algorithm should be developed that will perform the actual road crossing (with continuous checking of safety of the maneuver).

Experimental verification of the work should be done both in simulation and in a controlled real-world experiment. In the real-world experiment, the robot will not enter a real public driving road, but an experimental setup in a non-public area will be set up (in cooperation with thesis supervisor) to demonstrate behavior of the algorithm even in case of incoming traffic (which will be driven by faculty staff). Results of these experiments should be evaluated according to the proposed performance metric.

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Declaration

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V Praze dne 19. května 2023

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Abstract

In this thesis, our task was to design, implement and evaluate an algorithm for the safe crossing of public roads with a middle-size mobile robot.

The first part of this task is to conclude whether it is safe to cross the road in the robot's current location. If it is, the second part of the task is developing a control algorithm to perform the movement needed to cross the road. Continuous monitoring of the traffic situation is necessary for the safety of the maneuver. We are also to provide evaluation metrics for determining the functionality and optimality of developed algorithms. The verification and evaluation of the developed algorithm will be conducted in simulation and a controlled, real-world experiment.

Keywords: Autonomous robot operation, behavior trees, collision avoidance, collision detection, finite-state machines, road crossing, ROS

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Abstrakt

V této práci je naším úkolem navrhnout, implementovat a vyhodnotit algoritmus pro bezpečný přejezd silnic s mobilním robotem střední velikosti.

První část úkolu je zjistit, zda je bezpečné přejít silnici v místě, kde se robot právě nachází. Pokud ano, druhá část úkolu je navrhnout algoritmus pro řízení pohybu potřebného k přejetí silnice. Pro bezpečnost manévru je nutné provádět kontinuální monitorování dopravní situace.

V neposlední řadě je třeba navrhnout metriku pro vyhodnocení funkčnosti a optimálnosti vyvinutých algoritmů. Verifikaci a vyhodnocení vyvinutého algoritmu provedeme nejprve v simulaci a následně i v kontrolovaném experimentu v reálném světě.

Klíčová slova: Autonomní operace robota, detekce kolizí, konečné stavové automaty, přejíždění silnic, ROS, rozhodovací stromy, vyhýbání se kolizím

Překlad názvu: Autonomní přejezd silnice mobilním robotem

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Introduction

In today's world, mobile robots are increasingly being utilized in a variety of applications. In many of these applications, the robots must cross roads to achieve their goals, making it essential to design an algorithm that enables the robot to cross the road safely.

The algorithm should be able to determine whether the current place is suitable for crossing. The algorithm will accept contextual inputs such as vehicle velocity data, road type, number of lanes, and the presence of a pedestrian crossing with or without traffic lights. These data will be used to assess the current situation and determine whether it is safe to cross the road. If it is, it should facilitate the crossing itself. If the location is not suitable, the algorithm should provide a reason and suggest a more appropriate location nearby. The algorithm must also be designed to operate on different robots with various sensor configurations and road types without limitations.

This thesis aims to provide a theoretical background to the problem and explore possible solutions. We will also present the hardware and software used for real-world and simulation experiments. We will discuss our chosen approach and its functionality and present the algorithms we developed and implemented. Finally, we will explain the results of our experiments and discuss their significance.

Our work also depends on the output of other projects, such as vehicle detection and localization or path planning. We cannot rely on these projects to be completed or entirely functional. Therefore, we need a way to simulate and test our algorithm without them.

In simulation experiments, we will inject data directly into our algorithm. For real-world experiments, we will try to use the outcomes of the projects mentioned earlier. However, we can inject data directly into our algorithm, provided the projects are not finished or functional.



■ Used abbreviations

- **AI** – Artificial Intelligence
- **API** – Application Programming Interface
- **BT** – Behavior Tree
- **CRAS** – Center for Robotics and Autonomous Systems
- **ENU** – East-North-Up
- **FSM** – Finite State Machine
- **GPS** – Global Positioning System
- **GUI** – Graphical User Interface
- **HFMS** – Hierarchical Finite State Machine
- **IMU** – Inertial Measurement Unit
- **LiDAR** – Laser imagining Detection and Ranging
- **NED** – North-East-Down
- **NPC** – Non-Player Character
- **OSM** – Open Street Map
- **REP** – ROS Enhancement Proposals
- **RL** – Reinforcement Learning
- **ROS** – Robot Operating System
- **TPI** – Terrain Profile Index
- **UTM** – Universal Transverse Mercator
- **WGS84** – World Geodetic System 1984
- **ZABAGED** – Základní báze geografických dat (Basic database of geographic data)

Chapter 1

Theoretical background

1.1 Behavior trees

A behavior tree (BT) is a way to structure algorithms – the switching between individual tasks in an autonomous agent. It was created to express behavior patterns for NPCs (non-player characters) in computer games. Since then, it has found many more applications, and nowadays, it is also widely used in robotics and AI applications.

BTs, as the name suggests, are tree-like structures where each node represents an action, a condition, a control, or a decorator node. Action and control nodes are leaves of the tree structure. Control nodes are used to control and modify the flow of the tree. Examples of these nodes are **sequence**, **fallback**, or **repeat**. Decorator nodes are used to modify the return values, thus modifying the behavior of its children. Examples of these nodes are **force-success**, **force-failure**, or **inverter**.

The execution of a BT commences at the root node and then progressively traverses the tree structure in a depth-first fashion polling its nodes. The nodes' polling, more frequently called the ticking, is periodically repeated. Each node, once ticked, begins its execution process, and once finished, it returns a status. This status can be either **SUCCESS**, **FAILURE**, or **RUNNING**. The action and control nodes are responsible for determining and returning these states. The control nodes alter the tree's flow and tick handling based on its children's return states. Decorator nodes modify the return states of their children. The return states of some nodes are shown in table 1.1.

Node type	SUCCESS	FAILURE	RUNNING
Action	Action succeeds	Unable to complete	During completion
Condition	Condition is true	Condition is false	N/A
Sequence	All children succeed	One child fails	One child running
Fallback	One child succeeds	All children fail	One child running
Parallel	N children succeed	$< N$ children succeed	Children running
Repeat	Child succeeds	Child fails x times	Child running

Table 1.1: Return states of some nodes.

The first chapter in [1] provides a more thorough explanation of the behavior trees.

1.1.1 Commonly used nodes

Here we will present the most commonly used nodes and their functionality.

Sequence – Control node that polls its children one at a time in a predefined order. If one of the children were to return **FAILURE**, the polling of other children is stopped, and the **sequence** node returns **FAILURE**. The same happens if one of the children returns **RUNNING**. If all children return **SUCCESS** the **sequence** node returns **SUCCESS**.

Fallback – Also known as **Selector** is a control node that polls its children one at a time in a predefined order. If one of the children were to return **SUCCESS**, the polling of other children is stopped, and the **fallback** node returns **SUCCESS**. The same happens if one of the children returns **RUNNING**. If all children return **FAILURE** the **fallback** node returns **FAILURE**.

Parallel – Control node that allows multiple actions to run concurrently. It returns **SUCCESS** if N or more children return **SUCCESS** and **FAILURE** if less than N children return **SUCCESS**. If all children return **RUNNING** the **parallel** node returns **RUNNING**.

Repeat – Control node that polls its child a specified number of times or until the child returns **SUCCESS**, whichever comes first. If the child returns **RUNNING**, the **repeat** node returns **RUNNING**. If the child does not return **SUCCESS** before the number of repetition is reached the **repeat** node returns **FAILURE**.

Inverter – Decorator node that inverts the return state of its child. If the child returns **SUCCESS**, the **inverter** node returns **FAILURE** and vice versa. If the child returns **RUNNING** the **inverter** node returns **RUNNING**.

Force-success – Decorator node that returns **SUCCESS** regardless of the return state of its child.

Force-failure – Decorator node that returns **FAILURE** regardless of the return state of its child.

1.1.2 Graphical representation of BTs

We will represent the BTs in this work in the following way. Action nodes will be rectangular with the name of the action written inside. Control nodes will be elliptical with the name of the condition written inside. Control and decorator nodes will be rectangular with a corresponding symbol inside. The symbols are shown in a table 1.2.

If the BT has a sub-tree in its structure, we will represent it as a diamond-shaped

node with the sub-tree name written inside.

Node type	Description	Symbol
Root	The root of the tree	<i>Root</i>
Sequence	Ticks its children if the return is SUCCESS	\rightarrow
SequenceStar	Ticks its children if the return is SUCCESS	\rightarrow^*
Fallback	Ticks its children if the return is FAILURE	$?$
Parallel	Allows multiple actions to run concurrently	\Rightarrow
Repeat	Repeats the child node (x) times	$\circ(x)$
ForceSuccess	Allways returns SUCCESS	\checkmark
ForceFailure	Allways returns FAILURE	\times
Inverter	Inverts the return value of its child	\neq

Table 1.2: Symbols used for control and decorator nodes in BTs.

1.1.3 BT example

We will present a simple example demonstrating the BTs structure and design principles.

The example BT is shown in figure 1.1. This BT was created in the algorithm design's beginning phase, and its modified version will be presented later as it is used in the final implementation. The goal of this sub-tree was to position the robot so that it would cross the road as fast as possible, meaning we want the robot to stand perpendicular to the road.

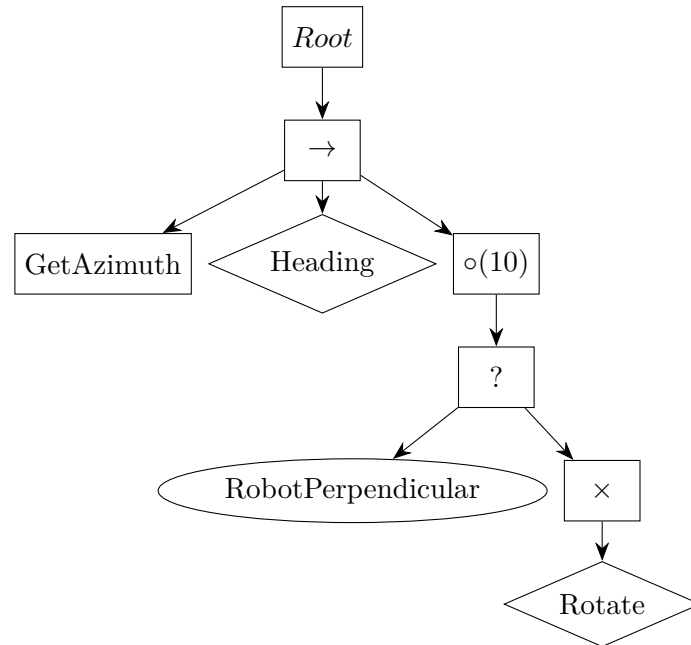


Figure 1.1: BT example.

We start in the root node and continue straight to the **sequence** node. From there, we go to the action node `GetAzimuth`, which gives us the current heading of

the robot. If the execution of the `GetAzimuth` node is successful, we continue to the `Heading` sub-tree node. This sub-tree aims to calculate the heading the robot needs to achieve in order to be perpendicular. If all nodes inside the sub-tree are successful, we continue to the `repeat` node. This node will repeat its children ten times (or less if success is achieved sooner). The first child we will tick is a `fallback` node, with its first child being a condition node `RobotPerpendicular`. The condition node return value states whether or not the robot is already perpendicular to the road we mean to cross. If we are not yet perpendicular, we continue. The next node we tick is a `force-failure` node with a sub-tree node as its child. The sub-tree is responsible for rotating the robot to the desired heading.

1.1.4 Other used BT nodes

Here we will present other BT nodes. These nodes are an expansion of the common ones and are implementation specific.

SequenceStar (\rightarrow^*) – Also known as **SequenceWithMemory**, a control node that functions in the same way as **Sequence**. The only difference is that this node does not repeat children that returned **SUCCESS** until all children have. Meaning until the **SequenceStar** node returns **SUCCESS**, it will tick only the children that have not succeeded yet.

ReturnSuccess – A leaf node that returns **SUCCESS** once ticked. We will represent this node as an ellipse with a checkmark character (\checkmark) inside.

ReturnFailure – A leaf node that returns **FAILURE** once ticked. We will represent this node as an ellipse with a cross character (\times) inside.

1.1.5 Common BT structures

Common programming principles can explain some BT structures. We will present a few of these structures that we have used in our BT structure.

If-else

The **if-else** structure starts with a **Fallback** node, and the first child a **Sequence** node with its first child a condition node and second child an action node, ticked if the condition is true. The second child of the **Fallback** node is also an action node that is performed if the condition is false.

The structure is shown in figure 1.2a.

Condition-action

We could also name this structure as **if not**.

