The Rat’s Life Environment for Research and Education

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We have seen that computer programming is an art, because it applies accumulated knowledge to the world, because it requires skill and ingenuity, and especially because it produces objects of beauty.

— Donald E. Knuth

Dedicated to my friends and family, who have always provided me with unconditional support.
ABSTRACT

In the following pages I will explore the field of mobile robotics. I will focus on the algorithmic side of mobile robots, in particular on the basic algorithms used within the examples provided on the robot simulation software Webots, and on the cognitive benchmark titled Rat’s Life Programming Contest. This contest is included within the simulation software as a way to measure the quality of an assembly of algorithms, and also to motivate beginning students into the advanced field of mobile robot algorithm design.

RESUME

Dans les pages suivantes je vais explorer le domaine de la robotique mobile. Je vais me concentrer sur le coté algorithmique des robots mobiles, en particulier sur les algorithmes de base utilisés dans les examples fournis par le logiciel de simulation de robots Webots, et sur l’épreuve intitulée Rat’s Life Programming Contest (Concours de la programmation de vie des rats). Ce concours est inclus dans le logiciel de simulation comme un moyen de mesurer la qualité d’un assemblage d’algorithmes, et aussi pour motiver les étudiants débutants dans le domaine avancé de la conception algorithmique du robot demobile.
ACKNOWLEDGMENTS

Many thanks to all the people who have helped me along the way.

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## CONTENTS

### I BACKGROUND

1 INTRODUCTION
   1.1 Definitions ........................................... 2
   1.2 Robots and Computers ............................... 2
   1.3 Mobile Robots ...................................... 2
   1.4 Mobile Navigation ................................. 3
   1.5 Algorithms ......................................... 5
      1.5.1 Limitations .................................. 5
   1.6 Goals ............................................... 5

### II TOOLS

2.1 The Webots mobile robot simulator .................. 7
   2.1.1 Advantages ..................................... 7
   2.1.2 Documentation .................................. 8
   2.1.3 Sample Projects ................................. 9
   2.1.4 User Interface .................................. 12
   2.1.5 Development Workflow .......................... 16
2.2 The e-puck robot .................................... 17
   2.2.1 Electronic Circuit [5] .......................... 19

### III CHALLENGE

3 THE RAT’S LIFE PROGRAMMING CONTEST .............. 22
   3.1 Overview ........................................... 22
   3.2 Contest Guidelines ................................ 23
      3.2.1 Round guidelines ............................. 23
      3.2.2 Match guidelines ............................. 23
      3.2.3 Technical guidelines ......................... 24
   3.3 Real World ........................................ 25

### IV ALGORITHMS

4.1 Dissecting the Problem ............................... 26
   4.1.1 Anatomy of autonomous robots .................. 26
   4.1.2 Anatomy of a rat ................................ 26
   4.1.3 The environment ................................ 26
   4.1.4 Requirements .................................. 27
4.2 Sample Algorithm .................................... 27
   4.2.1 General Behavior ............................... 27
   4.2.2 Staying on the right path ....................... 28
   4.2.3 Going towards the feeders ...................... 29
4.3 IMPROVEMENTS ....................................... 29

### V CONCLUSION

5.1 Relevance ............................................ 30
5.2 Future Work .......................................... 30
LIST OF FIGURES

<table>
<thead>
<tr>
<th>Figure</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>A simple classification of robots</td>
<td>3</td>
</tr>
<tr>
<td>2</td>
<td>“Stanley” won the DARPA Grand Challenge in 2005</td>
<td>4</td>
</tr>
<tr>
<td>3</td>
<td>A ball-kicking robot</td>
<td>9</td>
</tr>
<tr>
<td>4</td>
<td>A vacuuming robot</td>
<td>9</td>
</tr>
<tr>
<td>5</td>
<td>A planet-exploring robot</td>
<td>10</td>
</tr>
<tr>
<td>6</td>
<td>A swimming robot</td>
<td>10</td>
</tr>
<tr>
<td>7</td>
<td>A street-driving robot</td>
<td>11</td>
</tr>
<tr>
<td>8</td>
<td>A sumo-dancing robot</td>
<td>11</td>
</tr>
<tr>
<td>9</td>
<td>User Interface Layout</td>
<td>12</td>
</tr>
<tr>
<td>10</td>
<td>Scene tree window</td>
<td>13</td>
</tr>
<tr>
<td>11</td>
<td>Simulation window</td>
<td>14</td>
</tr>
<tr>
<td>12</td>
<td>Simulation window with additional view options enabled</td>
<td>14</td>
</tr>
<tr>
<td>13</td>
<td>Code editor</td>
<td>15</td>
</tr>
<tr>
<td>14</td>
<td>Console</td>
<td>16</td>
</tr>
<tr>
<td>15</td>
<td>The e-puck robot</td>
<td>17</td>
</tr>
<tr>
<td>16</td>
<td>Schematic diagram of the electronic circuit</td>
<td>19</td>
</tr>
<tr>
<td>17</td>
<td>The e-puck’s sensor data in visualized in Webots</td>
<td>20</td>
</tr>
<tr>
<td>18</td>
<td>A simulation model of the Rat’s Life Programming Contest</td>
<td>22</td>
</tr>
<tr>
<td>19</td>
<td>A real model of the Rat’s Life Programming Contest</td>
<td>25</td>
</tr>
</tbody>
</table>

LISTINGS

src/Rato.java                                                                 | 32   |
Part I

BACKGROUND
INTRODUCTION

1.1 DEFINITIONS

There are many different ways to say what a robot is. For the purpose of this work I will use the definition of robot from the Cambridge online dictionary.

