Motorbike Statistics

Generated by Doxygen 1.8.13

Contents

1	A M	otorcyc	le Statistic	cs System for Monitoring Rider Performance	1
2	Hier	archica	l Index		3
	2.1	Class	Hierarchy		3
3	Clas	ss Index			5
	3.1	Class	List		5
4	File	Index			7
	4.1	File Lis	st		7
5	Clas	ss Docu	mentation		9
	5.1	Androi	dApp.BTC	onnection Class Reference	9
		5.1.1	Detailed	Description	10
		5.1.2	Construc	tor & Destructor Documentation	10
			5.1.2.1	BTConnection()	10
		5.1.3	Member	Function Documentation	11
			5.1.3.1	setRXHandler()	11
			5.1.3.2	getRXHandler()	11
			5.1.3.3	run()	12
			5.1.3.4	isRunning()	13
			5.1.3.5	isConnected()	13
			5.1.3.6	connect()	14
		5.1.4	Member	Data Documentation	14
			E 1 / 1	tyHandlar	11

ii CONTENTS

5.2	Androi	dApp.BTDeviceItem Class Reference	5
	5.2.1	Detailed Description	5
	5.2.2	Constructor & Destructor Documentation	5
		5.2.2.1 BTDeviceItem()	5
	5.2.3	Member Function Documentation	6
		5.2.3.1 getConnection()	6
		5.2.3.2 setConnection()	6
		5.2.3.3 getDevice()	7
		5.2.3.4 getStatus()	7
		5.2.3.5 setStatus()	7
		5.2.3.6 getlconID()	8
		5.2.3.7 setIconID()	8
5.3	Androi	dApp.BTDeviceListAdapter Class Reference	8
	5.3.1	Detailed Description	9
	5.3.2	Constructor & Destructor Documentation	9
		5.3.2.1 BTDeviceListAdapter()	9
	5.3.3	Member Function Documentation	:0
		5.3.3.1 getView()	0
5.4	Androi	dApp.BTDeviceListAdapter.ViewHolder Class Reference	:1
	5.4.1	Detailed Description	:1
5.5	Androi	dApp.DataItem< T > Class Template Reference	:1
	5.5.1	Detailed Description	2
	5.5.2	Constructor & Destructor Documentation	2
		5.5.2.1 DataItem() [1/2]	2
		5.5.2.2 DataItem() [2/2]	3
	5.5.3	Member Function Documentation	3
		5.5.3.1 getName()	3
		5.5.3.2 getEnabledAvgMinMax()	4
		5.5.3.3 getCurrent()	4
		5.5.3.4 getAverage()	<u>'</u> 4

CONTENTS

		5.5.3.5	getMinimum()	. 25
		5.5.3.6	getMaximum()	. 25
		5.5.3.7	setCurrent()	. 25
		5.5.3.8	add()	. 26
		5.5.3.9	divide()	. 26
		5.5.3.10	greaterThan()	. 27
		5.5.3.11	lessThan()	. 27
5.6	Androi	dApp.Data	ListAdapter Class Reference	. 28
	5.6.1	Detailed	Description	. 28
	5.6.2	Construc	etor & Destructor Documentation	. 29
		5.6.2.1	DataListAdapter()	. 29
	5.6.3	Member	Function Documentation	. 29
		5.6.3.1	getView()	. 29
5.7	Androi	dApp.Data	ListAdapter.ViewHolder Class Reference	. 30
	5.7.1	Detailed	Description	. 31
5.8	Androi	dApp.JSOI	NHandlerSingleton Class Reference	. 31
	5.8.1	Detailed	Description	. 31
	5.8.2	Member	Function Documentation	. 31
		5.8.2.1	getInstance()	. 32
5.9	Androi	dApp.Load	DeviceFragment Class Reference	. 32
	5.9.1	Detailed	Description	. 33
	5.9.2	Construc	etor & Destructor Documentation	. 33
		5.9.2.1	LoadDeviceFragment()	. 33
	5.9.3	Member	Function Documentation	. 33
		5.9.3.1	onCreateView()	. 33
		5.9.3.2	setBTConnection()	. 34
		5.9.3.3	addTrip()	. 34
	5.9.4	Member	Data Documentation	. 35
		5.9.4.1	RXHandler	. 35
5.10	Androi	dApp.Load	DeviceFragment.TripItemListener Class Reference	. 36

iv CONTENTS

	5.10.1	Detailed Description	36
	5.10.2	Member Function Documentation	36
		5.10.2.1 onltemClick()	36
5.11	Android	dApp.MainActivity Class Reference	37
	5.11.1	Detailed Description	38
	5.11.2	Member Function Documentation	38
		5.11.2.1 onCreate()	38
		5.11.2.2 onNavigationItemSelected()	39
5.12	Android	dApp.MapsActivity Class Reference	40
	5.12.1	Detailed Description	41
	5.12.2	Member Function Documentation	41
		5.12.2.1 onCreate()	41
		5.12.2.2 findJSONByLatLng()	42
		5.12.2.3 calcDistance()	43
		5.12.2.4 onMapReady()	43
		5.12.2.5 convertDpToPixel()	44
		5.12.2.6 getBitmapDescriptor()	45
5.13	Android	dApp.MapsActivity.StatisticWindowAdapter Class Reference	46
	5.13.1	Detailed Description	46
	5.13.2	Member Function Documentation	46
		5.13.2.1 getInfoContents()	46
5.14	Android	dApp.MapsActivity.ZoomToogleListener Class Reference	47
	5.14.1	Detailed Description	48
	5.14.2	Member Function Documentation	48
		5.14.2.1 setMarkersVisible()	48
5.15	Android	dApp.PairDeviceFragment Class Reference	49
	5.15.1	Detailed Description	50
	5.15.2	Constructor & Destructor Documentation	50
		5.15.2.1 PairDeviceFragment()	50
	5.15.3	Member Function Documentation	50

CONTENTS

		5.15.3.1 onCreateView()	50
		5.15.3.2 getBTConnection()	52
		5.15.3.3 getNeededPrivileges()	52
5.16	Android	dApp.PairDeviceFragment.DeviceItemListener Class Reference	53
	5.16.1	Detailed Description	53
	5.16.2	Member Function Documentation	53
		5.16.2.1 onltemClick()	53
5.17	Android	dApp.PairDeviceFragment.DiscoverButtonListener Class Reference	54
	5.17.1	Detailed Description	55
	5.17.2	Member Function Documentation	55
		5.17.2.1 onCheckedChanged()	55
5.18	Android	dApp.PairDeviceFragment.DiscoverReceiver Class Reference	55
	5.18.1	Detailed Description	56
	5.18.2	Member Function Documentation	56
		5.18.2.1 onReceive()	56
5.19	Android	dApp.RealtimeFragment Class Reference	57
	5.19.1	Detailed Description	58
	5.19.2	Constructor & Destructor Documentation	58
		5.19.2.1 RealtimeFragment()	58
	5.19.3	Member Function Documentation	58
		5.19.3.1 onCreateView()	58
		5.19.3.2 newData()	59
	5.19.4	Member Data Documentation	60
		5.19.4.1 RXHandler	60
5.20	Android	dApp.RealtimeFragment.MapButtonListener Class Reference	61
	5.20.1	Detailed Description	61
	5.20.2	Member Function Documentation	61
		5.20.2.1 onClick()	61
5.21	Android	dApp.SetOfDataItems Class Reference	62
	5.21.1	Detailed Description	62

vi

	5.21.2	Member Function Documentation	62
		5.21.2.1 getItemByName()	62
5.22	Android	dApp.TripItem Class Reference	63
	5.22.1	Detailed Description	64
	5.22.2	Constructor & Destructor Documentation	64
		5.22.2.1 TripItem()	64
	5.22.3	Member Function Documentation	64
		5.22.3.1 getTripName()	64
		5.22.3.2 setTripName()	64
		5.22.3.3 getFileSize()	65
		5.22.3.4 setFileSize()	65
5.23	Android	dApp.TripListAdapter Class Reference	66
	5.23.1	Detailed Description	66
	5.23.2	Constructor & Destructor Documentation	66
		5.23.2.1 TripListAdapter()	66
	5.23.3	Member Function Documentation	67
		5.23.3.1 getView()	67
5.24	Android	dApp.TripListAdapter.ViewHolder Class Reference	68
	5.24.1	Detailed Description	68
5.25	Logging	gDevice::Orientation Class Reference	68
	5.25.1	Detailed Description	69
	5.25.2	Member Function Documentation	69
		5.25.2.1 convertRawAccel()	69
		5.25.2.2 convertRawGyro()	70
		5.25.2.3 init()	70
		5.25.2.4 pollIMU()	71
		5.25.2.5 getYaw()	71
		5.25.2.6 getPitch()	72
		5.25.2.7 getRoll()	72
5.26	Logging	gDevice::Storage Class Reference	73
	5.26.1	Detailed Description	73
	5.26.2	Member Function Documentation	73
		5.26.2.1 init()	73
		5.26.2.2 saveToFile()	74
		5.26.2.3 generateFileName()	74
		5.26.2.4 loadTripNames()	75
		5.26.2.5 loadSavedTrip()	76

CONTENTS vii

6	File I	e Documentation		77
	6.1	android-app/app/src/main/java/com/jack/motorbikes	tatistics/BTConnection.java File Reference	77
		6.1.1 Detailed Description		77
	6.2	android-app/app/src/main/java/com/jack/motorbikes	tatistics/BTDeviceItem.java File Reference	77
		6.2.1 Detailed Description		78
	6.3	android-app/app/src/main/java/com/jack/motorbikes	tatistics/BTDeviceListAdapter.java File Reference	78
		6.3.1 Detailed Description		78
	6.4	android-app/app/src/main/java/com/jack/motorbikes	tatistics/DataItem.java File Reference	79
		6.4.1 Detailed Description		79
	6.5	android-app/app/src/main/java/com/jack/motorbikes	tatistics/DataListAdapter.java File Reference	79
		6.5.1 Detailed Description		79
	6.6	android-app/app/src/main/java/com/jack/motorbikes	• •	80
		6.6.1 Detailed Description		80
	6.7	android-app/app/src/main/java/com/jack/motorbikes	tatistics/LoadDeviceFragment.java File Reference	80
		6.7.1 Detailed Description		80
	6.8	android-app/app/src/main/java/com/jack/motorbikes	tatistics/MainActivity.java File Reference	81
		6.8.1 Detailed Description		81
	6.9	android-app/app/src/main/java/com/jack/motorbikes	tatistics/MapsActivity.java File Reference	81
		6.9.1 Detailed Description		81
	6.10	0 android-app/app/src/main/java/com/jack/motorbikes	tatistics/PairDeviceFragment.java File Reference	82
		6.10.1 Detailed Description		82
	6.11	1 android-app/app/src/main/java/com/jack/motorbikes	tatistics/RealtimeFragment.java File Reference	82
		6.11.1 Detailed Description		83
	6.12	2 android-app/app/src/main/java/com/jack/motorbikes	tatistics/SetOfDataItems.java File Reference	83
		6.12.1 Detailed Description		83
	6.13	3 android-app/app/src/main/java/com/jack/motorbikes	tatistics/TripItem.java File Reference	83
		6.13.1 Detailed Description		84
	6.14	4 android-app/app/src/main/java/com/jack/motorbikes	tatistics/TripListAdapter.java File Reference	84
		6.14.1 Detailed Description		84
	6.15	5 logging-device/logging-device.ino File Reference .		85

viii CONTENTS

6.15.1	Detailed Description	86
6.15.2	Function Documentation	86
	6.15.2.1 setup()	87
	6.15.2.2 loop()	87
	6.15.2.3 parseNewMode()	88
	6.15.2.4 realTimeMode()	89
	6.15.2.5 addOrientationToJSON()	89
	6.15.2.6 addGPSToJSON()	90
	6.15.2.7 addTimeToJSON()	90
6.16 logging	g-device/Orientation.cpp File Reference	90
6.16.1	Detailed Description	91
6.17 logging	g-device/Storage.cpp File Reference	91
6.17.1	Detailed Description	92
Index		93

Chapter 1

A Motorcycle Statistics System for Monitoring Rider Performance

Introduction

Riding motorbikes means quite a lot to many people, be it a hobby, mode of transport or a profession. Perfecting and improving certain aspects of riding can be quite trivial at times without statistical analysis.

The aim of this project is to aid in this area by developing an affordable device/system that can log important factors related to the rider performance such as location, movement and more. This device is akin to the concept of a telematics, better known as a 'black boxes' in cars.

Deliverables

As mentioned briefly this system consists of two separate pieces of code, the logging device and the front-end application. This can be seen within the folder named 'motorbikestatistics' included within the submission or via remote version control at: https://github.com/JackAllister/motorbikestatistics/

Code relating to the logging device is within the folder named 'logging-device' Code relating to the front-end application in within the folder named 'android-app'

Front-end application

Installation of Android Studio is required to effectively view code relating to the front-end application. However if this is not possible the files can be viewed within your favourite development environment.

Locations of front-end files are as follows:

- Main Code Java Classes android-app\
- Unit Tests android-app\
- Instrumentation Tests android-app\

Logging device

Installation of Arduino IDE is again required to view, edit and compile logging device code. However once again if this is not possible browsing of code can be done using your favourite development environment.

Locations of front-end files are as follows:

• Logging Device Main Code - logging-device\

Final logging device uses the following hardware:

- Arduino 101
- SparkFun GPS-13750
- HC-06 Bluetooth Module

Chapter 2

Hierarchical Index

2.1 Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:

AndroidApp.BTDeviceItem	15
AndroidApp.BTDeviceListAdapter.ViewHolder	21
$\label{lem-decomposition} And roid App. Data Item < T > \dots \dots$	21
AndroidApp.DataListAdapter.ViewHolder	
AndroidApp.JSONHandlerSingleton	31
AndroidApp.TripItem	
AndroidApp.TripListAdapter.ViewHolder	68
OnClickListener	
AndroidApp.RealtimeFragment.MapButtonListener	. 61
InfoWindowAdapter	
AndroidApp.MapsActivity.StatisticWindowAdapter	. 46
OnCameraMoveListener	
AndroidApp.MapsActivity.ZoomToogleListener	. 47
OnltemClickListener	
AndroidApp.LoadDeviceFragment.TripItemListener	. 36
AndroidApp.PairDeviceFragment.DeviceItemListener	
Logging Device:: Orientation	
LoggingDevice::Storage	
OnNavigationItemSelectedListener	
AndroidApp.MainActivity	. 37
Runnable	
AndroidApp.BTConnection	. (
OnCheckedChangeListener	
AndroidApp.PairDeviceFragment.DiscoverButtonListener	. 54
Fragment	
AndroidApp.LoadDeviceFragment	. 32
AndroidApp.PairDeviceFragment	. 49
AndroidApp.RealtimeFragment	
BroadcastReceiver	
AndroidApp.PairDeviceFragment.DiscoverReceiver	. 55
FragmentActivity	
AndroidApp.MapsActivity	. 40
AppCompatActivity	
AndroidApp.MainActivity	. 37
ArrayAdapter	

Hierarchical Index

AndroidApp.BTDeviceListAdapte AndroidApp.DataListAdapter AndroidApp.TripListAdapter							 								28
OnMapReadyCallback AndroidApp.MapsActivity							 						 		 40
ArrayList AndroidApp.SetOfDataItems .	 						 								62

Chapter 3

Class Index

3.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

Android App. B i Connection	
Thread class for a new bluetooth connection to a device	9
AndroidApp.BTDeviceItem	
Class used for holding core UI information of a bluetooth devices	15
AndroidApp.BTDeviceListAdapter	
Adapter class used for displaying bluetooth devices	18
AndroidApp.BTDeviceListAdapter.ViewHolder	
Class that holds all data displayed for each ListItem	21
AndroidApp.DataItem< T >	
Class used for holding and displaying a piece of data within the statistic ListView UI	21
AndroidApp.DataListAdapter	
Adapter class used for displaying statistics	28
AndroidApp.DataListAdapter.ViewHolder	
Class that holds all data displayed for each ListItem	30
AndroidApp.JSONHandlerSingleton	
Singleton class for holding all JSON trip data	31
AndroidApp.LoadDeviceFragment	
UI Class for loading saved trips from device	32
AndroidApp.LoadDeviceFragment.TripItemListener	
Listener used to identify when a trip has been pressed	36
AndroidApp.MainActivity	
Main activity class for fragment navigation	37
AndroidApp.MapsActivity	
Maps activity class for displaying map data	40
AndroidApp.MapsActivity.StatisticWindowAdapter	
Adapter used for displaying statistics at a certain marker that user has clicked on	46
AndroidApp.MapsActivity.ZoomToogleListener	
Listener class for making markers invisible when zoomed out	47
AndroidApp.PairDeviceFragment	
UI Class for discovering, pairing and connecting to the logging device	49
AndroidApp.PairDeviceFragment.DeviceItemListener	
Listener for when a ListView item is pressed (to connect)	53
AndroidApp.PairDeviceFragment.DiscoverButtonListener	
Listener for when discovery button is pressed	54
AndroidApp.PairDeviceFragment.DiscoverReceiver	
Receiver for when a new device is discovered	55