The **condition-action** structure starts with a **Fallback** node. Its first child is a condition node, and its second is an action node. The idea behind this structure is to check if an action has been performed, and if it has not, we want to perform it. The structure is shown in figure 1.2b.

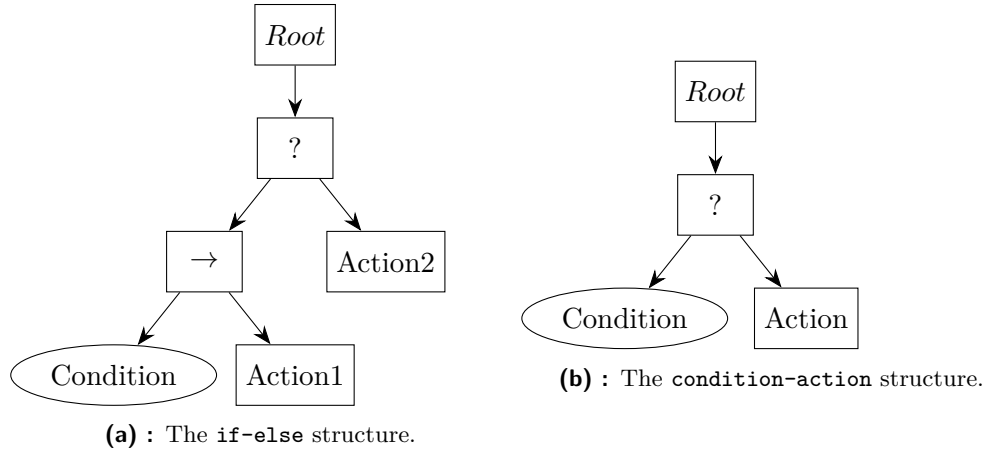


Figure 1.2: The common structures used in the creation of BTs.

1.2 Finite-state machines

Finite-state machines (FSM) are a mathematical model of computation. They are used to model the behavior of a system in a finite number of pre-defined states. The system can be in only one state at a time. In each state, a computation or an action is performed. The change of a state is possible only via predetermined transitions triggered by a condition.

FSMs are a common method of describing and solving high-level sequential control problems. They are used in many fields, such as robotics, computer science, electrical engineering, etc.

FSM offers a very effective method in the implementation of complex robot behavior in comparison to monolithic programming.[2] Moreover, the learning curve for using FSM is minor; it is quite likely the reader already knows about FSMs from math or logic courses. Secondly, the integration itself is almost painless, especially when one takes the FSM into account from the early stages of the design.[3]

However, the FSMs are unsuitable for large and complex systems as they tend to become unmanageable and difficult to extend and reuse. The unsuitability becomes more evident for a fully reactive system, where each state must be able to transition to any other state. Such a condition imposes the FSM to become a fully connected graph ($\mathcal{O}(n^2)$). Maintaining and modifying such a graph is quite a labor-intensive and error-prone task.

FSMs are also unsuitable for systems requiring a high degree of autonomy. The FSMs are not able to learn and adapt to the changing environment.

The formal definition of an FSM and several examples can be found in [3].

1.2.1 FSM example

Here we will show the FSM for the example BT (figure 1.1) from the previous section.

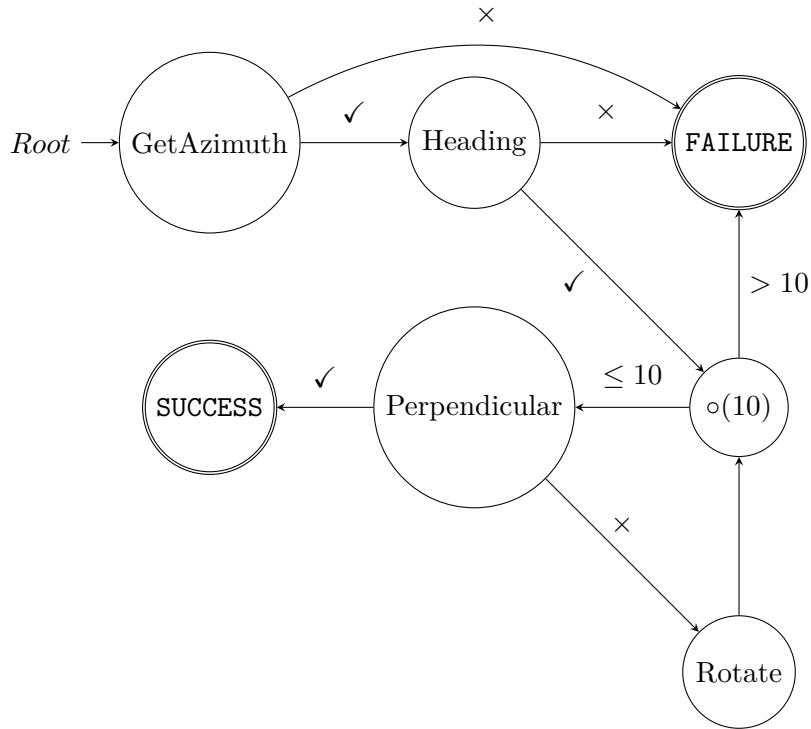


Figure 1.3: FSM for the example BT.

This is not a typical representation of an FSM. It is a one-to-one rewrite of the BT example. If we were to develop the algorithm using FSMs, the FSM would look different. BTs and FSMs require different mindsets and design principles, and while they may be transformed from one to the other, it usually results in a nonoptimal structure.

1.3 Hierarchical FSMs

Hierarchical state machines (HFSM), also known as statecharts, were developed to alleviate the cumbersome transition duplication required in large FSMs and add structure to aid comprehension of complex systems. It clusters states into a group (named superstate) where all the underlying internal states (substates) implicitly share the same superstate.[4]

While the HFSM solves the problem of transition duplication, it does not solve the complexity problem. The HFSM is still a fully connected graph unsuitable for large and complex systems.

1.4 Comparison and chosen approach

We can use several design approaches to solve the task of crossing a street. We will briefly present them and state a few advantages and disadvantages of each one. We will mainly use the informations and insights from [1].

Monolithic approach

We can use a monolithic approach, where we write a single program that will handle all the tasks.

This approach is the most straightforward and easiest to implement but is not very flexible. It would be complicated to modify or extend the abilities of our program to the point where we would be forced to rewrite it in its entirety. This approach also generates a design that is not easily readable, and it would be almost impossible to find and correct bugs and glitches.

For all those reasons, the monolithic approach is unsuitable for anything other than elementary systems, and we will not use it for our solution.

FSM approach

The second approach is to use an FSM. More specifically, HFISM as it is an improvement over FSM and addresses a few of the FSM issues.

The advantages of HFISMs are that the structure is intuitive and generally easy to understand. Being common in many parts of computer science and used for quite some time, they are also easy to implement. FSMs also offer good flexibility and maintainability for many problems.

The main disadvantage of HFISMs is that the flexibility is limited to certain areas of use and systems with limited scale. It is impossible to add new states or transitions in complex systems easily.

The scalability of FSMs is also a problem. With rising demands on agent AI complexity, game programmers found that the FSMs that they used scaled poorly and were difficult to extend, adapt and reuse.[5]

The FSM's poor scalability makes this approach unsuitable for our solution.

BT approach

The third approach is to design the algorithm in the form of a BT.

The advantages of this approach are its modularity, reusability, reactivity, readability, and scalability. Modularity is closely linked with reusability. The design principles of BTs allow us to decompose the algorithm into sub-trees which may be implemented and tested separately. Decomposition also allows us to tackle large complex systems with relative ease. The BTs are reactive in the sense that they can react quickly and effectively to the changing environment. Even though they require a different design approach than FSMs, they provide a coherent and compact structure that is easy to understand and maintain.

The main disadvantage of BTs is that they are not very common in the industry and are not as well known as FSMs. For this reason, the tools and libraries are not as numerous or mature as those available for FSMs. As mentioned earlier, they are different from FSMs and, as such, require a different approach to designing an

Chapter 2

Used hardware and software

2.1 Software

All programming work in this thesis is aimed to work with the Robot Operating System (ROS) [8]. More specifically, we will use ROS1 in version Noetic Ninjemys¹.

Programming languages

The majority of implementation work will be done in a C++ programming language. The version of C++ standard used is C++14, as it is the default for the ROS version we use.

The C++ language was chosen for its speed and efficiency. It was also chosen for compatibility with some of the libraries we need to use for our project.

The second programming language we will use is Python in version 3.8. Python was chosen for its simplicity and ease of use, as well as for integrating our previous work in OSM data processing.

BT library

There are a few possibilities regarding the BT library we can use for our solution. As BTs are not very commonly used, the choice is more limited than if we were to use an FSM. Another limiting factor we imposed is support or direct integration with ROS.

We still have a few options, and we can even choose a programming language in which to implement the BT nodes. The two programming languages with the most library options are C++ and Python. This copies the ROS mentality, where these two languages are natively supported. Several available BT libraries are discussed here [9].

We have decided to use a C++ behaviortree-cpp-v3 library². The choice was made for multiple reasons. This library was written with deployment in ROS in mind. Moreover, it is regularly updated and maintained, making it a safe choice for us. It also comes with documentation that will be helpful during the implementation process. There are two versions of the documentation [10] and [11]. We will mainly use the newer one (the second mentioned), but we will cross-reference it with the

¹<http://wiki.ros.org/noetic>

²<https://github.com/BehaviorTree/BehaviorTree.CPP>

older one.

Another benefit of this implementation is that it comes with a GUI application for creating BTs called Groot³. This application creates an `.xml` file with the BT structure we can import into our code later.

Libraries for OSM and work with geographical data

There are a lot of libraries to choose from when it comes to working with OSM data. These libraries are created for different programming languages and have different features.

Even though the majority of our work was written in C++, we were building on top of previous work of assigning costs to road segments in OSM data. This work was done during the 2022 summer as a part of the RobInGas project here at the CTU under the Center for Robotics and Autonomous Systems (CRAS⁴) group. The work was done in Python, and the library used was the overpy library⁵. This library is used to access the OSM Overpass API and download the map data. The Overpass API (formerly known as OSM Server Side Scripting) is a read-only API that serves up custom-selected parts of the OSM map data. The difference between the main API is that the Overpass API is optimized for small to large consumers (up to roughly 10 million elements). Many services and applications use it as a database backend.[12]

Other libraries used for work with the OSM data were shapely[13] and numpy[14]. These libraries were used to classify and assign costs to individual road segments in the downloaded OSM data.

In our work, we also need to convert the coordinates of the robot from the GPS coordinate system to the UTM coordinate system. The conversion is done using the GeographicLib library[15] in C++ and utm⁶ in Python.

2.2 Hardware for real-world experiments

2.2.1 Robots

In this section, we will present the robots available for use in the real-world experiments. We have two robotic platforms available for us: Husky and Spot.

Husky

Husky is a medium all-terrain robot developed by Clearpath Robotics. It is a four-wheeled robot with a payload capacity of 75 kg. The weight of this robot without the payload is 50 kg, and its maximal speed is 1 [m/s]. This robot is mainly used outside of urban areas. The photo of the Husky in the configuration we use is shown in figure 2.1a.

More information about the Husky platform is available at the Clearpath Robotics

³<https://github.com/BehaviorTree/Groot>

⁴<https://robotics.fel.cvut.cz/cras>

⁵<https://github.com/DinoTools/python-overpy>

⁶<https://github.com/Turbo87/utm>

website⁷.

Spot

The Spot is a medium all-terrain robot developed by Boston Dynamics. It is a four-legged robot with a payload capacity of 14 kg. The weight of this robot without the payload is 33 kg, and its maximal speed is 1.6 [m/s]. This robot is designed to be mainly used in urban and industrial areas. The photo of the Spot robot with our payload is shown in figure 2.1b.

More information is available at the Boston Dynamics website⁸.



(a) : The Husky robot configuration.

(b) : The Spot robot configuration.

Figure 2.1: Robots used in the real-world experiments.

The photos are courtesy of CRAS at FEE CTU.

2.2.2 Sensors

The capabilities of our robots are highly dependent on the sensors we attach to them. Without them, the possibilities and options for missions are minimal. In our work, we will use some sensors directly and some indirectly. The indirect usage of sensors is connected with dependencies on other projects. One notable example is the detection of vehicles and other obstacles. This detection is not in the scope of our work but is instrumental to its success.

Magnetometer

This is one of the sensors we use directly. We use it to determine the azimuth of our robot and help it position itself perpendicular to the road it will try to cross. We say that the sensor is used directly. However, the transformation of the IMU magnetometer data into the azimuth was not implemented as a part of this work.

