

## 2021 FALL COEN6311 Assignment 1 Report

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### I. DELIVERABLE SPECIFICATION

#### D1-User Stories and Use Cases

According to the project description, the user stories of the system can be listed as follow:

- 1) The user wants to track the GPS data of the bike which represent on a digital map, so he can know the real-time location of it.
- 2) The user wants to know the speed of the bike, so he can know if he can catch the moving stolen bike.
- 3) The user wants to set a “Parked” state to the bike, so the chip(micro-controller) would treat the any swing as a threat of stealing.
- 4) The user wants to set the “Unparked” state to the bike, so the chip would not treat the swing perform by the user as a threat of stealing.
- 5) The user wants to know if the bike was swinging or not, so he can know if someone was attempting to move his bike or to break his lock.
- 6) The user wants to get the real-time notifications which described above, so he can know the state of the bike immediately.

The use cases diagram is shown in Fig. 1.

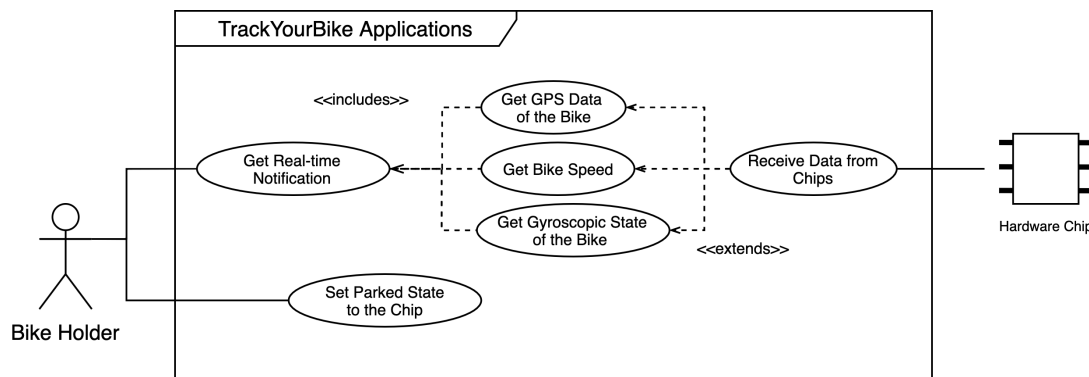


Fig. 1. System Use Cases

#### D2-Software Requirement Specification

Based on the user scenario and the use cases, the software shall have the following software requirement specifications and their sub-requirements.

To fulfill the described software product, the overall product should contain at least 3 software systems:

- *Software on the Tracker Chip*: which will be installed in the hardware chip to perform tracking features and send sensor data to the remote server.
- *Cloud Server System*: which will be deployed on the cloud server and receive data from users' chips then forwarding those data to users' applications.
- *Client Application*: which will be installed on users' mobile devices then receive and display the data or notification from the server, and also will send instructions to the corresponding chips.

This report will focus on the *Software on the Tracker Chip* but also present part of the *Cloud Server System* which is just for supplementary notes. The *Client Application* will not be presented. Notice the SRS of the cloud system will be marked as *S-SRS* for distinction.

More information of the system context architecture is shown in Fig. 2.

##### *SRS for the Software on the Tracker Chip*

Total of 4 SRS are defined for the *Software on the Tracker Chip*. In the scope of the assignment report, SRS 1, 2 and 3 are expanded with sub-requirements.

- *SRS 1*. The chip system shall receive the raw data sent from other sensors and adapt those raw data into more structured data and send all structured data to the cloud server.
  - 1.1 *Data Process Module*: this module shall handle the message construction part. The module shall collect the raw data from 3 hardware components and build them into a json format data.
  - 1.2 *Cloud Server Communication Module*: this module shall handle the communication part. The module shall be able to receive message from the cloud server and send json data described above to the server.
- *SRS 2*. The chip system shall be able to receive a state data sent from the cloud server which represents a state of *Parked* and *Unparked* and store this state into the memory of the micro-controller.
  - 2.1 *State Management Module*: this module shall set the states described above into the chip.

