

PATH PLANNING OF MOBILE AGENTS USING AI TECHNIQUE

A THESIS SUBMITTED IN PARTIAL FULFILLMENT
OF THE REQUIREMENTS FOR THE DEGREE OF

**Bachelor of Technology
In
Mechanical Engineering**

By
**SOUMYA RANJAN SAHOO
&
SAYAN ROY**



**Department of Mechanical Engineering
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Rourkela**

2007

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Under the Guidance of
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2007



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CERTIFICATE

This is to certify that the thesis entitled, “Path Planning of Mobile Agents Using AI Techniques” submitted by Sri Soumya Ranjan Sahoo and Sri Sayan Roy in partial fulfillment of the requirements for the award of Bachelor of Technology Degree in Mechanical Engineering at the National Institute of Technology, Rourkela (Deemed University) is an authentic work carried out by him under my supervision and guidance.

To the best of my knowledge, the matter embodied in the thesis has not been submitted to any other University / Institute for the award of any Degree or Diploma.

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I would like to articulate my deep gratitude to my project guide Dr. D.R.K Parhi who has always been my motivation for carrying out the project.

It is my pleasure to refer Microsoft word 2003 of which the compilation of this report would have been impossible.

An assemblage of this nature could never have been attempted without reference to and inspiration from the works of others whose details are mentioned in reference section. I acknowledge my indebtedness to all of them.

Last but not the least to all of my friends who were patiently extended all sorts of help for accomplishing this undertaking.

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Abstract

In this paper, we study coordinated motion in a swarm robotic system, called a swarm-bot. A swarm-bot is a self-assembling and self-organizing artifact composed of a swarm of s-bots, mobile robots with the ability to connect to and disconnect from each other. The swarm-bot concept is particularly suited for tasks that require all-terrain navigation abilities, such as space exploration or rescue in collapsed buildings. As a first step toward the development of more complex control strategies, we investigate the case in which a swarm-bot has to explore an arena while avoiding falling into holes.

In such a scenario, individual s-bots have sensory–motor limitations that prevent them navigating efficiently. These limitations can be overcome if the s-bots are made to cooperate. In particular, we exploit the s-bots’ ability to physically connect to each other. In order to synthesize the s-bots’ controller, we rely on artificial evolution, which we show to be a powerful tool for the production of simple and effective solutions to the hole avoidance task.

Chapter 1

INTRODUCTION

Objective

Root and strategy

INTRODUCTION

We describe the s-bot , small autonomous robot with self assembly capabilities in which a group of s-bots perform a variety of tasks which require self assembling ,physical cooperation and coordination among the robots.

Objective:

The main scientific objective of the project is the study of the novel ways of designing self organizing and self –assembling artifacts, based on swarm robotics technique.

ROOTS and STRATEGY:

Swarm robotics is an emergent field of collective robotics that studies robotics system composed of swarm of robots tightly interacting and cooperating to reach their goal, it finds its roots in recent studies in animal societies such as ants and bees.

Social insects are a valuable source of inspiration for designing collectively intelligent systems comprised of number of agents. Despite noise in the environment, errors in the processing information and performing tasks and lack of global information, social insects achieve their goals successfully. The design and realization of both the hardware and the software of such a robotic system represents the scientific challenge of the SWARM-BOTS project. In social insect colonies, even though individual members of the colony dispose of limited cognitive and acting abilities, the swarm as a whole is able to collectively solve complex problems such as nest building, defense, cleaning, brood care or foraging. The complex collective behavior that emerges from simple interactions among individuals, and between

individuals and the environment is referred to as swarm intelligence. The swarm robotics approach is characterized by the application of swarm intelligence techniques to the control of groups of robots, emphasizing principles such as decentralization, local interactions among agents, indirect communication and the use of local information.

In real ant colonies the problem of exploration and navigation is solved by establishing paths. This is done in a very simple and distributed manner. Ants lay trails of pheromone, a chemical substance that attracts other ants. Deneubourg et al. showed that the process of laying a pheromone trail is a food strategy for finding the shortest path between a nest and a food source, thereby establishing a path that others can follow.

Swarm intelligence methods are for solving exploration and navigation tasks performed by a swarm of robots in unknown environments. Our approach consists in using chains of visually connected robots that collectively explore their environment. We adopt the idea of robotic chains from Goss et al. [5], and realize our system stressing the swarm intelligence approach. We conducted a series of experiments in simulation and put the emphasis on evaluating the dynamics of the chain formation process. In particular, we analyze several aspects of the quality of the chains, such as the shape of the formed chains or the speed of the chain formation process, when varying robot group sizes and the values of control parameters. The results show that our simple control system can be easily tuned to obtain different behaviors at the group level.

Inspired by this methodology of path establishment by pheromone laying, our approach to exploration is to use a chain of robots, where the robots themselves act as trail markers, or beacons, in place of pheromone trails. We define a robotic chain to be a sequence of robots, where two neighboring robots can sense each other and the distance between them never exceeds a certain maximum sensing range. In our case, the robots can visually sense each other by means

of an omni-directional camera. The range of this camera determines the maximum distance between two neighboring robots. There are at least two advantages in using chains. First, Robots can form a chain by following simple rules. Second, a robotic chain can establish connections between different locations, enabling all other robots to get to one of them by navigating along the chain. The distance between such locations can be bigger than the perceptual range of one robot. Thus, the group of robots aggregated into a chain can collectively find solutions that overcome the limitations of a single robot.

Our work is carried out within the scope of the SWARM-BOTS project, ¹ which aims at developing a new robotic system, called a swarm-bot [3, 8]. A swarm-bot is defined as an artifact composed of a swarm of s-bots, mobile robots with the ability to connect to/disconnect from each other. Connections can be established if one s-bot grips another one, and are advantageous for a variety of tasks such as stable navigation on rough terrain, passing over a hole bigger than one s-bot, or retrieval of an object which is too big for a single s-bot. As the real s-bots are not available for experimentation yet, we conducted all our experiments in simulation. We use a sophisticated 3D simulation that takes into account the dynamics and the collisions of rigid bodies. The behavior of the simulated s-bot has been compared with the one of the two available real s-bot prototypes, revealing a close matching between them. Therefore, we believe that the future validation of our work on the real s-bots will give good results.

One of the most critical aspects of this project is clearly the connection between the robots, which is also the core of the innovation. The problem of interconnecting robot modules has already been addressed by many researchers in the field of self-reconfigurable robots, leading to many design solutions. For example the MTRAN and the Poly- Bot modular robots display some of the most interesting results and use efficient connection solutions.

A peculiar feature of the Swarm-bot is that s-bots can exploit rich Connection devices to self-assemble into various configurations, help each other, perform collective transportation, and even communicate to each other. This feature, which is exploited

by several social insects [1], provides an additional dimension to collective robotics where interactions among robots are often virtual or take place through pushing actions.

WEBOTS:

We did the simulation with help of **Webots** version 5.5.11 which a 3D mobile robot simulator is allowing the users to simulate different types of mobile robots, including wheeled robots, legged robots and flying robots.

Webots is professional mobile robot simulation software. It contains a rapid prototyping tool allowing the user to create 3D virtual worlds with physics properties, such as mass repartition, joints, friction coefficients, etc. The user can add simple inert objects or active objects called mobile robots. Users can create complex virtual worlds and simulate their robots within these environments. A complete programming library is provided to allow users to program the robots (usually using the C, C++ or Java languages). From the controller programs, it is possible to read sensor values and send motor commands to robots. Resulting robot controllers can be transferred to real robots (Khepera robot with C controllers, Hemisson robot with BotStudio controllers, Aibo, LEGO Mindstorms, etc.).

Webots is well suited for research and education projects related to mobile robotics. Many mobile robotics projects have been relying on Webots for years in the following areas:

- Mobile robot prototyping (academic research, automotive industry, aeronautics, vacuum cleaner industry, toy industry, lobbyism, etc.)
- Multi-agent research (swarm intelligence, collaborative mobile robots groups, etc.)
- Adaptive behavior research (Genetic evolution, neural networks, adaptive learning, AI, etc.).
- Mobile robotics teaching (robotics lectures, C/C++/Java programming lectures, robotics contest, etc.)

Chapter 2

Literature Survey

Abstracts

LITERATURE SURVEY

Chain Formation in a Swarm of Robots

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Abstract

In this paper, we present our first steps towards applying swarm intelligence methods for solving exploration and navigation tasks performed by a swarm of robots in unknown environments. Our approach consists in using chains of visually connected robots that collectively explore their environment. We adopt the idea of robotic chains from Goss et al. [5], and realize our system stressing the swarm intelligence approach.

We conducted a series of experiments in simulation and put the emphasis on evaluating the dynamic of the chain formation process. In particular, we analyze several aspects of the quality of the chains, such as the shape of the formed chains or the speed of the chain formation process, when varying robot group sizes and the values of control parameters. The results show that our simple control system can be easily tuned to obtain different behaviors at the group level.

