

TESTS AND REPORTING

CURRENT METHODOLOGIES AND PRACTICES

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1 Machine Vision

1.1 Empirical tests

This section contains the results of empirical experiments to determine the accuracy of optical distance measurements.

1.1.1 Experimental setup

Our experiment consists of two data sets. The first data set is a 2 minute hand-held video footage pointing at the marker that has been measured beforehand at 7 metres away, while the second is a marker at 3 metres away. To illuminate the marker a single 40w incandescent bulb was used at 1.8 metres away from the subject, which yields approximately 14 lux of luminance. To put it into perspective, a typical library will have an illumination of 500 lux.

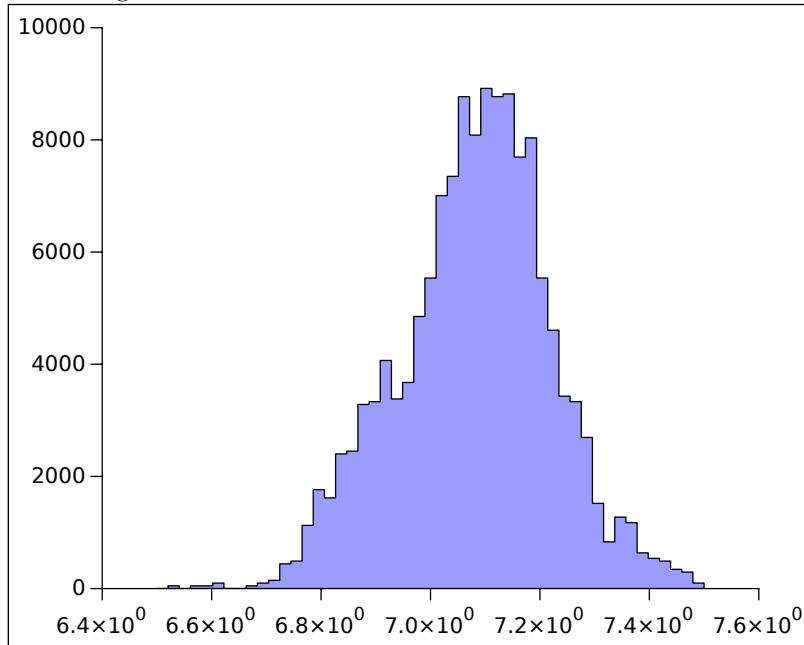
1.1.2 7 Metres away

The distance approximations the program made for the duration of the 2 minute footage was collected for further statistical analysis. Below follows the result.

Mean: 7.083622663633182
Standard Error: 0.0026907757522701913
Median: 7.09145
Mode: 6.91049
Standard Deviation: 0.1438244181066202
Sample Variance: 0.020685463243707895
Kurtosis: 0.41526910901933745
Skewness: -0.0038121380062097533

Range: 1.1244000000000005

From the above one can see that the approximations are satisfactory. Below follows the distribution of the readings:



1.1.3 3 Metres away

In the same vein as the above section we obtained the following statistics for 3 metre approximations.

Mean: 3.1377264426478018

Standard Error: 0.00032314424822403777

Median: 3.13627

Mode: 3.12397

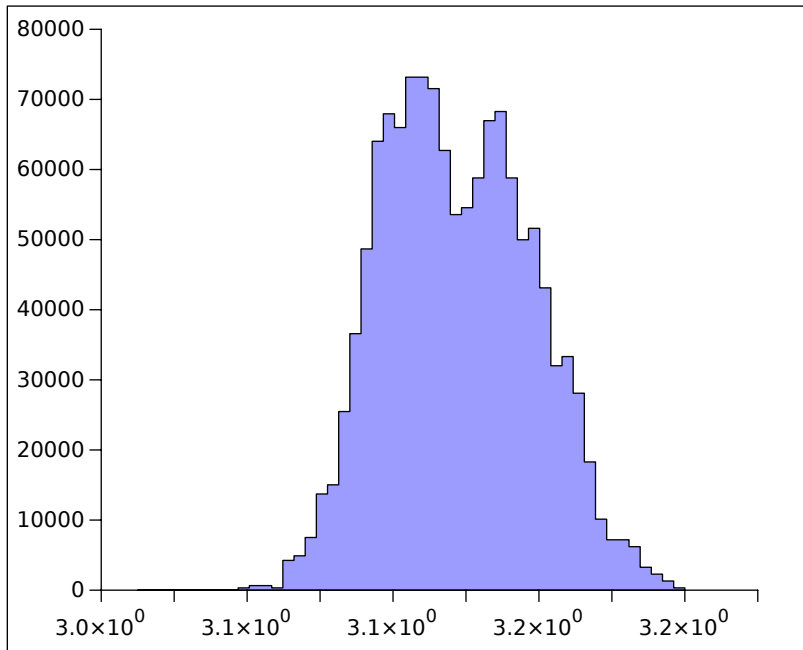
Standard Deviation: 0.020329857058631336