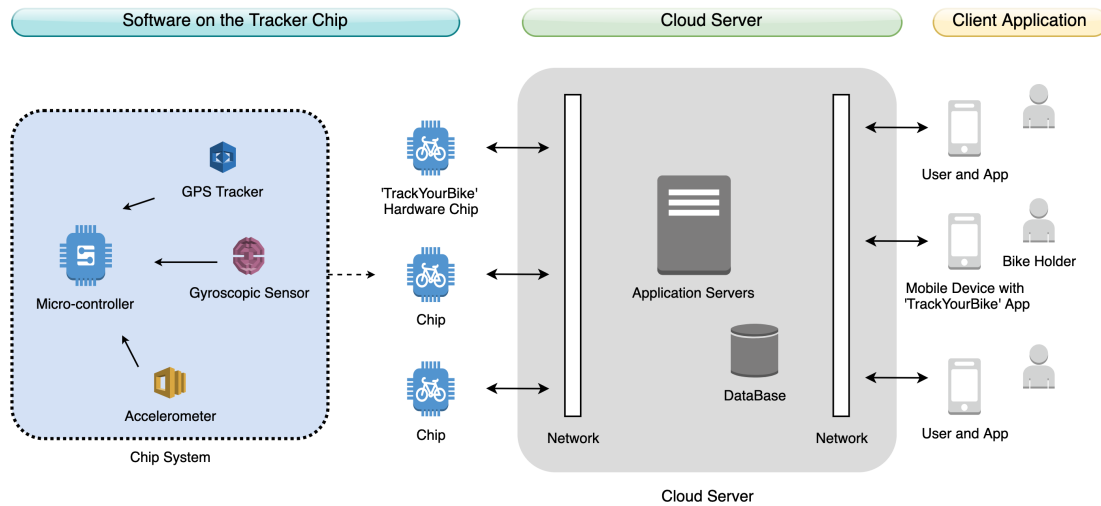


Fig. 2. System Context Architecture

- **SRS 3.** The chip system shall be able to detect whether the bike is under the risk of stealing based on the gyroscopic data.  
**3.1 Risk Detection Module:** this module shall be able to estimate the risk level based on the gyroscopic data.
- **SRS 4.** The chip system shall sent a warning message to the cloud server to inform the user that their bike is under the risk of stealing when the state is at *Parked*.

#### **SRS for the Cloud Server System**

- **S-SRS 1.** The server system shall receive http request and maintain socket connection with multiple client-end.
- **S-SRS 2.** The system shall maintain the relationship between client-ends or hardware chips.
- **S-SRS 3.** The system shall receive chips data instantly and organize them into database, and those data shall be analysed and pushed to the corresponding client-end device.
- **S-SRS 4.** The system shall receive 'Parked' and 'Unparked' commands sent from a certain client-end and associate them with the resorted hardware chip instance.

### **D3-System Design**

#### **System Architectures**

A top-down layer system architecture of the *Software on the Tracker Chip* is shown in Fig. I. The objects with vertical layer position mean that the top layer depends on the bottom layer. Notice that the objects in the gray box mean that they do not have hierarchy or layer relationship, they are in the same architecture level.

Then a same top-down layer system architecture of the *Cloud Server System* is shown in Fig 3b.

#### **Activity Diagram of Some Key Processes on the Software on the Tracker Chip**

The activity diagrams can be shown in Fig. 4.

### **D4-Define An Incremental Process**

The defined incremental process is shown in Fig. 5. The process consists of the techniques like "Incremental Planning" and "Test First Development" from the *Extreme Programming*.

To perform the incremental process, a loop starts at step 4 and ends with step 7 when no unfinished tasks are left on the storyboard. Every task will start from defining the test cases and then developing and validating.

The SRS 2 is chosen to practice the incremental process with XP techniques.

### **D5-Practice with the Extreme Programming**

#### **Story Cards**

Following the *Incremental Planning* technique, SRS 2 can be partitioned as several story cards(tasks) which are shown in Table I.

TABLE I  
STORY CARDS(TASKS) OF SRS 2

No.Title	0. Mock Raw Data	1. Data Class Definition	2. Build Raw Data into Json Data
<b>Description</b>	Mock the raw data which sent from the hardware sensors for unit test verification	Define classes which represent the raw data	A module to construct the raw data into the Json Data