Swarm robotics is an emerging field within collective robotics [9] and is largely inspired by studies of social insect behaviour. In swarm robotics, large groups of simple robots are used to collectively solve problems that exceed the capabilities of a single robot. In social insect colonies, even though individual members of the colony dispose of limited cognitive and acting abilities, the swarm as a whole is able to collectively solve complex problems such as nest building, defense, cleaning, brood care or foraging. The complex collective behaviour that emerges from simple interactions among individuals, and between individuals and the environment is referred to as swarm intelligence [1].

The swarm robotics approach is characterized by the application of swarm intelligence techniques to the control of groups of robots, emphasizing principles such as decentralization, local interactions among agents, indirect communication and the use of local information. We are in general interested in applying swarm intelligence methods to the solution of exploration and navigation tasks performed by a group of robots in unknown environments. Instead of using a complex controller that enables a robot to explore its environment by, for instance, building an internal map-like representation [4, 7], we aim at developing simple control strategies for an individual robot leading to efficient solutions in the swarm of robots.

Physical connections and cooperation in swarm robotics

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Abstract.

We describe a new multi-robot system, named SWARM-BOTS, that exploits physical interconnections to solve tasks that are impossible for a single robot. This is for instance the case of passing large gaps or high steps in all-terrain conditions. In order to achieve this type of autonomous collective operations, the design of the type of connection, as well as its sensors and actuators, plays a key role.

This paper presents the choices made in the SWARM-BOTS project and the know-how collected until now. The requirements for autonomous operation and mobility of each robots have led to the development of a connectivity very different those found in selfreconfigurable robots. Some of the solutions employed for this problem are inspired upon physical connectivity of social insects. We also illustrate with two experiments how sensors and actuators allow autonomous operation in connection, release as well as passive and active exploitation of inter-robot degrees of freedom (DOF).

The goal of the SWARM-BOTS₁ project is to explore new hardware and software aspects of swarm intelligence [2]. A *swarm-bot* is composed of several small mobile robots (with a diameter of 10 cm), called *s-bots*, able to autonomously self-assemble into bigger entities, called *swarm-bots* [7, 6]. A peculiar feature of the Swarm-bot is that s-bots can exploit rich connection devices to self-assemble into various configurations, help each other, perform collective transportation, and even communicate to each other.

This feature, which is exploited by several social insects [1], provides an additional dimension to collective robotics where interactions among robots are often virtual or take place through pushing actions. One of the most critical aspects of this project is clearly the connection between the robots, which is also the core of the innovation. The problem of interconnecting robot modules has already been addressed by many researchers in the field of self-reconfigurable robots, leading to many design solutions . For example the MTRAN and the Poly- Bot modular robots display some of the most interesting results and use efficient connection solutions. The MTRAN design [4] is based on permanent magnets for connection and on shape memory alloy coils combined with non-linear springs for disconnection.

In the SWARM-BOTS project we have considered mechanical robustness in the context of an autonomous connection. This has resulted in the choice of a system based on 2D shape matching without penetration. This makes the connection less mechanically rigid, but simplifies the connection procedure providing large tolerance to positioning and alignment. This solution, which looks like a gripper, is also similar to the mechanisms used by animals for this type of tasks, such as mandibles in ants or bees.

Evolving Functional Self-Assembling in a Swarm of autonomous Robots

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Abstract

The goal of this study is the design of controllers for robots capable of physically connecting to each other, any time environmental contingencies prevent a single robot to achieve its goal. This phenomenon is referred to as functional self-assembling. Despite its relevance as an adaptive response, functional self-assembling has been rarely investigated within the context of collective robotics.

Our task requires the robots to navigate within a rectangular corridor in order to approach light bulbs positioned on the opposite end of the corridor with respect to their starting positions. Aggregation and assembling are required in order to traverse a low temperature area, within which assembled robots navigate more effectively than a group of disconnected agents. The results of our empirical work demonstrate that controllers for a group of homogeneous robots capable of functional self-assembling can be successfully designed by using artificial neural networks shaped by evolutionary algorithms.

Cooperative Transport of Objects of Different Shapes and Sizes

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Abstract

This paper addresses the design of control policies for groups of up to 16 simple autonomous mobile robots (called s-bots) for the cooperative transport of heavy objects of different shapes and sizes. The s-bots are capable of establishing physical connections with each other and with the object (called prey).

We want the s-bots to self-assemble into structures which pull or push the prey towards a target location. The s-bots are controlled by neural networks that are shaped by artificial evolution. The evolved controllers perform quite well, independently of the shape and size of the prey, and allow the group to transport the prey towards a moving target. Additionally, the controllers evolved for a relatively small group can be applied to larger groups, making possible the transport of heavier prey. Experiments are carried out using a physics simulator, which provides a realistic simulation of real robots, which are currently under construction.

In the literature, several works can be found that consider the transport of an object by a team of robots. Deneubourg et al. (1990) proposed the use of self-organized approaches for the collection and transport of objects by robots in unpredictable environments. Each robot unit could be simple and inefficient in itself, but a group of robots could exhibit complex and efficient behaviors. Cooperation could be achieved without any direct communication among robots (Grassé, 1959; Deneubourg and Goss, 1989). Kube and Zhang (1993a,b) studied a distributed approach to let a group of simple robots find and push a prey towards a light.

Kube and Bonabeau (2000), on a follow-up of Kube and Zhang's research, evaluated the sensitivity of their robotic system to the prey's geometry by comparing the performance on prey of different shapes. They report that when the prey was a small cuboid, "as the number of robots increased the task took longer to complete as the robot interference was high since the limited box side space created competition.

In this paper, we aim at a robotic system that is appropriate for the transport of prey of different shapes and sizes. We consider prey of cuboid as well as cylindrical shape, with footprints that may differ in size by factors up to 6.25. In addition, the prey can be of two different heights. The weight of the prey is independent of its geometry and may vary up to a factor of 2.

Evolving Self-Organizing Behaviors for a Swarm-bot

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Abstract

In this paper, we introduce a self-assembling and self-organizing artifact, called a swarm- bot, composed of a swarm of s-bots, mobile robots with the ability to connect to and to disconnect from each other. We discuss the challenges involved in controlling a swarm-bot and address the problem of synthesizing controllers for the swarm-bot using artificial evolution. Specifically, we study aggregation and coordinated motion of the swarm-bot using a physics-based simulation of the system. Experiments, using a simplified simulation model of the s-bots, show that evolution can discover simple but effective controllers for oth the aggregation and the coordinated motion of the swarm-bot.

Analysis of the evolved controllers shows that they have properties of scalability, that is, they continue to be effective for larger group sizes, and of generality, that is, they produce similar behaviors for configurations different from those they were originally evolved for. The portability of the evolved controllers to real robots is tested using a detailed simulation model which has been validated against the real robots in a companion paper in this same special issue. keywords: Swarm robotics, swarm intelligence, swarm-bot, evolutionary robotics.

In this paper, we focus on providing the robots with two basic abilities that are of fundamental importance in many cooperative tasks: aggregation and coordinated motion. Aggregation is of particular interest since it stands as a prerequisite for other forms of cooperation. For instance, in order to assemble into a swarm-bot, robots should first be able to aggregate.

Therefore, the aggregation ability can be considered as the precondition for other tasks that the swarm-bot is expected to be able to carry out. Coordinated motion represents another basic ability for a swarm-bot formed by connected robots that, being independent in their control, must coordinate their actions to choose a common direction of motion. This coordination ability is essential for an efficient motion of the swarm-bot as a whole. Aggregation and coordinated motion are the main focus of the experiments presented in this paper,³ which is structured as follows.

Group Transport of an Object to a Target that Only Some Group Members May Sense

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Abstract

This paper addresses the cooperative transport of a heavy object, called *prey*, towards a sporadically changing target location by a group of robots. The study is focused on the situation in which some robots are given the opportunity to localize the target, while the others (called the *blind* ones) are not. We propose the use of relatively simple robots capable of self-assembling into structures which pull or push the prey.

To enable a blind robot to contribute to the group's performance, it can locally perceive traction forces, and whether it is moving or not. The robot group is controlled in a distributed manner, using a modular control architecture. A collection of simple hand-coded and artificially evolved control modules is presented and discussed. For group sizes ranging from 2 to 16 and different proportions of blind robots within the group, it is shown that controlled by an evolved solution, blind robots make an essential contribution to the group's performance.

The study is carried out using a physics-based simulation of a real robotic system that is currently under construction.

The field of distributed robotics has received growing attention by researchers within the last 15 years. Multi-robot systems have been studied in various topic areas and in different application domains [Parker, 2000]. Several works considered the cooperative transport of objects by a group of mobile robots. Some of these have been inspired by studies of social insect behavior. Deneubourg et al. [1990] proposed the use of self-organized approaches for the collection and transport of objects by robots in unpredictable environments. Each robot unit could be simple and inefficient in itself, but a group of robots could exhibit complex and efficient behaviors. Cooperation could be achieved without any direct communication among robots [Grassé, 1959, Deneubourg and Goss, 1989].