Sample Variance: 0.0004133030880243824

Kurtosis: -0.5017583141414064

Skewness: 0.20734696083618784

Range: 0.13027999999999995



1.2 Automated tests

All automated tests are implemented under `src/machine_vision/tests`. A single point of entry is provided as a makefile in order to automate the testing of the marker detection algorithm. Testing machine vision has its unique challenges since the test data is visual in nature. Because of this, the tests are constructed around real life video footage, each with distinct challenges to test the system in conditions we expect it to perform poorly. In order to run the battery of tests one must first satisfy the dependencies, that is, the video footage from a google drive. To do this, call `make dependencies`, after which you may call `make tests` to start the battery of tests. During the tests, a window will open showing the video footage as well as an overlay of where the detected tags are and what values they represent. One will also notice some false positives are picked up by the tests. The testing framework will tell you exactly the value of the false positive, in addition the false positive should be visible by inspection during runtime. More on this topic follows below.

1.3 Remarks on false positives

On the outdoors test one notices some false positive fiducial marker identification, however it is important to note that it is quite rare. The false positive markers generally have an id of 17 or 37, which seems to indicate that those particular numbers are encoded in a less robust way. There are a number of remediation strategies that one could employ to reduce the likelihood of false positives or even eliminate them entirely for all intents and purposes. Below follows recommendations for reducing false positive detection.

1.3.1 Double markers

Introducing a second marker allows the system to consider specific pairs of markers as the only valid reading. Any detected marker that is not accompanied by its partner may be discarded as a false positive. This makes it extremely unlikely for false positives to appear in just the right way so that it is considered a valid reading.

1.3.2 Empirical elimination of bad tags

One could peruse campus with a typical camera and record footage in varying environmental conditions and locations. Any markers that are detected are false positives (since the campus is void of any markers at the time of writing this) and are likely less robust as a result. One may construct a list of bad markers and avoid using them altogether.

1.3.3 Higher bitrate markers

Aruco, the library we are currently making use of, supports different bitrate markers. The lowest bitrate marker is 4x4 black and white squares, followed by 5x5 and so on and so forth. Increasing the bitrate means that there are far more distinct markers with their own unique embedded hamming codes. This in turn means that the false positive detection rate will drop drastically. However, one trades more robust markers for a shorter detection range.

2 Backend Unit Test

For the Backend JUnit and Maven were used to set up the Unit Tests. In these Unit Tests the goal was to detect whether there were any failures or errors regarding any subsection of the project. Tests were conducted on each module to determine the results.

2.1 Dependencies required

To set up the tests we had to add dependencies to the pom.xml file. These dependencies made use of JUnit to create and test all unit tests. JUnit is a simple framework to write repeatable tests.

```
55 <dependency>
56   <groupId>junit</groupId>
57   <artifactId>junit</artifactId>
58   <version>4.12</version>
59 </dependency>
60
61 <dependency>
62   <groupId>org.apache.maven.plugins</groupId>
63   <artifactId>maven-failsafe-plugin</artifactId>
64   <version>2.20</version>
65   <type>maven-plugin</type>
66 </dependency>
67
68 </dependencies>
69
```

2.2 Setting up Unit Test

To create the unit test, a standard Java class is created. Inside this class an instance of the module to be tested was instantiated and annotated with JUnit annotations. Then each property of the object