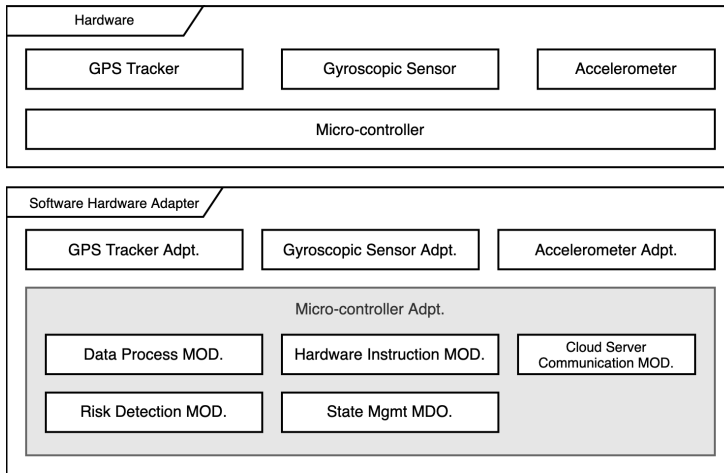
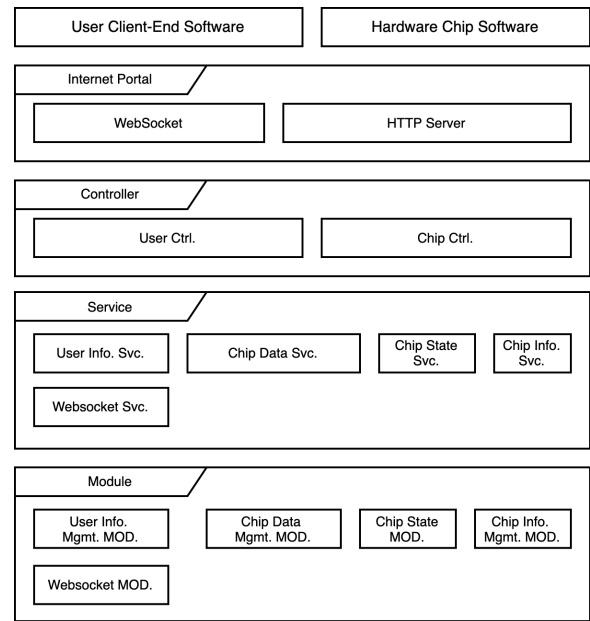
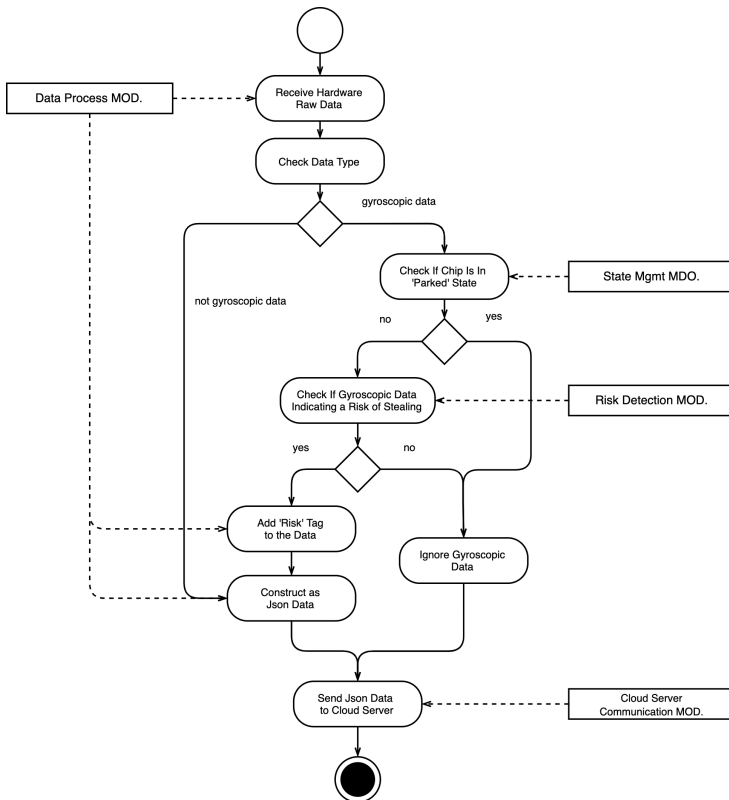
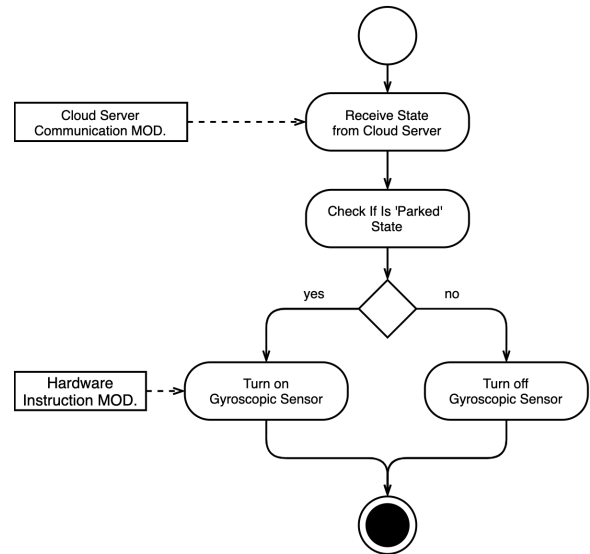
(a) Architecture of the *Software on the Tracker Chip*(b) Architecture of the *Cloud Server System*