Indirect communication is prevalent in the robotic system realized by Aiyama et al. [1999] in which two autonomous legged robots are carrying a common load in a pre-defined direction. In their system, the robots were communicating via the object to be moved. In order to synchronize its own actions with its teammate, each robot is provided with a sensor to measure the force exerted by the common load on the robot itself. The use of force sensors for the coordinated motion of a group of preassembled robots has been studied by Dorigo et al. [2004]. In their system, the group was also able to move objects, if not too heavy, in an arbitrary direction. Kube and Zhang [1993] studied a distributed approach to let a group of simple robots find and push a box towards a light.

The box was too heavy to be moved by a single robot. Inspired by the observation that the behavior of ants during transport (e.g., changes in their spatial arrangement) can be associated with the detection of the stagnation of movement, Kube and Zhang [1995] extended their system with a stagnation recovery mechanism.

Hole Avoidance: Experiments in Coordinated Motion on Rough Terrain

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Abstract

In this paper, we study coordinated motion in a swarm robotic system, called a swarm-bot. A swarm-bot is a self-assembling and self-organizing artifact, composed of a swarm of s-bots, mobile robots with the ability to connect to and disconnect from each other. The swarm-bot concept is particularly suited for tasks that require abilities of navigation on rough terrain, such as space exploration or rescue in collapsed buildings.

In fact, a swarm-bot can exploit the cooperation of its simple components to overcome difficulties or avoid hazardous situations. As a first step toward the development of more complex control strategies, we investigate the case in which a swarm-bot has to explore an arena while avoiding to fall into holes. In order to synthesize the controller for the s-bots, we rely on artificial evolution, which proved to be a powerful tool for the production of simple and effective solutions to the hole avoidance task.

In this paper, we study an instance of the family of "navigation on rough terrain" tasks, that is, hole avoidance. A swarm-bot has to perform coordinated motion in an environment that presents holes too large to be traversed. Thus, holes must be recognized and avoided, so that the swarm-bot does not fall into them. The difficulty in his task is twofold: first, s-bots should coordinate their motion. Second, s-bots have to recognize the presence of a hole, communicate it to the whole group and re-organize to choose a safer direction of motion.

Path Formation and Goal Search in Swarm Robotics

by

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A thesis submitted in partial fulfillment of the requirements of the
Universit e Libre de Bruxelles, Facult e de Sciences Appliqu ees for the
DIPLOME D'ETUDES APPROFONDIES (DEA)

Abstract

In this work, we present a swarm robotic approach to exploration and navigation. Taking inspiration from swarm intelligence methods, we address the problem of solving complex tasks with the group of robots while using simple control strategies for an individual robot. In particular, our approach consists in visually connected robotic chains, where neighbouring members of a chain can perceive each other with a camera. A chain of robots can be used to establish a path between different locations, in this way allowing other robots to exploit the chain to navigate along the formed path. We present the results of two series of experiments. While in the first one we analyse the general capabilities of chain formation, in the second one the robots have to find a goal location and establish a path towards it starting from a home location. Three chain formation strategies are tested, differing in the degree of movement allowed to the robots which are aggregated into a chain.

Physical connections and cooperation in swarm robotics

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Abstract

We describe a new multi-robot system, named SWARM-BOTS, that exploits physical inter-connections to solve tasks that are impossible for a single robot. This is for instance the case of passing large gaps or high steps in all-terrain conditions. In order to achieve this type of autonomous collective operations, the design of the type of connection, as well as its sensors and actuators, plays a key role. This paper presents the choices made in the SWARM-BOTS project and the know-how collected until now.

The requirements for autonomous operation and mobility of each robots have led to the development of a connectivity very different those found in self-reconfigurable robots. Some of the solutions employed for this problem are inspired upon physical connectivity of social insects. We also illustrate with two experiments how sensors and actuators allow autonomous operation in connection, release as well as passive and active exploitation of inter-robot degrees of freedom (DOF).

Self-Organised Task Allocation in a Group of Robots

Thomas H. Labella, Marco Dorigo and

Jean-Louis Deneubourg

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Abstract

Robot foraging, a frequently used test application for collective robotics, consists in a group of robots retrieving a set of opportunely defined objects to a target location. A commonly observed experimental result is that the retrieving efficiency of the group of robots, measured for example as the number of units retrieved by a robot in a given time interval, tends to decrease with increasing group sizes. In this paper we describe a biology inspired method for tuning the number of foraging robots in order to improve the group efficiency.

As a result of our experiments, in which robots use only locally available information and do not communicate with each other, we observe self-organised task allocation. This task allocation is effective in exploiting mechanical differences among the robots inducing specialisation in the robots activities.

We propose a method inspired by biology to tune the number of foragers. This method, that exploits positive and negative feedbacks as typically done by self-organized systems (Camazine et al., 2001), does not use any form of direct or symbolic communication and does not require human intervention. Our work is part of the SWARM-BOTS project,² whose aim is to develop a new robotic system, a swarm-bot, composed of several independent and small modules, called s-bots. Each module is autonomous and capable of connecting to other modules to self-assemble into a swarm-bot. The control program of each s-bot exploits techniques derived from swarm intelligence studies (Bonabe et al., 1999) and collaboration among the s-bots is achieved by means of stigmergic communication (Grasse, 1959; Dorigo et al., 2000).

Chapter 3

Work Analysis

My first bot
Environment
Robot
A simple controller
Summary

WORK ANALYSIS

My first world: mybot.wbt

As a first introduction, we are going to simulate a very simple robot made up of a cylinder, two wheels and two infrared sensors. A program performing obstacle avoidance inspired from **Braitenberg's algorithm** controls the robot. It evolves in a simple environment surrounded by a wall, which contains some obstacles to avoid.

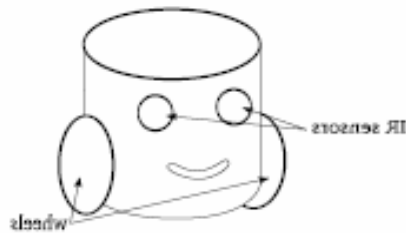


Fig.3.1

Environment

This very first simulated world is as simple as possible. It includes a floor, 4 obstacles and a surrounding wall to avoid that the robot escapes. This wall is modeled using an `Extrusion` node.

First, launch Webots and stop the current running simulation by pressing the **Stop** button. Go to the **File** menu, **new** item to create a new world. This can also be achieved through the **New** button, or the keyboard shortcut indicated in the **File** menu. Then open the scene tree window from the **Scene Tree...** item in the **Edit** menu. This can also be achieved by double-clicking in the 3D world. Let us start by changing the lighting of the scene:

1. Select the **PointLight node**, and click on the + just in front of it. You can now see the different fields of the `PointLight` node. Select `ambientIntensity` and enter 0.6 as a value, then select `intensity` and enter 0.6, then select `location` and enter [0.75 0.5 0.5] as values. Press `return`.

2. Select the `PointLight` node, copy and paste it. Open this new `PointLight` node and type `[-0.5 0.5 0.35]` in the `location` field.
3. Repeat this paste operation twice again with `[0.45 0.5 -0.5]` in the `location` field of the third `PointLight` node, and `[-0.5 0.5 -0.35]` in the `location` field of the fourth and last `PointLight` node.
4. The scene is now better lit. Open the **Preferences...** from the **Edit** menu, select the **Rendering** tab and check the **Display lights** option. Click on the **OK** button to leave the preferences and check that the light sources are now visible in the scene. Try the different mouse buttons, including the mouse wheel if any, and drag the mouse in the scene to navigate and observe the location of the light sources.

Secondly, let us create the wall:

1. Select the last `Transform` node in the scene tree window (which is the floor) and click on the **insert after** button.
2. Choose a `Solid` node.
3. Open this newly created `Solid` node from the + sign and type "wall" in its name field.
4. Select the `children` field and **Insert after** a `Shape` node.
5. Open this `Shape`, select its `appearance` field and create an `Appearance` node from the **New node** button. Use the same technique to create a `Material` node in the `material` field of the `Appearance` node. Select the `diffuseColor` field of the `Material` node and choose a color to define the color of the wall. Let us make it light brown. In order to make your object change its color depending on its illumination, select the `specularColor` field of the `Material` node and choose a color to define the color of the illuminated wall. Let us use an even lighter brown to reflect the effect of the light.
6. Similarly it also is possible to easily modify the colors of the ground. To do so you will have to modify the two `color` fields of the last `Transform` node, the one corresponding to the ground, which are located in the `children / Shape / geometry / Color` node. In our examples we have changed it to a black and white grid.
7. Now create an `Extrusion` node in the `geometry` field of the `Shape`.

