IEEE CIS STUDENT COMPETITION 2017-EDITION:

"TELLING A STORY: HOW YOUR COMPUTATIONAL INTELLIGENCE RESEARCH BENEFITS SOCIETY AND HUMANITY"

Web-based Interactive Demo of Robot Navigation using Fuzzy Control Instruction

1 DETAILS

• Online demo: Web Demo

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• Type of Artefact: Interactive Tutorial / Demo

2 Introduction

This work aims to develop a web-based application which show the way robot navigation system works interactively. Thus, the demo was designed to be built with web technology. It enables us to be more accessible from everywhere via internet. HTML and CSS are the main languages used to structuring web pages and defining styles, respectively. Moreover, JavaScript — a programming language which adds interactivity to web pages, is inserted in each part of an HTML document.

3 Instruction

Firstly, you needs to open the url of online demo mentioned above with your browser. You will see the home page, which shows summarized details about this project and content. The navigation bar placed on the top of every pages makes the user navigate through each different page. It includes links to (1) Home (2) Demo (3) Membership Functions, and (4) About. For the last one, after clicking the button, a dialog will be popped up to shows author's information.

Robot navigation simulation is included on the left side of $Demo\ page$. On the right side on this page, fuzzy rules are also displayed in form of tables. They are grouped into four tables in according to its output. You can play with the robot inside the square canvas provided in size 600×600 pixels. Clicking any where inside it will mark the waypoint for the robot. The robot then will find the ways it can move to reach its marked destination. Along the path of the robot, if there is any fuzzy rule that fire in according to inputs, fuzzy rule in that cell will inform you that it is now active by changing color from white into yellow. In addition, you can also create your own obstacles by clicking the $Create\ Obstacle$ button and drag the rectangle to mark how a new obstacle will be placed. After finishing creation of obstacles, you must click the same button again but this time it will be shown as $Create\ Waypoint$ label to back to the default mode which enables you to send the destination to it again. $Reset\ button$ is located below the canvas, so you can click it in order to reset all inputs or fix some unexpected mistakes.

Membership functions of both inputs and outputs are visualized interactively inside the *Membership Functions* page. When you reach this page, you will see the information about what are the inputs that robot takes in order to process. Each membership function used to map each point in input space to a membership value between 0 and 1. All of membership functions are plotted in form of line graphs. With help of JavaScript you can hover your mouse in the different positions inside each plot then a pair of input value and membership value associated with it will be shown up interactively.

4 SUMMARIZED STEPS

- 1. Go to url: https://tmwatchanan.github.io/fuzzy-robot-navigation
- 2. Navigate to *Membership Functions page*, each membership function is plotted. Hovering over different locations makes you see value of it clearer.
- 3. Navigate to Demo page
 - a) On the left side, play with the robot by clicking inside the canvas to mark a waypoint for it.
 - b) On the right side, at the same time with robot working, information about fuzzy rules will be shown and dynamically change the color that indicate which rule is fired. Also how the fired fuzzy sets look like are displayed there.
- 4. Click on *About link* makes you see author's detail.

5 Note

- All pages were tested just only in *Google Chrome* and *Mozilla Firefox*. Other browsers may have some conflicts.
- There are still have some buggy processes of the robot that make it cannot reach its destination sometimes.
- Any comments or suggestions that will help this work to be better or reduce defects would be appreciated.