# McGill University

ECSE 211: FINAL DESIGN PROJECT

# **Testing Document**

Philippe Papineau, Ali Sharif

supervised by David A. Lowther

# Contents

1	March 1, 2017	2
	1.1 Goal	2 2 2 2 3
2	March 6, 2017	4
	2.1 Goal          2.2 Test 5a: Swing time adjusting          2.3 Test 5b          2.4 Test 6: Floor gaps          2.5 Test 7: Robot speed	4 4 4 5 5
3	March 13, 2017         3.1 Test 8: Gear catapult          3.2 Test 9: Elastic catapult          3.3 Test 10: Rotating Wheel Launcher	6 6 6 7
4	March 15, 2017         4.1 Test 11: Travel test I          4.2 Test 12: Travel test II          4.3 Test 13: Corner localization I	7 7 7 8
5	March 18, 2017         5.1 Test 14: Firing test I          5.2 Test 15: Trigger test I	<b>8</b> 8 8
6	March 23, 2017         6.1 Test 16: Wifi testing          6.2 Test 17: Localization	<b>8</b> 9
7	March 24, 2017         7.1 Test 18: Demo          7.2 Test 19: Demo improvement	<b>9</b> 9
8	March 25, 2017  8.1 Test 20: Navigation Test	10 10 10 10 11 11 11
Aı	ppendices	<b>12</b>

# 1 March 1, 2017

These tests were performed by Ali Sharif with the help of Philippe Papineau.

#### 1.1 Goal

The LeJOS library provides two motor classes for controlling the EV3 motors, RegulatedMotor and UnregulatedMotor. This experiment was conducted with the hopes of discovering which motor performed better for use in the ball launcher.

#### 1.2 Test 1: Unregulated vs Regulated Class

Hardware Version: Mark I

Software Version: Lab 5 Code

**Procedure:** The robot will be made to fire a ball from a distance of 7.7 tiles using the regulated motor class first and then the unregulated class. Five trial runs will be conducted.

**Results:** The results showed that the Regulated class performed better than the Unregulated class. The Unregulated motor class, unlike the Regulated class, did not manage to hit the target. The results of the test are purely qualitative. There is no data.

#### 1.3 Test 2: Unregulated vs Regulated Class (without lip)

Hardware Version: Mark I

**Software Version:** Lab 5 Code

**Procedure:** Using the results of Experiment 1, we will remove the robot's catapult's lip and repeat the above experiment.

**Results:** The results of this experiment showed that Unregulated class performed equally to the Regulated class.

#### 1.4 Test 3: Greater arm length

Hardware Version: Mark I

**Software Version:** Lab 5 Code

**Procedure:** Repeat Experiments 1 & 2 using greater arm lengths for the catapult.

**Results:** This experiment brought to light a completely different issue regarding the catapult's arm and frame. The larger length made both the arm and frame highly susceptible to rotational torsion. The torsion would cause the arm to sway to the left or right during its upswing and throw the ball off to the side. Holding down the frame to minimize the frame's torsion we observed that Regulated motor class suffered greatly using larger arm lengths. Hence, we will use the Unregulated motor class for the time being.

#### 1.5 Test 4: CPU fan

Testers Romain, Philippe

Goal See if a 12 V CPU fan can deflect a red ball from its trajectory.

**Procedure:** See also figure /// of the appendix The ball will be throw in a bucket. We will put the fan 5 cm above the ground, first parallel with the ground and then with a 45° angle.

**Results** Non of the fan position worked. The ball went straight into the bucket. Because of its mass, the momentum is too important and the ball is not slowing down, even with the 12 V fan. A ping-pong ball, because of its smaller mass and dimension, could easily been deflected.

**Conclusion** We will not use a fan as a defence mechanism. Even if the test was successful, it would have created lots of new problems: how to put a 12 V source in the robot? How to make place for the fan? Are we allowed to have add all this additional material?

# 2 March 6, 2017

These tests were performed by Ali Sharif with the help of Philippe Papineau.

#### 2.1 Goal

This is the testing of Mark II catapult and drive train.

#### 2.2 Test 5a: Swing time adjusting

**Hardware Version:** Mark II – Arm length is 60 centimeters.

**Software Version:** Modified Lab 5 Code – Modified to make it easier to adjust the swing time between launches. Otherwise the code is identical.