8. Set the `convex` field to `FALSE`. Then, set the wall corner coordinates in the `crossSection` field as shown in. You will have to re-enter the first point (0) at the last position (10) to complete the last face of the extrusion.
9. In the `spine` field, write that the wall ranges between 0 and 0.1 along the Y axis (instead of the 0 and 1 default values).
10. As we want to prevent our robot to pass through the walls like a ghost, we have to define the `boundingObject` field of the wall. Bounding objects cannot use complex geometry objects. They are limited to box, cylinder and spheres primitives. Hence, we will have to create four boxes (representing the four walls) to define the bounding object of the surrounding wall. Select the `boundingObject` field of the wall and create a `Group` node that will contain the four walls. In this `Group`, insert a `Transform` node as a children. Create a `Shape` as the unique children of the `Transform`. Create a `Material` in the node `Appearance` and set both of its `diffuseColor` and `specularColor` to white. This will be useful later, when the robot will have to detect the obstacles because the detection of the sensors is based on these colors. Now create a `Box` as a geometry for this `Shape` node. Set the `size` of the `Box` to `[0.01 0.1 1]`, so that it matches the size of a wall. Set the `translation` field of the `Transform` node to `[0.495 0.05 0]`, so that it matches the position of a wall.
11. Now, close this `Transform`, copy and paste it as the second children of the list. Instead of creating a new `Shape` for this object, reuse the `Shape` you created for the first bounding object. To do so, go back to the `Transform` node of the previous object, open the `children` node, click on the `Shape` node and you will see on the right hand side of the window that you can enter a DEF name. Write `WALL_SHAPE` as a DEF name and return to the `children` of the second bounding object. First **Delete** the `Shape` contained in it and create a **New node** inside it. However, in the **Create a new node** dialog, you will now be able to use the `WALL_SHAPE` you just defined. Select this item and click **OK**. Set the `translation` field of the new node to `[-0.495 0.05 0]`, so that it matches the opposite wall. Repeat this operation with the two remaining walls and set their `rotation` fields to `[0 1 0 1.57]` so that they match the orientation of the corresponding walls. You also have to edit their `translation` field as well, so that they match the position of the

corresponding walls.

12. Close the tree editor, save your file as "my_mybot.wbt" and look at the result.

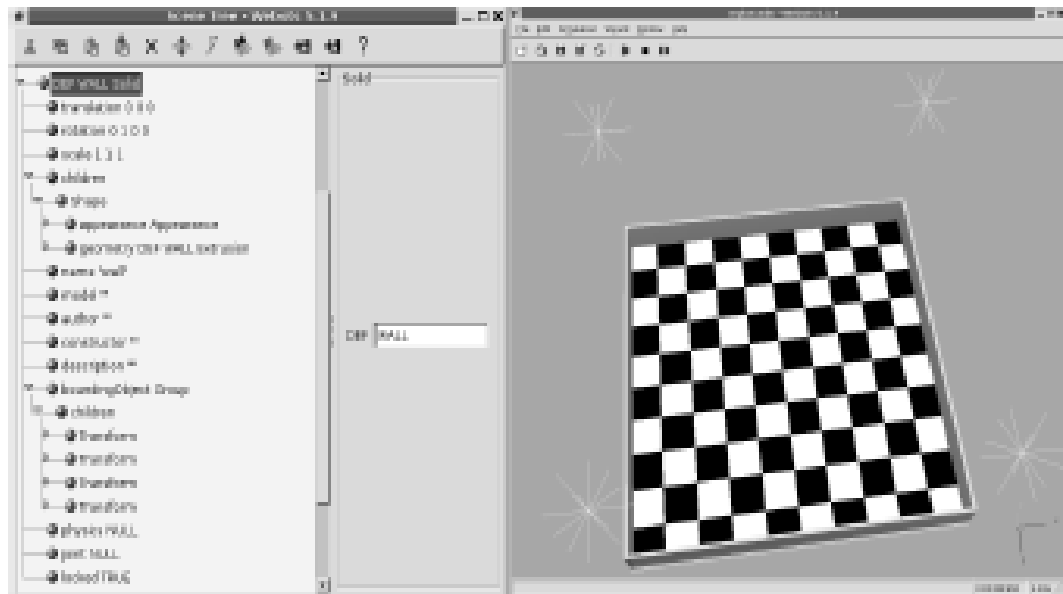


Fig.3.2

Thirdly, let us create the obstacles:

1. Select the last `Solid` node in the scene tree window (which is the wall) and click on the **insert after** button.
2. Choose a `Solid` node.
3. Open this newly created `Solid` node from the + sign and type "green box" in its name field.

4. Using the same technic as for the wall add first a `Shape`, then an `Appearance` and a `Material`. For the color, let us make it green with a lighter green for the illuminated parts.
5. Now create a `Box` node in the `geometry` field of the `Shape` and set its `size` to `[0.23 0.1 0.1]`. Set the DEF name of this `geometry` to `BOX0`.
6. To create the `boundingObject` of this object, create a `Shape` node and reuse the previous DEF for the `geometry`. As for the wall, create also an `Appearance` and a `Material` node and set the two colors to white.
7. Finally set the `translation` field to `[-0.05 0.05 -0.25]` but let its `rotation` field to the standard values.
8. Now repeat these steps to create the three remaining obstacles. First create the one called "blue box" which has a `geometry` called `BOX1` of `[0.1 0.1 0.1]`, a `translation` of `[0.2 0.05 0.27]` and a `rotation` of `[0 1 0 0.31]`. Then create the one called "yellow box" which has a `geometry` called `BOX2` of `[0.05 0.1 0.3]`, a `translation` of `[-0.2 0.05 0.15]` and a `rotation` of `[0 1 0 0.4]`. Finally create the one called "red box" which has a `geometry` called `BOX3` of `[0.15 0.1 0.08]`, a `translation` of `[0.42 0.05 -0.1]` and a standard `rotation`. For all these objects, set their colors accordingly with their names.

Robot

This subsection describes how to model the *MyBot* robot as a `DifferentialWheels` node containing several children: a `Transform` node for the body, two `Solid` nodes for the wheels, two `DistanceSensor` nodes for the infra-red sensors and a `Shape` node with a texture. The origin

and the axis of the coordinate system of the robot and its dimensions are shown.

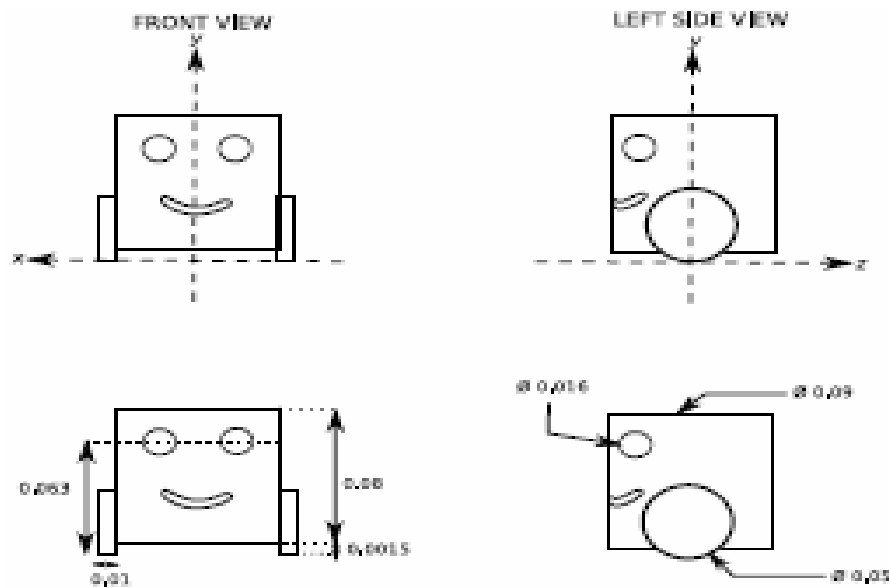


fig.3.3

To model the body of the robot:

1. Open the scene tree window.
2. Select the last `Solid` node.
3. **Insert after** a `DifferentialWheels` node, set its name to "mybot".
4. In the children field, first introduce a `Transform` node that will contain a shape with a cylinder. In the new children field, **Insert after** a `Shape` node. Choose a color, as described previously. In the geometry field, **insert** a `Cylinder` node. Set the height field of the cylinder to 0.08 and the radius one to 0.045. Set the DEF name of the geometry to `BODY`, so that we will be able to reuse it later. Now set the translation