Camera

Our robots are fitted with cameras pointing forward, backward, left, right, and up. This sensor is mostly used to determine the classification of obstacles rather than detecting the obstacles themselves. As this sensor is not vital to the functionality

⁷<https://clearpathrobotics.com/husky-unmanned-ground-vehicle-robot/>

⁸<https://www.bostondynamics.com/sites/default/files/inline-files/spot-specifications.pdf>

of our algorithm, we will not discuss them further.
The cameras on our robots are GigE Basler ace2 PRO.

LiDAR

LiDAR is another essential sensor installed on our robots. It is responsible for detecting approaching vehicles and providing information such as their speed, position vectors, and other relevant parameters. The data generated by LiDAR plays a critical role in our algorithm, serving as the primary condition for switching between different modes of crossing.

More detailed information on the scanning mechanisms and function of LiDARs can be found in [16].

The LiDARs used on our robots are Ouster OS0-128.

GPS

All robots also have a GPS sensor. We use this sensor for precise localization of the robots in the global coordinate system.

The GPS sensors we use are Emlid Reach M+.

2.3 Simulation environment

We will simulate the behavior of our robot in the Gazebo simulator⁹. Gazebo is a 3D simulator for robots. Its biggest advantage is its direct integration with ROS. This means that we can simulate similar behavior to the one expected of the robot in real-world experiments.

We will use the Husky robot model for our simulations. The Husky was chosen as it is one of the robots we may use in the following real-world experiments, and its model was available to us.

As the creation and implementation of the simulation were not the main focus of this thesis, we have used previously created simulation environments. As the basis for our simulations, we used the `robingas_mission_gazebo` project¹⁰. This project was created by the CTU CRAS group. We have modified the project to fit our needs.

The simulation project was named `road_crossing_gazebo` and is available on GitHub¹¹.

⁹<https://gazebo.org/>

¹⁰https://github.com/ctu-vras/robingas_mission_gazebo

¹¹https://github.com/vlk-jan/road_crossing_gazebo

Chapter 3

Behavior tree algorithm structure

One of the most important parts of this thesis is the design of the BT algorithm. This chapter aims to present the design we created and provide the reasoning behind it.

3.1 Creating a behavior tree structure

First, we need to choose the correct approach to designing the BT structure. There are several possible approaches to creating a BT structure. We will discuss a few of these approaches and state the used one. The insight from [17], was instrumental for the selection and overview in this section.

The first approach is creating the complete BT structure by hand. Meaning we have to design every node, its position, and its function within the structure. This approach is the easiest but more time-consuming and error-prone than others.

The second approach is creating an initial BT and letting RL algorithms improve the BT's functionality and optimality. There are several options for this particular approach, as multiple possible RL algorithms exist for this task.

The third possible approach is constructing the BT from previously recorded human behavior. This approach also uses RL algorithms to transform the recorded behavior into a BT structure.

The last possible approach lets an RL algorithm construct the BT structure from the ground up.

Each of the presented approaches has its advantages and disadvantages. It is, therefore, vital to select the correct approach based on the possibilities and requirements of the task.

Chosen approach

We have chosen the first approach, meaning we will construct the whole tree structure by hand. This was done as it is the easiest approach to this task and requires no additional steps.

Using different approaches to designing and improving the BT structure may be an interesting task for future work.

We will design the BT structure in the GUI application designed alongside our chosen BT library, Groot. The application interface is shown in figure 3.1.

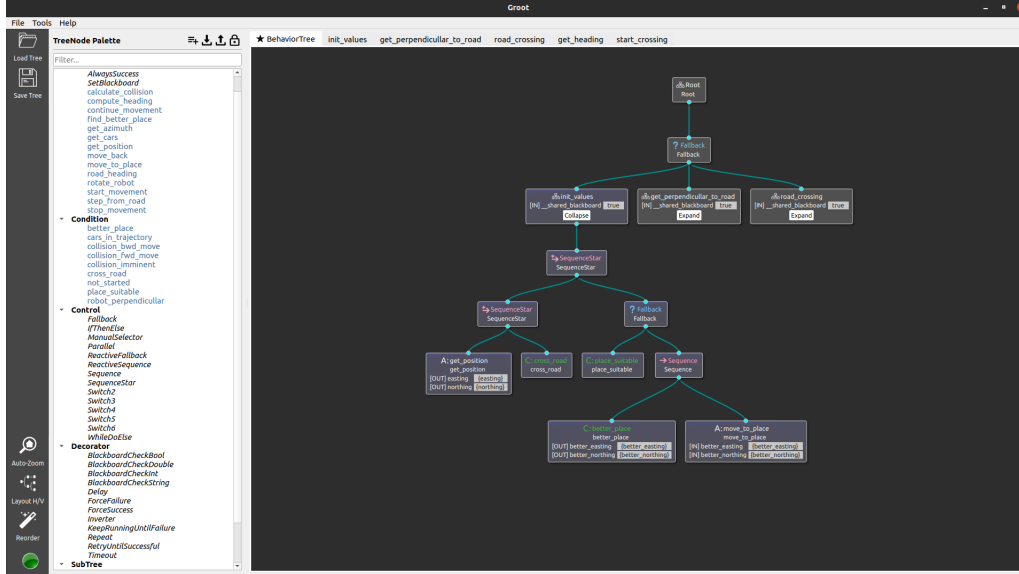


Figure 3.1: The Groot application interface.

3.2 Structure hierarchy – Main BT

We will divide the whole tree structure into several sub-trees to help with readability, modularity, and maintainability.

The first sub-tree will accomplish the initialization and will be responsible for determining whether the crossing should commence. It is also responsible for navigating the robot to a suitable crossing place. This sub-tree will be called **Init-BT**.

The second sub-tree is responsible for positioning the robot such that it is perpendicular to the road it is trying to cross. This sub-tree will be called **Perpendicular-BT**.

The third sub-tree is responsible for the navigation of the robot during the crossing. It will check the positions and speeds of incoming traffic and determine the best strategy for the crossing. This sub-tree will be called **Crossing-BT**.

There are a few more sub-trees in our structure, but as those are not the main ones, we will not present them here. They will be presented when they are mentioned in the main sub-trees structure. Their main task is to help with the modularity and reusability of the behavior they encode.

The main BT is shown in figure 3.2.

The main BT starts with a **Sequence** node. First, we need to check if the algorithm should be even started – to avoid collision between two nodes trying to control the robot. This we achieve with a condition node **StartAlgorithm**. This node will check if the algorithm should be started. If it should not, the algorithm will not progress. The second child is a **SequenceStar** node. This node will tick the sub-trees responsible for the whole algorithm.

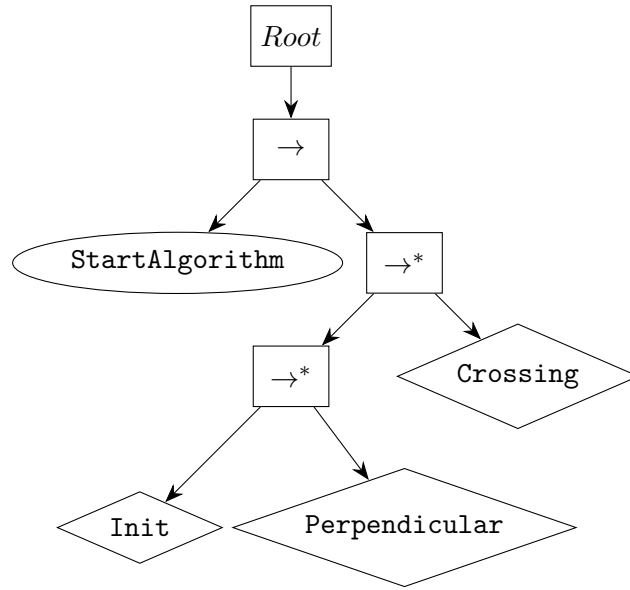


Figure 3.2: Main BT structure.

However, the first child is again a **SequenceStar** node. This is done to ensure that each preparation sub-trees will be successfully executed only once (if they return **SUCCESS**).

The first preparation sub-tree is the **Init-BT**, its structure shown in chapter 3.3 and its implementation in chapter 4.1.3.

The second preparation sub-tree is the **Perpendicular-BT**, its structure shown in chapter 3.4 and its implementation in chapter 4.1.4.

The last sub-tree is the **Crossing-BT**, its structure shown in chapter 3.5 and its implementation in chapter 4.1.5.

3.3 Init BT

As mentioned earlier, this BT is responsible for determining if we should start the crossing and for navigating the robot to the optimal location. This tree will be executed only once for each crossing. The **Init-BT** structure is shown in figure 3.3.

The polling of nodes in the structure is done in the following way. We start at a **Sequence** node. With its first child, a **SequenceStar** control node, we start the **Init-BT**'s first branch. The first node in this branch is an action node **GetPosition** followed by a condition node **CrossRoad**. The idea behind this branch is to determine the proximity of the robot to the road. If the robot is too far away from the road, the algorithm should not progress. This will help combat the possibility of trying to cross the wrong road, should it happen that two roads are close by.

The second branch of this sub-tree starts with a **Fallback** node. The goal of this branch is to place the robot in an ideal position for crossing. This action should have been done before the mission, and the robot should have been sent to the

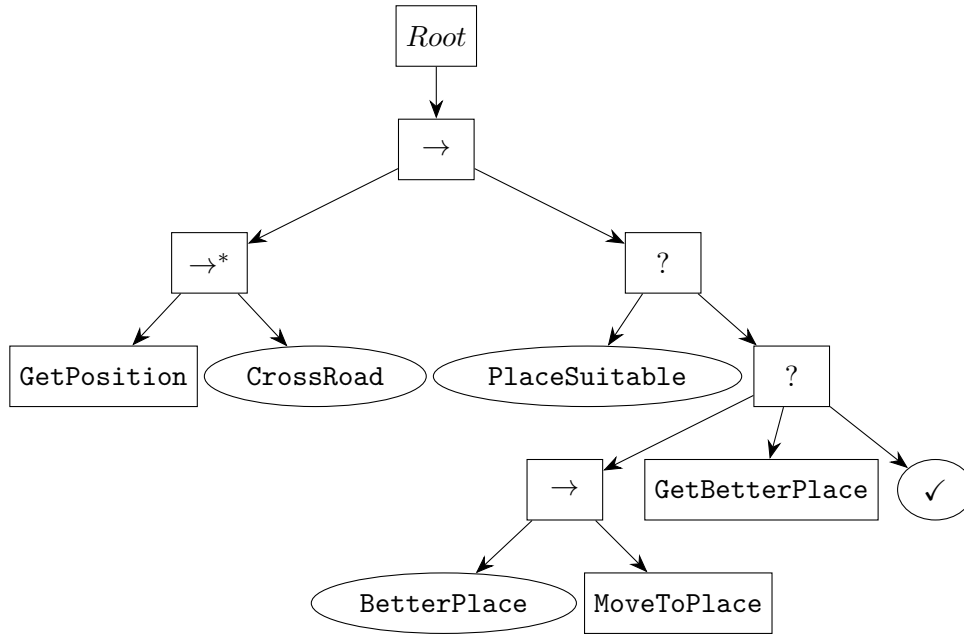


Figure 3.3: The Init-BT structure.

optimal location by a path-planning node.

However, if such pre-mission planning was not performed, the **PlaceSuitable** condition node will check if the place is suitable. If not, the **BetterPlace** condition node will return if a better location has already been found. An action node **MoveToPlace** will steer the robot to a better location if it has been found. If it has not, the action node **GetBetterPlace** will try to find a more suitable place. We will not perform the sub-tree again if a better place cannot be located. Instead, we will move on to the following sub-tree and cross the road in the position the robot is currently situated. This is done to avoid an infinite loop and is achieved with a **ReturnSuccess** node at the end of the second branch.

3.4 Perpendicular BT

This sub-tree is responsible for positioning the robot in the most optimal way for crossing the road. We have determined that to be the one in which the robot will cross the road the fastest. As such, the robot's heading should be perpendicular to the road it will cross. Figure 3.4 shows the BT structure for achieving so.