6 Class Index

AndroidApp.RealtimeFragment	
UI Class for viewing data sent from the logging device	57
AndroidApp.RealtimeFragment.MapButtonListener	
Listener for starting a map activity when button pressed	61
AndroidApp.SetOfDataItems	
ArrayList extension to allow searching via item name	62
AndroidApp.TripItem	
Class used for holding name and size information relating to a trip	63
AndroidApp.TripListAdapter	
Adapter class used for displaying all trips	66
AndroidApp.TripListAdapter.ViewHolder	
Class that holds all UI data to be displayed for each ListItem	68
LoggingDevice::Orientation	
Class for dealing with Orientation functionality on logging device	68
LoggingDevice::Storage	
Class for storing & retrieving data on the logging device	73

Chapter 4

File Index

4.1 File List

Here is a list of all documented files with brief descriptions:

android-app/app/src/main/java/com/jack/motorbikestatistics/BTConnection.java	
Class for holding containing bluetooth connection on app	77
android-app/app/src/main/java/com/jack/motorbikestatistics/BTDeviceItem.java	
UI class for holding information regarding a bluetooth device	77
android-app/app/src/main/java/com/jack/motorbikestatistics/BTDeviceListAdapter.java	
UI ListView adapter to display bluetooth devices	78
android-app/app/src/main/java/com/jack/motorbikestatistics/DataItem.java	
UI class for holding information regarding a specific statistic	79
android-app/app/src/main/java/com/jack/motorbikestatistics/DataListAdapter.java	
UI ListView adapter to display statistics	79
android-app/app/src/main/java/com/jack/motorbikestatistics/JSONHandlerSingleton.java	
Singleton class that holds an array of the app's JSON data	80
android-app/app/src/main/java/com/jack/motorbikestatistics/LoadDeviceFragment.java	
Fragment/Tab for providing UI for loading from device	80
android-app/app/src/main/java/com/jack/motorbikestatistics/MainActivity.java	
Main activity class responsible for tabbing	81
android-app/app/src/main/java/com/jack/motorbikestatistics/MapsActivity.java	
Maps activity class reponsible for showing data on Google Maps	81
android-app/app/src/main/java/com/jack/motorbikestatistics/PairDeviceFragment.java	
Fragment/Tab for connecting to the logging device	82
android-app/app/src/main/java/com/jack/motorbikestatistics/RealtimeFragment.java	
Fragment/Tab for viewing streamed statistics	82
android-app/app/src/main/java/com/jack/motorbikestatistics/SetOfDataItems.java	
Extension of ArrayList allows for searching via name	83
android-app/app/src/main/java/com/jack/motorbikestatistics/TripItem.java	
Class for holding information relating to a specific trip	83
android-app/app/src/main/java/com/jack/motorbikestatistics/TripListAdapter.java	
UI ListView adapter to display all saved trips	84
logging-device/logging-device.ino	
Arduino sketch for the logging device	85
logging-device/Orientation.cpp	
Module created to deal with all orientation related functionality	90
logging-device/Orientation.h	??
logging-device/Storage.cpp	
Module created to handle all storage related functionality	91
logging-device/ Storage.h	??

8 File Index

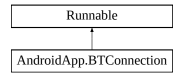
Chapter 5

Class Documentation

5.1 AndroidApp.BTConnection Class Reference

Thread class for a new bluetooth connection to a device.

Inheritance diagram for AndroidApp.BTConnection:



Public Member Functions

- BTConnection (BluetoothDevice btDevice) throws IOException
 Constructor for BTConnection class.
- void setRXHandler (Handler newHandler)

Setter function for RXHandler.

• Handler getRXHandler ()

Getter function for RXHandler.

• void run ()

Main run procedure for new Runnable thread created.

void stop ()

Procedure to stop the bluetooth connection thread from running.

• boolean isRunning ()

Function to check whether main connection thread is running.

• boolean isConnected ()

Function to check whether BT connection is still valid.

Public Attributes

• final Handler txHandler

Handler class for transmission of data.

Private Member Functions

· void connect () throws IOException

Procedure to create a connection to logging device.

· void close () throws IOException

Closes the BT connection socket, exceptions thrown on failure.

Private Attributes

• BluetoothDevice btDevice

Bluetooth Device object, holds information for chosen slave.

• Handler RXHandler = null

Handler function where received data is sent to.

• BluetoothSocket btSocket = null

Socket created for bluetooth connection, used for TX/RX.

• volatile boolean running = false

Indicates whether main run thread is in progress.

Static Private Attributes

• static final String TAG = "BTConnection"

Tag using for debugging.

static final UUID uuid = UUID.fromString("00001101-0000-1000-8000-00805f9b34fb")

UUID to allow Serial connection via BT.

• static final String NEW_LINE = "\r\n"

New line string.

5.1.1 Detailed Description

Thread class for a new bluetooth connection to a device.

5.1.2 Constructor & Destructor Documentation

5.1.2.1 BTConnection()

```
AndroidApp.BTConnection.BTConnection ( {\tt BluetoothDevice}\ btDevice\ )\ throws\ {\tt IOException}\ \ [inline]
```

Constructor for BTConnection class.

Sets the BT device interface used for this class and attempts a connection.

Parameters

htDevice	- Device used for creating connection.	
DIDEVICE	- Device used for creating connection.	

5.1.3 Member Function Documentation

5.1.3.1 setRXHandler()

```
void AndroidApp.BTConnection.setRXHandler ( {\tt Handler}\ new{\tt Handler}\ )\ [{\tt inline}]
```

Setter function for RXHandler.

Parameters

```
newHandler - The new Handler where RX'd data will be sent to.
```

```
108
109 RXHandler = newHandler;
110 }
```

5.1.3.2 getRXHandler()

```
Handler AndroidApp.BTConnection.getRXHandler ( ) [inline]
```

Getter function for RXHandler.

Returns

Handler - The RX handler for BT connection.

```
117
118          return RXHandler;
119    }
```

```
5.1.3.3 run()
```

```
void AndroidApp.BTConnection.run ( ) [inline]
```

Main run procedure for new Runnable thread created.

If connected procedure waits for data to be received. Parsing this received into lines and then splitting each line into a JSONObject. If a valid JSONObject is found it is then sends to the receive handler in a seperate thread (using messages).

```
130
131
             InputStream RXStream;
132
133
             /\star Indicate that we are now running main thread \star/
134
             running = true;
135
136
             if (isConnected()) {
137
                 /\star Get our input stream for receiving bytes \star/
                 try
139
                     RXStream = btSocket.getInputStream();
                 } catch (IOException e) {
   Log.e(TAG, "Unable to get RXStream", e);
140
141
                     running = false;
142
143
                      return;
144
145
146
                  * While still connected and not signalled to stop we receive data
147
                  \star and then send it to the handler
148
149
                 String recvBuff = "";
151
                 while (isRunning() && isConnected()) {
152
                     try {
153
                          int bytesAvailable = RXStream.available();
154
155
                          if (bytesAvailable > 0) {
                              byte[] packetBytes = new byte[bytesAvailable];
156
                               int bytesRead = RXStream.read(packetBytes, 0, bytesAvailable);
158
159
                              recvBuff += new String(packetBytes);
160
161
162
                          if (RXHandler != null) {
163
164
                              if (recvBuff.indexOf(NEW_LINE) > 0) {
165
                                   String jsonLine = recvBuff.substring(0, recvBuff.indexOf(
166
      NEW_LINE));
167
168
169
                                    \star Having to send data to main thread using messages
170
                                    \star as we are multithreading.
                                    \star If we try and use a standard call to function
171
172
                                    \star will cause a crash.
173
174
                                   Bundle dataBundle = new Bundle();
175
                                   dataBundle.putString("JSON", jsonLine);
176
177
                                   Message message = RXHandler.obtainMessage();
                                   message.setData(dataBundle);
178
179
                                  message.sendToTarget();
180
181
                                   recvBuff = recvBuff.replace(jsonLine + NEW_LINE, "");
182
183
                          }
184
                      } catch (IOException e) {
185
                          Log.e(TAG, "Unable to read data", e); running = false;
186
187
188
                          return;
189
                      }
                 }
190
191
192
193
194
             /* Close bluetooth socket */
195
                 this.close();
196
197
             } catch (IOException e) {
198
                 /* Do nothing */
199
```

```
200
201  /* Null BT socket to show needs to reconnect */
202  btSocket = null;
203  running = false;
204 }
```

5.1.3.4 isRunning()

```
boolean AndroidApp.BTConnection.isRunning ( ) [inline]
```

Function to check whether main connection thread is running.

Returns

boolean - Whether thread is running.

```
217
218 return running;
219
```

5.1.3.5 isConnected()

```
boolean AndroidApp.BTConnection.isConnected ( ) [inline]
```

Function to check whether BT connection is still valid.

Returns

boolean - Whether connection is still available.

5.1.3.6 connect()

void AndroidApp.BTConnection.connect () throws IOException [inline], [private]

Procedure to create a connection to logging device.

Creates a raw Serial socket via UUID and then attempts to connect. Exceptions thrown on failure.

```
241
242
              /\star Attempt to make connection to remote device, throw exception if not \star/
244
              try {
245
                  btSocket = btDevice.createRfcommSocketToServiceRecord(
       uuid);
              } catch (IOException e) {
   Log.e(TAG, "Unable to create RFCOMM", e);
246
247
248
                  throw e;
249
250
251
                  btSocket.connect();
252
             } catch (IOException e) {
   Log.e(TAG, "Unable to connect", e);
253
254
255
256
                  /\star Close our socket as unable to connect \star/
2.57
                  try {
                      this.close();
258
                  } catch (IOException e2) {
259
260
                      throw e2;
261
262
                  throw e;
263
             }
        }
264
```

5.1.4 Member Data Documentation

5.1.4.1 txHandler

final Handler AndroidApp.BTConnection.txHandler

Initial value:

Handler class for transmission of data.

Messages containing data to be transmitted are sent from main UI thread.

The documentation for this class was generated from the following file:

· android-app/app/src/main/java/com/jack/motorbikestatistics/BTConnection.java

5.2 AndroidApp.BTDeviceItem Class Reference

Class used for holding core UI information of a bluetooth devices.

Public Member Functions

• BTConnection getConnection ()

Getter for the bluetooth connection of specified device.

void setConnection (BTConnection newConn)

Setter for setting the DeviceItem object's connection.

• BluetoothDevice getDevice ()

Getter for BT device object (contains name, HWID etc.).

• String getStatus ()

Getter for current status of BTDeviceItem.

void setStatus (String newStatus)

Setter for current status of BTDeviceItem.

• int getIconID ()

Getter for icon ID to use in ListView.

void setIconID (int newID)

Setter for icon ID to use in ListView.

• BTDeviceItem (BluetoothDevice device, String status, int iconID)

Constructor for BTDeviceItem class.

Private Attributes

BTConnection connection = null

Variable for BTConnection if device is already connected.

int iconID

ID of icon to use within the ListView.

• BluetoothDevice device

Device object that holds info such as name, HWID etc.

String status

Status of the device, unpaired, paired, connected.

5.2.1 Detailed Description

Class used for holding core UI information of a bluetooth devices.

5.2.2 Constructor & Destructor Documentation

5.2.2.1 BTDeviceItem()

Constructor for BTDeviceItem class.

Called when new BluetoothDevice is found during discovery, so that it can be added to the device ListView.

Parameters

	device	<i>levice</i> - BluetoothDevice containing HWID, name, etc	
	status	status - Current status of the discovered device.	
Ī	iconID	- Icon ID to display within the ListView.	

```
96 {
97 this.device = device;
98 this.status = status;
99 this.iconID = iconID;
100 }
```

5.2.3 Member Function Documentation

5.2.3.1 getConnection()

```
BTConnection AndroidApp.BTDeviceItem.getConnection ( ) [inline]
```

Getter for the bluetooth connection of specified device.

Returns

BTConnection - Connection between app & logging device.

5.2.3.2 setConnection()

```
void AndroidApp.BTDeviceItem.setConnection ( {\tt BTConnection}\ newConn\ ) \quad [inline]
```

Setter for setting the DeviceItem object's connection.

Parameters

newConn	- New connection between app & logging device.
---------	--

```
41 {
42 connection = newConn;
43 }
```

5.2.3.3 getDevice()

```
BluetoothDevice AndroidApp.BTDeviceItem.getDevice ( ) [inline]
```

Getter for BT device object (contains name, HWID etc.).

Returns

BluetoothDevice - The bluetooth device object.

```
49
50          return device;
51    }
```

5.2.3.4 getStatus()

```
String AndroidApp.BTDeviceItem.getStatus ( ) [inline]
```

Getter for current status of BTDeviceItem.

Returns

String - Current status: unpaired, paired or connected.

5.2.3.5 setStatus()

```
\begin{tabular}{ll} \beg
```

Setter for current status of BTDeviceItem.

Parameters

```
newStatus - New string for status.
```

5.2.3.6 getIconID()

```
int AndroidApp.BTDeviceItem.getIconID ( ) [inline]
```

Getter for icon ID to use in ListView.

Returns

int - Icon ID to use.

5.2.3.7 setIconID()

```
void AndroidApp.BTDeviceItem.setIconID (
          int newID ) [inline]
```

Setter for icon ID to use in ListView.

Parameters

```
newID - New icon ID to use.
```

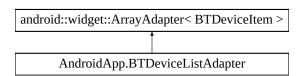
The documentation for this class was generated from the following file:

• android-app/app/src/main/java/com/jack/motorbikestatistics/BTDeviceItem.java

5.3 AndroidApp.BTDeviceListAdapter Class Reference

Adapter class used for displaying bluetooth devices.

Inheritance diagram for AndroidApp.BTDeviceListAdapter:



Classes

· class ViewHolder

Class that holds all data displayed for each ListItem.

Public Member Functions

- BTDeviceListAdapter (Context cnt, int layoutResourceld, ArrayList< BTDeviceItem > data)
 Constructor for the ListView adapter.
- View getView (int position, View convertView, ViewGroup parent)

Function for returning the view of each list item (BTDeviceItem).

Private Attributes

· int layoutResourceId

Resource ID for current layout.

· Context context

Context that the ListView is operating in.

ArrayList < BTDeviceItem > data

ArrayList of all bluetooth device items to display.

5.3.1 Detailed Description

Adapter class used for displaying bluetooth devices.

5.3.2 Constructor & Destructor Documentation

5.3.2.1 BTDeviceListAdapter()

Constructor for the ListView adapter.

Calls the constructor of the superclass as well as setting other relevant information needed.

Parameters

cnt	- Context of the adapter to be operating in.
layout⊷	- Resource ID for current layout.
Resourceld	
data	- ArrayList of devices to display in ListView.

5.3.3 Member Function Documentation

5.3.3.1 getView()

Function for returning the view of each list item (BTDeviceItem).

If a view for selected item has not been created inflater initialises it. A holder is then used to hold all the information that will be displayed on the UI to the user.

Parameters

position	- Index of item in array to use/reference to.
convertView	- View to be used for specified item.
parent	- Object where the created view will be placed on.

Returns

View - The result view of item with updated/current information.

References AndroidApp.BTDeviceItem.getDevice(), AndroidApp.BTDeviceItem.getIconID(), and AndroidApp.BT \leftarrow DeviceItem.getStatus().

```
83
84
            ViewHolder holder;
85
            if (convertView == null)
86
88
                 /\star Create new view via inflater as it does not exist. \star/
89
                 LayoutInflater inflater = (LayoutInflater)context.getSystemService(Context.
      LAYOUT_INFLATER_SERVICE);
90
                 convertView = inflater.inflate(layoutResourceId, parent, false);
91
92
                 /* Create holder that will contain information to display. */
                 holder = new ViewHolder();
                 holder.imageStatus = (ImageView)convertView.findViewById(R.id.imageListStatus);
95
                 holder.name = (TextView)convertView.findViewById(R.id.textListName);
                 holder.address = (TextView)convertView.findViewById(R.id.textListAddress);
holder.status = (TextView)convertView.findViewById(R.id.textListStatus);
96
97
98
                 convertView.setTag(holder);
99
100
101
                  /\star Get current holder to use instead of creating new one. \star/
103
                  holder = (ViewHolder)convertView.getTag();
104
```

```
/* Get BTDeviceItem for specified item and update holder info. */
BTDeviceItem btItem = getItem(position);
holder.imageStatus.setImageResource(btItem.getIconID());
holder.name.setText(btItem.getDevice().getName());
holder.address.setText(btItem.getDevice().getAddress());
holder.status.setText(btItem.getStatus());
return convertView;
}
```

The documentation for this class was generated from the following file:

android-app/app/src/main/java/com/jack/motorbikestatistics/BTDeviceListAdapter.java

5.4 AndroidApp.BTDeviceListAdapter.ViewHolder Class Reference

Class that holds all data displayed for each ListItem.

5.4.1 Detailed Description

Class that holds all data displayed for each ListItem.

The documentation for this class was generated from the following file:

android-app/app/src/main/java/com/jack/motorbikestatistics/BTDeviceListAdapter.java

5.5 AndroidApp.DataItem < T > Class Template Reference

Class used for holding and displaying a piece of data within the statistic ListView UI.

Public Member Functions

• DataItem (String name, boolean avgMinMax)

Constructor for creation of a DataItem.

• DataItem (String name, boolean avgMinMax, T value)

Constructor for creation of a DataItem.

• String getName ()

Getter for name of data item.

boolean getEnabledAvgMinMax ()

Getter for whether additional functionality enabled.

• T getCurrent ()

Getter for current reading value.

• Double getAverage ()

Getter for average of readings.

• T getMinimum ()

Getter for minimum of readings.

T getMaximum ()

Getter for maximum of readings.

void setCurrent (T value)

Setter for current reading value.

Private Member Functions

• Double add (Number a, Number b)

Function to allow addition of numbers with variable types.