**ROBOT**: A machine used to perform jobs automatically, which is controlled by a computer.

**MOBILE ROBOT**: A robot able to transport itself in a given environment.

1.2 ROBOTS AND COMPUTERS

The beginnings of (modern) robotics are closely tied to those of computers, for they are necessary to their existence. In this line, the model of Alan Turing in 1936 of a programmable machine must have probably given rise to the notion of a self-programming machine or that of a machine programmed to make optimal decisions (i.e. artificial intelligence). These machines would allow for the development of algorithms that could solve complex tasks which require autonomous robots to be “intelligent”. All in all, without programmable computers it would not be possible to even imagine the construction of robots as we know of them today.

1.3 MOBILE ROBOTS

As opposed to fixed robots, mobile robots are able to move their position within their environment. Not only wheeled robots, humanoids, and unmanned air vehicles are mobile robots. But also lesser known examples like autonomous underwater vehicles, or polar robots—which are able to navigate on top of ice. The field of fixed (i.e. non-moving) robots is mainly composed of jointed arm robots. This type of robots are frequently used in automotive, manufacturing, medical, and spacecraft settings. Although not able to move, fixed robots can achieve the level of precision required to perform medical surgery.

Mobile robots are a very prominent area of research in robotics due to the value of their promising applications. Specially in the military, industry, and security fields. However, today it is also possible to acquire mobile robots from the consumer market.
Mobile robots can be further classified by their navigation strategy:

<table>
<thead>
<tr>
<th>NAVIGATION STRATEGY</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>tele-op</td>
<td>is operated remotely</td>
</tr>
<tr>
<td>guarded tele-op</td>
<td>is operated remotely and avoids collisions</td>
</tr>
<tr>
<td>line-following</td>
<td>moves so that a visual line stays centered on a sensor</td>
</tr>
<tr>
<td>autonomously randomized</td>
<td>navigates randomly and avoids collisions</td>
</tr>
<tr>
<td>autonomously guided</td>
<td>localizes itself to reach checkpoints</td>
</tr>
<tr>
<td>sliding autonomy</td>
<td>provides two or more of the above</td>
</tr>
</tbody>
</table>

Table 1: Different types of mobile robots

Usually a *sliding autonomy* is composed of at least an *autonomously guided* mode, and a *guarded tele-op* mode to avoid human harm. Programming a guarded tele-op is relatively easy since all the navigation commands are done remotely. The biggest concern is getting the translation of commands to the right mechanical movements, as well as the problems related to the transmission of the sensor’s data to the remote controller. Both of this problems vary from robot to robot, but they do not depend on the context. Accordingly, it is possible to encapsulate this problems behind a high-level interface.
Ideally, an **autonomously guided** robot should also be programmed to be context-independent. However, due to the complexity of the problems involved; this has not yet been achieved. More specifically, the problem of “what to do when the sensors see something” is not trivial. And it depends directly on what “something” means.

To know what something means requires understanding; and while “understanding” is the comprehension of knowledge—knowledge is subjective to the person that defines it. Even if we agree on one single body of knowledge, such a science, and the robot is able to “understand” what an object is—for example; the question of “what to do with it” still remains allegedly subjective. It is for this reason that there cannot exist a universally intelligent computer.

Nevertheless, robots have been getting surprisingly good at well-defined tasks. For example the tech giant Google is working on an autonomously guided car which has already proved to be able to drive itself through fast-moving traffic in a highway [1].

The lead engineer behind this project, Sebastian Thrun, also won the Grand Challenge of the Defense Advanced Research Projects Agency in 2005. He and his Stanford University team built the fastest cars able to drive autonomously on a path of over 132 miles of desert terrain. [10]

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“*One man’s trash is another man’s treasure*” is a known idiom that depicts the subjectivity of purpose.

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Figure 2: “Stanley” won the DARPA Grand Challenge in 2005
1.5 Algorithms

Aside from the complex control mechanisms that Stanley required to win the challenge; it also shared some of the problems common to all mobile robots, and to anyone who desires to navigate. The autonomous navigation problem consists of the questions:

- Where am I?
- Where am I going?

When a mobile robot does not have any sort of external help the answers to this questions can get increasingly complex. The solution to this problems involves algorithms such as visual recognition, intelligent classification, learning, self-localization, map building, and path planning. Moreover, all of this algorithms need to be assembled in a special way, and this can be further considered an algorithm in itself.