The first branch of this tree only needs to be ticked once in each run of the crossing algorithm. Therefore, we have a **SequenceStar** control node after the **Root** node. The primary responsibility of the first branch is to calculate the azimuth that will position the robot perpendicular to the road. As obtaining the robot's azimuth does not need to be repeated once successful, we start the branch with a **SequenceStar** node. The node has two children, both being a **Repeat** control node. The action to be repeated behind the first node is the obtaining of the robot's azimuth. The actions behind the second **Repeat** node are connected in a **Sequence**. This part of the algorithm calculates the optimal azimuth for the

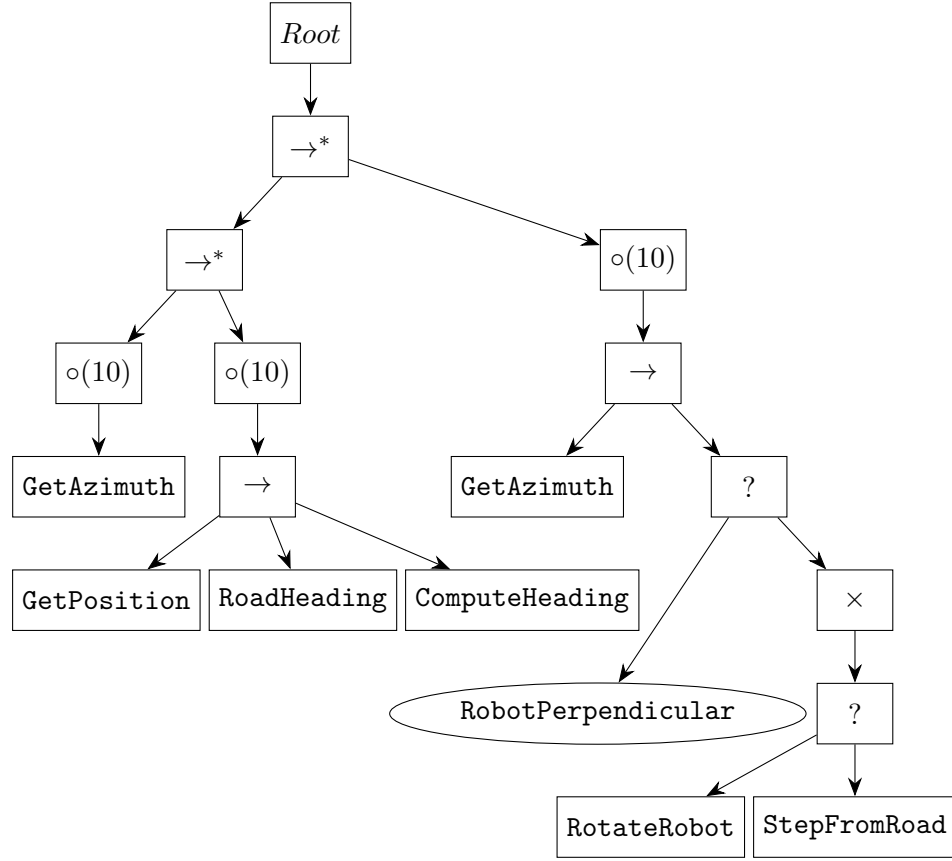


Figure 3.4: The Perpendicular-BT structure.

robot. Firstly we need to obtain the robot's position – **GetPosition** action node. Next, we need to determine the heading of the road closest to the robot. For this purpose, we have the action node **RoadHeading**. Finally, we calculate the optimal heading for the robot with the action node **ComputeHeading**. This concludes the left branch of our Perpendicular-BT.

The right branch starts with a **Repeat** node, followed by a **Sequence** node. The idea behind this branch is to utilize the heading value computed in the left branch and orient the robot accordingly. Firstly we need to obtain the robot's azimuth with the **GetAzimuth** action node. While this might seem redundant, we have just got the azimuth for calculation, it is vital to update the current azimuth as the value of obtained azimuth is only valid in the first run of the second branch. After receiving the current azimuth, we follow with a **Fallback** node and its first child, a condition node **RobotPerpendicular**. This node tells us if the robot has achieved the optimal heading we calculated earlier. If not, we continue to the last part of this sub-tree.

The last part shall always return **FAILURE** and is responsible for the movement of the robot. This is necessary because we check the correct position before the movement. Firstly we try to rotate the robot with an action node **RotateRobot**. If the rotation was unsuccessful, we try to move the robot away from the road with an action **StepFromRoad**. The last action is a precaution, as the robot's

rotation might have moved the robot onto the road, which is forbidden.

While we could unite the first two **Repeat** nodes, maybe even all three, we chose not to do so. The reason for not merging the nodes is to allow each part of the algorithm to fail independently. The number of repetitions for each node was set to 10, which we determined to be the optimal value.

3.5 Crossing BT

This tree is the most important part of the whole algorithm as it facilitates the road crossing. Figure 3.5 shows the structure of the sub-tree.

This tree starts with a **Sequence** node with three children. In the structure of this tree, there are two further sub-trees. These sub-trees are shown in figures 3.6a and 3.6b, and will be explained separately at the end of this section.

The first branch of this tree is responsible for obtaining the data of all detected vehicles from other ROS nodes. This functionality is implemented in just one action node **GetCars**.

The second branch starts with a **Fallback** node with two further sub-branches both behind **Sequence** nodes. This branch is responsible for the decision-making and control of the robot's movement.

The first sub-branch of the second branch deals with movement if no cars are present. First, we check this condition with a condition node **CarsInTrajectory**. If there are no vehicles, we are free to continue with our movement or start it if we have not done so yet. This is performed with a sub-tree **StartCrossing**, followed by the **MoveFwdFull** action node. This action node controls the robot to move forward with the highest velocity possible.

The second sub-branch is the decision-making part of the tree. First, it checks the movement status with a **StartCrossing** sub-tree. The following node is the **CalculateCollision** action node. The function of this node is to compute the velocities required for the robot to collide with all vehicles that have been detected. These velocities are vital information on which the decision-making is based.

The third child of the **Sequence** node is a structure of cascading if-else statements. The structure gradually checks the following conditions and performs the corresponding actions based on the results.

The first condition is the **CollisionFwdMove**. This node checks if the robot is about to collide with any of the detected vehicles in front. If it is not, the robot will continue moving forward.

If a collision is detected, we check if another collision would occur if we were to stop the robot. A condition node **CollisionOnStop** is responsible for the detection. If not, we can stop the robot.

If there would be a collision if we were to stop, we would check if the robot could move backward instead. This is done with a condition node **CollisionBwdMove**. If the robot can move backward, we do so. If there would be a collision, we will stop the robot instead.

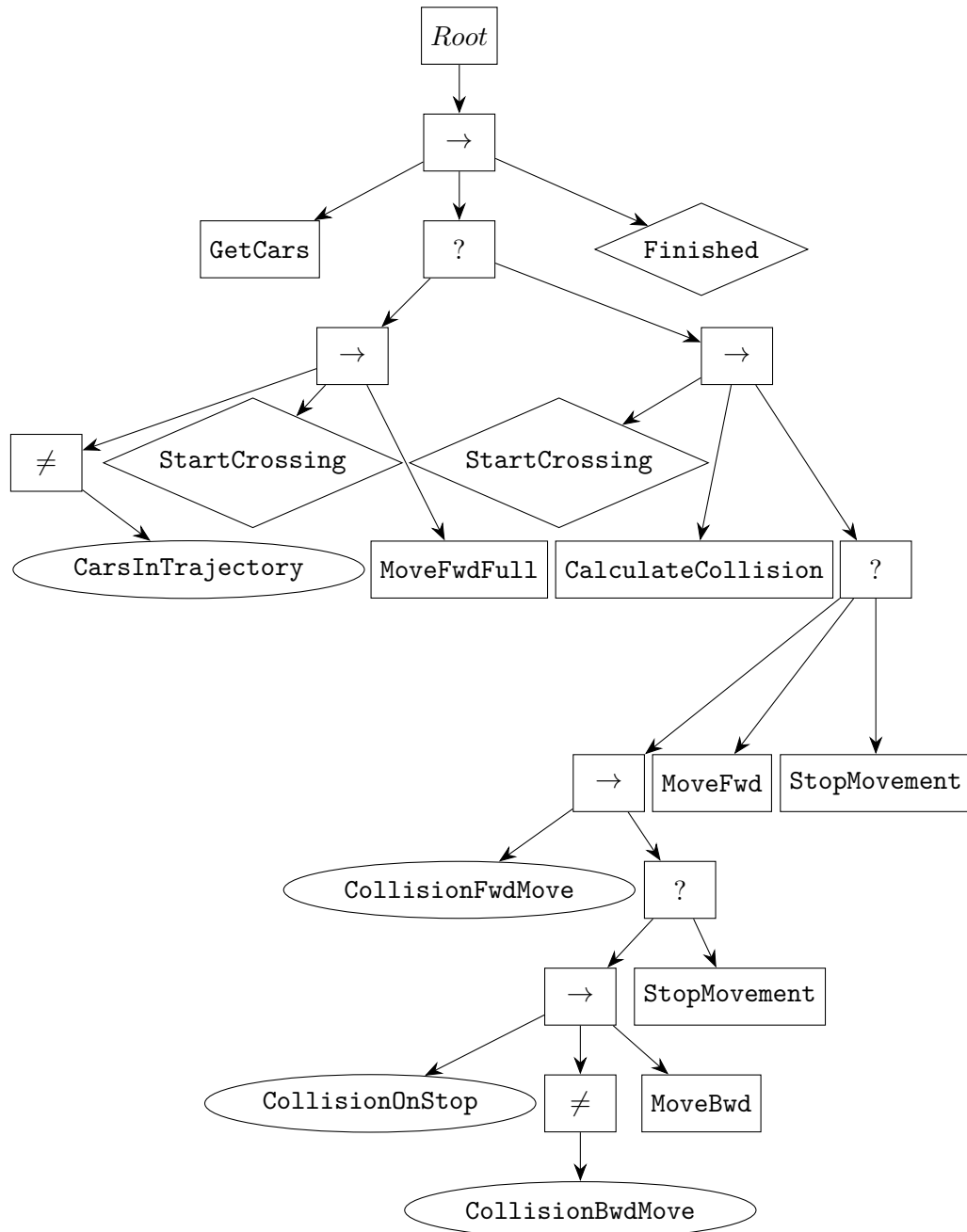


Figure 3.5: The Crossing-BT structure.

3.5.1 Crossing BT sub-trees

StartMovement BT

The `StartMovement` sub-tree is responsible for detecting if the movement process has started (the `NotStarted` condition node). If not, it starts the movement (the `StartMovement` action node).

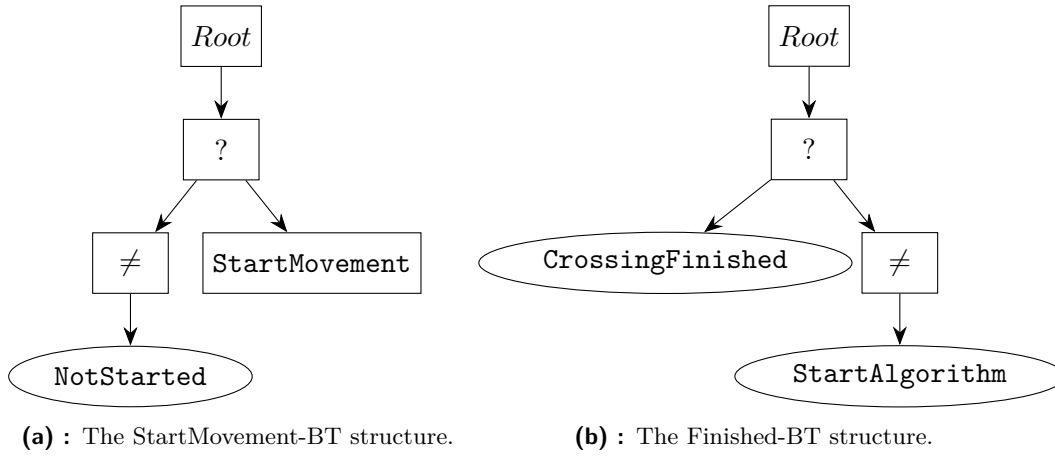


Figure 3.6: The structures of sub-trees inside the Crossing-BT.

Finished BT

The **Finished** sub-tree detects if the robot has crossed the road. There are two ways we can detect if the road was crossed. The first condition node **CrossingFinished** performs the check with the current GPS coordinates of the robot and road data, namely its GPS coordinates and width. The second check is the condition node **StartAlgorithm**, where the condition could be set from outside the algorithm, for example, from a different ROS node.

Chapter 4

Nodes implementation

This chapter will provide the implementation details for individual nodes used in our BT algorithm. We will split these descriptions into BT nodes and auxiliary functions used in the nodes. We will also provide the implementation details for ROS nodes and other ROS-related parts.

4.1 Behavior tree nodes

Here we will present the implementation of individual nodes in our algorithm. We will split the nodes into categories based on the sub-tree they belong to. We will also show the basic functionality of the library used.

4.1.1 Introduction

The BT algorithm is implemented using the `behaviortree-cpp-v3` library. Therefore, we will present how we create, implement and start polling the tree. We will also show how nodes are created, implemented, and used.