• Double divide (Number numerator, Number denominator)

Function to allow division of numbers with variable types.

boolean greaterThan (Number a, Number b)

Function to cheek whether A is greater than B.

• boolean lessThan (Number a, Number b)

Function to cheek whether A is less than B.

Private Attributes

· String name

The name of the statistic.

boolean enableAvgMinMax

Whether averaging, min & max values should be calculated.

T current = null

Current reading value.

• Double average = null

Average reading value.

• Double averageSum = 0.0

Sum of all readings, used for averaging.

• int averageCount = 0

Number of readings, used for averaging.

• T minimum = null

Minimum reading value.

• T maximum = null

Maximum reading value.

5.5.1 Detailed Description

Class used for holding and displaying a piece of data within the statistic ListView UI.

5.5.2 Constructor & Destructor Documentation

```
5.5.2.1 DataItem() [1/2]
```

Constructor for creation of a DataItem.

Sets up the name of the data item as well as Whether averaging, minimum and maximum readings will be used

Parameters

name	- Name of the data item.	
avgMinMax	- Whether additive functionality shall be available.	

```
48
49 this.name = name;
50 this.enableAvgMinMax = avgMinMax;
51 }
```

5.5.2.2 DataItem() [2/2]

Constructor for creation of a DataItem.

Similar to other constructor however allows setting of an initial value.

Parameters

name	- Name of the data item.
avgMinMax	- Whether additive functionality shall be available.
value	- Initial reading value.

```
63
64
                this.name = name;
                this.enableAvgMinMax = avgMinMax;
this.current = value;
6.5
66
                if ((avgMinMax) && (current instanceof Number)) {
69
70
71
                     Number val = (Number)value;
this.average = val.doubleValue();
this.averageSum = val.doubleValue();
72
73
                      this.averageCount++;
                      this.minimum = value;
this.maximum = value;
75
76
77
78
          }
```

5.5.3 Member Function Documentation

5.5.3.1 getName()

```
String AndroidApp.DataItem< T >.getName ( ) [inline]
```

Getter for name of data item.

Returns

String - DataItem name.

```
84
85          return name;
86    }
```

5.5.3.2 getEnabledAvgMinMax()

```
boolean AndroidApp.DataItem< T >.getEnabledAvgMinMax ( ) [inline]
```

Getter for whether additional functionality enabled.

Returns

boolean - Averaging, Minimum & Maximum enabled.

```
92
93         return enableAvgMinMax;
94 }
```

5.5.3.3 getCurrent()

```
T AndroidApp.DataItem< T >.getCurrent ( ) [inline]
```

Getter for current reading value.

Returns

T - Current reading value.

5.5.3.4 getAverage()

```
Double AndroidApp.DataItem< T >.getAverage ( ) [inline]
```

Getter for average of readings.

Returns

Double - Average of all readings.

5.5.3.5 getMinimum()

```
T AndroidApp.DataItem< T >.getMinimum ( ) [inline]
```

Getter for minimum of readings.

Returns

T - Minimum value.

5.5.3.6 getMaximum()

```
T AndroidApp.DataItem< T >.getMaximum ( ) [inline]
```

Getter for maximum of readings.

Returns

T - Maximum value.

5.5.3.7 setCurrent()

Setter for current reading value.

If additive functionality enabled and the reading is of types number then we go ahead and update our min, max & average values as well will the passed in new reading.

Parameters

```
value - New reading.
```

```
137 {
138 this.current = value;
139
140 if ((enableAvgMinMax) && (current instanceof Number)) {
141
```

```
142
                   /* Sets the average */
                   averageCount++;
averageSum = add(averageSum, (Number)value);
143
144
145
                   average = divide(averageSum, averageCount);
146
                   /* Sets the new minimum and maximums if true */
if ((minimum == null) || lessThan((Number)current, (Number)
147
148
       minimum)) {
149
                        minimum = current;
150
                   if ((maximum == null) || greaterThan((Number)current, (Number)
151
       maximum)) {
152
                        maximum = current;
153
154
155
```

5.5.3.8 add()

```
Double AndroidApp.DataItem< T >.add (
          Number a,
          Number b ) [inline], [private]
```

Function to allow addition of numbers with variable types.

Parameters

а	- First operand.
b	- Second operand.

Returns

Double - Sum.

```
163 {
164 return new Double(a.doubleValue() + b.doubleValue());
165 }
```

5.5.3.9 divide()

Function to allow division of numbers with variable types.

Parameters

numerator	- Numerator of divisior.
denominator	- Denominator of divisor.

Returns

Double - Result of division.

5.5.3.10 greaterThan()

Function to cheek whether A is greater than B.

Parameters

а	- First operand.
b	- Second operand.

Returns

boolean - Whether A is greater than B.

```
183
184          return a.doubleValue() > b.doubleValue();
185    }
```

5.5.3.11 lessThan()

```
boolean AndroidApp.DataItem< T >.lessThan ( Number a, Number b) [inline], [private]
```

Function to cheek whether A is less than B.

Parameters

а	- First operand.
b	- Second operand.

Returns

boolean - Whether A is less than B.

```
193 {
```

```
194          return a.doubleValue() < b.doubleValue();
195    }</pre>
```

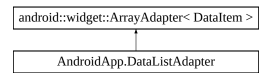
The documentation for this class was generated from the following file:

• android-app/app/src/main/java/com/jack/motorbikestatistics/DataItem.java

5.6 AndroidApp.DataListAdapter Class Reference

Adapter class used for displaying statistics.

Inheritance diagram for AndroidApp.DataListAdapter:



Classes

· class ViewHolder

Class that holds all data displayed for each ListItem.

Public Member Functions

- DataListAdapter (Context cnt, int layoutResourceld, ArrayList< DataItem > data)
 Constructor for the ListView adapter.
- View getView (int position, View convertView, ViewGroup parent)

Function for returning the view of each list item (DataItem).

Private Attributes

· Context context

Context that the ListView is operating in.

int layoutResourceId

Resource ID for current layout.

• ArrayList< DataItem> data

ArrayList of all statistic items to display.

5.6.1 Detailed Description

Adapter class used for displaying statistics.

5.6.2 Constructor & Destructor Documentation

5.6.2.1 DataListAdapter()

Constructor for the ListView adapter.

Calls the constructor of the superclass as well as setting other relevant information needed.

Parameters

cnt	- Context of the adapter to be operating in.
layout⊷	- Resource ID for current layout.
Resourceld	
data	- ArrayList of statistics to display in ListView.

```
47
48 super(cnt, layoutResourceId, data);
49
50 this.context = cnt;
51 this.layoutResourceId = layoutResourceId;
52 this.data = data;
53 }
```

5.6.3 Member Function Documentation

5.6.3.1 getView()

Function for returning the view of each list item (DataItem).

If a view for selected item has not been created inflater initialises it. A holder is then used to hold all the information that will be displayed on the UI to the user.

Parameters

position	- Index of item in array to use/reference to.
convertView	- View to be used for specified item.
parent	- Object where the created view will be placed on.

Returns

View - The result view of item with updated/current information.

References AndroidApp.DataItem< T >.getAverage(), AndroidApp.DataItem< T >.getCurrent(), AndroidApp. \hookrightarrow DataItem< T >.getEnabledAvgMinMax(), AndroidApp.DataItem< T >.getMaximum(), AndroidApp.DataItem< T >.getMinimum(), and AndroidApp.DataItem< T >.getName().

```
80
81
82
            ViewHolder holder;
            if (convertView == null)
85
86
                 /* If view does not already exist. */
                 LayoutInflater inflater = (LayoutInflater)context.getSystemService(Context.
87
      LAYOUT_INFLATER_SERVICE);
                convertView = inflater.inflate(layoutResourceId, parent, false);
90
                 holder = new ViewHolder();
91
                 holder.name = (TextView)convertView.findViewById(R.id.datalist_name);
92
                holder.current = (TextView)convertView.findViewById(R.id.datalist_current);
holder.average = (TextView)convertView.findViewById(R.id.datalist_average);
93
                 holder.minimum = (TextView)convertView.findViewById(R.id.datalist_minimum);
holder.maximum = (TextView)convertView.findViewById(R.id.datalist_maximum);
95
                 convertView.setTag(holder);
97
98
            else
99
100
                  /* If view already exists. */
                  holder = (ViewHolder)convertView.getTag();
102
103
104
             DataItem dataItem = getItem(position);
105
             /* Set our holder with current data of item */
106
107
             holder.name.setText(dataItem.getName());
109
             Object current = dataItem.getCurrent();
110
             if (current != null) {
                  DecimalFormat df = new DecimalFormat("#.###");
111
112
                  df.setRoundingMode(RoundingMode.CEILING);
113
114
                  /* To aid aesthetics rounding is used. */
115
                  if (current instanceof Double)
116
                      holder.current.setText(df.format(current));
117
                  } else {
                      holder.current.setText(current.toString());
118
119
121
122
                   \star Displays added functionality if available.
123
                   \star Not all statistics need it, for example averaging of LAT/LNG.
124
125
                  if (dataItem.getEnabledAvgMinMax()) {
                      holder.average.setText(df.format(dataItem.getAverage()));
126
                      holder.minimum.setText(df.format(dataItem.getMinimum()));
128
                      holder.maximum.setText(df.format(dataItem.getMaximum()));
129
                  } else {
130
                      holder.average.setText("N/A");
                      holder.minimum.setText("N/A");
131
132
                      holder.maximum.setText("N/A");
133
134
135
136
             return convertView:
137
```

The documentation for this class was generated from the following file:

• android-app/app/src/main/java/com/jack/motorbikestatistics/DataListAdapter.java

5.7 AndroidApp.DataListAdapter.ViewHolder Class Reference

Class that holds all data displayed for each ListItem.

5.7.1 Detailed Description

Class that holds all data displayed for each ListItem.

The documentation for this class was generated from the following file:

• android-app/app/src/main/java/com/jack/motorbikestatistics/DataListAdapter.java

5.8 AndroidApp.JSONHandlerSingleton Class Reference

Singleton class for holding all JSON trip data.

Static Public Member Functions

static JSONHandlerSingleton getInstance ()
 Returns the instance of this singleton class.

Public Attributes

ArrayList< JSONObject > tripData

Private Member Functions

• JSONHandlerSingleton ()

Constructor for instance. Ensures ArrayList is initialised.

Static Private Attributes

static JSONHandlerSingleton ourInstance = new JSONHandlerSingleton()

5.8.1 Detailed Description

Singleton class for holding all JSON trip data.

5.8.2 Member Function Documentation

5.8.2.1 getInstance()

```
static JSONHandlerSingleton AndroidApp.JSONHandlerSingleton.getInstance ( ) [inline], [static]
```

Returns the instance of this singleton class.

Returns

JSONHandleSingleton - Instance of this class.

```
31
32    return ourInstance;
33 }
```

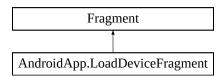
The documentation for this class was generated from the following file:

• android-app/app/src/main/java/com/jack/motorbikestatistics/JSONHandlerSingleton.java

5.9 AndroidApp.LoadDeviceFragment Class Reference

UI Class for loading saved trips from device.

Inheritance diagram for AndroidApp.LoadDeviceFragment:



Classes

· class TripItemListener

Listener used to identify when a trip has been pressed.

Public Member Functions

LoadDeviceFragment ()

Constructor for UI fragment.

• View onCreateView (LayoutInflater inflater, ViewGroup container, Bundle savedInstanceState)

Function called when fragment is shown on UI.

· void setBTConnection (BTConnection btConnection)

Setter for current BT connection.

Public Attributes

• final Handler RXHandler

Handler used for receiving trip names.

Private Member Functions

final void addTrip (JSONObject jsonData)
 Adds a trip to the ListView specifying name and filesize.

Private Attributes

• BTConnection btConnection = null

Current connectected logging device (via bluetooth).

ArrayList < TripItem > tripList

List of all trips saved on the logging device.

ArrayAdapter < TripItem > IvAdapter

Array adapter for displaying trips in ListView.

Static Private Attributes

```
• static final String NEW_LINE = "\r\n"
```

New line string.static final String LOAD_TRIP_CHAR = "3"

Command string to be sent to device to load a specific trip.

5.9.1 Detailed Description

UI Class for loading saved trips from device.

5.9.2 Constructor & Destructor Documentation

5.9.2.1 LoadDeviceFragment()

```
AndroidApp.LoadDeviceFragment.LoadDeviceFragment ( ) [inline]
```

Constructor for UI fragment.

Creates a new arraylist of trips that is empty and ready to be filled from the logging device.

5.9.3 Member Function Documentation

5.9.3.1 onCreateView()

Function called when fragment is shown on UI.

Sets up the ListView on the screen using our custom ArrayAdapter specificed.

Parameters

inflater	- Inflater used to load fragment on UI.
container	- Container where fragment will be shown.
savedInstanceState	- Information holding past state.

Returns

View - Modified view to display on the UI.

```
73
              View myView = inflater.inflate(R.layout.loaddevice_layout, container, false);
74
75
              /* Get our ListView via ID, set headers and create our ArrayAdapter for it */
ListView lvTripList = (ListView)myView.findViewById(R.id.loaddevice_triplist);
lvTripList.setOnItemClickListener(new TripItemListener());
76
77
79
              ViewGroup headerView = (ViewGroup)inflater.inflate(R.layout.trip_list_header, lvTripList, false);
80
              lvTripList.addHeaderView(headerView);
81
              lvAdapter = new TripListAdapter(getActivity(), R.layout.trip_list_item,
82
       tripList);
83
              lvTripList.setAdapter(lvAdapter);
85
              tripList.clear();
86
              lvAdapter.notifyDataSetChanged();
87
              return myView;
88
89
```

5.9.3.2 setBTConnection()

Setter for current BT connection.

Set from main UI activity, allows cross tab communication with the logging device.

Parameters

btConnection	- Logging device bluetooth connection.
--------------	--

```
99
100          this.btConnection = btConnection;
101 }
```

5.9.3.3 addTrip()

Adds a trip to the ListView specifying name and filesize.

Parameters

jsonData - JSON object holding trip name and size.

```
108
109
            try {
110
                /* Get name and size from json object */
String tripName = jsonData.getString("name");
111
112
                int fileSize = jsonData.getInt("size");
113
114
                 /* Add new trip to our list & notify list view */
               TripItem newTrip = new TripItem(tripName, fileSize);
116
                 tripList.add(newTrip);
117
                lvAdapter.notifyDataSetChanged();
118
119
          } catch (JSONException e) {
120
                /* Do nothing */
121
      }
123
```

5.9.4 Member Data Documentation

5.9.4.1 RXHandler

final Handler AndroidApp.LoadDeviceFragment.RXHandler

Initial value:

Handler used for receiving trip names.

Receives trip information from the bluetooth connection thread. Handler has to be used as system is multithreaded.

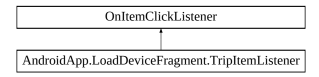
The documentation for this class was generated from the following file:

• android-app/app/src/main/java/com/jack/motorbikestatistics/LoadDeviceFragment.java

5.10 AndroidApp.LoadDeviceFragment.TripItemListener Class Reference

Listener used to identify when a trip has been pressed.

Inheritance diagram for AndroidApp.LoadDeviceFragment.TripItemListener:



Public Member Functions

void onltemClick (AdapterView<?> parent, View view, int position, long id)
 Loads a trip the user has specified.

5.10.1 Detailed Description

Listener used to identify when a trip has been pressed.

5.10.2 Member Function Documentation

5.10.2.1 onltemClick()

Loads a trip the user has specified.

User has selected a trip via the ListView, method switches to the statistic fragment and sends a message to logging device to load the specified trip (via name).

References AndroidApp.TripItem.getTripName(), AndroidApp.BTConnection.isConnected(), AndroidApp. \leftarrow RealtimeFragment.RXHandler, AndroidApp.BTConnection.setRXHandler(), and AndroidApp.BTConnection.tx \leftarrow Handler.

```
138
139
140
               if (btConnection != null && btConnection.
     isConnected()) {
141
                    TripItem tripItem = (TripItem) parent.getItemAtPosition(position);
142
143
144
                     * Create a new statistics fragment.
145
                     \star This will receive the stored data from the logging device.
146
147
                    RealtimeFragment statFragment = new RealtimeFragment();
148
                   btConnection.setRXHandler(statFragment.RXHandler);
149
150
                    /* Transmit over the name of the trip we want to load */
151
                    Message message = new Message();
                    message.obj = (String) LOAD_TRIP_CHAR + tripItem.getTripName();
152
153
                    message.setTarget(btConnection.txHandler);
                    message.sendToTarget();
154
155
                    FragmentManager fragmentManager = getFragmentManager();
157
                   fragmentManager.beginTransaction()
158
                            .replace(R.id.content_frame, statFragment)
159
                            .commit();
160
161
```

The documentation for this class was generated from the following file:

• android-app/app/src/main/java/com/jack/motorbikestatistics/LoadDeviceFragment.java

5.11 AndroidApp.MainActivity Class Reference

Main activity class for fragment navigation.

Inheritance diagram for AndroidApp.MainActivity:



Public Member Functions

void onBackPressed ()

Responsible for closing navigation drawer when back button pressed.

· boolean onNavigationItemSelected (MenuItem item)

Changes active fragment when a tab has been pressed.

Protected Member Functions

• void onCreate (Bundle savedInstanceState)

Function called when main activity is loaded.

Private Attributes

• RealtimeFragment rtFragment = null

UI fragment for realtime statistic display.

LoadDeviceFragment IdFragment = null

UI fragment for loading previous trips.