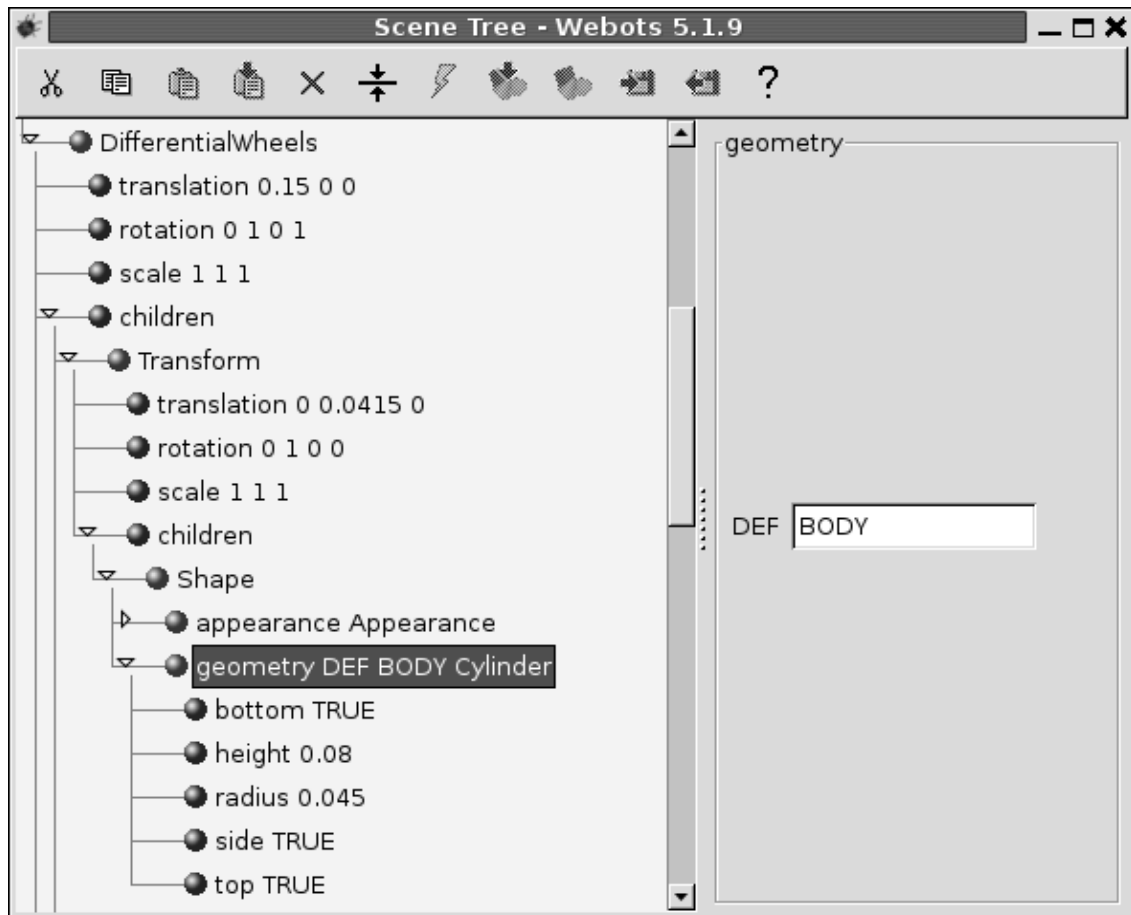


fig.3.4

To model the left wheel of the robot:

1. Select the `Transform` node corresponding to the body of the robot and **Insert after** a `Solid` node in order to model the left wheel. Type "left wheel" in the name field, so that this `Solid` node is recognized as the left wheel of the robot and will rotate according to the motor command.

2. The axis of rotation of the wheel is x . The wheel will be made of a `Cylinder` rotated of $\pi/2$ radians around the z axis. To obtain proper movement of the wheel, you must pay attention not to confuse these two rotations. Consequently, you must add a `Transform` node to the children of the `Solid` node.
3. After adding this `Transform` node, introduce inside it a `Shape` with a `Cylinder` in its `geometry` field. Don't forget to set an appearance as explained previously. The dimensions of the cylinder should be 0.01 for the `height` and 0.025 for the `radius`. Set the `rotation` to `[0 0 1 1.57]`. Pay attention to the sign of the rotation; if it is wrong, the wheel will turn in the wrong direction.
4. In the `Solid` node, set the translation to `[-0.045 0.025 0]` to position the left wheel, and set the rotation of the wheel around the x axis: `[1 0 0 0]`.
5. Give a `DEF` name to your `Transform`: `WHEEL`; notice that you positioned the wheel in translation at the level of the `Solid` node, so that you can reuse the `WHEEL` `Transform` for the right wheel.
6. Close the tree window, look at the world and save it. Use the navigation buttons to change the point of view.

To model the right wheel of the robot:

1. Select the left wheel `Solid` node and **insert after** another `Solid` node. Type "right wheel" in the name field. Set the translation to $[0.045\ 0.025\ 0]$ and the rotation to $[1\ 0\ 0\ 0]$.
2. In the children, **Insert after** `USE WHEEL`. Press `Return`, close the tree window and save the file. You can examine your robot in the world editor, move it and zoom on it.

The robot and its two wheels are shown .

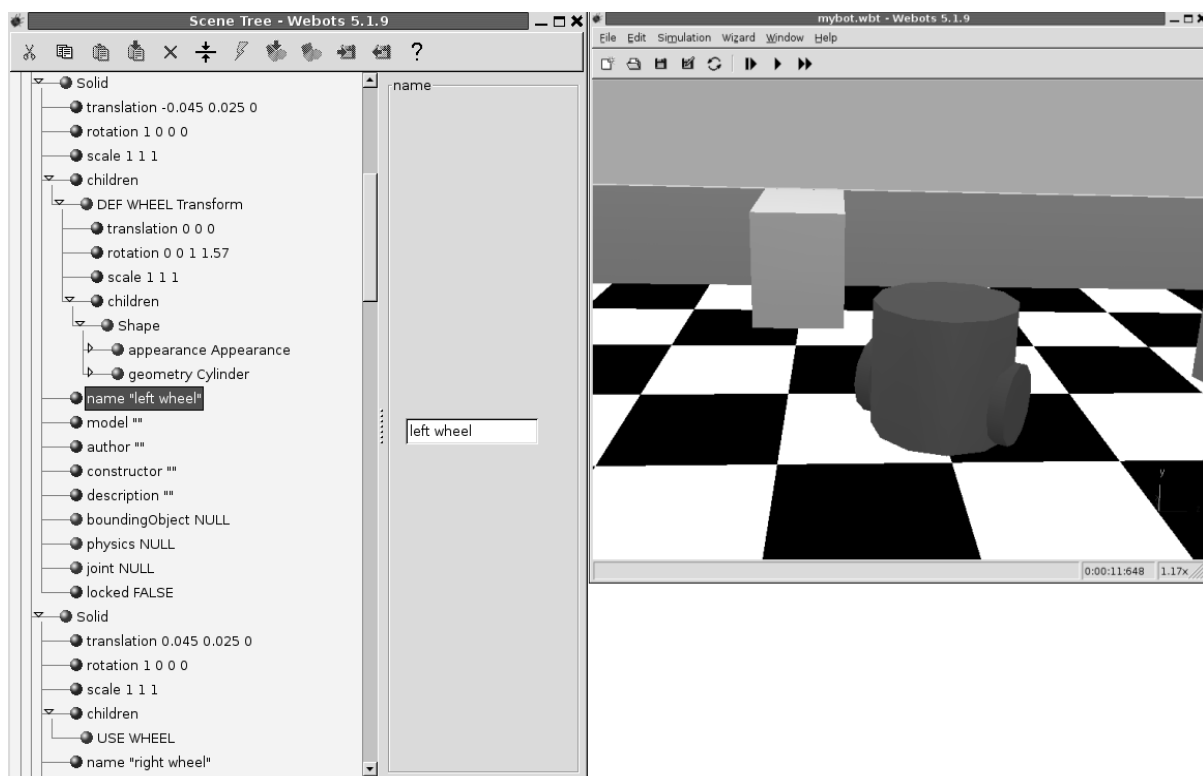
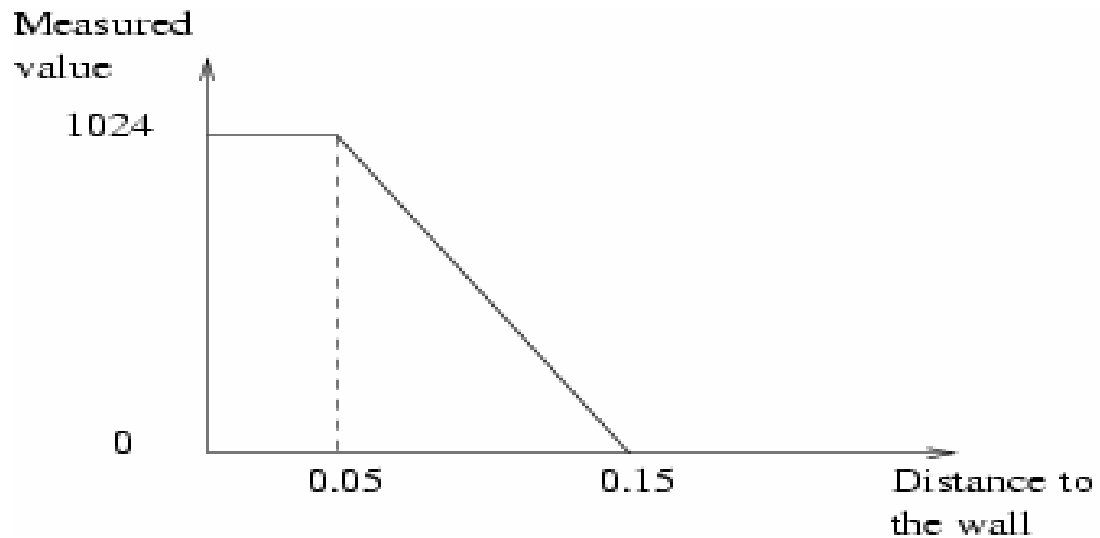


fig.3.5

The two infra-red sensors are defined as two cylinders on the front of the robot body. Their diameter is 0.016 m and their height is 0.004 m. You must position these sensors properly so that the sensor rays point in the right direction, toward the front of the robot.