Creating the node

To create the node, we need to create a class that inherits from one of the parent classes in the library. The parent classes depend on the type of node we want to create. If we create an action node, we inherit from the `SyncActionNode` class. If we create a condition node, we will inherit from the `ConditionNode` class.

There are two mandatory functions for all nodes, the `tick` and `providedPorts` functions. These two functions must be implemented, or an error will occur.

The `tick` function is responsible for the actual implementation of the node. It is called every time the node is polled. It is also responsible for returning the state of the node.

The `providedPorts` function defines the ports the node will use. This function must be defined even if the node does not use any ports.

Using the node

To use a node, we must register it in the `BehaviorTreeFactory` object. We do this by calling the `registerNodeType` function. For this function, we need to specify the class of the node we want to register, e.g., one of the nodes we created.

serves as a prevention against the looping of our algorithm.

4.1.3 Init BT

Here we will present the nodes used in the Init sub-tree. This sub-tree is used to initialize the BT algorithm. It is the first sub-tree to be executed. This tree is going to be executed only once per road crossing.

GetPosition – Action node

This node is responsible for obtaining the current GPS position of the robot and converting it to the UTM coordinate system. It is implemented as a ROS topic subscriber. The topic subscribed is `/gps/fix` where the GPS data are being published.

The obtained data are then converted to UTM using the `gps_to_utm` function defined in 4.2.3. The result is then stored as two BT blackboard variables – `easting` and `northing`.

For every obtained value, it also calls a ROS service `place_suitability` to determine the suitability of the current position for crossing.

CrossRoad – Condition node

This node tells our algorithm if we are close enough to a road to take over the robot's controls. If we are not the path-planning or other node is left in control. We use the return values of the ROS service call issued in the GetPosition node. This service has two return values – `validity` and `suitability`. `Suitability` uses the road cost as well as context score to judge the place for crossing. For `validity`, we only calculate the distance of the current location to road segments from OSM.

Therefore the `validity` variable is the one determining the output of this node. The distance limit we proposed as sufficient is 10 m from the center of the road.

PlaceSuitable – Condition node

This node states whether the current robot's location, stored as a blackboard variable, is suitable for crossing.

It uses the second return value from the ROS service called in the GetPosition node. As stated, this value takes into account the road cost for our location from the road-cost algorithm (4.2.1) and the context score calculated separately before the service call.

The context score is based on the contextual information that is available to us. This information may be passed from other nodes (e.g., computer vision node for detecting road parameters) or set by the operator.

The calculation of the context score and the process of obtaining the contextual information is described in 4.2.4.

Other nodes shown in the BT structure (fig 3.3) are currently returning `FAILURE`. These nodes are there to show the potential for further work. Their main purpose is to steer the robot to a more optimal location for crossing. In this work, we

speed.

The calculated movement is then published to the `cmd_vel` topic.

StepFromRoad – action node

If, for whatever reason, the robot is not able to rotate safely, primarily due to the possibility of ending on the road, we use this node to move the robot away from the road.

Firstly we check the difference between the robot's current azimuth and the road heading. Based on the difference, we set the direction of the movement.

The movement is then published to the `cmd_vel` topic.

4.1.5 Crossing BT

In this tree, the main decision-making of the road crossing is located. It is the third sub-tree to be polled and the only one to be polled repeatedly.

In multiple nodes, we will use information about the detected vehicles and collision parameters for each vehicle. Therefore, we must first define the data structures used to store this information.

Vehicle data

The data structure for storing the information about the detected vehicles is defined in A.1.

The first struct `vehicle_info` stores the information about the single detected vehicle. The position of the vehicle is expressed in relation to the robot's frame. The robot frame means the center of the robot is the origin of the coordinate system. The *x*-axis points forward from the robot, and the *y*-axis points to the right.

The second struct `vehicles_data` stores the `vehicle_info` structs of all detected vehicles.

Collision data

The data structure for storing the collision parameters has the definition in A.2. The first struct `collision_data` is used to store the collision parameters for a single vehicle.

The velocities required for the robot to make contact with the front or back of the vehicle are stored in the variables `v_front` and `v_back`, respectively. Figure 4.1 shows the contact points we calculate the velocities for. The figure is more thoroughly explained in the next part.

The `collide` variable is a boolean value that tells us if the robot will collide with the vehicle. It is calculated based on the current velocities of the robot and the vehicle.

The second struct `collisions_data` stores the information about collisions with all detected vehicles.

Used units

We use these units for the measured and calculated parameters:

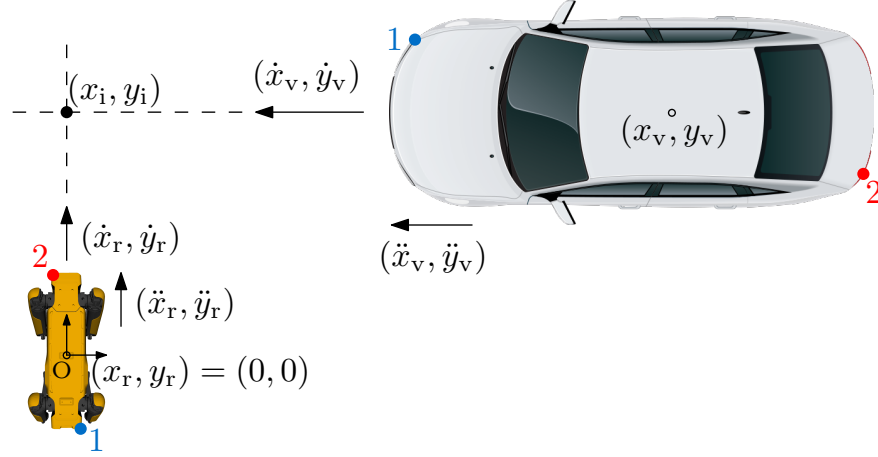


Figure 4.1: Visualization of collision points, coordinate system, and vehicle parameters.

The first part is necessary as the coordinates of both the robot and the vehicle are at the center of their respective bodies. We must move the starting points concerning the robot's and vehicle's length and width. The starting points for the robot are calculated using these equations:

$$x_{r,f} = \frac{l_r + w_v}{2}, \quad (4.1)$$

$$x_{r,b} = -\frac{l_r + w_v}{2}, \quad (4.2)$$

$$y_{r,f} = y_{r,b} = 0, \quad (4.3)$$

where l_r is the length of the robot and w_v is the width of the vehicle.

The starting points for the vehicle are calculated as follows:

$$x_{v,f} = x_v + \frac{l_v + w_r}{2} \cos(\varphi_v), \quad (4.4)$$

$$x_{v,b} = x_v - \frac{l_v + w_r}{2} \cos(\varphi_v), \quad (4.5)$$

$$y_{v,f} = y_v + \frac{l_v + w_r}{2} \sin(\varphi_v), \quad (4.6)$$

$$y_{v,b} = y_v - \frac{l_v + w_r}{2} \sin(\varphi_v), \quad (4.7)$$

where $\varphi_v = \arctan\left(\frac{\dot{y}_v}{\dot{x}_v}\right)$ is the angle of the vehicle, l_v is the length of the vehicle and w_r is the width of the robot.

We put the width of the robot to calculate the vehicle's starting points and vice versa because we want to flatten the robot's dimensions. This is done to simplify the calculation of the intersection point of the robot's and vehicle's trajectory.

The second part of the calculation is further divided into two parts. The reason is that there are two possible scenarios for the calculation. We will use the general equation of motion [18] for both calculations.

In the first scenario, the vehicle's acceleration in the y -axis is zero. That means we can calculate the time using the following equations:

$$t_f = -\frac{y_{v,f}}{\dot{y}_v}, \quad (4.8)$$

$$t_b = -\frac{y_{v,b}}{\dot{y}_v}. \quad (4.9)$$

In the second scenario, the acceleration of the vehicle in the y -axis is non-zero. This scenario is more probable, as vehicles rarely drive at a constant speed. In this case, the time is calculated in the following way:

$$t_{f,1,2} = \frac{-\dot{y}_v \pm \sqrt{\dot{y}_v^2 - 2\ddot{y}_v y_{v,f}}}{\ddot{y}_v}, \quad (4.10)$$

$$t_{b,1,2} = \frac{-\dot{y}_v \pm \sqrt{\dot{y}_v^2 - 2\ddot{y}_v y_{v,b}}}{\ddot{y}_v} \quad (4.11)$$

There are two possible solutions for each time. The reason is that the vehicle may be decelerating and therefore change the direction of its travel. The interpretation of the results and the selection of the correct solution is discussed in the next section.

The last part of the calculation is the calculation of the velocities. First, we need to calculate the position of the vehicle in the x -axis at the time of the collision. We use the general equation of motion with $t_0 = 0$ s:

$$x_{i,f} = x_{v,f} + \dot{x}_v t_f + \frac{1}{2} \ddot{x}_v t_f^2, \quad (4.12)$$

$$x_{i,b} = x_{v,b} + \dot{x}_v t_b + \frac{1}{2} \ddot{x}_v t_b^2. \quad (4.13)$$

Now we can calculate the velocities of the robot.

$$\dot{x}_{r,f} = \frac{x_{i,f} - x_{r,b}}{t_f}, \quad (4.14)$$

$$\dot{x}_{r,b} = \frac{x_{i,b} - x_{r,f}}{t_b}. \quad (4.15)$$

The calculated velocities may be positive or negative. The interpretation is explained in the following section.

Interpretation of the calculated collision parameters

We will divide this section into two parts. The first part is the interpretation of the calculated time. The second part is the interpretation of the calculated velocities.

If the calculated time is positive, the intersection point of the robot's and vehicle's trajectory is in the future. This means that the robot can collide with the vehicle without either of them changing the direction of travel.

If the calculated time is negative, it means that the intersection point of the robot's and vehicle's trajectory is in the past. This means that the robot can

collide with the vehicle, but only if the vehicle or the robot would change its direction of travel.

The time can also be zero. This means that the robot and vehicle already collided. Therefore, we do not expect such time to arise as a result of the calculation.

We may have up to two solutions when calculating the times for non-zero acceleration in the y -axis. If we have none, the robot's and the vehicle's trajectories do not intersect.

If we have one solution, the robot's and the vehicle's trajectories intersect once. The interpretation is that the vehicle is decelerating and will stop at the intersection point and then start reversing.

If we have two solutions, the robot's and the vehicle's trajectories intersect two times. Multiple intersections could have several physical interpretations. We can interpret this as the vehicle decelerating, and therefore, changing the direction of travel after passing the intersection point. We can also interpret this as the vehicle accelerating, and therefore, the second time of the intersection is likely negative.

When choosing the calculated time, we will use the following criteria. If one time is positive and the second is negative, we will use the positive time. If both times are positive, we will use the shorter time. If both times are negative, we will use the larger time (the time that is closer to the present).

The velocities can also be positive or negative. The interpretation is similar to the one of time. Positive velocity means moving forward, while negative velocity means moving backward. The resulting velocity must also be negative if we have a negative time.

While it may seem irrelevant to calculate the time and velocity for backward movement, it is essential. This is because there is a possibility that another vehicle may be in motion, which could result in a collision with the robot. In that case, the robot will have to move backward to avoid the collision, and we need to be able to set the correct backward velocity to not collide with the first vehicle.

GetCars – action node

The action node `GetCars` obtains information about the detected vehicles. The detection node was not yet implemented when this thesis was written. Therefore, we will use the `GetCars` node to simulate the detection of vehicles.

We will subscribe to the topic `/road_crossing/injector`. We will publish this topic from a separate node designed solely to simulate the detection node.

The information about the detected vehicles will be stored in a static variable for later use. The variable is of the format shown in listing A.1.

CarsInTrajectory – condition node

This node is important for optimizing the flow of ticks in our behavior tree. The node is responsible for checking if there are any detected vehicles. We do not need to go through the calculation and decision-making if there are no vehicles. This speeds up the completion of this run of the BT and allows us to start the next run sooner.

CollisionFwdMove – condition node

This node is used to determine whether there are vehicles in front of the robot in such a position and velocity that the robot would collide with them if it moved forward.

CollisionBwdMove – condition node

Same as the previous node, this one is used to determine whether there are vehicles in such a position and velocity that the robot would collide with them if it moved backward.

CollisionOnStop – condition node

As the two condition nodes before, this node is used to determine whether there are vehicles in such a position and velocity that the robot would collide with them if we were to stop the robot.

CrossingFinished – condition node

In this node, we check the current position of the robot. If the distance of the current position from the middle of the road is greater than half of the width of the road, we consider the crossing finished.

Another condition for finishing the crossing is if the robot's distance from the starting point is greater than the width of the road.