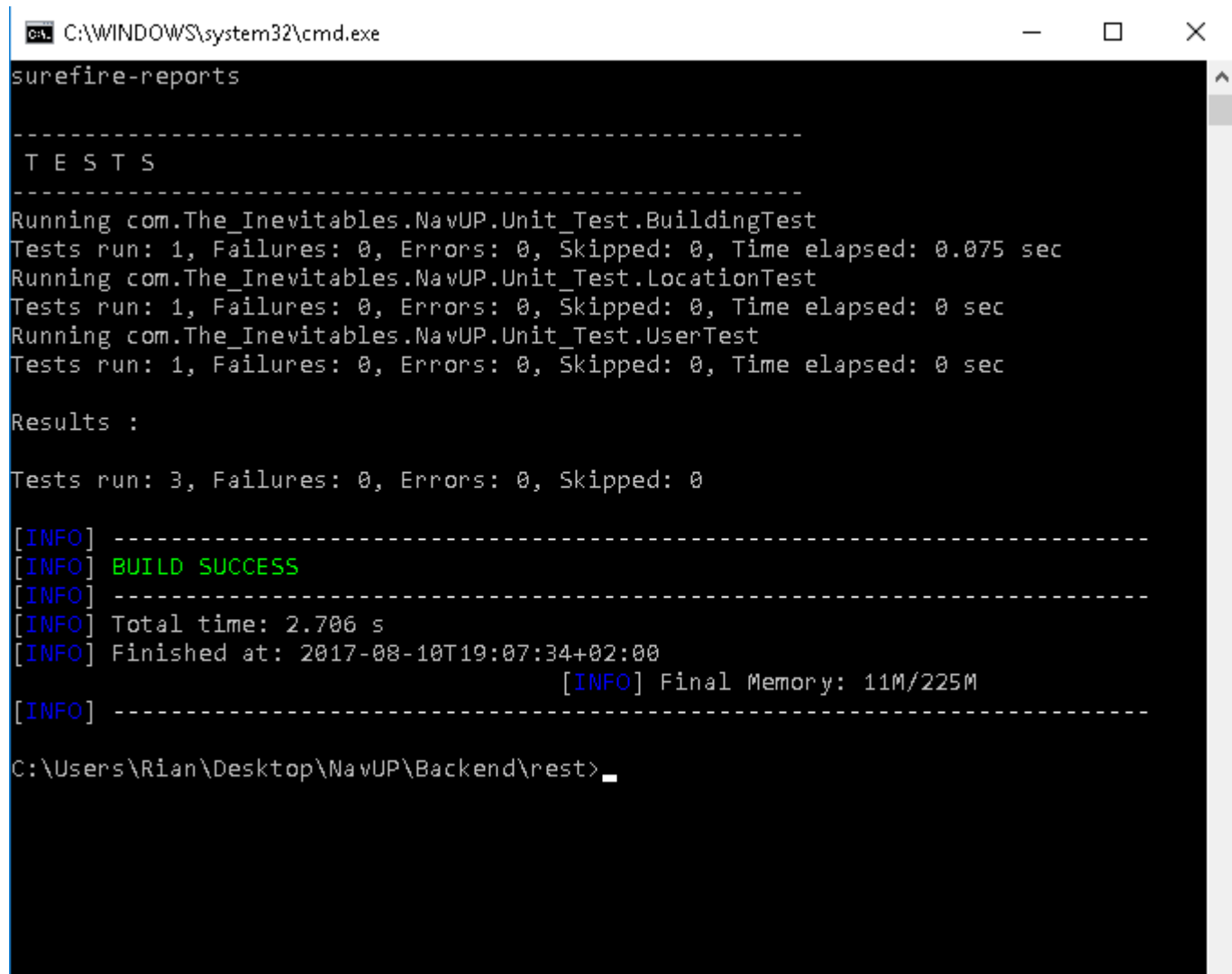
```
1 package com.The_Inevitables.NavUP.Unit_Test;
2
3 import org.junit.Assert;
4 import org.junit.Test;
5
6 import com.The_Inevitables.NavUP.model.User;
7
8
9 public class UserTest {
10
11     @Test
12     public void TestUser()
13     {
14         User user = new User();
15
16         user.setStudentNumber(123456);
17         user.setStudentName("Rian");
18         user.setUserSurname("van der Merwe");
19         user.setUserPassword("1234abcd");
20         user.setUserDisabled((short) 1);
21
22         Assert.assertEquals(123456, user.getStudentNumber());
23         Assert.assertEquals("Rian", user.getStudentName());
24         Assert.assertEquals("van der Merwe", user.getUserSurname());
25         Assert.assertEquals("1234abcd", user.getUserPassword());
26         Assert.assertEquals((short) 1, user.getUserDisabled());
27     }
28 }
29
30 }
31
```

was asserted and its validity tested.

2.3 Running Unit Test

To execute the unit tests the following command is executed: `mvn test`. This will compile the project and test all classes annotated as `@Test` classes.

2.4 Results



```
C:\WINDOWS\system32\cmd.exe
surefire-reports

-----
T E S T S
-----
Running com.The_Inevitables.NavUP.Unit_Test.BuildingTest
Tests run: 1, Failures: 0, Errors: 0, Skipped: 0, Time elapsed: 0.075 sec
Running com.The_Inevitables.NavUP.Unit_Test.LocationTest
Tests run: 1, Failures: 0, Errors: 0, Skipped: 0, Time elapsed: 0 sec
Running com.The_Inevitables.NavUP.Unit_Test.UserTest
Tests run: 1, Failures: 0, Errors: 0, Skipped: 0, Time elapsed: 0 sec

Results :

Tests run: 3, Failures: 0, Errors: 0, Skipped: 0

[INFO] -----
[INFO] BUILD SUCCESS
[INFO] -----
[INFO] Total time: 2.706 s
[INFO] Finished at: 2017-08-10T19:07:34+02:00
[INFO] Final Memory: 11M/225M
[INFO] -----

C:\Users\Rian\Desktop\NavUP\Backend\rest>
```