1.5.1 Limitations

The performance of some algorithms experiences an exponential growth with relation to the size of the input of the problem. In some cases a small problem may require astronomical amounts of computing power to be perfectly solved (in an exhaustive way). An example of this is a chess-playing robot that is able to visualize all possible game states.

Although this kind of problems are not yet known to be solvable, different optimal guessing techniques (i.e heuristics) are used so that the algorithm considers only those possibilities that matter. This is often the case with algorithms for mobile robots and it is also the reason why finding the right heuristics is one of the main concerns in mobile robot algorithm design. On the other side this is also the reason why the search for efficient algorithms that do not rely on heuristics is of high priority in the Artificial Intelligence field.

1.6 Goals

I will describe some of the most basic algorithms used to solve the autonomous navigation problem. The Webots mobile robot simulation toolkit includes a benchmarking environment which is specially designed to measure and explore the autonomous navigation problem. This environment has been physically reproduced with the use of Lego® blocks and affordable e-puck robots at the École Polytechnique Fédérale de Lausanne (EFPL) in Switzerland. Although the official website of the contest contains the physical building instructions, the site is no longer maintained and the instructions are not guaranteed to work.
The simulation environment includes a basic assembly of algorithms as a starting point for the contest. I will explain how they work, and I will attempt to improve them with basic modifications. This should serve as a starting point for interested students on autonomous robot navigation algorithm design.
2.1 THE WEBOTS MOBILE ROBOT SIMULATOR

The Webots software is an Integrated Development Environment (IDE) specifically tailored for fast mobile robot prototyping with realistic physical simulations. It has been developed by Cyberbotics Ltd. since 1996 [3].

The 3-dimensional model of the environment is defined in a world file (.wbt) that contains information about each of the objects’ position, orientation, geometry, appearance, and physical properties. It also specifies the name of the controller in charge of each robot. It is possible to model the world in other computer-aided design (CAD) software applications which are able to export into a VRML97 format and then use the VRML97 file importer to translate the file into the .wbt world format—which looks familiar to the VRML format. The user interface also includes a hierarchical tree editor to satisfy the basic 3-d modeling requirements.

The robot controllers can be programmed in the C, C++, Java, Python, Matlab, or URBI programming languages. Depending on the robot model, it may be possible to remote control it by running the program in the local PC which takes the sensors’ data as input and sends commands directly to the robots’ actuators. Additionally it is possible to cross-compile the program to the micro-controller’s low-level language, and thus enable a strictly autonomous scenario.

The simulation uses the open source “Open Dynamics Engine” (ODE) to perform the physical dynamics simulation. The main benefits of using this project is that it is mature and platform independent. This also means that a certain degree of reliability can be safely expected from the simulations.

2.1.1 Advantages

The software includes predefined models for commercially available robots including[6]:

- Aibos
- Bioloids
- Boe-Bot
In addition to this models, the software also provides a large collection of sensors including:

- Distance sensor
- Light sensor
- Cameras
- LIDARs
- GPS
- Gyrometer
- Accelerometer
- Compass
- Bumpers
- Force-sensor

Considering all this tools, it is not only faster and simpler to focus on the task at hand; but it is also possible to isolate the task of designing robotic algorithms without concerning about the physical limitations of the robot and the environment.

Because of the significant savings in both time and money that the toolkit provides, the Webots mobile robot simulation environment has already been adopted by more than 750 universities and research centers worldwide.

2.1.2 Documentation

Cyberbotics Ltd. actively maintains three sources of documentation:

- Reference manual: provides a detailed and hierarchical description of every functionality that the software exposes.
- User guide: provides a step-by-step description of the software capabilities, as well as a summary for each of the sample projects.
- Robot curriculum: provides a learning path in mobile robotics with the use of Webots and the e-puck for the final goal of preparing a student to participate in the Rat’s Life Programming Contest.
2.1.3 Sample Projects

In the following section I will show screen captures of some of the sample projects included with the software in order to illustrate its potential:

2.1.3.1 Robotis DARwin-OP

![Figure 3: A ball-kicking robot](image)

The humanoid robots use the DARwin-OP higher-level walk control library to kick a ball.

2.1.3.2 iRobot Create

![Figure 4: A vacumming robot](image)

While the autonomously randomized robot navigates around the dirty floor a supervisor updates the environment to remark the clean path. The use of a supervisor is restricted to the PRO license.
2.1.3.3 Sojourner Rover

![Sojourner Rover Image]

Figure 5: A planet-exploring robot

A wheeled robot navigates on Mars-like terrain. It is possible to control it with the keyboard.

2.1.3.4 Salamandra Robotica

![Salamandra Robotica Image]

Figure 6: A swimming robot

A physics plugin is used to simulate hydrostatic and hydrodynamic forces. The robot uses two types of locomotion: walking on the ground; and swimming on the water.
2.1.3.5 Autonomous Vehicle

An autonomously guided robot brakes as it approaches a curve. It is possible to monitor the input of the corresponding sensors—in this case the front camera and the speedometer.