• PairDeviceFragment pdFragment = null

UI fragment for pairing to a logging device.

Static Private Attributes

• static final String REALTIME_CHAR = "1"

Command for switching to realtime logging.

• static final String LIST_SAVED_CHAR = "2"

Command for loading all saved trip details.

5.11.1 Detailed Description

Main activity class for fragment navigation.

5.11.2 Member Function Documentation

5.11.2.1 onCreate()

Function called when main activity is loaded.

Procedure is called when application is first started, sets up UI and creates relevant fragments.

Parameters

```
savedInstanceState - Information holding last previous state.
```

```
55
56
           super.onCreate(savedInstanceState);
           setContentView(R.layout.activity_main);
58
          Toolbar toolbar = (Toolbar) findViewById(R.id.toolbar);
59
60
          setSupportActionBar(toolbar);
61
          DrawerLayout drawer = (DrawerLayout) findViewById(R.id.drawer_layout);
          ActionBarDrawerToggle toggle = new ActionBarDrawerToggle(
                   this, drawer, toolbar, R.string.navigation_drawer_open, R.string.navigation_drawer_close);
65
           drawer.setDrawerListener(toggle);
66
           toggle.syncState();
          NavigationView navigationView = (NavigationView) findViewById(R.id.nav_view);
68
           navigationView.setNavigationItemSelectedListener(this);
```

```
70
71     /* Create our fragments for different sections of UI */
72     rtFragment = new RealtimeFragment();
73     ldFragment = new LoadDeviceFragment();
74     pdFragment = new PairDeviceFragment();
75 }
```

5.11.2.2 onNavigationItemSelected()

Changes active fragment when a tab has been pressed.

Responsible for changing to the new chosen fragment on the UI. Opening of realtime and loaddevice fragments not possible when not connected to the logging device.

Method also responsible for change system state machine on the logging device, this is done by transmitting command code.

Parameters

```
item - New selected fragment/tab to display.
```

```
105
106
107
            Fragment activeFragment = null;
108
             /* Handle navigation view clicks here */
109
             FragmentManager fragmentManager = getFragmentManager();
110
111
             int id = item.getItemId();
112
113
            switch (id) {
114
                 case R.id.nav_realtime: {
                      /\star Get our bluetooth connection from pairing fragment \star/
115
                     BTConnection btConn = pdFragment.getBTConnection();
117
118
                     if (btConn != null && btConn.isConnected()) {    /* We set our RX handler and also send our command to indicate mode change \star/
119
                          btConn.setRXHandler(rtFragment.
120
      RXHandler);
121
                          Message message = new Message();
122
                          message.obj = (String) REALTIME_CHAR;
123
                          message.setTarget(btConn.txHandler);
124
                          message.sendToTarget();
125
126
                          /* Change to our new active fragment */
127
                          activeFragment = rtFragment;
128
                      } else {
129
                          /\star Indicate that we are not connected to device \star/
                          View rootView = findViewById(R.id.content_main);
130
                          Snackbar.make(rootView, "Please connect to a device first.", Snackbar.LENGTH_LONG)
131
                                   .setAction("Action", null).show();
132
133
134
                      break;
135
                 }
136
137
                 case R.id.nav loaddevice: {
138
                      /* Get our bluetooth connection from pairing fragment */
139
                     BTConnection btConn = pdFragment.getBTConnection();
```

```
141
                       if (btConn != null && btConn.isConnected()) {
142
                            /\star We set our RX handler and also send our command to indicate mode change \star/
143
                           ldFragment.setBTConnection(btConn);
144
                           btConn.setRXHandler(ldFragment.RXHandler);
145
                           Message message = new Message();
146
147
                           message.obj = (String) LIST_SAVED_CHAR;
148
                           message.setTarget(btConn.txHandler);
149
                           message.sendToTarget();
150
                           /\star Change to our new active fragment \star/
151
                           activeFragment = ldFragment;
152
153
                       } else {
154
                           /\star Indicate that we are not connected to device \star/
                           View rootView = findViewById(R.id.content_main);
Snackbar.make(rootView, "Please connect to a device first.", Snackbar.LENGTH_LONG)
155
156
                                    .setAction("Action", null).show();
157
158
                      break;
160
161
162
                  case R.id.nav_pairdevice: {
163
                      activeFragment = pdFragment;
164
165
166
167
             if (activeFragment != null) {
168
                  /\star Replaces content frame with newly selected one \star/
169
170
                  fragmentManager.beginTransaction()
                           .replace(R.id.content_frame, activeFragment)
172
173
174
             DrawerLayout drawer = (DrawerLayout) findViewById(R.id.drawer_layout);
175
             drawer.closeDrawer(GravityCompat.START);
return (activeFragment != null);
176
177
178
```

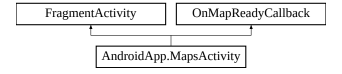
The documentation for this class was generated from the following file:

• android-app/app/src/main/java/com/jack/motorbikestatistics/MainActivity.java

5.12 AndroidApp.MapsActivity Class Reference

Maps activity class for displaying map data.

Inheritance diagram for AndroidApp.MapsActivity:



Classes

class StatisticWindowAdapter

Adapter used for displaying statistics at a certain marker that user has clicked on.

class ZoomToogleListener

Listener class for making markers invisible when zoomed out.

Public Member Functions

void onMapReady (GoogleMap googleMap)
 Manipulates the map once available.

Protected Member Functions

void onCreate (Bundle savedInstanceState)
 Fills our maps array with points to plot on the map.

Private Member Functions

JSONObject findJSONByLatLng (LatLng position)
 Finds JSONObject from ArrayList via LAT/LNG coordinates.

• float calcDistance (LatLng start, LatLng end)

Calculates the absolute distance between two points.

float convertDpToPixel (float dp, Context context)

Function for converting raw DP value to pixels.

• BitmapDescriptor getBitmapDescriptor (int id)

Created a valid bitmap descriptor from a drawable resource ID.

Private Attributes

GoogleMap mMap

Google maps object for plotting.

ArrayList< JSONObject > tripData

ArrayList holding all trip data.

ArrayList< Marker > markerList

5.12.1 Detailed Description

Maps activity class for displaying map data.

5.12.2 Member Function Documentation

5.12.2.1 onCreate()

Fills our maps array with points to plot on the map.

Called when maps activity is first started. Responsible for making sure we have points to plot.

Parameters

savedInstanceState - Information holding last previous state.

References AndroidApp.JSONHandlerSingleton.getInstance().

```
67
68
             super.onCreate(savedInstanceState);
69
             setContentView(R.layout.activity_maps);
             // Obtain the SupportMapFragment and get notified when the map is ready to be used. SupportMapFragment mapFragment = (SupportMapFragment) getSupportFragmentManager()
70
71
72
                       .findFragmentById(R.id.map);
73
74
             /\star Clear our marker list for new instances. \star/
75
             markerList = new ArrayList<Marker>();
76
77
             /\star Get the tripData from our JSON handler singleton. \star/
78
             tripData = JSONHandlerSingleton.getInstance().tripData;
79
80
             mapFragment.getMapAsync(this);
```

5.12.2.2 findJSONByLatLng()

Finds JSONObject from ArrayList via LAT/LNG coordinates.

Parameters

position	- Latitude and Longitude position.
----------	------------------------------------

Returns

JSONObject - The found JSON object.

References gpsJSON.

```
90
            JSONObject result = null;
91
            for (int i = 0; i < tripData.size(); i++) {</pre>
92
                 JSONObject tmpJSON = tripData.get(i);
93
95
96
                      JSONObject gpsJSON = tmpJSON.getJSONObject("gps");
97
                     Double latitude = gpsJSON.getDouble("lat");
Double longitude = gpsJSON.getDouble("lng");
98
99
100
101
                       /\star Check to see if latitude and logitudes match \star/
102
                       if ((latitude == position.latitude) && (longitude == position.longitude)) {
103
                           result = tmpJSON;
104
                           break:
105
106
107
                  } catch (JSONException e) {
108
                       /* Do nothing */
109
110
111
112
              return result;
113
```

5.12.2.3 calcDistance()

Calculates the absolute distance between two points.

Distance is as the crow flys and not via streets etc.

Parameters

start	- Start position.
end	- End position.

Returns

flaot - Distance between points in metres.

```
124 {
125     float[] results = new float[1];
126
127     Location.distanceBetween(start.latitude, start.longitude, end.latitude, end.longitude, results);
128     return results[0];
129  }
```

5.12.2.4 onMapReady()

```
void AndroidApp.MapsActivity.onMapReady ( {\tt GoogleMap~googleMap~)} \quad [{\tt inline}]
```

Manipulates the map once available.

This callback is triggered when the map is ready to be used. This is where we can add markers or lines.

If Google Play services is not installed on the device, the user will be prompted to install it inside the SupportMap← Fragment. This method will only be triggered once the user has installed Google Play services and returned to the app.

Parameters

```
googleMap - Our map object ready to manipulate.
```

References gpsJSON.

```
144 {
145 mMap = googleMap;
```

```
146
147
              mMap.setMapType(GoogleMap.MAP_TYPE_HYBRID);
148
149
              /\star Set our info window adapter class that is shown when marker clicked \star/
150
             mMap.setInfoWindowAdapter(new StatisticWindowAdapter());
151
152
              /\star Set our listener class for adjusting visibility when zoomed. \star/
153
              mMap.setOnCameraMoveListener(new ZoomToogleListener());
154
155
              /* If we have no data don't bother plotting points \star/
              if (tripData.size() != 0)
156
157
              {
                   /* lineOpts will store our route */
158
159
                  PolylineOptions lineOpts = new PolylineOptions();
160
                  lineOpts.color(Color.parseColor("#CCF44242"));
161
                   lineOpts.width(18);
162
                  lineOpts.visible(true);
163
164
165
                  {
166
                       LatLng lastMarker = null;
167
                       /\star Plot every point in the our JSONObject array \star/
168
                       for (int i = 0; i < tripData.size(); i++)</pre>
169
170
171
                            JSONObject rootJSON = tripData.get(i);
172
                            JSONObject gpsJSON = rootJSON.getJSONObject("gps");
173
                            Double lat = gpsJSON.getDouble("lat");
Double lng = gpsJSON.getDouble("lng");
LatLng location = new LatLng(lat, lng);
174
175
176
177
178
                            /\star Don't add location with invalid lat & lng. \star/
179
                            if (location.latitude != 0.00 && location.longitude != 0.00) {
180
                                 /* Add this location to our trip line */
181
                                 lineOpts.add(location);
182
183
184
185
                                  \star Check if distance between this point and
                                  * last marker is greater than 5m otherwise don't add marker.
* Adding markers every 5 metres prevents the map being spammed with
186
187
188
                                  * thousands of readings.
189
                                 if ((lastMarker == null) || (calcDistance(location, lastMarker) > 5)) {
   /* Only add a marker if the gps data is valid */
190
191
                                      if (gpsJSON.getBoolean("gps_valid") == true) {
192
                                          MarkerOptions markerOptions = new MarkerOptions();
markerOptions.position(location);
193
194
                                          markerOptions.title("Reading: " + i);
195
                                          markerOptions.icon(getBitmapDescriptor(R.drawable.
196
       ic_expand_more_white_24px));
197
                                          markerOptions.visible(false);
198
199
                                          /* Add our marker to map and to list. */
                                          markerList.add(mMap.addMarker(markerOptions));
200
201
202
                                          lastMarker = location:
203
204
                                          /* Changes camera to point to newest marker */
205
                                          mMap.animateCamera(CameraUpdateFactory.newLatLngZoom(location, 16));
206
207
                                }
208
209
210
211
                       mMap.addPolvline(lineOpts);
212
213
                  catch (JSONException e)
214
215
                        /* Do nothing */
216
217
218
```

5.12.2.5 convertDpToPixel()

Function for converting raw DP value to pixels.

Parameters

dp	- DP value.
context	- Context of application.

Returns

float - Value in pixels.

5.12.2.6 getBitmapDescriptor()

```
\label{lem:bitmapDescriptor} \mbox{ BitmapDescriptor AndroidApp.MapsActivity.getBitmapDescriptor (} \\ \mbox{ int } id \mbox{ ) } \mbox{ [inline], [private]}
```

Created a valid bitmap descriptor from a drawable resource ID.

Parameters

```
id - Drawable resource ID.
```

Returns

BitmapDescriptor - Bitmap image converted from VectorAsset.

```
240
                                                                     {
241
             Context context = getApplicationContext();
243
             Drawable vectorDrawable = ContextCompat.getDrawable(context, id);
            int h = ((int) convertDpToPixel(42, context));
int w = ((int) convertDpToPixel(25, context));
244
245
             vectorDrawable.setBounds(0, 0, w, h);
246
             Bitmap bm = Bitmap.createBitmap(w, h, Bitmap.Config.ARGB_8888);
247
248
             Canvas canvas = new Canvas(bm);
249
             vectorDrawable.draw(canvas);
250
             return BitmapDescriptorFactory.fromBitmap(bm);
251
```

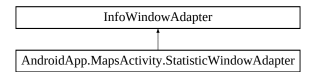
The documentation for this class was generated from the following file:

android-app/app/src/main/java/com/jack/motorbikestatistics/MapsActivity.java

5.13 AndroidApp.MapsActivity.StatisticWindowAdapter Class Reference

Adapter used for displaying statistics at a certain marker that user has clicked on.

Inheritance diagram for AndroidApp.MapsActivity.StatisticWindowAdapter:



Public Member Functions

· View getInfoWindow (Marker marker)

We don't want to use default information window.

View getInfoContents (Marker marker)

Displays statistics at a marker that the user has clicked on.

5.13.1 Detailed Description

Adapter used for displaying statistics at a certain marker that user has clicked on.

5.13.2 Member Function Documentation

5.13.2.1 getInfoContents()

```
\label{thm:contents} \mbox{View AndroidApp.MapsActivity.StatisticWindowAdapter.getInfoContents (} \\ \mbox{Marker } marker \mbox{)} \mbox{[inline]}
```

Displays statistics at a marker that the user has clicked on.

Parameters

marker	- The marker the user has clicked on.

Returns

View - Updated view showing information.

References gpsJSON, orientJSON, and timeJSON.

319 320

```
View v = getLayoutInflater().inflate(R.layout.map_marker_info, null);
323
                  /\star Get latitude and longitude from marker \star/
324
                 LatLng latlng = marker.getPosition();
325
326
                  /* Find the JSONObject relating to this location */
                 JSONObject rootJSON = findJSONByLatLng(latlng);
327
                  if (rootJSON != null) {
328
329
                      try {
330
                           JSONObject gpsJSON = rootJSON.getJSONObject("gps");
                           JSONObject orientJSON = rootJSON.getJSONObject("orientation");
331
                           JSONObject timeJSON = rootJSON.getJSONObject("time");
332
333
334
                           /* Set latitude and longitude in info window */
335
                           TextView tvLatLng = (TextView) v.findViewById(R.id.map_latlng);
                           tvLatLng.setText("Lat/Lng: " + Double.toString(latlng.latitude) + "/"
336
337
                                    + Double.toString(latlng.longitude));
338
                           /* Set time */
339
                           TextView tvTime = (TextView) v.findViewById(R.id.map_time);
                           Calendar cal = Calendar.getInstance();
341
                           cal.clear();
342
343
                           cal.set(Calendar.YEAR, timeJSON.getInt("year"));
                           cal.set(Calendar.MONTH, timeJSON.getInt("month"));
344
345
                           cal.set(Calendar.DATE, timeJSON.getInt("day"));
346
347
                           cal.set(Calendar.HOUR, timeJSON.getInt("hour"));
348
                           cal.set(Calendar.MINUTE, timeJSON.getInt("minute"));
349
                           cal.set(Calendar.SECOND, timeJSON.getInt("second"));
                           cal.set(Calendar.MILLISECOND, timeJSON.getInt("centiseconds") * 10);
350
351
352
                           /\star Create format for date and times then add to view \star /
                           DateFormat dateFormat = new SimpleDateFormat("dd/MM/yy HH:mm:ss.SS");
tvTime.setText("Time: " + dateFormat.format(cal.getTime()));
353
354
355
                           /* Velocity & Altitude */
356
                           TextView tvVelocity = (TextView) v.findViewById(R.id.map_velocity);
tvVelocity.setText("Velocity: " + gpsJSON.getDouble("vel_mph") + "mph");
357
358
359
360
                           TextView tvAltitude = (TextView) v.findViewById(R.id.map_altitude);
361
                           tvAltitude.setText("Altitude: " + gpsJSON.getDouble("alt_ft") + "ft");
362
363
                           /* Orientation */
364
                           TextView tvPitch = (TextView) v.findViewById(R.id.map_pitch);
                           tvPitch.setText("Pitch Angle: " + orientJSON.getDouble("pitch") + "\u00b0");
366
                          TextView tvRoll = (TextView)v.findViewById(R.id.map_roll);
tvRoll.setText("Roll/Lean Angle: " + orientJSON.getDouble("roll") + "\u00b0");
367
368
369
370
                      } catch (JSONException e)
                           marker.hideInfoWindow();
372
373
                 } else {
374
                      /* If unable to find relating we hide the info window */
375
                      marker.hideInfoWindow();
376
                 }
                 return v:
379
```

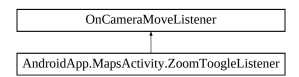
The documentation for this class was generated from the following file:

• android-app/app/src/main/java/com/jack/motorbikestatistics/MapsActivity.java

5.14 AndroidApp.MapsActivity.ZoomToogleListener Class Reference

Listener class for making markers invisible when zoomed out.