Fig. 3. Simulation results for the network.



(a) Activity Diagram for SRS 1, 3, and 4



(b) Activity Diagram for SRS 2

Fig. 4. Simulation results for the network.

### Finish the Task

*Task 1* is chosen to be presented in this report. But to perform the unit test, mocked sensor raw data is needed. With the mock data, the console of the IDE will represent the display device that the client will use, and every raw data will be reconstructed to json data. This means that the task result will be validated manually by observing the console.

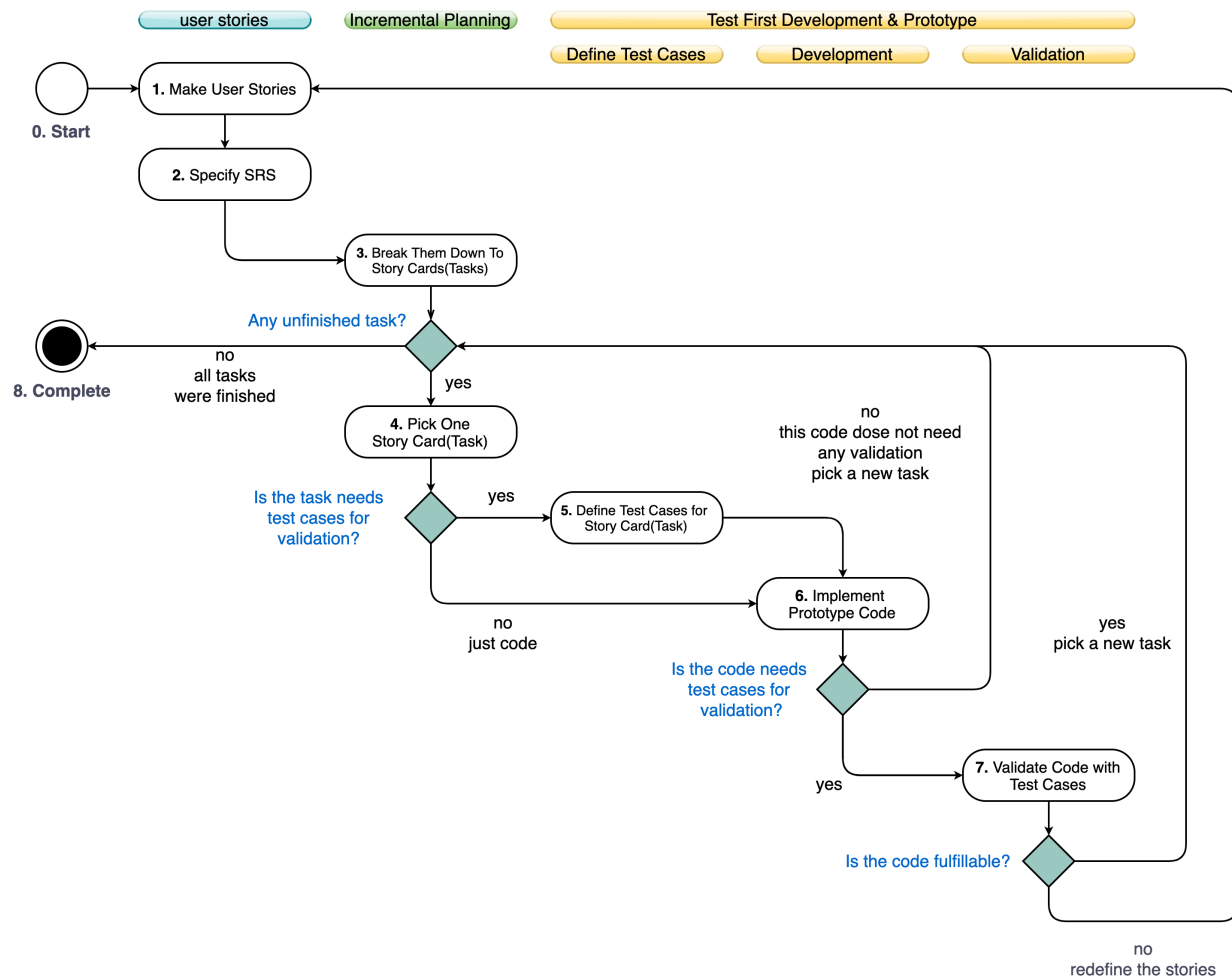


Fig. 5. Incremental Process

### Task 0

Task 0 started first. As can be seen in Fig. 6, the code will generate one raw data record of the GPS tracker. So as the raw data of accelerometer and the gyroscopic sensor. The code will be located in “src/test/java/io/github/youyinnn/bo/chip/RawDataMocker.java”.

```

/**
 * Top latitude and longitude of Montreal.
 */
private static final String TOP_LATITUDE = "45";
private static final String TOP_LONGITUDE = "-73";
private static final Random RANDOM = new Random();
private static final int GPS_MANTISSA_LENGTH = 15;

/**
 * Mocking the mantissa with the length of 'mantissaLength'
 */
private static String getMantissa(final int mantissaLength) {
    StringBuilder sj = new StringBuilder("");
    for (int i = 0; i < mantissaLength; i++) {
        final int random = RANDOM.nextInt(10);
        sj.append(random + "");
    }
    return sj.toString();
}

private static String mockGpsData() {
    // mocking gps raw data like:
    // -73.807329854301666 45.206528409572911
    return TOP_LONGITUDE + "." + getMantissa(GPS_MANTISSA_LENGTH) + " "
        + TOP_LATITUDE + "." + getMantissa(GPS_MANTISSA_LENGTH) + (System.lineSeparator());
}

```