2.1.3.6 Fujitsu HOAP-2 sumo

A humanoid robot is able to maintain its balance while performing a Shiko dance. Touch sensors measure the pressure between the feet soles and the ground.
2.1.4 User Interface

Even though the files can be modified with third-party editors, and the console output may be redirected to another terminal; the IDE provides all the necessary tools to effectively develop a simulation.

![User Interface Layout](image)

Figure 9: User Interface Layout

The default layout is separated into four parts:

1. Scene tree
2. Simulation
3. Text editor
4. Console

(contd... )
2.1.4.1 Scene Tree

A VRML-like structure representation of a .wbt world file is manipulated by the scene tree editor. The tree is composed by nodes which can contain field-value pairs, other nodes, or nothing. Double-clicking on a field allows to modify its value, and double-clicking on a node toggles between the hide and show states.
2.1.4.2 Simulation

Figure 11: Simulation window

Figure 12: Simulation window with additional view options enabled

The visual representation of the 3-dimensional space is shown through a camera. The position, rotation, and tilt of the camera can be intuitively adjusted with the mouse buttons and wheel. Some of the buttons on the toolbar allow the user to:

- Advance one step
- Continuously loop through the simulation
- Stop the simulation
• Go through the simulation as fast as possible (requires PRO license)
• Restart the simulation

Other additional options reachable through the view menu allow the user to highlight the sensors’ reach along with other useful metadata.

2.1.4.3 Text Editor

The built-in text editor provides with convenient line-numbering and syntax highlighting. It supports multiple tabs, and block hiding. Some of the buttons on the toolbar allow the user to:

• Revert back to the original file
• Find and replace basic regular expressions
• Compile
• Cross-compile
2.1.4.4 Console

The console displays the standard output and error streams of the program. It is possible to instead display them in the shell where the Webots application was started from by setting the WEBOTS_STDOUT and WEBOTS_STDERR environment variables to 1 [4].

2.1.5 Development Workflow

The integrated environment provides four convenient development stages:

1. Model: Define the 3-dimensional space using a hierarchical node editor.
2. Program: Use the built-in code editor to program a controller for an object.
3. Simulate: Test the controller in the virtual simulation.
4. Transfer: Move the controller program to the real robot.

This setup allows the programmer to find errors early and iterate fast. Ideally the development workflow then becomes: model, program, simulate, program, . . . , simulate, transfer. In order to use this convenient workflow there needs to exist a precise mapping from the simulation to the real robot. Cyberbotics [3] claims that the included model of an e-puck robot has been accurately calibrated. This may be one of the reasons why the e-puck was chosen for the Rat’s Life Programming Contest. This workflow allows for even faster prototyping by ignoring the modeling stage, and guaranteeing the expected behavior on the real robot.
2.2 THE E-PUCK ROBOT

The e-puck robot was designed by Dr. Francesco Mondada and Michael Bonani in 2006 at the EFPL. All of its hardware and software components are fully open source as a way to encourage the development of the project’s community. [5]

The robot was designed to be[5]:

- Simple
- Multi-purpose
- Extensible
- Robust
- Maintainable
- Simulation friendly
- User friendly
- Affordable
### Specifications [5]

<table>
<thead>
<tr>
<th>Feature</th>
<th>Technical Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Size</td>
<td>around 7 cm of diameter</td>
</tr>
<tr>
<td>Battery</td>
<td>around 3 hours with the provided 5Wh LiION rechargeable battery</td>
</tr>
<tr>
<td>Processor</td>
<td>Microchip dsPIC 30F6014A @ 60MHz (about 15 MIPS)</td>
</tr>
<tr>
<td>Motors</td>
<td>2 stepper motors with a 20 steps per revolution and a 50:1 reduction gear</td>
</tr>
<tr>
<td>IR sensors</td>
<td>8 infra-red sensors measuring ambient light and proximity of obstacles in a range of 4 cm</td>
</tr>
<tr>
<td>Camera</td>
<td>color camera with a maximal resolution of 640x480 (typical use: 52x39 or 640x1)</td>
</tr>
<tr>
<td>Microphones</td>
<td>3 omni-directional microphones for sound localization</td>
</tr>
<tr>
<td>Accelerometer</td>
<td>3-dimensional accelerometer</td>
</tr>
<tr>
<td>LEDs</td>
<td>8 red LEDs on the ring and one green LED in the body</td>
</tr>
<tr>
<td>Speaker</td>
<td>on-board speaker capable of playing WAV or tone sounds.</td>
</tr>
<tr>
<td>Switch</td>
<td>16 position rotating switch</td>
</tr>
<tr>
<td>Bluetooth</td>
<td>Wireless communication</td>
</tr>
<tr>
<td>Remote Control</td>
<td>infra-red LED for receiving standard remote control commands</td>
</tr>
<tr>
<td>Expansion bus</td>
<td>expansion bus to add new possibilities to your robot.</td>
</tr>
<tr>
<td>Programming</td>
<td>C programming with the GNU GCC compiler system</td>
</tr>
<tr>
<td>Simulation</td>
<td>use Webots for simulation, remote control and cross-compilation.</td>
</tr>
</tbody>
</table>
As it can be seen in the diagram, the core of the robot lies in the micro-controller. For this reason a very efficient digital signal processor is required. The Digital Signal Programmable Interface Circuit by the Microchip company is able to do this while at the same time its price respects the budget constraints.