Inheritance diagram for AndroidApp.MapsActivity.ZoomToogleListener:



Public Member Functions

void onCameraMove ()

Listener function that tooggles all markers visibility.

Private Member Functions

• void setMarkersVisible (boolean visible)

Sets all markers either visible or invisible.

Private Attributes

• boolean currentVisible = false

5.14.1 Detailed Description

Listener class for making markers invisible when zoomed out.

5.14.2 Member Function Documentation

5.14.2.1 setMarkersVisible()

Sets all markers either visible or invisible.

Parameters

```
visible - Value to set to.
```

```
285
286
287
288
289
289
290
290
291
291
292
292
293
3 }
294
```

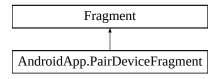
The documentation for this class was generated from the following file:

android-app/app/src/main/java/com/jack/motorbikestatistics/MapsActivity.java

5.15 AndroidApp.PairDeviceFragment Class Reference

UI Class for discovering, pairing and connecting to the logging device.

Inheritance diagram for AndroidApp.PairDeviceFragment:



Classes

· class DeviceItemListener

Listener for when a ListView item is pressed (to connect).

· class DiscoverButtonListener

Listener for when discovery button is pressed.

· class DiscoverReceiver

Receiver for when a new device is discovered.

Public Member Functions

· PairDeviceFragment ()

Constructor for UI fragment.

View onCreateView (LayoutInflater inflater, ViewGroup container, Bundle savedInstanceState)

Function called when fragment is shown on UI.

• BTConnection getBTConnection ()

Getter for getting current connected device.

Private Member Functions

• void getNeededPrivileges ()

Prompts user for needed permissions of this application.

Private Attributes

• boolean firstRun = true

Check variable used to stop ListView from being re-populated.

ToggleButton btnScan

Scan button, used for toggling discovery.

BluetoothAdapter btAdapter = null

Mobile's bluetooth adapter.

ArrayList < BTDeviceItem > btDeviceList

List of all devices, unpaired, paired & connected.

ArrayList < BTDeviceItem > btPairedList

List of only paired devices.

ArrayAdapter < BTDeviceItem > IvAdapter

UI adapter for ListView that displays bluetooth devices.

• BTDeviceItem btConnectedDevice = null

Applications connected logging device.

DiscoverReceiver btReceiver = null

Receiver class for when new device discovered.

Static Private Attributes

• static final int REQUEST_BLUETOOTH = 1

Request code for activating bluetooth.

• static final String CONNECTED_STATUS = "connected"

Status to change BTDeviceItem to when connected.

static final int BT_DISABLED_ICON = R.drawable.ic_bluetooth_disabled_black_24px

Icon ID to use when device is not connected.

5.15.1 Detailed Description

UI Class for discovering, pairing and connecting to the logging device.

5.15.2 Constructor & Destructor Documentation

5.15.2.1 PairDeviceFragment()

```
AndroidApp.PairDeviceFragment.PairDeviceFragment ( ) [inline]
```

Constructor for UI fragment.

Get's the mobile's bluetooth adapter and sets up our lists of used for holding devices.

```
85  {
86     /* Get bluetooth adapter for device & create device arrays */
87     btAdapter = BluetoothAdapter.getDefaultAdapter();
88     btDeviceList = new ArrayList<BTDeviceItem>();
89     btPairedList = new ArrayList<BTDeviceItem>();
90     btReceiver = new DiscoverReceiver();
91     1
```

5.15.3 Member Function Documentation

5.15.3.1 onCreateView()

Function called when fragment is shown on UI.

Sets up the UI ListView and Buttons. Add all paired devices for the bluetooth adapter to the ListView.

Parameters

inflater	- Inflater used for displaying view.
container	- Container that the view will be displayed on.
savedInstanceState	- Last known state of this fragment.

Returns

View - The UI view of this fragment.

References AndroidApp.BTDeviceItem.getConnection(), AndroidApp.BTConnection.isConnected(), and Android← App.BTConnection.isRunning().

```
106
108
            View myView = inflater.inflate(R.layout.pairdevice_layout, container, false);
109
110
            /* Request needed privileges for bluetooth to work */
111
            getNeededPrivileges();
112
113
            /\star Set our variables for UI buttons \star/
114
            btnScan = (ToggleButton)myView.findViewById(R.id.pairdevice_search);
115
            btnScan.setOnCheckedChangeListener(new DiscoverButtonListener());
116
            ListView lvDevices = (ListView) myView.findViewById(R.id.pairdevice deviceList);
117
118
            lvDevices.setOnItemClickListener(new DeviceItemListener());
            lvAdapter = new BTDeviceListAdapter(getActivity(), R.layout.device_list_item,
120
      btDeviceList);
121
            lvDevices.setAdapter(lvAdapter);
122
123
            /* Check and set up bluetooth adapter */
            if (btAdapter == null)
124
125
126
                Toast.makeText(getActivity().getApplicationContext(),
127
                         "This device has no bluetooth adapter", Toast.LENGTH_LONG).show();
128
            }
129
            else
130
131
                 /\star Check to see if connected device still is connected \star/
132
                 if (btConnectedDevice != null)
133
                     if (!btConnectedDevice.getConnection().
134
      isConnected() ||
135
                             !btConnectedDevice.getConnection().
      isRunning())
136
137
                         btConnectedDevice = null;
138
                     }
139
                }
140
141
                 /\star firstRun check to list from being re-populated \star/
                   (firstRun)
143
144
                     firstRun = false;
145
146
                     /* Enable bluetooth adapter if disabled */
147
                     if (!btAdapter.isEnabled())
148
149
                         Intent enableBT = new Intent(BluetoothAdapter.ACTION_REQUEST_ENABLE);
150
                         startActivityForResult(enableBT, REQUEST_BLUETOOTH);
151
152
153
                     while (!btAdapter.isEnabled())
154
155
                         /\star Wait for BT to be enabled \star/
156
157
                     /* Add all paired devices to list */
158
159
                     Set<BluetoothDevice> pairedDevices = btAdapter.getBondedDevices();
160
                     if (pairedDevices.size() > 0)
161
162
                         for (BluetoothDevice device : pairedDevices)
163
                             BTDeviceItem newDevice =
164
165
                                 new BTDeviceItem(device, "paired", BT_DISABLED_ICON);
                             btPairedList.add(newDevice);
166
```

5.15.3.2 getBTConnection()

```
BTConnection AndroidApp.PairDeviceFragment.getBTConnection ( ) [inline]
```

Getter for getting current connected device.

Returns

BTConnection - Bluetooth device (logging device).

References AndroidApp.BTDeviceItem.getConnection().

5.15.3.3 getNeededPrivileges()

```
void AndroidApp.PairDeviceFragment.getNeededPrivileges () [inline], [private]
```

Prompts user for needed permissions of this application.

Due to android using a permissions/access method this method parses through each permission needed and prompts the user to accept.

```
197
198
            final int REQUEST_CODE = 5;
199
            boolean permsGranted = true;
201
            String[] permsToRequest =
202
203
                             Manifest.permission.BLUETOOTH_ADMIN,
204
                             Manifest.permission.BLUETOOTH,
205
                             {\tt Manifest.permission.ACCESS\_FINE\_LOCATION,}
                             Manifest.permission.ACCESS_COARSE_LOCATION
206
207
208
209
            for (String permission: permsToRequest)
210
            {
211
                permsGranted &= (ContextCompat.checkSelfPermission(qetActivity(), permission) == PackageManager
      .PERMISSION_GRANTED);
212
            }
213
214
            if (!permsGranted)
215
216
                ActivityCompat.requestPermissions(getActivity(), permsToRequest, REQUEST_CODE);
217
218
```

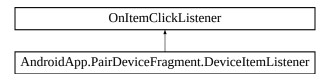
The documentation for this class was generated from the following file:

• android-app/app/src/main/java/com/jack/motorbikestatistics/PairDeviceFragment.java

5.16 AndroidApp.PairDeviceFragment.DeviceItemListener Class Reference

Listener for when a ListView item is pressed (to connect).

Inheritance diagram for AndroidApp.PairDeviceFragment.DeviceItemListener:



Public Member Functions

void onltemClick (AdapterView<?> parent, View view, int position, long id)
 Function called when user wants to connect to a device.

5.16.1 Detailed Description

Listener for when a ListView item is pressed (to connect).

5.16.2 Member Function Documentation

5.16.2.1 onltemClick()

Function called when user wants to connect to a device.

Discovery is turned off to stop power wastage. A new connection thread is then created which is responsible for parsing receive, and transmission requests from other fragments.

Parameters

parent	- The parent ListView.
view	- Current view of the ListItem.
position	- Index of item pressed in ListView.
id	- ID of the ListItem.

 $References\ Android App. BTD evice Item. get Connection (),\ Android App. BTD evice Item. get Device (),\ Android App. BTD evice Item. set Connection (),\ Android App. BTD evice Item. set Icon ID (),\ Android App. Set Icon ID (),\ And$

and AndroidApp.BTDeviceItem.setStatus().

```
305
306
                BTDeviceItem deviceItem = (BTDeviceItem) parent.getItemAtPosition(position);
308
309
                 /* Check if there is already a connection between devices */
                if ((deviceItem.getConnection() == null) ||
310
311
                         (!deviceItem.getConnection().isConnected()))
312
                     if (btAdapter.isDiscovering())
313
314
315
                         /* Cancel discovery is still enabled */
                         btnScan.setChecked(false);
316
317
                         btAdapter.cancelDiscovery();
318
320
321
                         Toast.makeText(parent.getContext(), "Connecting to: " +
322
                                 {\tt deviceItem.getDevice().getName(),\ Toast.LENGTH\_SHORT).show();}
323
324
325
                         /\star Create a new BTConnection item with no RX handler \star/
                         BTConnection newConn = new BTConnection(deviceItem.getDevice());
327
                         /* Execute the 'run' procedure in object in new thread */
328
329
                         Thread tmpThread = new Thread(newConn);
330
                         tmpThread.start();
331
332
                         /\star Add set connection and add item to listview \star/
333
                         deviceItem.setConnection(newConn);
334
                         btConnectedDevice = deviceItem;
335
                         /* Update status and icon in list view */
336
                         deviceItem.setIconID(R.drawable.ic_bluetooth_connected_black_24px);
337
                         deviceItem.setStatus(CONNECTED_STATUS);
339
                         lvAdapter.notifyDataSetChanged();
340
                     catch (IOException e)
341
342
343
                         Toast.makeText(parent.getContext(), "Unable to connect: " +
                                 e.toString(), Toast.LENGTH_SHORT).show();
344
346
347
```

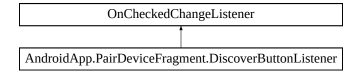
The documentation for this class was generated from the following file:

• android-app/app/src/main/java/com/jack/motorbikestatistics/PairDeviceFragment.java

5.17 AndroidApp.PairDeviceFragment.DiscoverButtonListener Class Reference

Listener for when discovery button is pressed.

Inheritance diagram for AndroidApp.PairDeviceFragment.DiscoverButtonListener:



Public Member Functions

void on Checked Changed (Compound Button button View, boolean is Checked)
 Function for handling when discover toggle button pressed.

5.17.1 Detailed Description

Listener for when discovery button is pressed.

5.17.2 Member Function Documentation

5.17.2.1 onCheckedChanged()

Function for handling when discover toggle button pressed.

If toggled on it bluetooth adapter is turned to discover mode. If toggled off bluetooth adapter is turn off of disover mode.

Parameters

buttonView	- Current view of the toggle button.
isChecked	- The new state of the toggle button.

```
2.62
263
                IntentFilter filter = new IntentFilter(BluetoothDevice.ACTION_FOUND);
265
266
2.67
                     /* Clear listview, add previous paired items, start discovery */
268
                    lvAdapter.clear();
                    lvAdapter.addAll(btPairedList);
269
270
                    if (btConnectedDevice != null)
272
                        lvAdapter.add(btConnectedDevice);
273
274
                    getActivity().registerReceiver(btReceiver, filter);
275
                    btAdapter.startDiscovery();
                }
277
                else
279
                    /\star Stop searching for new devices \star/
280
                    getActivity().unregisterReceiver(btReceiver);
2.81
                    btAdapter.cancelDiscovery();
282
```

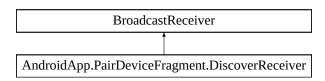
The documentation for this class was generated from the following file:

• android-app/app/src/main/java/com/jack/motorbikestatistics/PairDeviceFragment.java

5.18 AndroidApp.PairDeviceFragment.DiscoverReceiver Class Reference

Receiver for when a new device is discovered.

Inheritance diagram for AndroidApp.PairDeviceFragment.DiscoverReceiver:



Public Member Functions

void onReceive (Context context, Intent intent)
 When a BT device is found, adds the device to the ListView.

5.18.1 Detailed Description

Receiver for when a new device is discovered.

5.18.2 Member Function Documentation

5.18.2.1 onReceive()

When a BT device is found, adds the device to the ListView.

Parameters

context	- Context that the application is running in.
intent	- Intent holding the device object.

```
231
232
                String action = intent.getAction();
233
234
                /\star Check to see if found device \star/
235
                if (BluetoothDevice.ACTION_FOUND.equals(action))
236
                    BluetoothDevice device = intent.getParcelableExtra(BluetoothDevice.EXTRA_DEVICE);
237
238
                     /* Create new device item and add to list */
239
240
                    BTDeviceItem newDevice = new BTDeviceItem(device, "unpaired",
      BT_DISABLED_ICON);
241
                    lvAdapter.add(newDevice);
242
                    lvAdapter.notifyDataSetChanged();
243
                }
244
```

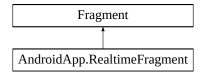
The documentation for this class was generated from the following file:

android-app/app/src/main/java/com/jack/motorbikestatistics/PairDeviceFragment.java

5.19 AndroidApp.RealtimeFragment Class Reference

UI Class for viewing data sent from the logging device.

Inheritance diagram for AndroidApp.RealtimeFragment:



Classes

· class MapButtonListener

Listener for starting a map activity when button pressed.

Public Member Functions

• RealtimeFragment ()

Constructor for UI fragment.

View onCreateView (LayoutInflater inflater, ViewGroup container, Bundle savedInstanceState)
 Function called when fragment is shown on UI.

Public Attributes

• final Handler RXHandler

Handler used for receiving statistics via bluetooth.

Private Member Functions

• final void newData (JSONObject jsonData)

Function for adding new statistics when received via bluetooth.

Private Attributes

TextView textStatus

TextView to show amount of logs received.

· SetOfDataItems dataList

Array holding each statistic that device is measuring.

ArrayAdapter < DataItem > IvAdapter

Adapter used for displaying statistics in the ListView.

Static Private Attributes

static final String NEW_LINE = "\r\n"
 String for new line parsing.

5.19.1 Detailed Description

UI Class for viewing data sent from the logging device.

5.19.2 Constructor & Destructor Documentation

5.19.2.1 RealtimeFragment()

```
AndroidApp.RealtimeFragment.RealtimeFragment ( ) [inline]
```

Constructor for UI fragment.

Creates our initial data items that we are going to log. Setting whether extended functionality is needed for each data item.

References AndroidApp.JSONHandlerSingleton.getInstance().

```
59
60
                                                     dataList = new SetOfDataItems();
61
                                                       /\star Set up our data items that we will want to log & show on ListView \star/
                                                    dataList.add(new DataItem<Double>("Yaw", true));
dataList.add(new DataItem<Double>("Pitch", true));
dataList.add(new DataItem<Double>("Roll", true));
6.5
66
                                                    datalist.add(new DataItem<Boolean>("GPS Valid", false));
dataList.add(new DataItem<Integer>("Satellites", false));
                                                    datalist.add(new DataItem
// Latitude", false);
dataList.add(new DataItem
// Latitude", false);
dataList.add(new DataItem
// Longitude", false);
dataList.add(new DataItem
// Longitude ", false);
// Latitude ", false);
// La
69
70
71
                                                     dataList.add(new DataItem<Double>("Altitude (FT)", true));
72
73
74
                                                    dataList.add(new DataItem<Boolean>("Date Valid", false));
dataList.add(new DataItem<String>("Date", false));
75
                                                     dataList.add(new DataItem<String>("Time", false));
76
                                                    /* Clear our tripData handler in singleton class */
ArrayList<JSONObject> tripData = JSONHandlerSingleton.getInstance().tripData;
77
78
79
                                                      tripData.clear();
```

5.19.3 Member Function Documentation

5.19.3.1 onCreateView()

Function called when fragment is shown on UI.

Sets up the UI ListView and Buttons.

Parameters

inflater	- Inflater used for displaying view.
container	- Container that the view will be displayed on.
savedInstanceState	- Last known state of this fragment.

Returns

View - The UI view of this fragment.

```
95
           View myView = inflater.inflate(R.layout.realtime_layout, container, false);
96
97
           textStatus = (TextView)myView.findViewById(R.id.realtime_status);
98
           /* Get the ListView via ID */
99
           ListView lvDataItems = (ListView) myView.findViewById(R.id.realtime_data_list);
100
101
102
            /* Inflate the header view for ListView */
103
            ViewGroup headerView = (ViewGroup) inflater.inflate(R.layout.data_list_header, lvDataItems, false);
            lvDataItems.addHeaderView(headerView);
104
105
106
            /* Create our new list adapter for our data list view */
            lvAdapter = new DataListAdapter(getActivity(), R.layout.data_list_item,
107
      dataList);
108
           lvDataItems.setAdapter(lvAdapter);
109
            /* Set our listeners for buttons */
110
           FloatingActionButton mapButton = (FloatingActionButton) myView.findViewById(R.id.realtime_show_map)
111
112
           mapButton.setOnClickListener(new MapButtonListener());
113
114
            return myView;
115
```

5.19.3.2 newData()

Function for adding new statistics when received via bluetooth.