Fig. 6. Test Cases of Generating Raw Data of GPS Tracker

In the first loop, the raw data did not contain the timestamp, so the test cases are not fulfilled since those data are displayed in a real-time situation. So the second loop was started, and the incremental code is shown in Fig. 7.

```
private static String mockGpsDataSet(int bound) {
    StringJoiner sj = new StringJoiner("");
    int setSize = RANDOM.nextInt(bound);
    if (setSize == 0)
        setSize++;
    for (int i = 0; i < setSize; i++) {
        sj.add(String.valueOf(System.currentTimeMillis())); // incremental part in loop 2: adding timestamp
        sj.add(" ");
        sj.add(mockGpsData());
        try {
            Thread.sleep(RANDOM.nextInt(30 * 100)); // incremental part in loop 2: mocking the time delay
        } catch (InterruptedException e) {
            e.printStackTrace();
        }
    }
    return sj.toString();
}
```

Fig. 7. Revised Code which Generating Timestamp before the Raw Data

The revised sample of the raw data is shown in 9. Those data are located in “src/main/resources/data\_samples”.

#### Task 1

- **Test cases:** The test case for task 1 can be defined as Fig. 10 is shown. Its location is “src/test/java/io/github/youyinnn/module/chip/ChipDataProcessorImplTest.java”.
- **Code implementations:** After test cases defined, then the implementation of the *ChipDataProcessor* was implemented which is *ChipDataProcessorImpl* and is shown in Fig. 11. The corresponding class diagram of the data objects is shown in Fig. 12. And their implementations are located in “src/main/java/io/github/youyinnn/bo/chip”.
- **Validation:** After all the implementations were done, the test units were executed and they were all passed (shown in Fig. 8). This means the task 1 was completed and the loop for this task was finished.