The camera has a 640x480 color pixel resolution—unfortunately, the micro-controller’s memory is limited to handling a max resolution of 40x40 pixels at 4 frames-per-second[5]. At the same time this limit remains sufficient for the prototyping nature of the e-puck.

With multiple sensors, one powerful micro-controller, and affordable actuators—the e-puck becomes the ideal robot for learning and experimenting in mobile robotics.

Together with the Webots simulation environment. The pair has the potential to become a standard tool in mobile robotics education and research settings.
Figure 17: The e-puck’s sensor data in visualized in *Webots*
Part II

CHALLENGE
THE RAT’S LIFE PROGRAMMING CONTEST

The Rat’s Life Programming Contest was developed as an initiative by the ICEA project as a benchmark to measure research results and to stimulate interest in bio-inspired robotics. Although the rats fought for survival from January 7th to June 30th 2010, one simulation round is still run every week for entertainment purposes [8].

3.1 OVERVIEW

Two simulated e-puck rats compete for energy resources in a maze-like environment. They must use effective algorithms to identify the navigating path (and state) of the battery feeders in order to use them at the most appropriate time. Their battery is constantly decreasing as the time passes, and the first one to run out of battery will lose the match.

Figure 18: A simulation model of the Rat’s Life Programming Contest

1. “Integrating Cognition, Emotion and Autonomy” was a four year project which ended in 2010. Its primary aim was to develop a cognitive systems architecture based on the physiology of the mammalian brain. It was funded by the Cognition Systems and Robotics unit of the European Commission.
3.2 Contest Guidelines

3.2.1 Round guidelines

New rats enter a round with the lowest possible ranking. A round consists in a set of matches. In each match two rats fight against one another. The lowest-ranking rat fights against the second lowest-ranking rat; the winner of this match will fight with the third lowest-ranking rat, and so on until the second best-ranking rat fights against the best-ranking rat—the winner of this match will become the best-ranking rat.

Considering the wide range of solution algorithms, and the role that luck plays in a match, this type of ranking guarantees that:

- A rat can climb to the best ranking position in one round.
- A rat can not lose more than one ranking position per round.

This method encourages the use of more general algorithms that are able to survive against all kinds of opposing strategies. The contestants will mark their ranking position over time; eventually, if there are no new contestants the ranking positions will settle. In this way one round is analogous to one iteration of the bubble-sort algorithm.

3.2.2 Match guidelines

3.2.2.1 Winner

The last robot to run out of energy wins.

3.2.2.2 Energy [8]

- An e-puck has between 0 to 200 units of energy.
- At the beginning of the match, an e-puck has 200 units of energy.
- The first robot having 0 unit of energy loose the game.
- A feeder has between 0 and 100 units of energy.
- At the beginning of the match, a feeder has 100 units of energy.
- The time for an e-puck which doesn’t move to pass from 100 to 0 units of energy is 90 seconds. Moving the e-puck gives a very small advantage in term of energy, in order to encourage displacements.
- The time for a feeder to pass from 0 to 100 units of energy is 120 seconds. When a feeder has 100 units of energy, its LED is switched on. Otherwise the LED is switched off.
- When a feeder has 100 units of energy and when an e-puck is placed in front of this feeder (6.4cm around the center of the feeder), the energy of the feeder and of the e-puck follow this rule:
3.2 Contest Guidelines

```java
if (FeederEnergy==100 and distance(EPuck, Feeder) < 6.4[cm]):
  if (EPuckEnergy < 100):
    EPuckEnergy = MINIMUM(100, EPuckEnergy+100)
    FeederEnergy = 0
  else:
    FeederEnergy = 0
```

3.2.2.3 Maze [8]

- The maze is composed of 10x10 square cells surrounded by an external wall.
- An internal wall can split two neighbouring cells.
- All the walls are white, and are surrounded with two grey intervals.
- The internal walls are placed according to the Randomized Prim’s algorithm. This implies that every cell is accessible from every other cell.
- Once this algorithm applied, 20% of the walls are removed randomly in order to create more paths between cells.
- A maze has 4 feeders.
- The feeders are placed randomly over the cells having exactly three walls.
- A landmark is a drawing over the wall, representing a matrix of 4x3 pixels. A pixel has either the color of the landmark (red, green, blue or yellow), or either the color of the wall.
- A landmark is placed on each side of each wall.
- All the tiles on the ground are white except the tiles around the walls which are black.

