***ILP Testing Process Evaluation***

# **Gaps and omissions**

One of the main gaps/ omissions from the test suite is the ***lack of unit tests for the file writing classes***. These have only been tested as part of the system test since the methods/ classes are only used after all the order deliveries for a day have been made. In order to generate these tests, some synthetic data and simulator would be necessary. This omission does not have a huge impact on coverage, since we still have some piece of code that ensures these classes are functional. However, it would be beneficial to have these additional tests, since it would give us more confidence that the system works as expected.

Another gap/ omission is that of ***lack of integration test class for the LngLat class with the REST server data***. The main reason for this omission is that the methods that integrate the data from the REST server with the LngLat class have already been tested as part of the unit test for the LngLat class. Therefore, this omission again has minimal impact on coverage; however, more tests would again result in more thorough testing and help give us more confidence that the system works as expected.

Yet another major gap/ omission is the ***lack of unit tests for the drone class, and hence the path finding algorithm***. The algorithm was only tested at system level due to the large amount of synthetic data that needed to be generated (a potentially separate server with mock data would have been needed, which would have been highly costly both timewise and resource-wise). In addition, some of the testing to ensure the algorithm works as expected was performed manually in parallel with development. Nonetheless, despite some degree of thoroughness in the testing, the additional automated unit test would have also helped increase confidence levels in the functionality of the system.

One other gap/ omission is the ***lack of automated testing for the command line input validation***. The main reason for this omission is that the testing for command line input validation was done manually, and to a thorough enough level to be able to confidently say that the validation works as expected. However, the addition of an automated test class would add more depth to our test suite, and also improve coverage levels.

The last gap/ omission being considered is the ***lack of testing for contents of the JSON/ GeoJSON files***. One reason for this omission is that we assume the data from the REST server has already been pre-validated in a way (no erroneous/ missing information other than the already inputted details on the server). Another reason is the large size of the files, and hence the additional time and resources needed to implement such an exhaustive test. However, having such a test would significantly improve confidence when it comes to the correctness of the file writing.

The main improvement here would be simply implementing these tests since they would add more depth to our testing process and ensure more coverage. The only drawback here is the cost-efficiency of adding these tests (and all the necessary synthetic data) to our test suite.

# **Target levels**

In this section, we will consider the evaluation criteria previously discussed, which are ***class coverage, statement coverage, specs coverage*** and ***test coverage***. For each criterion, we will give a target level that the test suite should ideally meet, together with a justification of why that estimate is adequate.

# **How well does the testing meet the target levels**

# **Improvements to achieve/ exceed target levels**