1. In the children of the `DifferentialWheels` node, **insert after** a `DistanceSensor` node.
2. Type the name "ir0". It will be used by the controller program.
3. Let us attach a cylinder shape to this sensor: In the children list of the `DistanceSensor` node, **insert after** a `Transform` node. Give a `DEF` name to it: `INFRARED`, which you will use for the second IR sensor.
4. In the children of the `Transform` node, **insert after** a `Shape` node. Define an appearance and **insert** a `Cylinder` in the `geometry` field. Type 0.004 for the height and 0.008 for the radius.
5. Set the rotation for the `Transform` node to `[0 0 1 1.57]` to adjust the orientation of the cylinder.
6. In the `DistanceSensor` node, set the translation to position the sensor and its ray: `[-0.02 0.063 -0.042]`. In the **File** menu, **Preferences, Rendering**, check the **Display sensor rays** box. In order to have the ray directed toward the front of the robot, you must set the rotation to `[0 1 0 2.07]`.
7. In the `DistanceSensor` node, you must introduce some values of distance measurements of the sensors to the `lookupTable` field, according to. These values are:

```
Lookup Table [0      1024 0 ,
              0.05 1024 0 ,
              0.15   0 0 ]
```

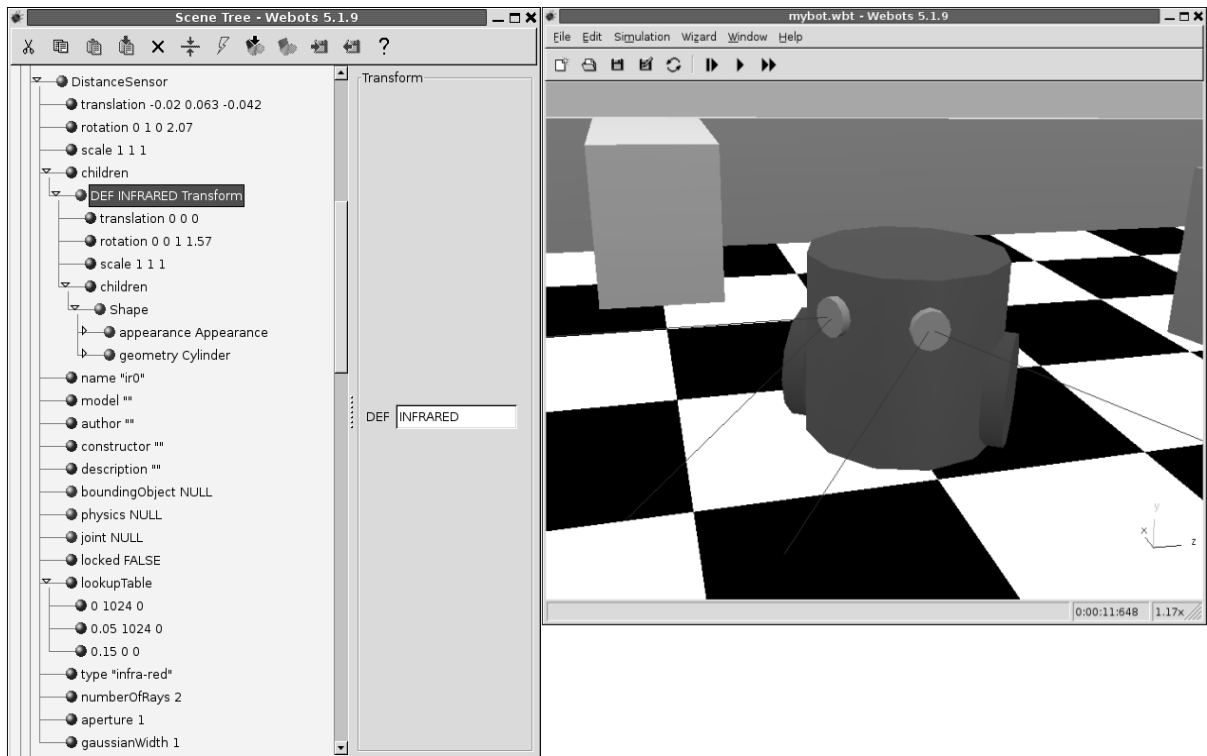


Distance measurements of the *MyBot* sensors. (fig.3.6)

8. To model the second IR sensor, select the `DistanceSensor` node and **insert after** a new `DistanceSensor` node. Type "ir1" as a name. Set its translation to [0.02 0.063 - 0.042] and its rotation to [0 1 0 1.07]. In the `children`, **insert after** `USE INFRARED`. In the `lookupTable` field, type the same values as shown above.

9. In order to detect better the obstacles, we will use two rays per `DistanceSensor`. To do so, open both `DistanceSensor` nodes and set for each one the value of the `numberOfRay` field to 2 and set also the `aperture` field to 1.

The robot and its two sensors are shown.



The DistanceSensor nodes of the *MyBot* robot (fig.3.7)

To paste a texture on the face of the robot:

1. Select the last DistanceSensor node and **Insert after** a Shape node.

2. Create an Appearance node in the appearance field. Create an ImageTexture node in the texture field of this node, with the following URL:

3. "Mybot/mybot.png". This refers to an image file lying in the world's directory.

4. In the geometry field, create an IndexedFaceSet node, with a Coordinate node in the coord field. Type the coordinates of the points in the point field:

```
[ 0.015  0.038  -0.041,
  0.015  0.023  -0.041,
  0       0.023  -0.0455,
 -0.015  0.023  -0.041,
 -0.015  0.038  -0.041,
  0       0.038  -0.0455 ]
```

and **Insert after** in the `coordIndex` field the following values: 0, 1, 2, 5, -1, 5, 2, 3, 4, -1 The -1 values is there to mark the end of a face. It is useful when defining several faces for the same `IndexedFaceSet` node.

- 5. In the `texCoord` field, create a `TextureCoordinate` node. In the `point` field, enter the coordinates of the texture:

```
[ 0  0
  0.5 0
  1  0
  1  1
  0.5 1
  0  1 ]
```

- 6. and in the `texCoordIndex` field, type: 5, 0, 1, 4, -1, 4, 1, 2, 3, -1.
- 7. In our example, we have also modified the value of the `creaseAngle` of the `IndexedFaceSet`. This field modifies the way the transition of illumination between the different faces of the `IndexedFaceSet` are done. In our example, we have set its value to

0.9 so that the illumination transition is smooth between the two faces.

8. The texture values are shown.

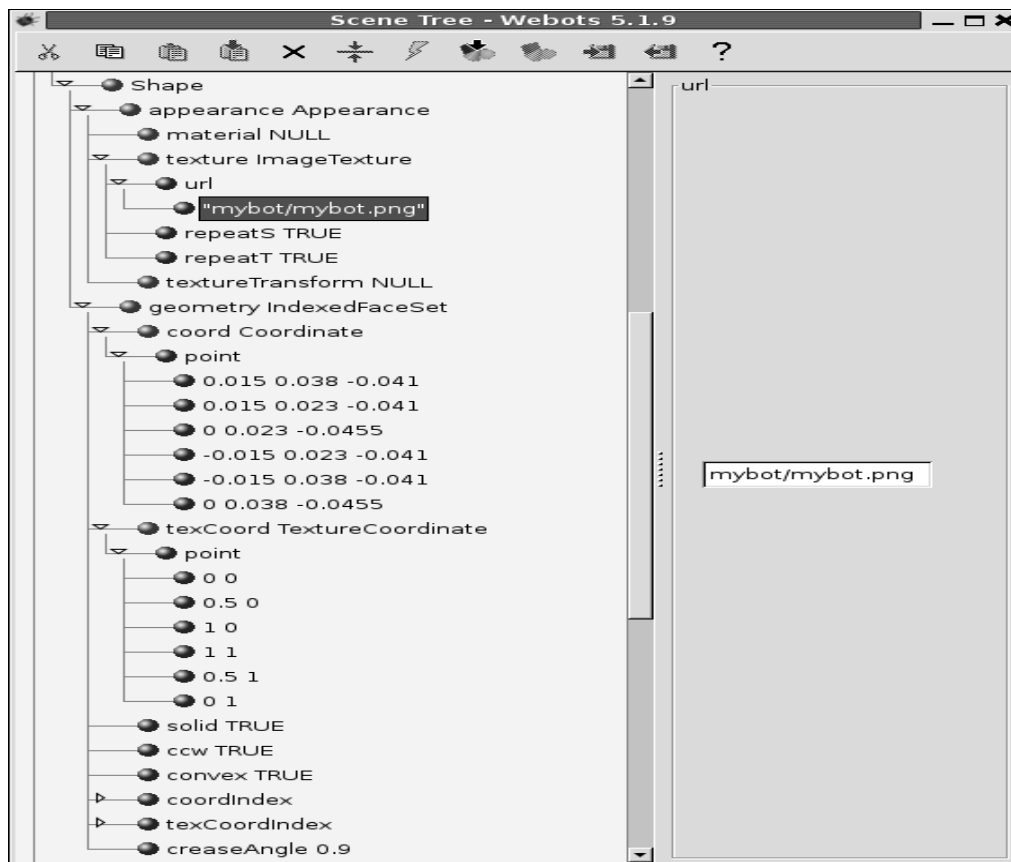


fig.3.8 Defining the texture of the *MyBot* robot

To finish with the `DifferentialWheels` node, you must fill in a few more fields:

1. In the `controller` field, select "mybot_simple" which should appear in the popup controller list when you press the file selection button. It is used to determine which controller program controls the robot.
2. The `boundingObject` field can contain a `Transform` node with a `Cylinder`, as a cylinder as bounding object for collision detection is sufficient to bound the *MyBot* robot. Create a `Transform` node in the `boundingObject` field, with the translation set to [0 0.0415 0] and for the `Cylinder` node in its children simply reuse the `BODY` node defined

previously.