Attempts to break the initial JSON object into it's child objects and then retreive the data from these child nodes.

Parameters

```
| jsonData | - Received JSONObject from receive handler.
```

 $References\ Android App. Set Of Data Items. get Item By Name (),\ and\ Android App. Data Item < T>. set Current ().$

```
133
                 tripData.add(jsonData);
134
135
                 /\star Get the child JSON objects from parents. \star/
136
                 JSONObject orientObject = jsonData.getJSONObject("orientation");
                 JSONObject gpsObject = jsonData.getJSONObject("gps");
JSONObject timeObject = jsonData.getJSONObject("time");
137
138
139
140
                  /* Update our data items */
141
                 dataList.getItemByName("Yaw").setCurrent(orientObject.getDouble(
      "vaw"));
142
                 dataList.getItemByName("Pitch").setCurrent(orientObject.
      getDouble("pitch"));
143
                 dataList.getItemByName("Roll").setCurrent(orientObject.getDouble
       ("roll"));
144
                 /* Add GPS based data to */
dataList.getItemByName("GPS Valid").setCurrent(gpsObject.
145
146
      getBoolean("gps_valid"));
147
                 dataList.getItemByName("Satellites").setCurrent(gpsObject.getInt
       ("available"));
148
                 dataList.getItemByName("Latitude").setCurrent(gpsObject.
      getDouble("lat"));
                 {\tt dataList.getItemByName("Longitude").setCurrent(gpsObject.}
149
      getDouble("lng"));
150
                 dataList.getItemByName("Velocity (MPH)").
      setCurrent(gpsObject.getDouble("vel_mph"));
151
                 dataList.getItemByName("Altitude (FT)").
      setCurrent(gpsObject.getDouble("alt_ft"));
152
153
                 /* DateTime based data */
                 dataList.getItemByName("Date Valid").setCurrent(timeObject.
154
      getBoolean("time_valid"));
155
156
                 Calendar cal = Calendar.getInstance();
157
                 cal.clear();
                 cal.set(Calendar.YEAR, timeObject.getInt("year"));
158
                 cal.set(Calendar.MONTH, timeObject.getInt("month"));
159
                 cal.set(Calendar.DATE, timeObject.getInt("day"));
160
161
162
                 cal.set(Calendar.HOUR, timeObject.getInt("hour"));
                 cal.set(Calendar.MINUTE, timeObject.getInt("minute"));
cal.set(Calendar.SECOND, timeObject.getInt("second"));
163
164
                 cal.set(Calendar.MILLISECOND, timeObject.getInt("centiseconds") * 10);
165
166
167
                  /\star Create format for date and times then add to list \star/
168
                 DateFormat dateFormat = new SimpleDateFormat("dd/MM/yy");
169
                 dataList.getItemByName("Date").setCurrent(dateFormat.format(cal.
      getTime()));
170
171
                 DateFormat timeFormat = new SimpleDateFormat("HH:mm:ss.SS");
172
                 dataList.getItemByName("Time").setCurrent(timeFormat.format(cal.
      getTime()));
173
174
175
                 lvAdapter.notifyDataSetChanged();
                 textStatus.setText("Reading count: " + Integer.toString(tripData.size()));
176
177
             } catch (JSONException e) {
178
                 /* Do nothing */
179
180
        }
```

5.19.4 Member Data Documentation

5.19.4.1 RXHandler

final Handler AndroidApp.RealtimeFragment.RXHandler

Initial value:

```
= new Handler(Looper.getMainLooper()) {
    @Override
```

```
public void handleMessage (Message msg) {
    Bundle msgData = msg.getData();
    String jsonString = msgData.getString("JSON");

if (jsonString != null) {
    try {
        JSONObject tmpJSON = new JSONObject(jsonString);
        newData(tmpJSON);
    } catch (JSONException e) {
     }
    }
}
```

Handler used for receiving statistics via bluetooth.

Receives data in a bundle passed from the bluetooth connection thread. This is due to multithreading as safe data exchange between threads has to be done via messages. Attempts to parse the data into a JSON object, if successful this data is then passed to our JSON adding procedure.

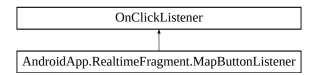
The documentation for this class was generated from the following file:

• android-app/app/src/main/java/com/jack/motorbikestatistics/RealtimeFragment.java

5.20 AndroidApp.RealtimeFragment.MapButtonListener Class Reference

Listener for starting a map activity when button pressed.

Inheritance diagram for AndroidApp.RealtimeFragment.MapButtonListener:



Public Member Functions

void onClick (View v)

Function for handling when map button pressed.

5.20.1 Detailed Description

Listener for starting a map activity when button pressed.

5.20.2 Member Function Documentation

5.20.2.1 onClick()

```
void AndroidApp.RealtimeFragment.MapButtonListener.onClick ( \label{eq:conclick} \mbox{View } \mbox{$v$ ) [inline]}
```

Function for handling when map button pressed.

Created a new intent to start our map activity. Serialised statistics are then added as a bundle in the intent.

Parameters

```
v - Current view of the button.
```

The documentation for this class was generated from the following file:

• android-app/app/src/main/java/com/jack/motorbikestatistics/RealtimeFragment.java

5.21 AndroidApp.SetOfDataItems Class Reference

ArrayList extension to allow searching via item name.

Inheritance diagram for AndroidApp.SetOfDataItems:



Public Member Functions

· SetOfDataItems ()

Constructor, just calls inherited constructor method.

DataItem getItemByName (String name)

Function to allow searching of ArrayList<DataItem> via name.

5.21.1 Detailed Description

ArrayList extension to allow searching via item name.

5.21.2 Member Function Documentation

5.21.2.1 getItemByName()

Function to allow searching of ArrayList<DataItem> via name.

Loops through all items in array until one item with matching name is found. This is then returned by the function.

Parameters

```
name - Name to match.
```

Returns

DataItem - The item with matching name.

References AndroidApp.DataItem< T >.getName().

The documentation for this class was generated from the following file:

android-app/app/src/main/java/com/jack/motorbikestatistics/SetOfDataItems.java

5.22 AndroidApp.TripItem Class Reference

Class used for holding name and size information relating to a trip.

Public Member Functions

• TripItem (String name, int size)

Constructor for creating of a Tripltem.

• String getTripName ()

Getter for trip name.

void setTripName (String tripName)

Setter for trip name.

• int getFileSize ()

Getter for trip filesize.

• void setFileSize (int fileSize)

Setter for trip filesize.

Private Attributes

• String tripName = null

The trips name on the uSD card.

• int fileSize = 0

The trips file size on the uSD card.

5.22.1 Detailed Description

Class used for holding name and size information relating to a trip.

5.22.2 Constructor & Destructor Documentation

5.22.2.1 TripItem()

Constructor for creating of a TripItem.

Sets the original file name and size.

Parameters

name	- Trip name.
size	- Size of the file.

```
31
32     this.tripName = name;
33     this.fileSize = size;
34 }
```

5.22.3 Member Function Documentation

5.22.3.1 getTripName()

```
String AndroidApp.TripItem.getTripName ( ) [inline]
```

Getter for trip name.

Returns

```
String - Trip name.
```

5.22.3.2 setTripName()

Setter for trip name.

Parameters

```
tripName - New trip name.
```

```
48
49 this.tripName = tripName;
50 }
```

5.22.3.3 getFileSize()

```
int AndroidApp.TripItem.getFileSize ( ) [inline]
```

Getter for trip filesize.

Returns

int - Filesize in bytes.

```
56
57          return fileSize;
58    }
```

5.22.3.4 setFileSize()

Setter for trip filesize.

Parameters

```
fileSize - New trip filesize.
```

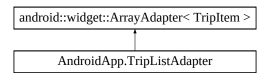
The documentation for this class was generated from the following file:

android-app/app/src/main/java/com/jack/motorbikestatistics/Tripltem.java

5.23 AndroidApp.TripListAdapter Class Reference

Adapter class used for displaying all trips.

Inheritance diagram for AndroidApp.TripListAdapter:



Classes

· class ViewHolder

Class that holds all UI data to be displayed for each ListItem.

Public Member Functions

- TripListAdapter (Context cnt, int layoutResourceld, ArrayList< TripItem > data)
 Constructor for the ListView adapter.
- View getView (int position, View convertView, ViewGroup parent)
 Function for returning the view of each list item (TripItem).

Private Attributes

Context context

Context that the ListView is operating in.

int layoutResourceId

Resource ID for current layout.

ArrayList < TripItem > data

ArrayList of all trip items to display.

5.23.1 Detailed Description

Adapter class used for displaying all trips.

5.23.2 Constructor & Destructor Documentation

5.23.2.1 TripListAdapter()

Constructor for the ListView adapter.

Calls the constructor of the superclass as well as setting other relevant information needed.

Parameters

cnt	- Context of the adapter to be operating in.
layout⊷	- Resource ID for current layout.
Resourceld	
data	- ArrayList of statistics to display in ListView.

5.23.3 Member Function Documentation

5.23.3.1 getView()

Function for returning the view of each list item (Tripltem).

If a view for selected item has not been created inflater initialises it. A holder is then used to hold all the information that will be displayed on the UI to the user.

Parameters

position	- Index of item in array to use/reference to.	
convertView	- View to be used for specified item.	
parent	- Object where the created view will be placed on.	

Returns

View - The result view of item with updated/current information.

References AndroidApp.TripItem.getFileSize(), and AndroidApp.TripItem.getTripName().

```
77
78
                                                                               {
           ViewHolder holder;
79
           if (convertView == null)
80
               /* If view does not already exist. */
83
               LayoutInflater inflater = (LayoutInflater)context.getSystemService(Context.
     LAYOUT_INFLATER_SERVICE);
84
               convertView = inflater.inflate(layoutResourceId, parent, false);
85
86
               holder = new ViewHolder();
               holder.name = (TextView)convertView.findViewById(R.id.triplist_name);
```

```
holder.fileSize = (TextView)convertView.findViewById(R.id.triplist_size);
               convertView.setTag(holder);
90
91
           else
92
               /* If view already exists. */
               holder = (ViewHolder)convertView.getTag();
          TripItem tripItem = getItem(position);
98
           /* Set our holder with current data of item */
99
100
           holder.name.setText(tripItem.getTripName());
           holder.fileSize.setText(Integer.toString(tripItem.getFileSize()));
102
103
            return convertView;
104
```

The documentation for this class was generated from the following file:

• android-app/app/src/main/java/com/jack/motorbikestatistics/TripListAdapter.java

5.24 AndroidApp.TripListAdapter.ViewHolder Class Reference

Class that holds all UI data to be displayed for each ListItem.

5.24.1 Detailed Description

Class that holds all UI data to be displayed for each ListItem.

The documentation for this class was generated from the following file:

• android-app/app/src/main/java/com/jack/motorbikestatistics/TripListAdapter.java

5.25 LoggingDevice::Orientation Class Reference

Class for dealing with Orientation functionality on logging device.

```
#include <Orientation.h>
```

Public Member Functions

void init ()

Initialisation function for orientation module.

• bool pollIMU ()

Updates the IMU with newest values at 25Hz frequency.

· float getYaw ()

Returns the Yaw orientation of the device.

• float getPitch ()

Returns the Pitch orientation of the device.

float getRoll ()

Returns the Roll orientation of the device.

Private Member Functions

float convertRawAccel (int aRaw)

Converts a raw reading from accelerometer to a value in G.

float convertRawGyro (int aRaw)

Converts a raw reading from gyro to a value in deg/sec.

Private Attributes

Madgwick IMUfilter

Madgwick filter object uses to steady orientation readings.

5.25.1 Detailed Description

Class for dealing with Orientation functionality on logging device.

5.25.2 Member Function Documentation

5.25.2.1 convertRawAccel()

Converts a raw reading from accelerometer to a value in G.

Parameters

```
aRaw - Raw accelerometer axis value.
```

Returns

float - Processed acceleration axis in G.

References ACCEL_RANGE.

5.25.2.2 convertRawGyro()

```
float Orientation::convertRawGyro (  \qquad \qquad \text{int } gRaw \text{ ) } \quad [private]
```

Converts a raw reading from gyro to a value in deg/sec.

Parameters

```
gRaw - Raw gyroscope axis value.
```

Returns

float - Processed rotation axis in deg/sec.

References GYRO_RANGE.

5.25.2.3 init()

```
void Orientation::init ( )
```

Initialisation function for orientation module.

Initialises the CurieIMU module with set ranges and rates, our Madgwick filter is also initialised with this information.

References ACCEL_RANGE, GYRO_RANGE, IMU_FREQUENCY, and IMUfilter.

```
46 {
47    /* Set up the Gyroscope + Accelerometer */
48    CurieIMU.begin();
49    CurieIMU.setGyroRate(IMU_FREQUENCY);
50    CurieIMU.setAccelerometerRate(IMU_FREQUENCY);
51    CurieIMU.setAccelerometerRange(ACCEL_RANGE);
52    CurieIMU.setGyroRange(GYRO_RANGE);
53
54    IMUfilter.begin(IMU_FREQUENCY);
55 }
```

5.25.2.4 pollIMU()

```
bool Orientation::pollIMU ( )
```

Updates the IMU with newest values at 25Hz frequency.

Function reads raw values from accelerometer and gyroscope and sends them to our Madgwick filter (IMUfilter).

This function needs to be called by the system as often as possible.

To ensure correct frequency of 25Hz if kept to a micros counter is in place.

Function will return true or false as of whether that call actually updated the IMU (depending on micros count check).

Returns

bool - Whether the IMU was actually updated.

References AXIS_X, AXIS_Y, AXIS_Z, convertRawAccel(), convertRawGyro(), IMU_FREQUENCY, IMUfilter, and NUMBER AXIS.

```
71 {
72
    static const unsigned long US_PER_READING = 1000000 / IMU_FREQUENCY;
7.3
    static unsigned long usPrevious = micros();
74
75 bool result = false;
    int accel_raw[NUMBER_AXIS];
    int gyro_raw[NUMBER_AXIS];
    float accel_g[NUMBER_AXIS];
78
79
    float gyro_ds[NUMBER_AXIS];
80
    unsigned long usNow;
81
    /\star Ensures we stick to the sample rate (by not sampling too early) \star/
83
84
     if ((usNow - usPrevious) >= US_PER_READING)
85
      /* Read raw data from the IMU */
86
87
       CurieIMU.readMotionSensor(accel_raw[AXIS_X], accel_raw[AXIS_Y], accel_raw[
      AXIS_Z],
88
                                 gyro_raw[AXIS_X], gyro_raw[AXIS_Y], gyro_raw[AXIS_Z]);
89
90
      /\star Convert raw readings from IMU to accel (G) and rotation vel (deg/s) \star/
      accel_g[AXIS_X] = convertRawAccel(accel_raw[AXIS_X]);
accel_g[AXIS_Y] = convertRawAccel(accel_raw[AXIS_Y]);
91
      accel_g[AXIS_Z] = convertRawAccel(accel_raw[AXIS_Z]);
93
      gyro_ds[AXIS_X] = convertRawGyro(gyro_raw[AXIS_X]);
95
       gyro_ds[AXIS_Y] = convertRawGyro(gyro_raw[AXIS_Y]);
      gyro_ds[AXIS_Z] = convertRawGyro(gyro_raw[AXIS_Z]);
96
97
      /\star Update the filter. Orientation is calculated here \star/
98
      99
100
101
102
        /* Increment previous counter */
103
       usPrevious += US_PER_READING;
104
105
        result = true;
106
107
108
     return result;
109 }
```

5.25.2.5 getYaw()

```
float Orientation::getYaw ( )
```

Returns the Yaw orientation of the device.

Returns

float - Yaw orientation.

References IMUfilter.

```
150 {
151    return IMUfilter.getYaw();
152 }
```

5.25.2.6 getPitch()

```
float Orientation::getPitch ( )
```

Returns the Pitch orientation of the device.

Returns

float - Pitch orientation.

References IMUfilter.

```
159 {
160    return IMUfilter.getPitch();
161 }
```

5.25.2.7 getRoll()

```
float Orientation::getRoll ( )
```

Returns the Roll orientation of the device.

Returns

float - Roll orientation.

References IMUfilter.

```
168 {
169    return IMUfilter.getRoll();
170 }
```

The documentation for this class was generated from the following files:

- logging-device/Orientation.h
- logging-device/Orientation.cpp

5.26 LoggingDevice::Storage Class Reference

Class for storing & retrieving data on the logging device.

```
#include <Storage.h>
```

Public Member Functions

• void init ()

Initialisation function for storage module.

• bool saveToFile (char data[], bool newLine)

Saves a single line of data to a file.

bool generateFileName ()

Generates a new filename to use for saving.

void loadTripNames ()

Loads the information of all trips and sends them over bluetooth.

void loadSavedTrip ()

Loads a saved trip and sends data to client via Serial.

Private Attributes

• char fileName [30]

File name to use when saving data.

StaticJsonBuffer< 200 > jsonFileBuffer

Allocated space for holding JSON objects within.