Having both of these conditions is beneficial, as the robot's position may be imprecise.

■ 4.2 Auxiliary functions

In this section, we will present the auxiliary functions used in the nodes of our BT algorithm.

These will include the functions used for conversions, more complex or repetitive mathematical operations, and other functions that are not directly related to the BT algorithm.

One of the big sections will be the algorithm used for determining the classification and cost of road segments in the road network.

We will split the functions into categories based on their purpose.

■ 4.2.1 Road cost algorithm

We will use the algorithm developed during the summer of 2022 for the RobInGas project at the CTU CRAS. The algorithm was designed to determine the cost of crossing the road based on the road classification, curvature, and other factors.

We will briefly present the functionality of the algorithm. The full description with implementation details can be found in [19].

This is also the only part of the final solution in our thesis written in Python instead of C++ this is due to it being part of a different project. Other reasons include the usage of Python-specific libraries. While we could rewrite the code to C++, it was not deemed necessary as this part is run only once at the beginning

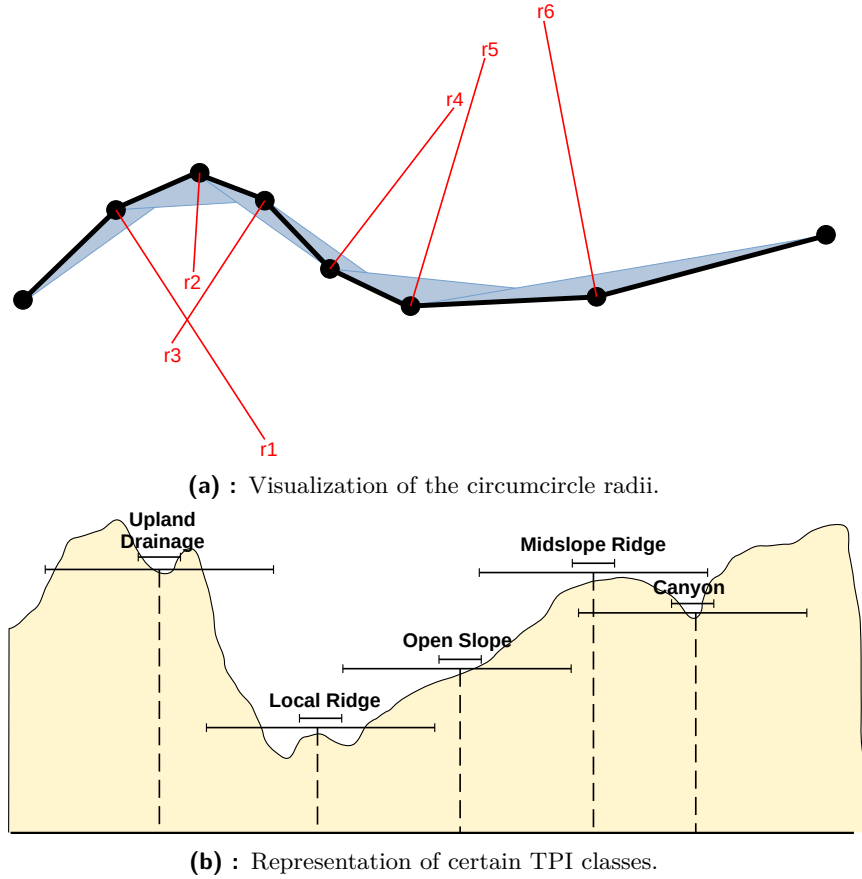


Figure 4.2: Visualization of key elements in the road cost algorithm.

Usage

As was stated earlier, this algorithm is executed only once at the beginning of the mission. Later we only keep the final costs, and based on them, we determine if the location where the robot is trying to cross is suitable and safe.

We rely on ROS to enable the communication between our main algorithm and the algorithm for determining the suitability of the location for crossing. We implemented a ROS service for this purpose.

Another part of the algorithm that could be implemented in future work is to try and provide the robot with a more suitable crossing place. This could be used if the pre-mission planning was not performed or the robot's path changed, and the current location is unsuitable. If such a place is found and provided, a cost map that will be used to change the current cost map of the path planner should be published. This is done so that the robot's controls are not overridden until we begin the crossing itself.

4.2.2 Mathematical functions

Difference between two angles

This function is used to determine the difference between two given angles. We assume the angles given are in radians, and both are in the interval $\langle 0; 2\pi \rangle$. This

The conversion should be much simpler since we do not deal with coordinates but with already computed azimuths.

The image 4.3 shows the two possible orientations of the azimuth. This image also provides us with the insight we need to determine the conversion formula. We need to divide the formula into two parts.

The first option is when the azimuth (in NED) is between 0 rad and $\frac{\pi}{2}$ rad. In

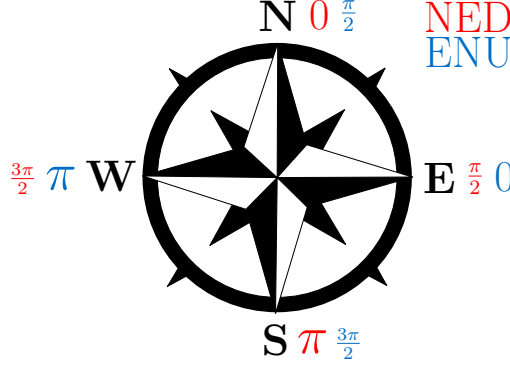


Figure 4.3: Two possible orientations of the azimuth.

this case, the azimuth in ENU is computed in the following way

$$a_{\text{ENU}} = \frac{\pi}{2} - a_{\text{NED}}, \quad (4.18)$$

where a_{ENU} is the azimuth in ENU and a_{NED} is the azimuth in NED.

The second option is for all other azimuths, e.g., when the azimuth is between $\frac{\pi}{2}$ rad and 2π rad. In this case, the azimuth in ENU is computed in the following way

$$a_{\text{ENU}} = \frac{5\pi}{2} - a_{\text{NED}}. \quad (4.19)$$

Compute azimuth from coordinates

This function is used to compute the azimuth for an observer standing at the first point and looking at the second point.

We will use a slightly modified version of the formula provided here [23]. This calculation was created for the WGS84 coordinate system, however, we use the UTM coordinate system. Having said that, we can use the same formula, as the WGS84 to UTM projection is conformal [24]. In testing the difference between calculated azimuths using the WGS84 and UTM coordinates was around $\Delta\varphi = 0.097$ rad or $\Delta\varphi = 5.541^\circ$.

The computational equations are as follows

$$\Delta y = y_2 - y_1, \quad (4.20)$$

$$\alpha = \sin(\Delta y) \cos(x_2), \quad (4.21)$$

$$\beta = \cos(x_1) \sin(x_2) - \sin(x_1) \cos(x_2) \cos(\Delta y), \quad (4.22)$$

$$\varphi = \arctan\left(\frac{\alpha}{\beta}\right), \quad (4.23)$$

$$\varphi = (\varphi + 2\pi) \bmod (2\pi). \quad (4.24)$$

Calculating the context score

The score is calculated as a sum of points for each contextual information.

$$\xi_{\text{context}} = \sum_{i=1}^n \xi_{\text{context},i}, \quad (4.25)$$

where $n = 5$ as we currently have five different types of contextual information. The individual points are set as follows

■ Maximal speed – v_{max}

- $v_{\text{max}} \leq 30 \rightarrow \xi_{\text{context},1} = 3$
- $v_{\text{max}} \leq 50 \rightarrow \xi_{\text{context},1} = 2$
- $v_{\text{max}} \leq 80 \rightarrow \xi_{\text{context},1} = 1$

■ Number of lanes – n_{lanes}

- $n_{\text{lanes}} = 1 \rightarrow \xi_{\text{context},2} = 5$
- $n_{\text{lanes}} = 2 \rightarrow \xi_{\text{context},2} = 4$
- $n_{\text{lanes}} = 3 \rightarrow \xi_{\text{context},2} = 2$
- $n_{\text{lanes}} = 4 \rightarrow \xi_{\text{context},2} = 1$

■ Road width – w_{road}

- $w_{\text{road}} \leq 3.5 \rightarrow \xi_{\text{context},3} = 4$
- $w_{\text{road}} \leq 4.5 \rightarrow \xi_{\text{context},3} = 3$
- $w_{\text{road}} \leq 5.5 \rightarrow \xi_{\text{context},3} = 2$
- $w_{\text{road}} \leq 6.5 \rightarrow \xi_{\text{context},3} = 1$

■ Road type

- motorway $\rightarrow \xi_{\text{context},4} = -10$
- trunk $\rightarrow \xi_{\text{context},4} = -4$
- primary $\rightarrow \xi_{\text{context},4} = 1$
- secondary $\rightarrow \xi_{\text{context},4} = 2$
- tertiary $\rightarrow \xi_{\text{context},4} = 3$

■ Pedestrian crossing

- if present $\rightarrow \xi_{\text{context},5} = 10$

4.3 ROS specific functions

Here we will present the ROS specific parts of our algorithm. These include the ROS nodes, services, and messages.

intended to be used from the outside of the algorithm.

The call takes two boolean values, start and stop. Only one is permitted to be set as true. Otherwise, a warning is raised.

4.3.2 ROS nodes and messages

Our algorithm uses several ROS nodes, primarily service servers. The main crossing algorithm is executed by a dedicated node, while other non-server nodes simulate the operation of various ROS projects. For example, some nodes handle vehicle detection simulation, while others initiate the start or stop of the algorithm. All nodes are encapsulated within the `road_crossing` package.

The communication between nodes is provided via ROS topics with custom ROS messages.

Injector messages

We use these messages to emulate the behavior of the vehicle detection node, as they enable us to input vehicle information into the algorithm. Specifically, they simulate the data that would typically be obtained from a 3D bounding box generated from LiDAR data. The data they simulate is later parsed and stored as a `vehicle_info` object from A.1.

Start messages

These messages communicate the change in the run state of the main algorithm. This is necessary as the start/stop service is in a different node, making the state variable inaccessible from the main algorithm.

Service nodes

To implement the services detailed in the previous section, we created separate nodes for each. Each node was designed as a service server. We opted to implement the nodes using Python, as they depend on data generated by the road cost algorithm and require access to the data structures used to store the costs.

Crossing algorithm node

The primary algorithm developed in this thesis is executed using a single node. This node is responsible for subscribing to the relevant topics required for the algorithm's execution, including `/gps/fix`, `/compass/...`, `/road_crossing/start`, and `/road_crossing/injector`. The specific compass topic is determined dynamically during the algorithm's runtime based on the available compass topics. Additionally, the node initializes all of the required publishers and server clients. For each iteration of the main loop within this node, we perform a single round of ROS callbacks and tick the behavior tree.

Launch files

Within our package, we have three launch files. The first, `services.launch`, is responsible for initializing and running the service servers. Alongside this, it launches two other nodes. The `get_mag_shift` and `magnetometer_compass` from `gps_to_path` and `compass` packages respectively.

The second launch file, `crossing.launch`, is used to launch the primary algorithm node.

Finally, the `demo.launch` file combines the previous two launch files, making it possible to execute both the service servers and the primary algorithm node in one launch command.

Chapter 5

Simulation experiments

The simulation experiments served a vital role in the validation and enhancement of the algorithm. The primary objective was to verify the functionality of the algorithm's design and implementation of individual parts. Secondly, the experiments were designed to identify areas of improvement within our algorithm. Lastly, creating diverse scenarios allowed us to test and assess the algorithm's performance in different situations.

5.1 Algorithm functionality experiments

The first runs of simulation experiments were focused on testing the execution capabilities of the algorithm. They aimed to verify the node's stability, testing if they would crash or stall the execution of the algorithm. These experiments served a major role in exposing errors in the implementation of our nodes and were instrumental in ensuring the stability of our solution.

Moreover, we were able to detect several mistakes and places for improvement in the design of the algorithm's BT structure. The **Groot** application's log viewer was an invaluable tool for detecting these weak spots. The screen of the log viewer is shown in 5.1.

5.2 Algorithm behavior experiments

Once the stability of our algorithm was verified, we proceeded to test its behavior in different scenarios. We created several settings, each with a different configuration of the environment. With these scenarios, we tested the optimality and universality of our algorithm.

We will present a few of the scenarios we created and discuss the results of the experiments and their importance within the validation process.

We will present multiple figures with the settings of the vehicles relative to the robot. All used units correspond to the ones defined in section 4.1.5. The distances between objects are relative and not absolute. Also, if acceleration is not specified, it is assumed to be zero.