3. In the `axleLength` field, enter the length of the axle between the two wheels: 0.09
4. In the `wheelRadius` field, enter the radius of the wheels: 0.025.
5. Values for other fields and the finished robot in its world are shown.

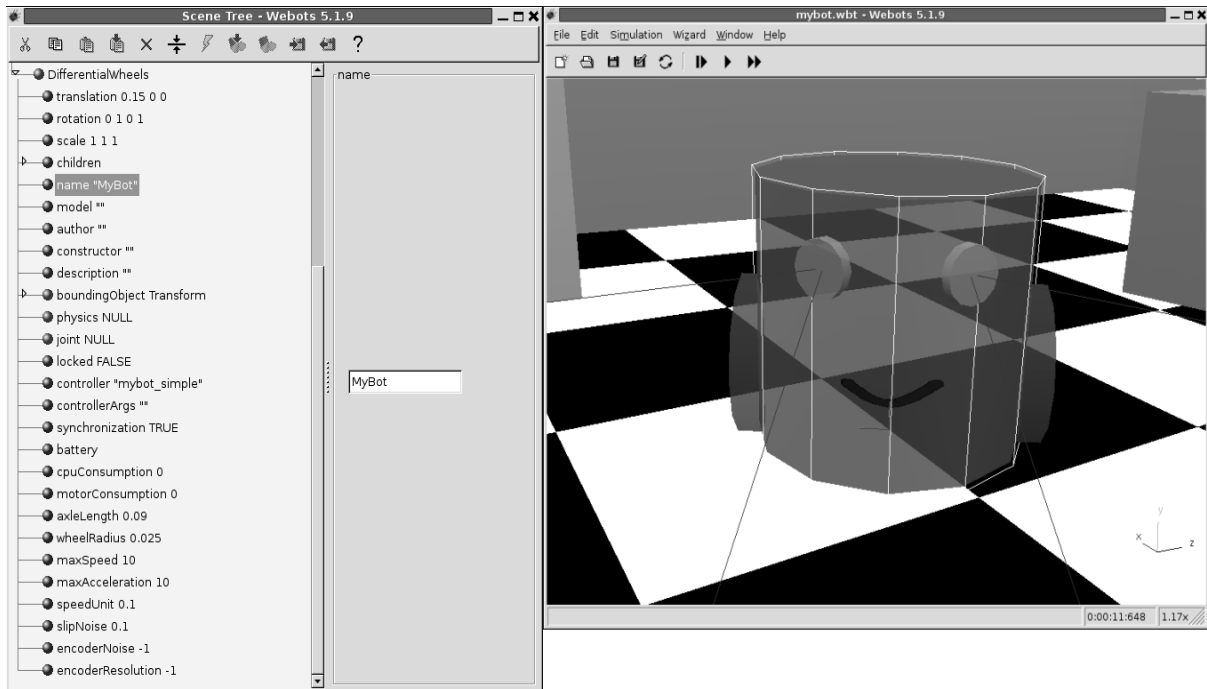


fig.3.9 The other fields of the DifferentialWheels node

A simple controller

This controller is very simple. The controller program simply reads the sensor values and sets the two motors' speeds, in such a way that *MyBot* avoids the obstacles.

Below is the source code for the `mybot_simple.c` controller:

```

#include <device/robot.h>
#include <device/differential_wheels.h>
#include <device/distance_sensor.h>

#define SPEED 60
#define TIME_STEP 64

static void reset(void);
static int run(int);

static DeviceTag ir0, ir1;

static void reset(void)
{
    ir0 = robot_get_device("ir0");
    ir1 = robot_get_device("ir1");

    distance_sensor_enable(ir0, TIME_STEP);
    distance_sensor_enable(ir1, TIME_STEP);

    return;
}

static int run(int ms)
{
    short left_speed, right_speed;
    unsigned short ir0_value, ir1_value;

    ir0_value = distance_sensor_get_value(ir0);
    ir1_value = distance_sensor_get_value(ir1);

    if (ir1_value > 500) {
        if (ir0_value > 500) {
            left_speed = -SPEED;
            right_speed = -SPEED / 2;
        } else {
            left_speed = -ir1_value / 10;
            right_speed = (ir0_value / 10) + 5;
        }
    }
}

```

```

    } else if (ir0_value > 500) {
        left_speed = (ir1_value / 10) + 5;
        right_speed = -ir0_value / 10;
    } else {
        left_speed = SPEED;
        right_speed = SPEED;
    }

    differential_wheels_set_speed(left_speed, right_speed);

    return TIME_STEP;
}

int main()
{
    robot_live(reset);
    robot_run(run);

    return 0;
}

```

SUMMARY:

This program is made up of two functions as in any C program, main() and reset() which is a call back function used for getting references to the sensors of the robot. This function will be called each time to reread the references to the device called DeviceTags.ex:ir0,ir1. Initially they have to be assigned.

The updates for the device happen in 64 milliseconds.

Finally the main() function enters an endless loop in which the sensor values are read, motor speeds are computed according to sensor values and assigned to the motors and encoders are

read and reset if needed

Robot_run(run): This function runs the simulation repeatedly after the number of milliseconds that is passed as argument.

Chapter 4

Result and Discussion

A simple controller
Output
Conclusion

Result and Discussion

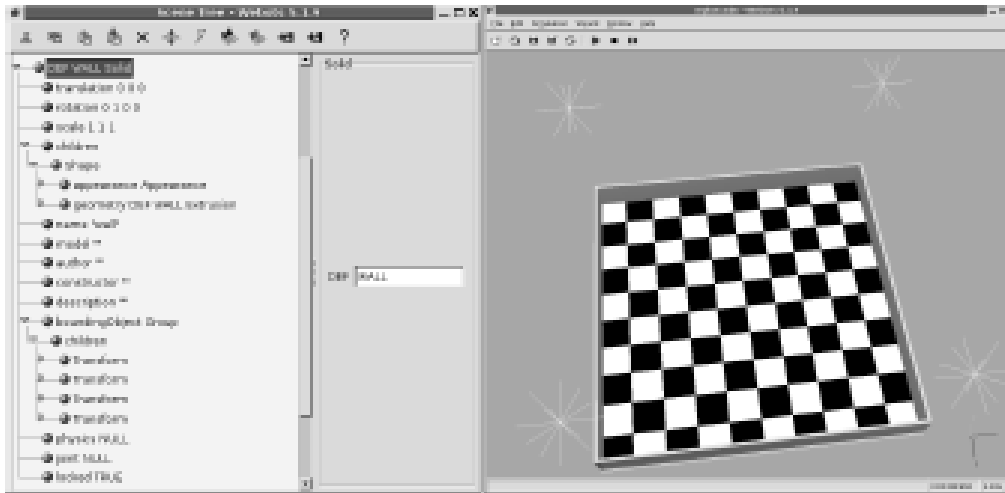


fig.4.1

This figure shows the world in which the bot is needed to operate. Here we see the floor is illuminated with four lights .and the floor is bounded by four walls so that on simulation the bot doesn't fall out of the arena.

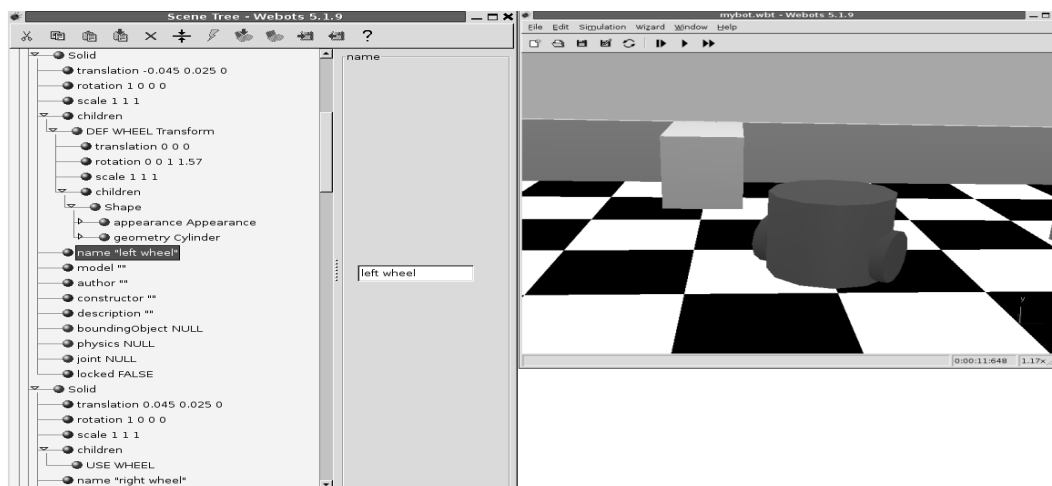


fig.4.2

Here we finally have the mini bot in its ability to navigate through the environment designed for the bot(**differential wheels**). we can clearly see the obstacle which is attached to the wall. this is all meant for the bot to be assessed about its capability to avoid obstacle