JsonObject & fileJSON = jsonFileBuffer.createObject()

JSON object that holds file information (size + name)

5.26.1 Detailed Description

Class for storing & retrieving data on the logging device.

5.26.2 Member Function Documentation

```
5.26.2.1 init() void Storage::init ( )
```

Initialisation function for storage module.

Responsible for starting the uSD library.

References USD CS.

```
40 {
41    SD.begin(USD_CS);
42 }
```

5.26.2.2 saveToFile()

Saves a single line of data to a file.

Opens a handle to the current fileName. If the file exists data is appended, if not the file is created first.

Parameters

data	- Character array of data to save.	
newLine	- Whether to add new line character at end of line.	

Returns

bool - Whether saving was a success.

References fileName.

```
55 {
56
     bool result = false;
     /* Create handle to log file */
59
    File logHandle = SD.open(fileName, FILE_WRITE);
60
    /\star If handle exists print line to file \star/ if (logHandle)
61
62
63
     {
65
       /\star Print line, option to add newline characters \star/
66
67
       logHandle.print(data);
       if (newLine)
68
       {
69
         logHandle.println();
70
71
72
73
       logHandle.close();
       result = true;
75
     return result;
```

5.26.2.3 generateFileName()

```
bool Storage::generateFileName ( )
```

Generates a new filename to use for saving.

Searches through existing files using pattern PREFIX_ID.SUFFIX Existing files are skipped, once non-existant is found that is used.

Returns

bool - Whether a valid file name was able to be found.

References fileName, LOG EXTENSION, LOG NAME, and MAX LOG FILES.

```
88
     bool result = false;
89
     int i = 0;
90
     for (i = 0; i < MAX LOG FILES; i++)</pre>
91
92
       /* Clear name of log file */
93
       memset(fileName, 0, strlen(fileName));
95
       /* Set the new log file name to: trip_XXXXX.json */
sprintf(fileName, "%s%d.%s", LOG_NAME, i, LOG_EXTENSION);
96
97
98
        if (!SD.exists(fileName))
100
101
           /* If a file doesn't exist */
102
           result = true;
103
           break;
        }
104
105 }
107
      return result;
108 }
```

5.26.2.4 loadTripNames()

```
void Storage::loadTripNames ( )
```

Loads the information of all trips and sends them over bluetooth.

Searches directory for trips, then sends trip's name & size over serial.

References BT_SERIAL, and fileJSON.

```
116 {
117
      bool filesRemaining = true;
118
119
      File root = SD.open("/");
120
121
      /* Try to open directory for logs */
122
      if (root)
123
124
        /* Ensure starting from start of directory */
        root.rewindDirectory();
125
126
127
        while (filesRemaining == true)
128
129
          /* Try open handle for next file */
          File entry = root.openNextFile();
130
131
          if (entry)
132
133
            if (entry.isDirectory() == false)
134
135
             /* Print out file name & size */
              fileJSON["name"] = entry.name();
fileJSON["size"] = entry.size();
136
137
138
139
               fileJSON.printTo(BT_SERIAL);
140
              BT_SERIAL.println();
141
142
            entry.close();
143
144
          else
145
             /* No more files remaining in directory */
146
147
            filesRemaining = false;
148
       }
149
150
151
        root.close();
152
153 }
```

5.26.2.5 loadSavedTrip()

```
void Storage::loadSavedTrip ( )
```

Loads a saved trip and sends data to client via Serial.

Waits for the filename to be received via serial. Once file name is received, procedure attempts to open the file. If the file exists it then sends all bytes in the file via Serial.

References BT SERIAL, and LOG EXTENSION.

```
163 {
164
      bool nameComplete = false;
      String fileToOpen = "";
165
166
167
      while (nameComplete == false)
168
        /\star Keep reading input in serial until file name is found \star/
169
170
        if (BT_SERIAL.available() > 0)
171
172
          char recvByte = BT_SERIAL.read();
173
          fileToOpen += recvByte;
174
175
          /\star Wait until extension is found, then we know full file name \star/
176
          if (fileToOpen.endsWith(LOG_EXTENSION))
177
178
            nameComplete = true;
179
180
      }
181
182
      /* Check if file exists */
183
184
      if (SD.exists(fileToOpen))
185
        /\star Open file, then read out data byte by byte \star/
186
187
        File handle = SD.open(fileToOpen);
188
        if (handle)
189
190
191
          while (handle.available())
192
            char readByte = handle.read();
193
194
195
            BT_SERIAL.write(readByte);
196
197
198
          handle.close();
199
200
     }
201 }
```

The documentation for this class was generated from the following files:

- · logging-device/Storage.h
- logging-device/Storage.cpp

Chapter 6

File Documentation

6.1 android-app/app/src/main/java/com/jack/motorbikestatistics/BTConnection.java File Reference

Class for holding containing bluetooth connection on app.

Classes

• class AndroidApp.BTConnection

Thread class for a new bluetooth connection to a device.

6.1.1 Detailed Description

Class for holding containing bluetooth connection on app.

Class runs in a seperate thread to main UI allowing for concurrent transmission and receiving of data to/from the logging device.

Author

Jack Allister - 23042098

Date

2016-2017

6.2 android-app/app/src/main/java/com/jack/motorbikestatistics/BTDeviceItem.java File Reference

UI class for holding information regarding a bluetooth device.

Classes

· class AndroidApp.BTDeviceItem

Class used for holding core UI information of a bluetooth devices.

6.2.1 Detailed Description

UI class for holding information regarding a bluetooth device.

Implemented for the ListView that shows unpaired/paired & connected bluetooth devices.

Author

Jack Allister - 23042098

Date

2016-2017

6.3 android-app/app/src/main/java/com/jack/motorbikestatistics/BTDeviceListAdapter.java File Reference

UI ListView adapter to display bluetooth devices.

Classes

· class AndroidApp.BTDeviceListAdapter

Adapter class used for displaying bluetooth devices.

class AndroidApp.BTDeviceListAdapter.ViewHolder

Class that holds all data displayed for each ListItem.

6.3.1 Detailed Description

UI ListView adapter to display bluetooth devices.

Implemented so that the device ListView can display relevant information relating to the BluetoothDevice's that are available to pair, connect.

Author

Jack Allister - 23042098

Date

6.4 android-app/app/src/main/java/com/jack/motorbikestatistics/DataItem.java File Reference

UI class for holding information regarding a specific statistic.

Classes

class AndroidApp.DataItem< T >

Class used for holding and displaying a piece of data within the statistic ListView UI.

6.4.1 Detailed Description

UI class for holding information regarding a specific statistic.

Implementation of generic class to allow multiple data types android added functionality such as averaging, minimum and maximum.

Author

Jack Allister - 23042098

Date

2016-2017

6.5 android-app/app/src/main/java/com/jack/motorbikestatistics/DataListAdapter.java File Reference

UI ListView adapter to display statistics.

Classes

class AndroidApp.DataListAdapter

Adapter class used for displaying statistics.

· class AndroidApp.DataListAdapter.ViewHolder

Class that holds all data displayed for each ListItem.

6.5.1 Detailed Description

UI ListView adapter to display statistics.

Implemented so that the statistics ListView can display relevant information relating to the statistic such as name, value, average, min & max.

Author

Jack Allister - 23042098

Date

6.6 android-app/app/src/main/java/com/jack/motorbikestatistics/JSONHandlerSingleton.java File Reference

Singleton class that holds an array of the app's JSON data.

Classes

• class AndroidApp.JSONHandlerSingleton

Singleton class for holding all JSON trip data.

6.6.1 Detailed Description

Singleton class that holds an array of the app's JSON data.

Implementation of Singlton design pattern to allow cross activity/fragment data sharing of JSON trip data.

Author

Jack Allister - 23042098

Date

2016-2017

6.7 android-app/app/src/main/java/com/jack/motorbikestatistics/LoadDeviceFragment.java File Reference

Fragment/Tab for providing UI for loading from device.

Classes

· class AndroidApp.LoadDeviceFragment

UI Class for loading saved trips from device.

class AndroidApp.LoadDeviceFragment.TripItemListener

Listener used to identify when a trip has been pressed.

6.7.1 Detailed Description

Fragment/Tab for providing UI for loading from device.

UI to allow the user to load saved trips stored on the uSD of the logging device.

Author

Jack Allister - 23042098

Date

6.8 android-app/app/src/main/java/com/jack/motorbikestatistics/MainActivity.java File Reference

Main activity class responsible for tabbing.

Classes

· class AndroidApp.MainActivity

Main activity class for fragment navigation.

6.8.1 Detailed Description

Main activity class responsible for tabbing.

Responsible for navigation between each fragment/tab. Sends relevant commands to switch system modes on the logging device as well.

Author

Jack Allister - 23042098

Date

2016-2017

6.9 android-app/app/src/main/java/com/jack/motorbikestatistics/MapsActivity.java File Reference

Maps activity class reponsible for showing data on Google Maps.

Classes

· class AndroidApp.MapsActivity

Maps activity class for displaying map data.

class AndroidApp.MapsActivity.ZoomToogleListener

Listener class for making markers invisible when zoomed out.

· class AndroidApp.MapsActivity.StatisticWindowAdapter

Adapter used for displaying statistics at a certain marker that user has clicked on.

6.9.1 Detailed Description

Maps activity class reponsible for showing data on Google Maps.

Responsible for showing trip data on google maps. Places clickable points 5m away from each other showing stats at that point.

Author

Jack Allister - 23042098

Date

6.10 android-app/app/src/main/java/com/jack/motorbikestatistics/PairDeviceFragment.java File Reference

Fragment/Tab for connecting to the logging device.

Classes

· class AndroidApp.PairDeviceFragment

UI Class for discovering, pairing and connecting to the logging device.

· class AndroidApp.PairDeviceFragment.DiscoverReceiver

Receiver for when a new device is discovered.

· class AndroidApp.PairDeviceFragment.DiscoverButtonListener

Listener for when discovery button is pressed.

· class AndroidApp.PairDeviceFragment.DeviceItemListener

Listener for when a ListView item is pressed (to connect).

6.10.1 Detailed Description

Fragment/Tab for connecting to the logging device.

Implements Android's bluetooth API to discover, pair and connecting to the logging device.

Communication to the logging device is done via using Serial data mode.

Author

Jack Allister - 23042098

Date

2016-2017

6.11 android-app/app/src/main/java/com/jack/motorbikestatistics/RealtimeFragment.java File Reference

Fragment/Tab for viewing streamed statistics.

Classes

· class AndroidApp.RealtimeFragment

UI Class for viewing data sent from the logging device.

· class AndroidApp.RealtimeFragment.MapButtonListener

Listener for starting a map activity when button pressed.

6.11.1 Detailed Description

Fragment/Tab for viewing streamed statistics.

Implements RXHandler from bluetooth device to receive statistics. Data is then displayed in a ListView as well as option to view via Google Maps.

Author

Jack Allister - 23042098

Date

2016-2017

6.12 android-app/app/src/main/java/com/jack/motorbikestatistics/SetOfDataItems.java File Reference

Extension of ArrayList allows for searching via name.

Classes

• class AndroidApp.SetOfDataItems

ArrayList extension to allow searching via item name.

6.12.1 Detailed Description

Extension of ArrayList allows for searching via name.

This class is created to allow RealtimeFragment to search items by name. Simple searches through all items for a matching name.

Author

Jack Allister - 23042098

Date

2016-2017

6.13 android-app/app/src/main/java/com/jack/motorbikestatistics/TripItem.java File Reference

Class for holding information relating to a specific trip.

Classes

· class AndroidApp.TripItem

Class used for holding name and size information relating to a trip.

6.13.1 Detailed Description

Class for holding information relating to a specific trip.

Holds the trips name and file size. This information is used when loading a previous trip.

Author

Jack Allister - 23042098

Date

2016-2017

6.14 android-app/app/src/main/java/com/jack/motorbikestatistics/TripListAdapter.java File Reference

UI ListView adapter to display all saved trips.

Classes

class AndroidApp.TripListAdapter

Adapter class used for displaying all trips.

· class AndroidApp.TripListAdapter.ViewHolder

Class that holds all UI data to be displayed for each ListItem.

6.14.1 Detailed Description

UI ListView adapter to display all saved trips.

Implemented so that the trip list ListView can display relevant information relating to the statistic such as name and file size.

Author

Jack Allister - 23042098

Date

6.15 logging-device/logging-device.ino File Reference

Arduino sketch for the logging device.

```
#include <SoftwareSerial.h>
#include <TinyGPS++.h>
#include <ArduinoJson.h>
#include "Orientation.h"
#include "Storage.h"
```

Macros

• #define IDLE CHAR '0'

Command to set system to idle mode.

#define REALTIME_CHAR '1'

Command to set system to realtime logging mode.

• #define LIST SAVED CHAR '2'

Command to list all saved trip names from uSD.

• #define LOAD_TRIP_CHAR '3'

Command to load a trip stored on uSD.

• #define BT_SERIAL Serial1

Mapping for which HW-Serial port BT module is on.

• #define BT_BAUD 115200

BAUD rate of BT device.

#define GPS_TX_PIN 9

GPS serial transmit pin.

• #define GPS_RX_PIN 8

GPS serial receive pin.

• #define GPS BAUD 9600

GPS serial baud rate.

• #define LED_PIN 13

LED pin to indicate read.

Enumerations

enum OPERATING MODE { IDLE, REALTIME }

Typedef holding two possible states for device.

Functions

SoftwareSerial serGPS (GPS_RX_PIN, GPS_TX_PIN)

Serial object for communicating with GPS module.

• void setup ()

Runs once at boot of arduino.

void loop ()

Main system loop for arduino.

• bool parseNewMode (char modeChar, OPERATING MODE &newMode)

Returns whether system should change operating mode.

· void realTimeMode ()

Responsible for completing work needed in relatime mode.

· void addOrientationToJSON ()

Responsible for updating orientation JSON object with newest information.

• void addGPSToJSON ()

Responsible for updating GPS JSON object with newest information.

void addTimeToJSON ()

Responsible for updating time JSON object with newest information.

Variables

OPERATING MODE systemMode = IDLE

State machine for system state of device.

· Orientation orientation

Orientation object, used for receiving device orientation.

· Storage storage

Storage object, responsible for saving & loading from uSD.

TinyGPSPlus gps

Our GPS object, responsible for parsing NMEA codes.

StaticJsonBuffer < 500 > jsonBuffer

Allocated space for holding all JSON objects within.

JsonObject & mainJSON = jsonBuffer.createObject()

Parent JSON object, holds orientation, time & gps children.

JsonObject & orientJSON = mainJSON.createNestedObject("orientation")

Holds all orientation related information.

JsonObject & gpsJSON = mainJSON.createNestedObject("gps")

Holds all location related information.

JsonObject & timeJSON = mainJSON.createNestedObject("time")

Holds all time related inforamtion.

6.15.1 Detailed Description

Arduino sketch for the logging device.

Author

Jack Allister - 23042098

Date

2016-2017

- Arduino 101
- Sparkfun GPS Logger shield
- Onboard gyroscope + accelerometer
- · HC-06 Serial Bluetooth Module

6.15.2 Function Documentation

```
6.15.2.1 setup()
void setup ( )
```

Runs once at boot of arduino.

Responsible for setting up the peripherals.

Initialises modules such as storage, bluetooth & gps.

References BT_BAUD, BT_SERIAL, GPS_BAUD, LoggingDevice::Storage::init(), LoggingDevice::Orientation::init(), LED_PIN, and serGPS().

```
100 {
      pinMode(LED_PIN, OUTPUT);
101
102
103
      /* Initialise our created modules */
104
      storage.init();
105
      orientation.init();
106
      /\star Set up serial for wireless data transmission \star/
107
108
      BT_SERIAL.begin(BT_BAUD);
110
      /\star Set up serial for GPS module \star/
111
      serGPS.begin(GPS_BAUD);
112 }
```

6.15.2.2 loop()

```
void loop ( )
```

Main system loop for arduino.

Checks serial to see if any commands are available.

If available reads the byte and changes system mode relating to it.

System state machine is also iterated through each loop.

Relevant procedure depending on system state is then called.

References BT_SERIAL, parseNewMode(), and systemMode.

```
123 {
124
125
      /\star Check if mode change character received from front-end \star/
126
      if (BT_SERIAL.available() > 0)
127
128
        char modeChar = BT_SERIAL.read();
129
130
        OPERATING_MODE newMode;
131
        /\star If valid new mode character found change system state \star/
132
133
        if (parseNewMode(modeChar, newMode) == true)
134
          systemMode = newMode;
135
136
137
138
      /\star State machine for choosing what option takes place \star/
139
140
      switch (systemMode)
141
142
        case IDLE:
143
144
           * In IDLE mode MCU does nothing.
145
           * System waits and still parses incoming commands.
146
147
148
          break;
149
150
151
        case REALTIME:
152
153
          realTimeMode();
154
          break;
155
156
157 }
```

6.15.2.3 parseNewMode()

Returns whether system should change operating mode.

Parameters

modeChar	- The received command byte
&newMode	- Reference to new operating mode calculated via command.

Returns

bool - Whether a valid command was found.