**Procedure:** We will adjust the swing time and fire the ball to determine the best swing time for the motor.

**Results:** In each trial the ball fell short of the target.

Swing Time /ms	Successful?
500	N
550	N
600	N
650	N

Notes: The battery voltage was 7.8 Volts

#### 2.3 Test 5b

Hardware Version: Mark II – Arm length is 50 centimeters.

**Software Version:** Modified Lab 5 Code – Identical to Test 1

**Procedure:** We will adjust the swing time and fire the ball to determine the best swing time for the motor.

**Expected Results:** We expect to see the ball enter the target.

**Results:** Our initial swing time selection of 500 milliseconds fired the ball perfectly into the target. Out of the 10 trials conducted, the ball passed through the target seven times.

**Notes:** The battery voltage was 7.6 Volts

#### 2.4 Test 6: Floor gaps

Hardware Version: Mark II – Identical to Test 2.

**Software Version:** Modified Lab 4 – The navigation class was modified to move the robot more quickly. Otherwise the code is identical.

**Procedure:** The robot will be placed on the field and made to cross two gaps. A 1 & 5 millimeter gap.

**Expected Results:** The back wheel of the robot will fail to cross gap and get stuck.

**Results:** The robot managed to pass over both gaps without problems.

**Notes:** The battery voltage was 7.8 Volts

#### 2.5 Test 7: Robot speed

Hardware Version: Mark II – Identical to Test 2.

**Software Version:** Modified Lab 4 – The navigation class was modified to move the robot in a straight line at full speed. Otherwise the code is identical.

**Procedure:** The robot will be traverse the field at full speed.

**Expected Results:** Because of the two bricks and the tall structure, the robot weights a lot more. Therefore, we expect it to go significantly slower.

**Results:** The robot went at about the same speed as the smaller ones during the lab. However we can hear the metal ball rubbing on the floor (most of the weight is put on the balls).

**Notes:** The battery voltage was 7.8 Volts

# 3 March 13, 2017

These tests were performed by Ali Sharif with the help of Philippe Papineau.

#### 3.1 Test 8: Gear catapult

Hardware Version: Mark III - Catapult with gears.

**Software Version:** Specially created software for testing. It would just spin up the motors.

**Procedure:** This is identical to our previous catapult experiments. The only difference was that the arm was connected to a gear instead of directly to the motor. The gear would be turned by the motor. We expected this would limit the arm sway induced by the structure of the motor.

**Results:** The effect of the change on the side to side sway was negligible. The gears introduced other problems, however. The gears would constantly slip due to large acceleration of the motors.

**Notes:** The battery voltage was 8.0 volts.

#### 3.2 Test 9: Elastic catapult

Hardware Version: Mark III - Catapult type with elastics

**Software Version:** Specially created software for testing. It would just spin up the motors

**Procedure:** The launcher was placed on the field, and made to fire the ball. This would verify the feasibility of the design. The test is purely qualitative.

**Expected Results:** The launcher would be able to fire at a distance of 8 tiles.

**Results:** The distance fired was 4 tiles.

**Notes:** The battery voltage was 8.0 volts.

### 3.3 Test 10: Rotating Wheel Launcher

Hardware Version: Mark III - Rotating Wheel Launcher type

**Software Version:** Specially created software for testing. It would just spin

up the motors

**Procedure:** The launcher was placed on the field, and made to fire the ball. This would verify the feasibility of the design. The test is purely qualitative.

**Expected Results:** The launcher would be able to fire at a distance of 8 tiles.

**Results:** The distance fired was 2 tiles.

**Notes:** The battery voltage was 8.0 volts.

## 4 March 15, 2017

These tests were performed by Ali Sharif with the help of Rami Djema.

#### 4.1 Test 11: Travel test I

Hardware Version: Mark III

**Software Version:** 0.0.2 Alpha 3 - Using lab 4 Navigation

**Procedure:** We asked the robot to travel to (80,80).

**Results:** The robot did not manage to make it very far. There was a very strong bouncing effect.

#### 4.2 Test 12: Travel test II

Hardware Version: Mark III

Software Version: 0.0.2 Alpha 3 - Using custom pilot Navigation

**Procedure:** We asked the robot to travel to (80,80).

**Results:** The robot manage to make it to (80,80) with a large degree of error. The results of this test were purely qualitative.

Note: This is a one shot based system, so calculations are off.