3.2.3 Technical guidelines

The simulation is run on a computer equipped with [8]:

- Hardware: Intel Core2 Quad Q6600 2.4GHz processor, nVidia GeForce 8500GT graphics card.
- Software: Ubuntu 10.04 64bits Linux with up-to-date nVidia drivers installed, Java 1.6.0_18, Webots 6.3.1.

The organizers do not guarantee that the simulation will behave in the same way as in the contestant’s computer.

Robots that attempt to do any of the following will be immediately disqualified:
• Display a Graphical User Interface
• Read input from a hardware device
• Use the network
• Play sound
• Perform I/O operations outside of the file’s containing directory

A single file named Rat0.jar should be uploaded to the contest’s website. This file can be generated by selecting the Rat0.java file in the built-in text editor and using the Make JAR file feature from the Build menu item.

3.3 REAL WORLD

Figure 19: A real model of the Rat’s Life Programming Contest

The simulated environment was inspired by a real world setup that was built using Lego© bricks and different parts from the affordable Lego© Mindstorms© robotics kit. The official website of the contest provides the instructions used to build this replica. Nevertheless, the authors claim that the instructions are out-dated and that they are not guaranteed to work as expected.
ALGORITHMS

Before attempting to understand any algorithm; it is important to correctly understand the problem that it is trying to solve. I have ignored the parts of the problem that are trivial to facilitate comprehension.

4.1 Dissecting the Problem

4.1.1 Anatomy of autonomous robots

Sensors $\rightarrow$ Controller $\rightarrow$ Actuators

The sensors *sense* the environment, and the actuators *act* on the environment. The environment changes and the sensors *sense* different values after the actuators have *acted*. At the same time, external controllers may also *act* on the same environment.

4.1.2 Anatomy of a rat

In the Rat’s Life contest there are ten sensors available to the controller: 8 infra-red sensors, 1 camera sensor, and 1 accelerometer sensor; the available actuators are 2 stepper motors, and 9 LED’s. The accelerometer and the LED’s are superfluous for the contest requirements.

4.1.3 The environment

In the context of an autonomous robot it is more meaningful to separate the description of the environment into *static* and *dynamic* elements. A map can only be built based on the static elements and a map will be misleading if some dynamic elements are mis categorized as static.

4.1.3.1 Static elements

Every wall in the maze has a unique landmark that can be used to build a map.

4.1.3.2 Dynamic elements

If a rat touches a feeder then the feeder will switch off until it is fully recharged. The opponent is navigating freely around the maze.
4.1.4 Requirements

Recognize feeders and identify a path leading to them at all times. Define a strategy for optimal feeder use.

4.2 Sample Algorithm

The algorithm provided with Webots does not identify paths to the feeders since this problem involves recognizing the static elements, building a map with those elements, and locating the robot within that map. The solution to those problems is complex and the solving them is up to the contestant. Nevertheless, a simpler algorithm is provided as a starting point. It avoids obstacles, turns when the robot is in front of a wall, and goes towards a feeder if it gets close enough to the camera.

4.2.1 General Behavior

The following is a simplified version of the sample algorithm included with Webots. The LED’s used to signal turning or a successful recharge have been ignored. Note that a used feeder will remain switched off until it has been completely recharged.

Algorithm 1 Main loop

\[
\text{repeat [one time step]}
\]
\[
\text{image} \leftarrow \text{read camera}
\]
\[
\text{surroundings} \leftarrow \text{read distance sensors}
\]
\[
\text{if obstacles in surroundings then}
\]
\[
\text{avoid them}
\]
\[
\text{end if}
\]
\[
\text{if feeder in image then}
\]
\[
\text{get closer}
\]
\[
\text{end if}
\]
\[
\text{until controller is killed}
\]

The e-puck’s behavior can be thought of as a magnetic hockey puck that repulses walls, and gets attracted to feeders. It uses the IR sensors to repulse obstacles that get too close (by changing its direction accordingly), and to turn if there is an obstacle facing the front. The camera looks for feeder pixels and goes towards them (by changing its direction). When the e-puck is not changing it’s direction, it is rotating both motors at maximum speed.
4.2.2 Staying on the right path

The navigation algorithm is composed of both proximal and distal based controllers:

4.2.2.1 Collision Avoidance

Proximal (or reactive) robot control is achieved through hard-wiring the sensors directly to the actuators without any kind of reasoning perse. The wires may have different weights that determine how relevant that wire’s input should be in relation to the other wires which are connected to the same acting end.

In our case the collision avoidance algorithm uses the proximal paradigm.

Algorithm 2 Collision avoidance

\[
\text{left speed} \leftarrow \text{max speed} \\
\text{right speed} \leftarrow \text{max speed} \\
\text{for all sensors do} \\
\begin{align*}
\text{left speed} &= \text{left speed} - ((\text{slow motion weight} + \text{collision avoidance weight}) \times \text{sensor value}) \\
\text{right speed} &= \text{left speed} - ((\text{slow motion weight} - \text{collision avoidance weight}) \times \text{sensor value})
\end{align*}
\text{end for}
\]

4.2.2.2 Obstacle avoidance

Distal robot control is based on conditional statements (i.e., rules). For example, a rule can be that when our robot is confronted with an obstacle (e.g., a wall, a dead feeder, or the other robot); he should turn around until his path is clear again.