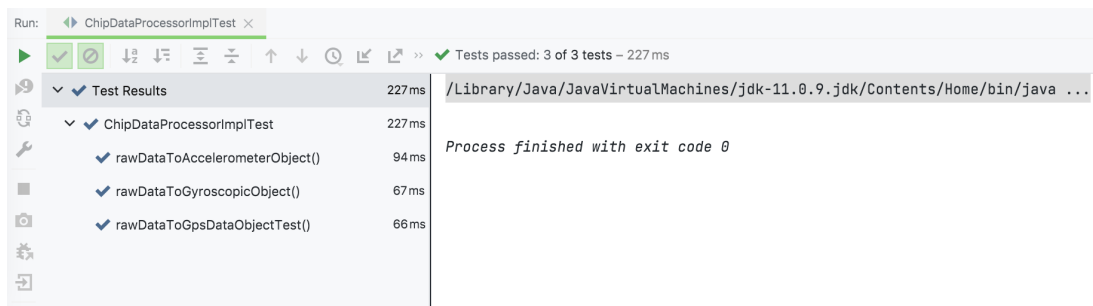


Fig. 8. Result of the Unit Test of Task 1

gps.data ×

```
src > main > resources > data_samples > gps.data
1 1635110960954 -73.807329854301666 45.206528409572911
2 1635110961369 -73.950945663165644 45.315112702200464
3 1635110961812 -73.387340436141720 45.301724240274980
4 1635110963257 -73.479766745422494 45.238150943043081
5 1635110964708 -73.016545072909787 45.423596042616563
6 1635110965506 -73.218200259456532 45.805367463189291
7 1635110967806 -73.267884346623038 45.746151335516208
8 1635110970155 -73.475559473741200 45.092076046283034
9 1635110971714 -73.183133947960566 45.597179811631200
10 1635110973808 -73.308533801826849 45.266337104259073
11 1635110974810 -73.678503428590409 45.944767622772943
12 1635110974974 -73.093095720358707 45.545631903407639
13 1635110976575 -73.762649711594136 45.940865816653414
14 1635110977262 -73.104775628826664 45.986359914093251
```

(a) Raw Data of GPS Tracker

accelerometer.data ×

```
src > main > resources > data_samples > accelerometer.data
1 1635111020447 7.97
2 1635111020506 2.69
3 1635111022492 5.67
4 1635111022923 1.03
5 1635111024520 7.81
6 1635111024599 3.72
7 1635111027497 7.82
8 1635111028588 6.06
9 1635111028958 8.86
10 1635111031418 6.41
11 1635111031857 5.77
12 1635111031929 7.06
13 1635111033436 3.45
14 1635111035523 8.19
```

(b) Raw Data of Accelerometer

gyroscopic.data ×

```
src > main > resources > data_samples > gyroscopic.data
1 1635111108764 173.422429317704999 -57.622175742617439 -164.922731045570664
2 1635111111501 -146.141568630228786 -37.368460557644922 172.250725071942288
3 16351111114491 -62.435259142557761 -66.709094116901181 152.702204260420808
4 16351111117009 113.938688868953972 -121.517805122535281 -118.403696297241515
5 16351111117058 -66.976041088972792 -1.020420886482615 -161.263339571027880
6 1635111118209 89.077600134542667 -111.337635384246202 177.403991725882625
7 1635111118410 130.114382897866307 -1.004010355448198 -132.367252463724879
8 1635111119916 11.478060434716485 151.559688944396761 -108.592699739776537
9 1635111122759 -109.692740805245309 105.337183330198528 -115.654257012675919
10 1635111124338 94.094895648323051 144.615282579180386 -88.235698272843117
11 1635111126840 -72.037479048630396 -87.514961358385346 109.048578281152968
12 1635111127636 -71.926686444044314 33.763252393958773 -31.422299450702646
13 1635111128888 -74.861801575621608 -25.112377129798619 162.793881473309825
14 1635111130690 48.731664466189987 60.302343868582815 -3.013311926519001
```

(c) Raw Data of Gyroscopic Sensor

Fig. 9. Mocked Raw Data

```

public interface ChipDataProcessor {

    GpsData rawDataToGpsDataObject(String chipNo, String rawDataString);

    AccelerometerData rawDataToAccelerometerObject(String chipNo, String rawDataString);

    GyroscopicData rawDataToGyroscopicObject(String chipNo, String rawDataString);

    String toOuterMessage();

}