#### 4.3 Test 13: Corner localization I

Hardware Version: Mark III

Software Version: 0.0.2 Alpha 3

**Procedure:** We placed the robot in a corner along a diagonal and used the ultrasonic localization.

**Results:** The robot manage to localize with an error less than 2 degrees. The results of this test were purely qualitative.

Note: Using falling edge localization.

# 5 March 18, 2017

These tests were performed by Romain Nith with the help of Philippe Papineau.

#### 5.1 Test 14: Firing test I

We did a simple firing test to see how far the ball went. It went for about 12 tiles with rebound at 9 tiles.

### 5.2 Test 15: Trigger test I

We also tested the ratchet mechanism and the trigger mechanism. We pulled the rubber band until it was behind the trigger, and then released it. The trigger was robust enough to hold the rubber band in the firing position.

# 6 March 23, 2017

These tests were performed by Ali Sharif with the help of Rami Djema and Julien Courbebaisse.

#### 6.1 Test 16: Wifi testing

The main problem was the json could not be loaded by the program. It was directly copy on the brick.

#### 6.2 Test 17: Localization

Using Julien's code, the robot pointed towards (0,0). It moved really slow, but was accurate.

## 7 March 24, 2017

These tests were performed by Ali Sharif with the help of Julien Courbebaisse and Romain Nith.

#### 7.1 Test 18: Demo

Goal: Prepare for the competition in two weeks.

**Procedure:** The robot will perform basic tasks essential for the competition. In attacker mode, it will receive parameter using Wi-Fi and beep. In a corner, it will localize within 30 seconds and beep again. Finally, it will proceed to a launch point and launch the ball through the hoop.

**Expected Results:** We expected the robot to

**Results:** The robot hit the wall twice. We observed that the right wheel was spinning without touching the ground. This must have been a considerable source of error for the odometer.

**Conclusion:** The time to localize was too long. We need to improve the overall structure so the firing mechanism can work properly. We need to change the rubber bands.

#### 7.2 Test 19: Demo improvement

During the same day, we came back to the lab to work on the robot with the hope that at the end of the day, we could reproduce the demo, but this time with everything working as it should be.

**Procedure:** Same as the demo.

Results: Pathfinder was successful. See also the video.

# 8 March 25, 2017

These tests were performed by Rami Djema. Note. For tests 20 to 22, please also look at the Excel documents.

#### 8.1 Test 20: Navigation Test

**Procedure:** The navigation testing was done by simply starting the robot at (0, 0) and making it navigate to position (30, 30) without correction. The x and y errors were recorded.

**Expected Results** These values are meant to be somewhat off because the odometer correction is not activated. With our light sensor, odometry correction, these errors are expected to diminish drastically.

**Results** As expected, the values are a bit off. Also, the navigation is choppy, which hinders our angle slightly.

#### 8.2 Test 21: Navigation with light sensor correction

**Procedure** The navigation testing with correction was done by starting the robot at (0, 0) and making it navigate to position (60, 60) without correction. The x and y errors were recorded. Expected Results The error is expected to diminish drastically from the tests done without correction.

**Results** The error significantly increases rather than diminishing. This is likely to be a software implementation issue. Our navigation seems to be off which causes our robot to go over lines and mess up the odometer position. This causes significant overshoot and undershoot in our navigation.

#### 8.3 Test 22: Ball launcher test

**Procedure** The ball was launched 5 tiles away from the goal. The expected and actual bounce x and y values were recorded. Expected Results The ball is expected to bounce at (90, 90) and go through the net. Results The ball bounced near the expected bounce x and y coordinates. The success rate is quite low at 5/13 shots.

#### 8.4 Test 23: Pathfinder Test

**Procedure** A simulation of segmented pathfinder was ran on eclipse with the inputs (600, 600) cm, and the coordinates printed to standard output.

**Expected Results** Inputting the coordinates into the pathfinder should break the navigation into x and y. Then it should break down each of those paths into segments of length equal to one tile.

**Results** The algorithm successfully segmented the path as explained in the expected results.

#### 8.5 Test 24: Wifi Test

**Procedure** Using the provided DPMserver, the forward team number, builder team start corner, defender team number, defender team start corner, forward line position, defender zone dimensions, ball dispenser position and ball dispenser orientation were provided through Wi-Fi. This data was printed onto the display of our Robot.

**Expected Results** All transmitted information will print onto the display. Results All transmitted information printed onto the display.

#### 8.6 Dispenser and lauching

See Appendix B of the testing document.

# Appendices

See Word Document  $Testing\ Document\ (APPENDICES)$