Algorithm 3 Obstacle avoidance

\[
\text{if obstacles in front sensors then} \\
\text{if turning is stopped then} \\
\begin{align*}
\text{turning} &= \text{right or left (Chosen randomly)}
\end{align*}
\text{else if turning is left then} \\
\begin{align*}
\text{left speed} &= \text{min speed} \\
\text{right speed} &= \text{max speed}
\end{align*}
\text{else if turning is right then} \\
\begin{align*}
\text{left speed} &= \text{max speed} \\
\text{right speed} &= \text{min speed}
\end{align*}
\text{end if}
\text{else} \\
\text{turning} = \text{stopped}
\text{end if}
\]
4.2.3 Going towards the feeders

Our robot detects the feeders and calculates the required rotation to point towards them (if necessary). Detecting a blob, in this case, is simply a matter of looking for the right pixels. The values of the feeder pixel colors were empirically defined.

Algorithm 4 Feeder detecting

```plaintext
blob ← 0
counter ← 0
for y = image height/3 to 2*image height/3 do
    for x in image width do
        if pixel(x, y) is feeder pixel then
            blob = blob + x
            counter = counter + 1
        end if
    end for
end for
```

Algorithm 5 Feeder following

**Require:** counter > 2 [Feeder found]

```plaintext
blob = blob / counter [Average]
dx = blob – ((camera width / 2) * 10)
if dx ≠ old dx then [Still need to adjust direction]
    left speed ← 2 * dx
    right speed ← −2 * dx
    old dx = dx
else [Go straight slowly]
    left speed ← max speed / 3
    right speed ← max speed / 3
end if
```

4.3 Improvements

There are only a few modifications that can be made to improve the existing algorithms without completely changing them. Those are:

- Using the front left and front right sensors separately to decide whether to turn left or right.
- Fine tuning the turning algorithm used when following a feeder to minimize speed reduction
- Introduce a noise factor in both obstacle avoidance algorithms so that the robot doesn’t get locked in a T-shaped corridor.
CONCLUSION

5.1 RELEVANCE

After thoroughly exploring the simulation software, and the contest environment; we observed that software simulation tools can significantly reduce costs in both time and money. We also analyzed the autonomous navigation problem; as well as the most basic algorithms used for autonomous mobile robot navigation, and blob detection. Hopefully this work can help improve the learning curve of enthusiastic students.

5.2 FUTURE WORK

After conquering the basics, the interested students should focus on understanding more advanced concepts in robotics as they can help design a significantly better algorithm. They can use the contest to test their knowledge as they progress. Recommended topics are: locomotion, kinematics, path-planning, odometry, control theory, fuzzy logic, computer vision, edge detection, feature detection, feature extraction, Bayesian probability, artificial intelligence, Markov localization, and SLAM. They should extensively document their learning to help other novice students.
Part III

APPENDIX
A.1 SOURCE CODE

The sample source code provided with Webots refactored into a more meaningful structure (the algorithm remains unchanged):

```java
import com.cyberbotics.webots.controller.Accelerometer;
import com.cyberbotics.webots.controller.Camera;
import com.cyberbotics.webots.controller.DifferentialWheels;
import com.cyberbotics.webots.controller.DistanceSensor;
import com.cyberbotics.webots.controller.LED;
import com.cyberbotics.webots.controller.LightSensor;
import javax.swing.*;
import java.awt.*;
import java.awt.image.*;
import java.util.Random;

public class Rat0 extends DifferentialWheels {
    protected final int timeStep = 32;
    protected final boolean gui = true;
    protected final double maxSpeed = 300;
    protected final double[] collisionAvoidanceWeights =
        {0.06, 0.03, 0.015, 0.0, 0.0, -0.015, -0.03, -0.06};
    protected final double[] slowMotionWeights =
        {0.0125, 0.00625, 0.0, 0.0, 0.0, 0.0, 0.00625, 0.0125};

    protected Accelerometer accelerometer;
    protected Camera camera;
    protected int cameraWidth, cameraHeight;
    protected DistanceSensor[] distanceSensors = new DistanceSensor[8];
    protected LightSensor[] lightSensors = new LightSensor[8];
    protected LED[] leds = new LED[10];

    private class State {
        public int blink, oldDx, blobX, blobY, blobCounter;
        public boolean turn, right;
        public double battery, oldBattery, leftSpeed, rightSpeed;
        public Random r;
        public int image[];
        public double distance[] = new double[8];
        public int ledValue[] = new int[10];
    }
}
```
public State() {
    this.blink = 0;
    this.oldDx = 0;
    this.r = new Random();
    this.turn = false;
    this.right = false;
    this.battery = -12345; // not initialized
    this.oldBattery = -1.0;
    this.image = null; // not initialized
    this.distance = new double[8];
    this.ledValue = new int[10];
    this.leftSpeed = maxSpeed;
    this.rightSpeed = maxSpeed;
    this.blobX = 0;
    this.blobY = 0;
    this.blobCounter = 0;
}