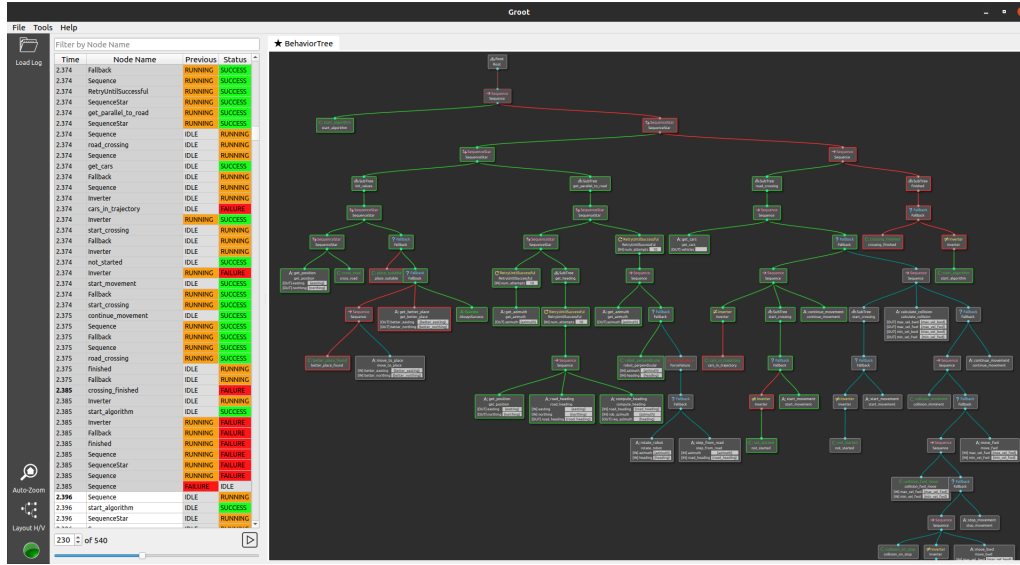


Figure 5.1: Log viewer in Groot application.

5.2.1 Used metrics

One of our tasks in the thesis assignment was to propose a metric for measuring the optimality of the robot's movement. The metric we created and used for evaluation is presented in this section.

With each simulation experiment, we will present two graphs. One graph will show the minimal distance between the circumscribed rectangles of the robot and the vehicle. The second graph will show the velocities of the robot during its movement.

The minimal distance between the circumscribed rectangles of the robot and the vehicle is a good metric for measuring the safety of the robot's movement. The smaller the distance, the higher the risk of collision.

The velocities of the robot are a good metric for measuring the optimality of the robot's movement. The higher the velocity, the faster the robot will reach its goal. Other useful metrics for measuring the optimality of the robot's movement are the time it would take the robot to cross the road should it be empty and the time it took to cross the road in the given scenario. Another parameter is whether the robot was able to cross the road. And lastly, the minimal and average time to collision and the difference from start time to collision.

The time to collision represents the estimated duration it would take for the robot to collide with the vehicle, assuming the robot maintains its current trajectory while the vehicle comes to a stop. The average time will be calculated from all relevant measurements. It would be pointless to calculate the time of collision if such collision is not possible.

The deviation from the initial time to collision refers to the amount of time the robot would need to adjust the start time of its movement to ensure a collision occurs.

5.2.2 Simulation scenarios and results

In most of the scenarios, we have tested certain behavior patterns. However, evaluation of algorithm robustness is also necessary. In some scenarios, there are one or more detection imprecisions or false detections altogether. The main scenario in which we verified robustness was scenario 5.

Scenario 1

The environment of the first scenario is shown in figure 5.2. This simulation aims to test the algorithm's capabilities of calculating the optimal velocities for the robot. As this was our first proper experiment, the condition node determining if the road was crossed was also tested.

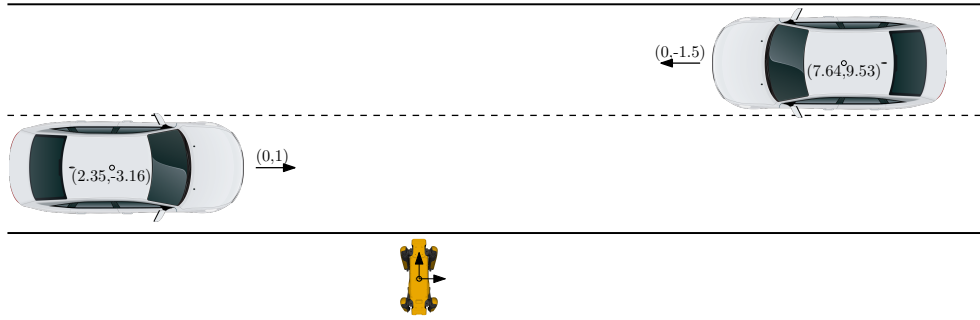


Figure 5.2: Environment for the first simulation scenario.

The graphs detailing the results of the experiment are shown in figure 5.3.

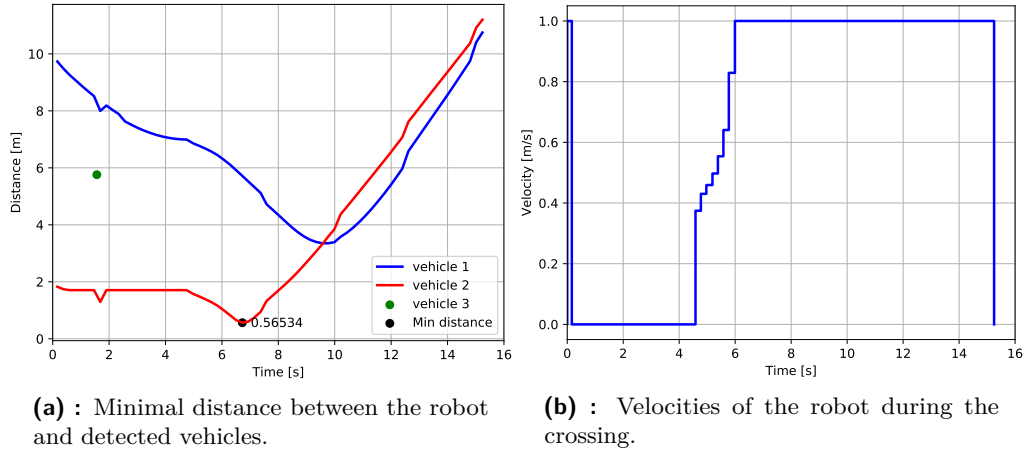


Figure 5.3: Results for the first scenario of simulation experiments.

Scenario 2

In the second scenario, we used the configuration shown in figure 5.4. This scenario was used to test our algorithm's prediction of the vehicle's trajectory. We constructed three further sub-scenarios. Firstly, the deceleration of the vehicle would stop the vehicle in the path of the robot. Secondly, the vehicle would come

to a stop after crossing the robot's path. Lastly, with the highest deceleration, the vehicle would stop before crossing the robot's path.

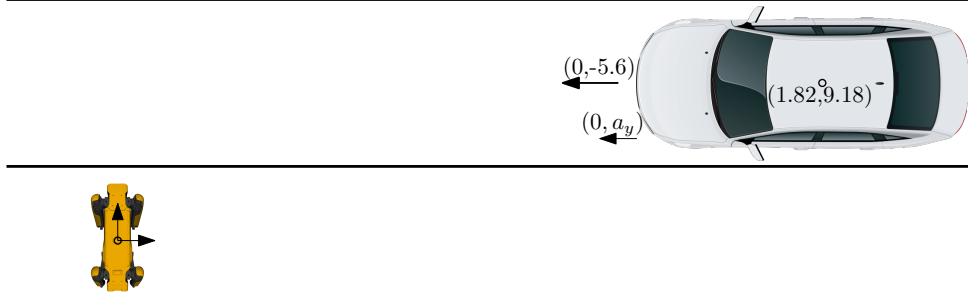


Figure 5.4: Environment for the second simulation scenario.

The results of the first sub-scenario are shown in 5.5, the second sub-scenario in 5.6, and the third sub-scenario in 5.7.

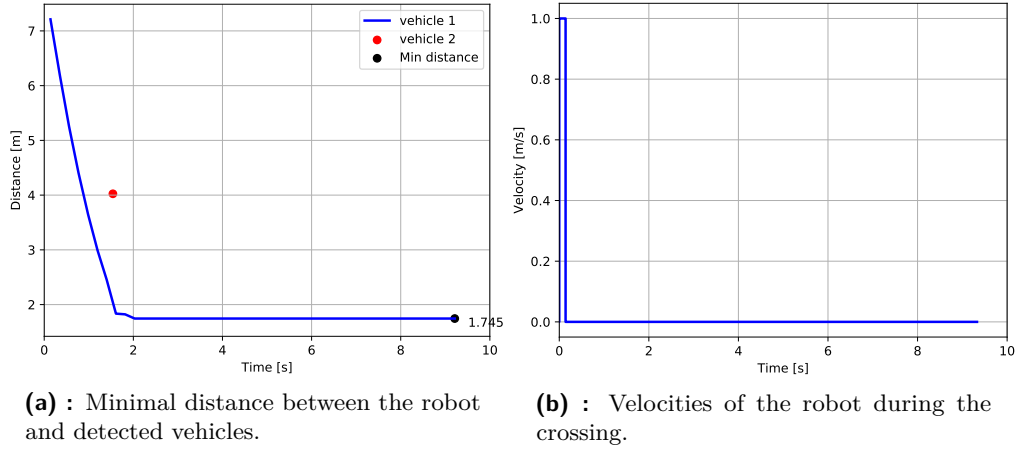


Figure 5.5: Results for the first sub-scenario in the second scenario of simulation.

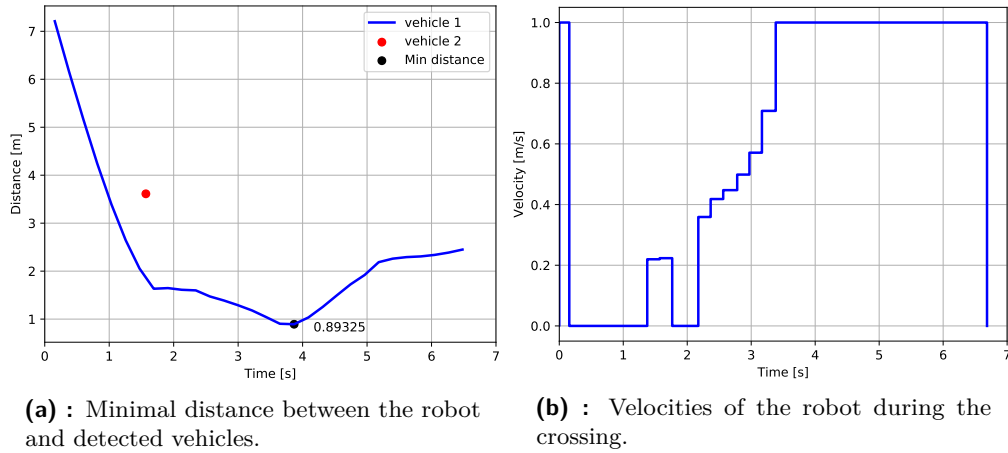


Figure 5.6: Results for the second sub-scenario in the second scenario of simulation.

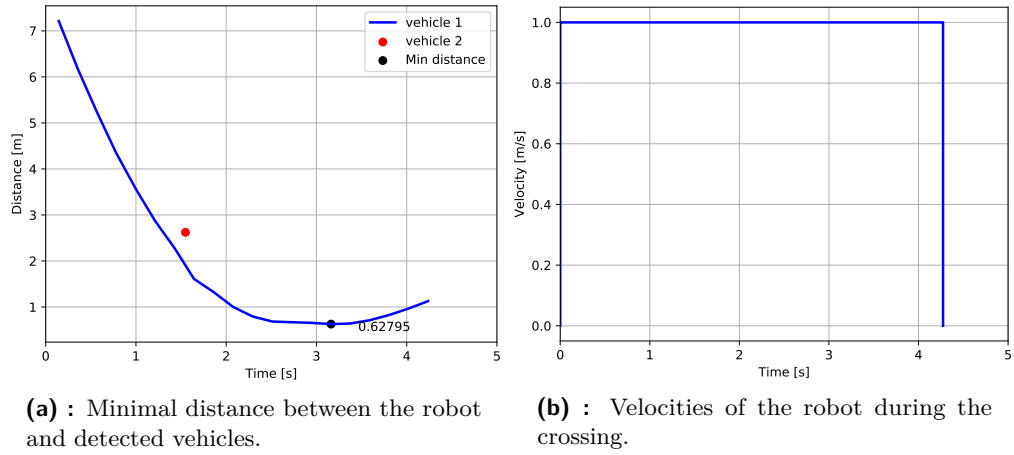


Figure 5.7: Results for the third sub-scenario in the second scenario of simulation experiments.