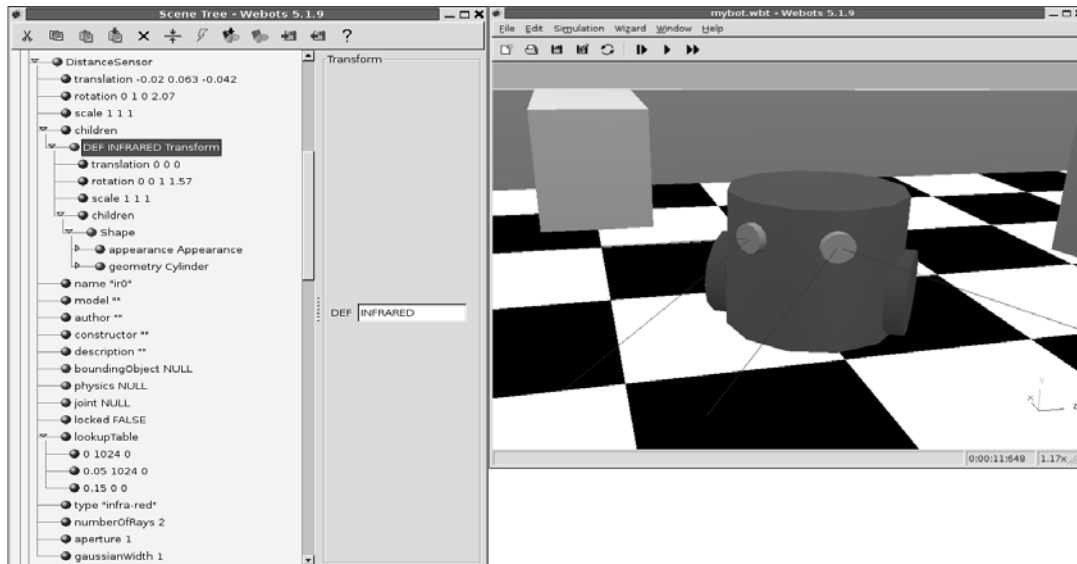


fig.4.3

Here we design the sensors for the bot so that it can detect any obstacle in its proximity and thereby can evade them to avoid collision. If the right sensor detects the obstacle to be very close then the bot takes a **left turn** and vice versa: **right turn**

A simple controller

This controller is very simple. The controller program simply reads the sensor values and sets the two motors' speeds, in such a way that *MyBot* avoids the obstacles.

Below is the source code for the `mybot_simple.c` controller:

```

#include <device/robot.h>
#include <device/differential_wheels.h>
#include <device/distance_sensor.h>

#define SPEED 60
#define TIME_STEP 64

static void reset(void);
static int run(int);

static DeviceTag ir0, ir1;

static void reset(void)
{
    ir0 = robot_get_device("ir0");
    ir1 = robot_get_device("ir1");

    distance_sensor_enable(ir0, TIME_STEP);
    distance_sensor_enable(ir1, TIME_STEP);

    return;
}

static int run(int ms)
{
    short left_speed, right_speed;
    unsigned short ir0_value, ir1_value;

    ir0_value = distance_sensor_get_value(ir0);
    ir1_value = distance_sensor_get_value(ir1);

    if (ir1_value > 500) {
        if (ir0_value > 500) {
            left_speed = -SPEED;
            right_speed = -SPEED / 2;
        } else {
            left_speed = -ir1_value / 10;

```

```

right_speed = (ir0_value / 10) + 5;
    }
} else if (ir0_value > 500) {
    left_speed = (ir1_value / 10) + 5;
    right_speed = -ir0_value / 10;
} else {
    left_speed = SPEED;
    right_speed = SPEED;
}

differential_wheels_set_speed(left_speed, right_speed);

return TIME_STEP;
}

int main()
{
    robot_live(reset);
    robot_run(run);

    return 0;
}

```

OUTPUT

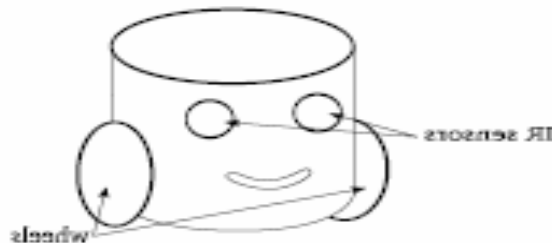


Fig.4.4

The output is a complete bot which can easily avoid obstacle and can navigate through the environment with its all translational and rotational capabilities

Conclusion: This program is made up of two functions as in any C program, main() and reset() which is a call back function used for getting references to the sensors of the robot. This function will be called each time to reread the references to the device called DeviceTags.ex:ir0,ir1. Initially they have to be assigned.

The updates for the device happen in 64 milliseconds.

Finally the main() function enters an endless loop in which the sensor values are read, motor speeds are computed according to sensor values and assigned to the motors and encoders are read and reset if needed.

Robot_run(run): This function runs the simulation repeatedly after the number of milliseconds that is passed as argument.

Chapter 5

Conclusion

Conclusion

The swarm intelligence is widely used in space explorations, rescue in collapsed buildings, shop floor cleaning, shop floor industries, process industries and many others.

The hole-avoidance task represents the first step toward the solution of more difficult problems. We will extend this work in order to obtain controllers that can pass over holes that are sufficiently small, while avoiding falling into holes that are too big to be traversed by the swarm-bot. Additionally; we plan to study problems that belong to the all-terrain navigation family, such as coping with uneven terrains. In these perspectives, physical connections among s-bots become an essential feature to be exploited. Finally, we intend to investigate functional self-assembly for all terrain navigation, that is, the problem of forming and disbanding a swarm-bot with a functional shape for the particular environmental conditions and task to be performed, in order to maximize the efficiency in the navigation

Results demonstrate the traction sensor to be a powerful mechanism for achieving coordination in the swarm-bot. The traction sensor allows the swarm-bot to exploit the complex dynamics arising from interactions between individual s-bots and between the s-bots and the environment. It provides robustness and adaptive features with respect to environmental or structural changes of the swarm-bot. Besides, traction forces are used as a sort of communication of the presence of a hazard, allowing the group as a whole and not only the s-bots that perceive the hole to change direction of motion when heading toward a hole. Finally, the traction sensor can work also as a distributed bumper for the swarm-bot, allowing collective obstacle avoidance

The solutions found by evolution are simple and in many cases they work in different environmental situations. The obtained results suggest that evolution is a suitable tool for synthesizing controllers for a group of homogeneous robots. In this case, evolution was able to produce a self-organizing system that relies on simple and general rules, a system that is consequently robust to environmental changes and to the number of s-bots involved in the experiment.

Chapter 6

Appendix

Program

Summary

APPENDIX

Program for simple controller

```
#include <device/robot.h>
#include <device/differential_wheels.h>
#include <device/distance_sensor.h>

#define SPEED 60
#define TIME_STEP 64

static void reset(void);
static int run(int);

static DeviceTag ir0, ir1;

static void reset(void)
{
    ir0 = robot_get_device("ir0");
    ir1 = robot_get_device("ir1");

    distance_sensor_enable(ir0, TIME_STEP);
    distance_sensor_enable(ir1, TIME_STEP);

    return;
}

static int run(int ms)
{
    short left_speed, right_speed;
    unsigned short ir0_value, ir1_value;

    ir0_value = distance_sensor_get_value(ir0);
    ir1_value = distance_sensor_get_value(ir1);

    if (ir1_value > 500) {
        if (ir0_value > 500) {
            left_speed = -SPEED;
            right_speed = -SPEED / 2;
        } else {
            left_speed = -ir1_value / 10;
            right_speed = (ir0_value / 10) + 5;
        }
    } else if (ir0_value > 500) {
        left_speed = (ir1_value / 10) + 5;
        right_speed = -ir0_value / 10;
    } else {
        left_speed = SPEED;
        right_speed = SPEED;
    }

    differential_wheels_set_speed(left_speed, right_speed);

    return TIME_STEP;
}
```

```
}  
  
int main()  
{  
    robot_live(reset);  
    robot_run(run);  
  
    return 0;  
}
```

SUMMARY:

This program is made up of two functions as in any C program, main() and reset() which is a call back function used for getting references to the sensors of the robot. This function will be called each time to reread the references to the device called DeviceTags.ex:ir0,ir1. Initially they have to be assigned.

The updates for the device happen in 64 milliseconds.

Finally the main() function enters an endless loop in which the sensor values are read, motor speeds are computed according to sensor values and assigned to the motors and encoders are read and reset if needed.

Robot_run(run): This function runs the simulation repeatedly after the number of milliseconds that is passed as argument.

Chapter 7

References

References

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