public Rat0() {
    accelerometer = getAccelerometer("accelerometer");
    camera = getCamera("camera");
    camera.enable(8*timeStep);
    cameraWidth = camera.getWidth();
    cameraHeight = camera.getHeight();
    for (int i = 0; i < 10; i++) {
        leds[i] = getLED("led" + i);
    }
    for (int i = 0; i < 8; i++) {
        distanceSensors[i] = getDistanceSensor("ps" + i);
        distanceSensors[i].enable(timeStep);
        lightSensors[i] = getLightSensor("ls" + i);
        lightSensors[i].enable(timeStep);
    }
    batterySensorEnable(timeStep);
}

public static void main() {
    Rat0 rat0 = new Rat0();
    rat0.run();
}

public void run() {
    State now = new State();
}
do { // One step of the simulation
    readSensors(now);
    setAvoidObstacles(now);

    boolean feederDetected = detectFeeder(now);
    if (feederDetected) setFollowFeeder(now);

    boolean batteryRecharged = checkRecharge(now);
    if (batteryRecharged) setBodyLED(now);

    setBlinkingBackLED(now);
    setActuators(now);

    // Act while the controller has not been killed
} while (super.step(timeStep) != -1);

private void readSensors(State now) {
    now.image = camera.getImage();
    for (int i = 0; i < 8; i++) {
        now.distance[i] = distanceSensors[i].getValue();
    }

    now.battery = batterySensorGetValue();
    for (int i = 0; i < 10; i++) {
        now.ledValue[i] = 0;
    }
}

private void setAvoidObstacles(State now) {
    // Obstacle avoidance behavior
    now.leftSpeed = maxSpeed;
    now.rightSpeed = maxSpeed;
    for (int i = 0; i < 8; i++) {
        now.leftSpeed -= (slowMotionWeights[i] +
                          collisionAvoidanceWeights[i]) * now.distance[i];
        now.rightSpeed -= (slowMotionWeights[i] -
                          collisionAvoidanceWeights[i]) * now.distance[i];
    }

    // Return either to left or to right when there is an obstacle
        distance[0] + now.distance[1] > 1800) {
        if (!now.turn) {
            now.turn = true;
            now.right = now.r.nextBoolean();
        }
        if (now.right) {
            now.ledValue[2] = 1;
            now.leftSpeed = maxSpeed;
        }
    }
}
now.rightSpeed = -maxSpeed;
} else {
    now.ledValue[6] = 1;
    now.leftSpeed = -maxSpeed;
    now.rightSpeed = maxSpeed;
}
} else {
    now.turn = false;
}

private boolean detectFeeder(State now) {
    now.blobX = 0;
    now.blobY = 0;
    now.blobCounter = 0;
    for (int x = 0; x < cameraWidth; x++) {
        for (int y = cameraWidth / 3; y < 2 * cameraWidth / 3; y++) {
            int pixel = now.image[y * cameraWidth + x];
            if (Camera.pixelGetGreen(pixel) >= 248 &&
                Camera.pixelGetBlue(pixel) >= 248) {
                now.blobX += x;
                now.blobY += y;
                now.blobCounter++;
            }
        }
    }
    return now.blobCounter > 2; // Significant enough
}

private void setFollowFeeder(State now) {
    now.blobX /= now.blobCounter;
    now.blobY /= now.blobCounter;
    int dx = (now.blobX - cameraWidth / 2) * 10;
    if (dx > 0) now.ledValue[1] = 1;
    else now.ledValue[7] = 1;
    if (now.oldDx != dx) {
        now.leftSpeed = 2*dx;
        now.rightSpeed = -2*dx;
        now.oldDx = dx;
    } else {
        now.leftSpeed = maxSpeed / 3;
        now.rightSpeed = maxSpeed / 3;
    }
}

private void checkRecharge(State now) {
    boolean batteryRecharged = now.battery > now.oldBattery;
    now.oldBattery = now.battery;
    return batteryRecharged;
}
private void setBodyLED(State now) {
    now.leftSpeed = 0.0;
    now.rightSpeed = 0.0;
    now.ledValue[8] = 1; // Body LED
}

private void setBlinkingBackLED(State now) {
    now.blink++;
    if (now.blink >= 20) {
        now.ledValue[4] = 1; // Back LED
        if (now.blink == 40) now.blink = 0;
    }
}

private void setActuators(State now) {
    for (int i = 0; i < 10; i++) {
        leds[i].set(now.ledValue[i]);
    }
    super.setSpeed(now.leftSpeed, now.rightSpeed);
}
REFERENCES


DECLARATION

I hereby declare that this thesis is my own work.

Brussels, Belgium, January 2012

Mauricio Zepeda