```

(a) *ChipDataProcessor* Interface

```

private static final String CHIP_NO = "qjffapdj8810296690123";

private final static ClassLoader classLoader = ChipData.class.getClassLoader();

private static String gpsDataString;
private static String gyroscopicDataString;
private static String accelerometerDataString;

private static final Gson gson = new Gson();
// the implementation of the interface ChipDataProcessor
private static final ChipDataProcessor chipDataProcessor = new ChipDataProcessorImpl();

// get mocked raw data as string
private static String getFileString(final String filePath) throws IOException {
    final URL url = classLoader.getResource(filePath);
    assert url != null;
    final File file = new File(url.getPath());
    return Files.readString(file.toPath());
}

// retrieve all raw data from files before all test cases was started
@BeforeAll
public static void beforeAll() throws IOException {
    gpsDataString = getFileString("data_samples/gps.data");
    gyroscopicDataString = getFileString("data_samples/gyroscopic.data");
    accelerometerDataString = getFileString("data_samples/accelerometer.data");
}

```

(b) Preparing the Raw Data

```

private void compareGpsDataJson(String rawData, GpsData gpsData) {
    final String[] part = rawData.split(" ");
    // build json data manually
    String sj = "{ \"timestamp\": \" " + part[0] + " \", \" " +
        "\"chipNo\": \" " + CHIP_NO + " \", \" " +
        "\"lon\": \" " + part[1] + " \", \" " +
        "\"lat\": \" " + part[2] + " \"}";

    // transfer manually built json data string into JsonElement
    final JsonElement jsonElementFromRawData
        = JsonParser.parseString(sj);

    // transfer gpsData object which read from the data file into JsonElement
    final JsonElement jsonElementFromProcessor
        = JsonParser.parseString(gson.toJson(gpsData));

    // assert they were the same
    Assertions.assertEquals(
        jsonElementFromRawData,
        jsonElementFromProcessor
    );
}

/**
 * Test unit for validating the GPS data
 */
@Test
void rawDataToGpsDataObjectTest() {
    final String[] split = gpsDataString.split(System.lineSeparator());

    for (String one : split) {
        final GpsData gpsData
            = chipDataProcessor.rawDataToGpsDataObject(CHIP_NO, one);
        // compare 1 by 1
        compareGpsDataJson(one, gpsData);
    }
}

```

(d) Test Unit

(c) Assertion of the Test Unit

Fig. 10. Test Case Code of Task 1

```

public class ChipDataProcessorImpl implements ChipDataProcessor {

    @Override
    public GpsData rawDataToGpsDataObject(String chipNo, String rawDataString) {
        final String[] part = rawDataString.split(" ");
        return new GpsData(chipNo, Long.valueOf(part[0]),
            Double.valueOf(part[1]), Double.valueOf(part[2]));
    }

    @Override
    public AccelerometerData rawDataToAccelerometerObject(String chipNo, String rawDataString) {
        final String[] part = rawDataString.split(" ");
        return new AccelerometerData(chipNo, Long.valueOf(part[0]),
            Double.valueOf(part[1]));
    }

    @Override
    public GyroscopicData rawDataToGyroscopicObject(String chipNo, String rawDataString) {
        final String[] part = rawDataString.split(" ");
        return new GyroscopicData(chipNo, Long.valueOf(part[0]),
            Double.valueOf(part[1]),
            Double.valueOf(part[2]),
            Double.valueOf(part[3]));
    }

    @Override
    public String toOuterMessage() {
        return null;
    }
}

```

Fig. 11. Implementation of the Interface *ChipDataProcessor*

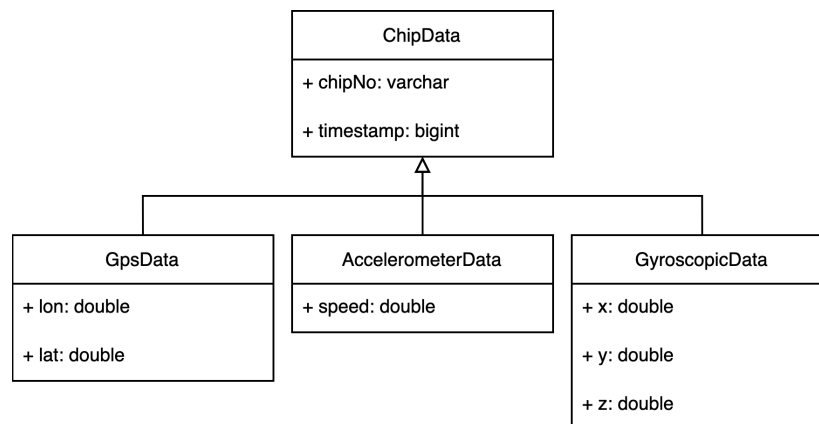


Fig. 12. Class Diagram of the Data Objects