References IDLE CHAR.

```
167 {
168
      bool result = true;
169
170
      switch (modeChar)
171
        case IDLE_CHAR:
172
173
174
          newMode = IDLE;
175
          break;
176
177
        case REALTIME_CHAR:
178
179
180
          /\star Change mode and then generate new file name for new log \star/
181
          if (systemMode != REALTIME)
182
183
            /\star Generate new name if not already in this mode \star/
            storage.generateFileName();
184
185
186
187
          newMode = REALTIME;
188
189
190
191
        case LIST_SAVED_CHAR:
192
193
194
          * Load all trips and send to application.
195
           \star Once we have finished sending trips we can go back to idle mode.
196
197
          storage.loadTripNames();
198
          newMode = IDLE;
199
          break;
200
201
202
        case LOAD_TRIP_CHAR:
203
         /* Load a specific trip by file name */
storage.loadSavedTrip();
204
205
206
          newMode = IDLE;
207
208
209
210
        default:
211
212
213
          * If not a valid operating mode character
214
           \star then return that parsing failed.
215
216
          result = false;
217
218
219
220
      return result;
221 }
```

6.15.2.4 realTimeMode()

```
void realTimeMode ( )
```

Responsible for completing work needed in relatime mode.

Every time called this procedure will poll the IMU to update our orientation class with newest information. If available NMEA sentences received from GPS serial are sent to our GPS parsing object.

Every 1000ms all current information is transmitted via bluetooth, this information is also stored to the uSD so it can be retrieved at a later point.

References addGPSToJSON(), addOrientationToJSON(), addTimeToJSON(), BT_SERIAL, gps, LED_PIN, main← JSON, LoggingDevice::Orientation::pollIMU(), LoggingDevice::Storage::saveToFile(), and serGPS().

```
236 {
      static const unsigned int MAX_STRING_SIZE = 512;
237
238
      static const unsigned long PRINT_DELAY = 1000;
static unsigned long lastMillis = 0;
239
      char jsonString[MAX_STRING_SIZE];
241
242
      /\star Poll our IMU to update XYZ \star/
243
      orientation.pollIMU();
244
245
      /* Parse NMEA codes into GPS object */
246
      while (serGPS.available() > 0)
247
248
        gps.encode(serGPS.read());
249
2.50
251
      /\star Print orientation and location information \star/
252
      if ((millis() - lastMillis) > PRINT_DELAY)
254
        digitalWrite(LED_PIN, HIGH);
255
256
        addOrientationToJSON();
257
        addGPSToJSON();
258
        addTimeToJSON();
259
260
        /* Print our json object into a string */
261
        mainJSON.printTo(jsonString, MAX_STRING_SIZE);
262
263
        /* Log JSON to the microSD */
264
        storage.saveToFile(jsonString, true);
265
266
        /* Print to our bluetooth module */
267
        BT_SERIAL.println(jsonString);
268
        lastMillis = millis();
269
270
        digitalWrite(LED_PIN, LOW);
```

6.15.2.5 addOrientationToJSON()

```
void addOrientationToJSON ( )
```

Responsible for updating orientation JSON object with newest information.

Interacts with devices Orientation object to get Yaw, Pitch & Roll.

References LoggingDevice::Orientation::getPitch(), LoggingDevice::Orientation::getRoll(), and LoggingDevice:: \leftarrow Orientation::getYaw().

```
282 {
283     orientJSON["yaw"] = orientation.getYaw();
284     orientJSON["pitch"] = orientation.getPitch();
285     orientJSON["roll"] = orientation.getRoll();
286 }
```

6.15.2.6 addGPSToJSON()

```
void addGPSToJSON ( )
```

Responsible for updating GPS JSON object with newest information.

Interacts with devices TinyGPSPlus object to get all locational/gps related information. Floats are cat'd to 6 digits max.

References gps.

```
298
       /* Add location information */
      gpsJSON["gps_valid"] = gps.location.isUpdated();
gpsJSON["lat"] = double_with_n_digits(gps.location.lat(), 6);
299
300
       gpsJSON["lng"] = double_with_n_digits(gps.location.lng(), 6);
301
302
303
       /* Other crucial GPS information */
       gpsJSON["available"] = gps.satellites.value();
304
      gpsJSON["vel_mph"] = gps.speed.mph();
gpsJSON["alt_ft"] = gps.altitude.feet();
305
306
307 }
```

6.15.2.7 addTimeToJSON()

```
void addTimeToJSON ( )
```

Responsible for updating time JSON object with newest information.

Interacts with devices TinyGPSPlus object to get time related information. This is because GPS module has a RTC (Realtime-Clock) kept via NMEA sentences.

References gps.

```
319 {
320    /* Add time information to JSON */
321    timeJSON["time_valid"] = gps.date.isValid() && gps.time.isValid();
322    timeJSON["day"] = gps.date.day();
323    timeJSON["month"] = gps.date.month();
324    timeJSON["year"] = gps.date.year();
325
326    timeJSON["hour"] = gps.time.hour();
327    timeJSON["minute"] = gps.time.minute();
328    timeJSON["second"] = gps.time.second();
329    timeJSON["centiseconds"] = gps.time.centisecond();
330 }
```

6.16 logging-device/Orientation.cpp File Reference

Module created to deal with all orientation related functionality.

```
#include <BMI160.h>
#include <CurieIMU.h>
#include "Orientation.h"
```

Macros

• #define IMU_FREQUENCY 25

Frequency of update rate for IMU (25Hz)

• #define ACCEL_RANGE 2

Range of acelerometer +-2G.

#define GYRO_RANGE 250

Range of gyroscope +-250 deg/sec.

• #define NUMBER_AXIS 3

Number of axis for our IMU.

• #define AXIS_X 0

Reference to X axis in array.

• #define AXIS_Y 1

Reference to Y axis in array.

• #define AXIS_Z 2

Reference to Z axis in array.

6.16.1 Detailed Description

Module created to deal with all orientation related functionality.

Author

Jack Allister - 23042098

Date

2016-2017 Uses the built in Gyroscope & Accelerometer of the Arduino 101 to create an Inertial Measurement Unit (IMU).

6.17 logging-device/Storage.cpp File Reference

Module created to handle all storage related functionality.

```
#include <SD.h>
#include <ArduinoJson.h>
#include "Storage.h"
```

Macros

• #define BT SERIAL Serial1

Mapping for which HW-Serial port BT module is on.

• #define USD_CS 10

Chip select pin for MicroSD card (SPI)

• #define MAX LOG FILES 5000

Maximum amount of log files that can be stored on the device.

#define LOG_NAME "TRIP_"

The prefix of the name for logs.

#define LOG_EXTENSION "TXT"

The suffix of the name for logs (file extension)

6.17.1 Detailed Description

Module created to handle all storage related functionality.

Author

Jack Allister - 23042098

Date

2016-2017 Handles saving, listing & loading of trips. Uses MicroSD available on the Sparkfun GPS logging shield.

Index

add	AndroidApp.MapsActivity, 40
AndroidApp::DataItem, 26	$And roid App. Maps Activity. Statistic Window Adapter,\ {\bf 46}$
addGPSToJSON	AndroidApp.MapsActivity.ZoomToogleListener, 47
logging-device.ino, 89	AndroidApp.PairDeviceFragment, 49
addOrientationToJSON	And roid App. Pair Device Fragment. Device Item Listener,
logging-device.ino, 89	53
addTimeToJSON	AndroidApp.PairDeviceFragment.DiscoverButton←
logging-device.ino, 90	Listener, 54
addTrip	AndroidApp.PairDeviceFragment.DiscoverReceiver, 5
AndroidApp::LoadDeviceFragment, 34	AndroidApp.RealtimeFragment, 57
android-app/app/src/main/java/com/jack/motorbikestatistic	AndroidApp.RealtimeFragment.MapButtonListener, 6
BTConnection.java, 77	AndroidApp.SetOfDataItems, 62
android-app/app/src/main/java/com/jack/motorbikestatistic	sAndroidApp.TripItem, 63
BTDeviceItem.java, 77	AndroidApp.TripListAdapter, 66
android-app/app/src/main/java/com/jack/motorbikestatistic	sAndroidApp.TripListAdapter.ViewHolder, 68
BTDeviceListAdapter.java, 78	AndroidApp::BTConnection
android-app/app/src/main/java/com/jack/motorbikestatistic	s/← BTConnection, 10
DataItem.java, 79	connect, 13
android-app/app/src/main/java/com/jack/motorbikestatistic	s/ getRXHandler, 11
DataListAdapter.java, 79	isConnected, 13
android-app/app/src/main/java/com/jack/motorbikestatistic	s/← isRunning, 13
JSONHandlerSingleton.java, 80	run, 11
android-app/app/src/main/java/com/jack/motorbikestatistic	s/← setRXHandler, 11
LoadDeviceFragment.java, 80	txHandler, 14
android-app/app/src/main/java/com/jack/motorbikestatistic	sAndroidApp::BTDeviceItem
MainActivity.java, 81	BTDeviceItem, 15
android-app/app/src/main/java/com/jack/motorbikestatistic	s/← getConnection, 16
MapsActivity.java, 81	getDevice, 16
android-app/app/src/main/java/com/jack/motorbikestatistic	
PairDeviceFragment.java, 82	getStatus, 17
android-app/app/src/main/java/com/jack/motorbikestatistic	
RealtimeFragment.java, 82	setIconID, 18
android-app/app/src/main/java/com/jack/motorbikestatistic	
SetOfDataItems.java, 83	AndroidApp::BTDeviceListAdapter
android-app/app/src/main/java/com/jack/motorbikestatistic	•
TripItem.java, 83	getView, 20
android-app/app/src/main/java/com/jack/motorbikestatistic	• •
TripListAdapter.java, 84	add, 26
AndroidApp.BTConnection, 9	Dataltem, 22, 23
AndroidApp.BTDeviceItem, 15	divide, 26
AndroidApp.BTDeviceListAdapter, 18	getAverage, 24
AndroidApp.BTDeviceListAdapter.ViewHolder, 21	getCurrent, 24
AndroidApp.DataItem< T >, 21	getEnabledAvgMinMax, 24
AndroidApp.DataListAdapter, 28	getMaximum, 25
AndroidApp.DataListAdapter.ViewHolder, 30	getMinimum, 24
AndroidApp.JSONHandlerSingleton, 31	getName, 23
AndroidApp.LoadDeviceFragment, 32	greaterThan, 27
AndroidApp.LoadDeviceFragment.TripItemListener, 36	lessThan, 27
AndroidApp.MainActivity, 37	setCurrent, 25

94 INDEX

AndroidApp::DataListAdapter	AndroidApp::BTConnection, 10
DataListAdapter, 29	BTDeviceItem
getView, 29	AndroidApp::BTDeviceItem, 15
AndroidApp::JSONHandlerSingleton	BTDeviceListAdapter
getInstance, 31	AndroidApp::BTDeviceListAdapter, 19
AndroidApp::LoadDeviceFragment	
addTrip, 34	calcDistance
LoadDeviceFragment, 33	AndroidApp::MapsActivity, 43
onCreateView, 33	connect
RXHandler, 35	AndroidApp::BTConnection, 13
setBTConnection, 34	convertDpToPixel
AndroidApp::LoadDeviceFragment::TripItemListener	AndroidApp::MapsActivity, 44
onItemClick, 36	convertRawAccel
AndroidApp::MainActivity	LoggingDevice::Orientation, 69
onCreate, 38	convertRawGyro
onNavigationItemSelected, 39	LoggingDevice::Orientation, 69
AndroidApp::MapsActivity	Logging Doviceon intation, 00
calcDistance, 43	DataItem
	AndroidApp::DataItem, 22, 23
convertDpToPixel, 44	DataListAdapter
findJSONByLatLng, 42	AndroidApp::DataListAdapter, 29
getBitmapDescriptor, 45	divide
onCreate, 41	AndroidApp::DataItem, 26
onMapReady, 43	AndroidAppDataitem, 20
AndroidApp::MapsActivity::StatisticWindowAdapter	findJSONByLatLng
getInfoContents, 46	AndroidApp::MapsActivity, 42
AndroidApp::MapsActivity::ZoomToogleListener	AndroidAppviapsActivity, 72
setMarkersVisible, 48	generateFileName
AndroidApp::PairDeviceFragment	LoggingDevice::Storage, 74
getBTConnection, 52	getAverage
getNeededPrivileges, 52	AndroidApp::DataItem, 24
onCreateView, 50	getBTConnection
PairDeviceFragment, 50	AndroidApp::PairDeviceFragment, 52
AndroidApp::PairDeviceFragment::DeviceItemListener	getBitmapDescriptor
onItemClick, 53	AndroidApp::MapsActivity, 45
AndroidApp::PairDeviceFragment::DiscoverButton←	getConnection
Listener	AndroidApp::BTDeviceItem, 16
onCheckedChanged, 55	getCurrent
AndroidApp::PairDeviceFragment::DiscoverReceiver	_
onReceive, 56	AndroidApp::DataItem, 24
AndroidApp::RealtimeFragment	getDevice
newData, 59	AndroidApp::BTDeviceItem, 16
onCreateView, 58	getEnabledAvgMinMax
RXHandler, 60	AndroidApp::DataItem, 24
RealtimeFragment, 58	getFileSize
AndroidApp::RealtimeFragment::MapButtonListener	AndroidApp::TripItem, 65
onClick, 61	getlconID
AndroidApp::SetOfDataItems	AndroidApp::BTDeviceItem, 17
getItemByName, 62	getInfoContents
AndroidApp::TripItem	AndroidApp::MapsActivity::StatisticWindow ←
getFileSize, 65	Adapter, 46
getTripName, 64	getInstance
setFileSize, 65	AndroidApp::JSONHandlerSingleton, 31
setTripName, 64	getItemByName
TripItem, 64	AndroidApp::SetOfDataItems, 62
AndroidApp::TripListAdapter	getMaximum
getView, 67	AndroidApp::DataItem, 25
TripListAdapter, 66	getMinimum
	AndroidApp::DataItem, 24
BTConnection	getName

INDEX 95

AndroidApp::DataItem, 23	init, 73
getNeededPrivileges	loadSavedTrip, 75
AndroidApp::PairDeviceFragment, 52	loadTripNames, 75
getPitch	saveToFile, 73
LoggingDevice::Orientation, 72	loop
getRXHandler	logging-device.ino, 87
AndroidApp::BTConnection, 11	-33 3
getRoll	newData
LoggingDevice::Orientation, 72	AndroidApp::RealtimeFragment, 59
getStatus	
AndroidApp::BTDeviceItem, 17	onCheckedChanged
getTripName	AndroidApp::PairDeviceFragment::Discover←
AndroidApp::TripItem, 64	ButtonListener, 55
getView	onClick
AndroidApp::BTDeviceListAdapter, 20	AndroidApp::RealtimeFragment::MapButton←
AndroidApp::DataListAdapter, 29	Listener, 61
AndroidApp::TripListAdapter, 67	onCreate
getYaw	AndroidApp::MainActivity, 38
LoggingDevice::Orientation, 71	AndroidApp::MapsActivity, 41
greaterThan	onCreateView
AndroidApp::DataItem, 27	AndroidApp::LoadDeviceFragment, 33
tusta	AndroidApp::PairDeviceFragment, 50
init	AndroidApp::RealtimeFragment, 58
LoggingDevice::Orientation, 70	onItemClick
LoggingDevice::Storage, 73	AndroidApp::LoadDeviceFragment::TripItem←
isConnected	Listener, 36
AndroidApp::BTConnection, 13	AndroidApp::PairDeviceFragment::DeviceItem Lister and FO
isRunning	Listener, 53
AndroidApp::BTConnection, 13	onMapReady
lessThan	AndroidApp::MapsActivity, 43
AndroidApp::DataItem, 27	onNavigationItemSelected
LoadDeviceFragment	AndroidApp::MainActivity, 39
AndroidApp::LoadDeviceFragment, 33	onReceive
loadSavedTrip	AndroidApp::PairDeviceFragment::Discover← Receiver, 56
LoggingDevice::Storage, 75	neceiver, 50
loadTripNames	PairDeviceFragment
LoggingDevice::Storage, 75	AndroidApp::PairDeviceFragment, 50
logging-device.ino	parseNewMode
addGPSToJSON, 89	logging-device.ino, 87
addOrientationToJSON, 89	pollIMU
addTimeToJSON, 90	LoggingDevice::Orientation, 70
loop, 87	
parseNewMode, 87	RXHandler
realTimeMode, 88	AndroidApp::LoadDeviceFragment, 35
setup, 86	AndroidApp::RealtimeFragment, 60
logging-device/Orientation.cpp, 90	realTimeMode
logging-device/Storage.cpp, 91	logging-device.ino, 88
logging-device/logging-device.ino, 85	RealtimeFragment
LoggingDevice::Orientation, 68	AndroidApp::RealtimeFragment, 58
convertRawAccel, 69	run
convertRawGyro, 69	AndroidApp::BTConnection, 11
getPitch, 72	
getRoll, 72	saveToFile
getYaw, 71	LoggingDevice::Storage, 73
init, 70	setBTConnection
pollIMU, 70	AndroidApp::LoadDeviceFragment, 34
LoggingDevice::Storage, 73	setConnection
generateFileName, 74	AndroidApp::BTDeviceItem, 16

96 INDEX

```
setCurrent
     AndroidApp::DataItem, 25
setFileSize
     AndroidApp::TripItem, 65
setIconID
     AndroidApp::BTDeviceItem, 18
setMarkersVisible
     AndroidApp::MapsActivity::ZoomToogleListener,
setRXHandler
     AndroidApp::BTConnection, 11
setStatus
     AndroidApp::BTDeviceItem, 17
setTripName
     And roid App:: Trip Item, \, \color{red} 64
setup
     logging-device.ino, 86
TripItem
     AndroidApp::TripItem, 64
TripListAdapter
     AndroidApp::TripListAdapter, 66
txHandler
     AndroidApp::BTConnection, 14
```