

# **Testing of the Rehabilitating Robot**

Additional material to group 363's semester report ROB3 2020



## **RECOGNITION**

The sampling frequency of this test will be the same as the game's (4,5 Hz). First part will test a constant desired movement in each of the four directions.

• Done by holding a position by 10 seconds, collecting 50 samples, holding 5 more seconds and then ending.

Second part will test a switch between two different desired movements.

• Done by holding a position for 3 seconds, changing position as fast as possible and then holding a new position for 3 seconds.

### PART 1

Data obtained from the test has been placed in the following table: Wrong directions have been colored red.

### **Recognition of Left**

Measured lefts: 50 Overall measures: 50

Success rate:  $\frac{50}{50} \cdot 100 = 100 \%$ 

### Recognition of Right

Measured rights: 46 Overall measures: 50

Success rate:  $\frac{46}{50} \cdot 100 = 92 \%$ 

#### Recognition of Up

Measured rights: 43 Overall measures: 50

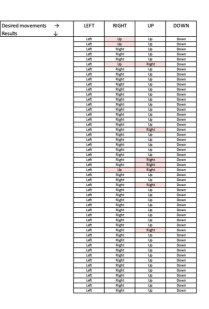
Success rate:  $\frac{43}{50} \cdot 100 = 86 \%$ 

#### **Recognition of Down**

Measured rights: 50 Overall measures: 50

Success rate:  $\frac{50}{50} \cdot 100 = 100 \%$ 

Average recognition for all 4 directions: 94,5 %



#### PART 2

Data obtained from the test has been placed in the following table: First direction is colored yellow, and second direction is colored blue. Wrong directions are colored red.

### Recognition of Right to Left

Steps between right and left: 0

### **Recognition of Up to Down**

Steps between up and down: 2

#### **Recognition of Left to Down**

Steps between left and right: 1

Average steps for all 3 switches: 1 step Average in seconds: 0,22 seconds

Desired movements ->	RIGHT TO LEFT	UP TO DOWN	LEFT TO DOWN
Results ↓			
	Right	Up	Left
	Right	Up	Left
	Right	Up	Left
	Right	Right	Left
	Right	Up	Left
	Right	Up	Left
	Right	Up	Left
	Right	Right	Left
	Right	Up	Left
	Right	Up	Left
	Right	Up	Left
	Right	Right	Left
	Right	Up	Left
	Right	Right	Left
	Right	Left	Right
	Left	Down	Down
	Left	Down	Left
	Left	Down	Down
	Left		Down
	Left	1	Down

## **Control System**

The robot will be placed in the start-position (which is a given point in the game) while the control system is running. Each joint of the body will be forced approximately 30° out of position, the settling time will be noted, and the movement (correction) will be described.

#### Body 1

Settling time: 5.3 seconds Approximately 15° overshoot. Correction accomplished in 3 steps.

#### Body 2

Settling time: 0.9 seconds

Approximately –4° steady state error. Correction accomplished in 1 step.

#### Body 3

Settling time: 0.9 seconds

Approximately right on the angle. Correction accomplished in 1 step.

#### **Body 4**

Settling time: 5.5

Approximately right on the angle. Correction accomplished in 3 steps.

## **GUI**

The interface will be tested by running a simulation of a normal rehabilitation, but without the physical aspect of the robot. One person will start the program, and every handling will be observed and described.

#### **Handlings**

- Clicking "Start".
- Choses shoulder height between 3 options by clicking. Second option has been chosen.
- Choses distance to patience between 3 options by clicking. Third option has been chosen.
- Choses number of different positions (icebergs) between 3 options by clicking. First option has been chosen.
- "Done" is then pressed.
- A text box asks the user to place the positions within the map. Three positions are clicked on the screen.
- The game starts and can be played by the patient.
- The game is quit by clicking "Quit"

Overall clicks: 8-10 (depending on the number of positions) Time between options exceeding 0.5 seconds: 0 (no lag)

## Repetition

The repetition quality of the entire system will be tested by having the test person reach as many positions as possible within 1 minute. The positions (icebergs) will be placed with approximately 1/2 of the entire (diagonal) length of the map between them.

#### Results

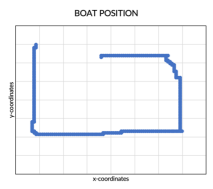
Repetitions done: 5

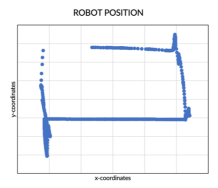
To find the number of possible repetitions in 45 minutes the following calculations has been mad:  $5 \cdot 45 = 225$  repetitions

## **Precision**

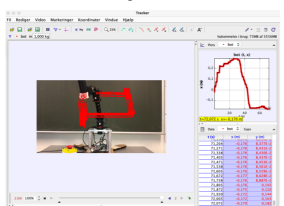
The precision of the system will be tested by having the test person follow the border of the map, at the same time the movement of the robot will be recorded and evaluated by Tracker 5.1.5 Video Analysis and Modeling Tool. The two paths will then be compared. No lens correction will be used. Video will be analysed without lens correction, at 30 FPS and 1080p.

#### Results

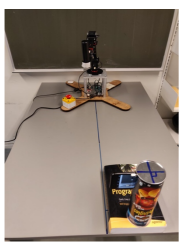




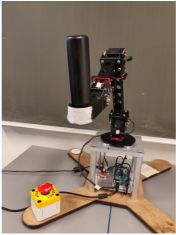
Horizontal is y-coordinates of the recorded movement and vertical is x-coordinates of the recorded movement, both in pixels.



Quick view of the video analysis tool



Overall setup



White tape with black dot to to recognize position



Camera tripod, keeping the direction straight

**Further information** 

Test done by: Group 363

Tested on: Benjamin Damsgaard (test person)
Date of test: 03/12/2020 - 04/12/2020
Place of testing: Fredrik Bajers Vej 7

Version: 1.1