Scenario 3

With this simulation experiment, we wanted to validate the algorithm's ability to handle multiple vehicles in a line. In this simulation, the vehicles also started from a greater distance and moved with greater velocities. The environment of the simulation is shown in figure 5.8.

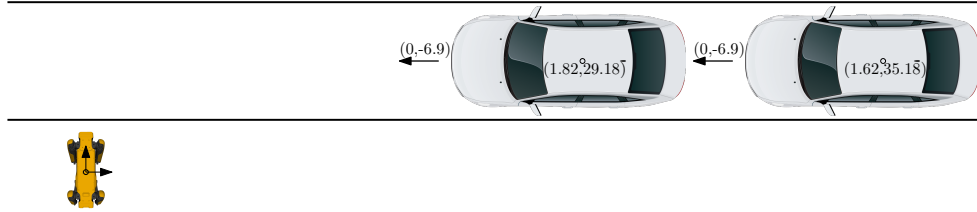


Figure 5.8: Environment for the third simulation scenario.

The results are shown in graphs 5.9a and 5.9b.

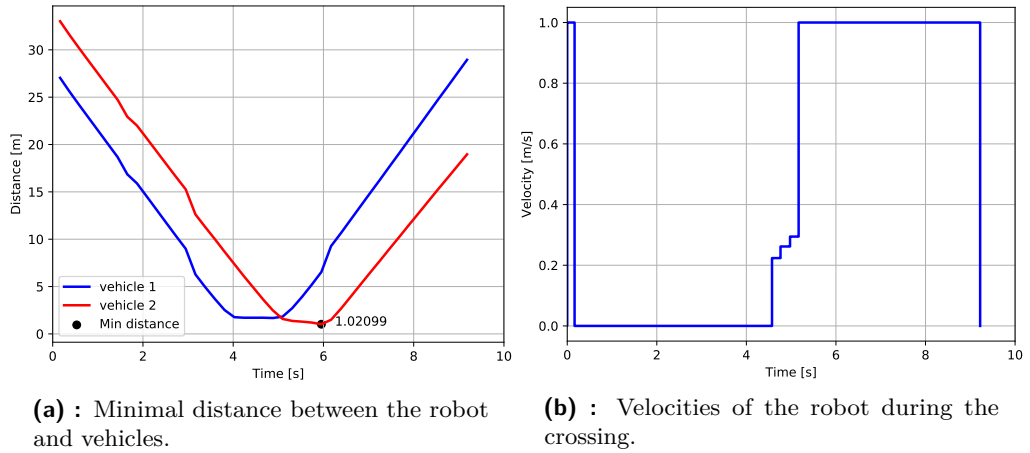


Figure 5.9: Results for the third scenario of simulation experiments.

Scenario 4

Figure 5.10 shows the setting for this simulation experiment. This experiment aimed to test the impact of the velocity margin on the robot's behavior. We ran two simulations, one with a velocity margin set to 0.15 m s^{-1} and the other with a velocity margin set to 0.25 m s^{-1} . The results are shown in graphs 5.11 and 5.12.

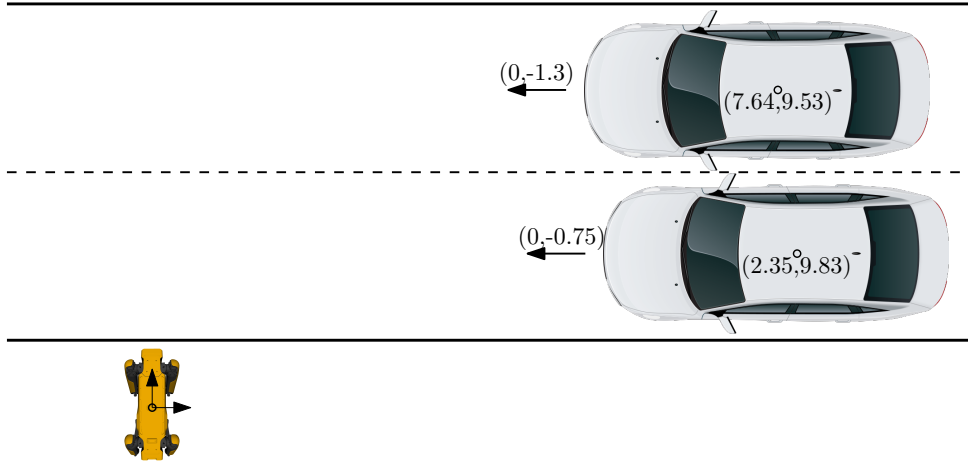


Figure 5.10: Environment for the fourth simulation scenario.

By comparing the two runs, it becomes evident that in the second simulation run, with a larger safety margin, the robot waited for both vehicles to pass before crossing. On the contrary, in the first run, the robot decided to cross the road in front of the closer vehicle.

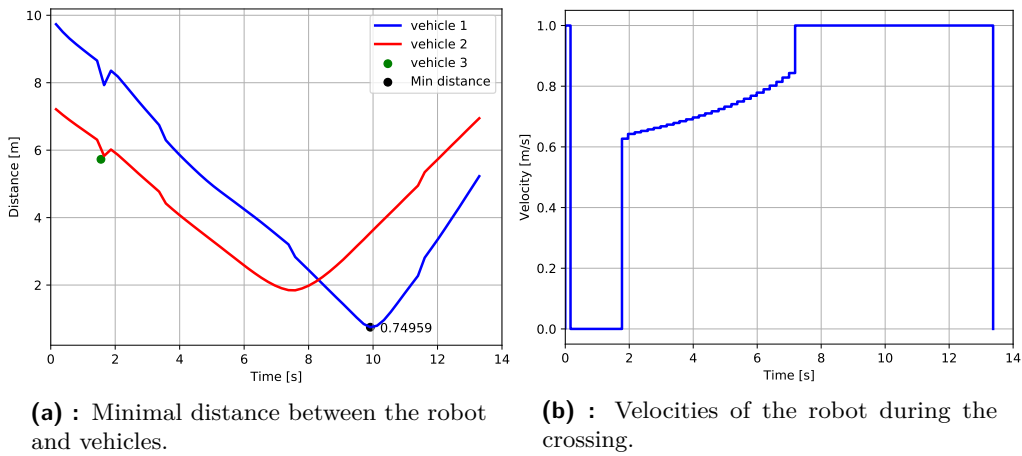


Figure 5.11: Results for the first run of the fourth scenario of simulation experiments.

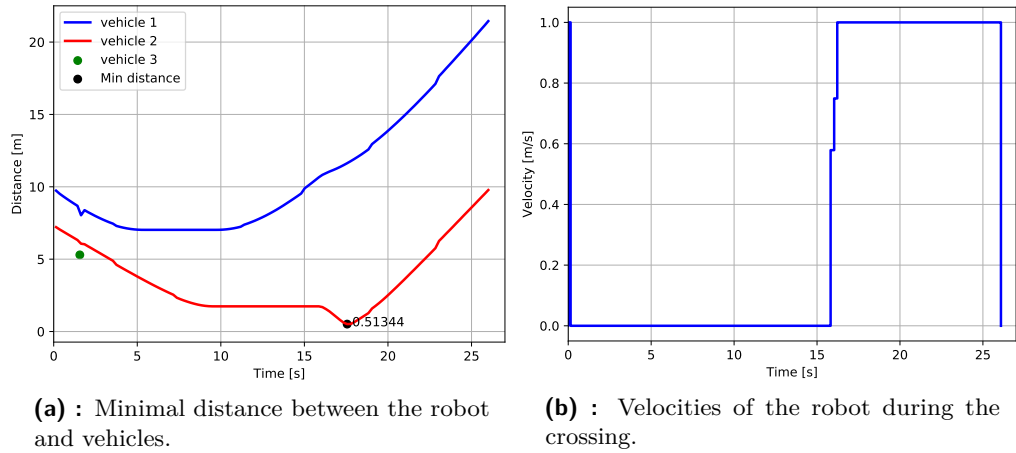


Figure 5.12: Results for the second run of the fourth scenario of simulation experiments.

Scenario 5

The last simulation experiment aimed to evaluate and test the robustness of our algorithm. We run multiple iterations of the same configuration, each with detection imprecisions. As these imprecisions are generated randomly, we obtained a more comprehensive insight into the algorithm's robustness. The environment of the simulation is shown in figure 5.13.

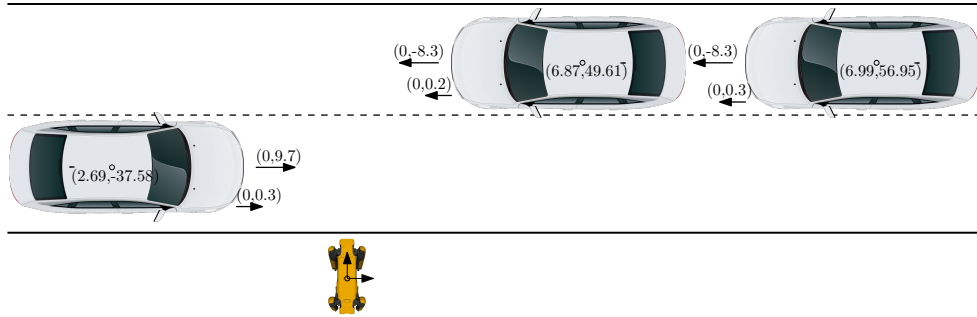


Figure 5.13: Environment for the fifth simulation scenario.

The results of one of the runs are shown in graphs 5.14. The graph 5.14b shows that the robot would move in a jerking motion. While a smoothing filter could be implemented, we opted not to do so, as it would remove the robot's ability to escape danger quickly.

The effect of imprecise detection is quite evident on the lines detailing the minimal distance between vehicles and the robot. This graph was constructed from the detected parameters and not from the actual position of the vehicles. Even though it does not provide us with the safety aspect of the robot's behavior, it gives an insight into the algorithm's decision-making. The difference between the actual and detected position is also not so significant to render this data unusable for the discussion of safety.

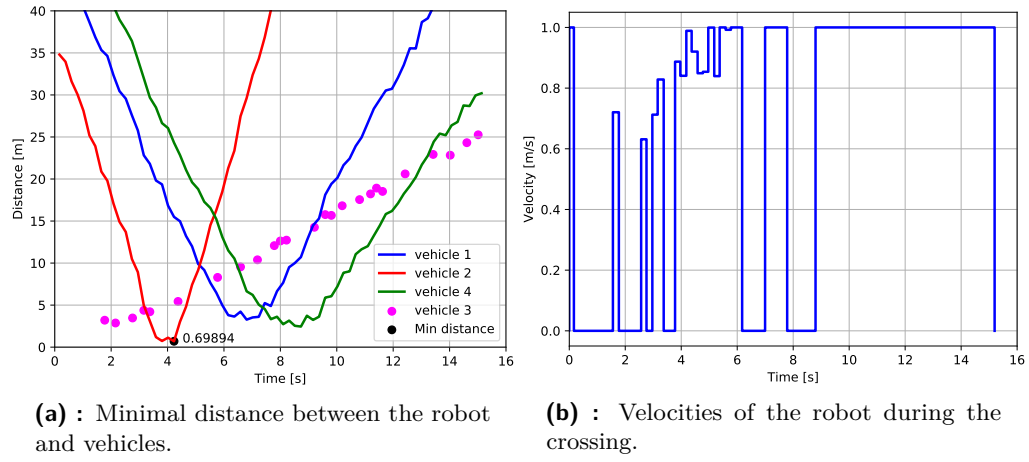


Figure 5.14: Results for the fifth scenario of simulation experiments.

Calculated values for time to contact and start time change

Scenario	Time to contact [s]		Start time change [s]	
	Average	Minimal	Average	Minimal
Scenario 1				
Scenario 2.1				
Scenario 2.2				
Scenario 2.3				
Scenario 3				
Scenario 4.1				
Scenario 4.2				
Scenario 5				

Table 5.1: Calculated values for time to contact and start time change.

Appendix A

Data structures

Listing A.1: Vehicle data structure

```
struct vehicle_info {
    int id;
    double x_pos;
    double y_pos;
    double x_dot;
    double y_dot;
    double x_ddot;
    double y_ddot;
    double length;
    double width;
};
struct vehicles_data {
    int num_vehicles;
    std::vector<vehicle_info> data;
};
```

Listing A.2: Collision data structure

```
struct collision_info {
    int car_id;
    double v_front;
    double v_back;
    bool collide;
    bool collide_stop;
};
struct collisions_data {
    int num_collisions;
    std::vector<collision_info> data;
};
```


Appendix B

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