Lora Mesh v1.0.0

Generated by Doxygen 1.10.0

1 Hierarchical Index	1
1.1 Class Hierarchy	. 1
2 Class Index	3
2.1 Class List	. 3
3 File Index	5
3.1 File List	. 5
4 Class Documentation	7
4.1 LoRaMesh Class Reference	. 7
4.1.1 Detailed Description	. 8
4.1.2 Member Function Documentation	. 8
4.1.2.1 createAckPacket()	. 8
4.1.2.2 createMessagePacket()	. 9
4.1.2.3 debug()	. 9
4.1.2.4 debugPrint()	. 10
4.1.2.5 debugPrintln() [1/2]	. 10
4.1.2.6 debugPrintln() [2/2]	. 10
4.1.2.7 getmyID()	. 10
4.1.2.8 loraSetup()	. 11
4.1.2.9 meshRead()	. 11
4.1.2.10 meshSend()	. 11
4.1.2.11 printRoutingTable()	. 11
4.1.2.12 readAckCallback()	. 12
4.1.2.13 readInt()	. 12
4.1.2.14 readMsgCallback()	. 12
4.1.2.15 routingPacket()	. 12
4.1.2.16 updateRoutingTable()	. 13
4.1.2.17 writeInt()	. 13
4.1.3 Member Data Documentation	. 13
4.1.3.1 callbackAckFlag	. 13
4.1.3.2 callbackAckFunction	. 13
4.1.3.3 callbackDataFlag	. 14
4.1.3.4 callbackDataFunction	. 14
4.1.3.5 debugging	. 14
4.1.3.6 knownRoutes	. 14
4.1.3.7 myID	. 14
4.1.3.8 neighbours	. 14
4.1.3.9 payload	
4.1.3.10 receivedMsg	. 15
4.1.3.11 routingTable	. 15
4.1.3.12 typeAckMessage	. 15

Index	25
5.2 LoRaMesh.h	23
5.1 LoRaMesh.cpp	19
5 File Documentation	19
4.2.2.8 type	17
4.2.2.7 source	17
4.2.2.6 preamble	17
4.2.2.5 payload	17
4.2.2.4 packetSize	17
4.2.2.3 nextHop	16
4.2.2.2 msgld	16
4.2.2.1 destination	16
4.2.2 Member Data Documentation	16
4.2.1 Detailed Description	16
4.2 LoRaMesh::packet Struct Reference	16
4.1.3.14 typeRoutingMessage	15
4.1.3.13 typeDataMessage	15

Chapter 1

Hierarchical Index

1.1 Class Hierarchy

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

LoraClass			
LoRaMesh	 	 	7
LoRaMesh::packet	 	 	16

2 Hierarchical Index

Chapter 2

Class Index

2.1 Class List

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

LoRaMesh	
Mesh network using LoRa communication	7
LoRaMesh::packet	
Structure representing a packet in the LoRaMesh network	16

4 Class Index

Chapter 3

File Index

3.1 File List

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

LoRaMesh.cpp																			 			19
LoRaMesh.h .										 												23

6 File Index

Chapter 4

Class Documentation

4.1 LoRaMesh Class Reference

The LoRaMesh class represents a mesh network using LoRa communication.

#include <LoRaMesh.h>

Inheritance diagram for LoRaMesh:



Classes

· struct packet

Structure representing a packet in the LoRaMesh network.

Public Member Functions

- int loraSetup (int myID, int ssPin, int rst, int dio0)
- unsigned short int readInt ()
- void writeInt (unsigned short int num)
- void debug (packet p)
- void meshRead ()
- packet createMessagePacket (String msg, int idToSend, int msgld, int packetType=0)
- packet createAckPacket (int sizeOfMsgToAck, int idToSend, int msgIdToAck)
- void meshSend (packet sendPacket)
- int getmyID ()
- void routingPacket ()
- void updateRoutingTable (int id, unsigned short int size)
- void printRoutingTable ()
- template<typename T > void debugPrint (T input)
- template < typename T > void debugPrintln (T input)
- void debugPrintln ()
- void readMsgCallback (std::function< void(int, int, String)> callbackData)
- void readAckCallback (std::function < void(int, int) > callbackAck)

Public Attributes

- byte typeDataMessage = 0
- byte typeRoutingMessage = 1
- byte typeAckMessage = 6
- · String receivedMsg
- · char payload [244]
- bool debugging = true
- std::map< unsigned short int, std::pair< unsigned short int, unsigned short int > > routingTable
- std::map< unsigned short int, unsigned short int > neighbours
- std::vector< unsigned short int > knownRoutes

Private Attributes

- unsigned short int myID
- std::function< void(int, int, String)> callbackDataFunction
- std::function< void(int, int)> callbackAckFunction
- bool callbackDataFlag = false
- bool callbackAckFlag = false

4.1.1 Detailed Description

The LoRaMesh class represents a mesh network using LoRa communication.

This class extends the LoRaClass and provides additional functionality for creating and managing a mesh network. It includes methods for setting up the LoRa module, sending and receiving packets, managing routing tables, and debugging.

The LoRaMesh class also defines a packet structure for sending and receiving messages within the mesh network. It includes fields for the source, destination, next hop, packet size, message ID, type, preamble, and payload.

The class also provides callback functions for handling received data messages and acknowledgment messages.

Note

This class assumes the use of the LoRa library by Sandeep Mistry ($https://github. \leftarrow com/sandeepmistry/arduino-LoRa$) and requires the LoRa module to be properly configured.

Definition at line 24 of file LoRaMesh.h.

4.1.2 Member Function Documentation

4.1.2.1 createAckPacket()

A function to create an acknowledgment packet based on the message packet

Parameters

	in	sizeOfMsgToAck	The size of the message to be acknowledged
	in	idToSend	The recipient ID
Ī	in	msgldToAck	The message ID to be acknowledged

Returns

A packet

Definition at line 480 of file LoRaMesh.cpp.

4.1.2.2 createMessagePacket()

A function create a new packet

Parameters

in	msg	A string containing the message
in	idToSend	The recipient ID
in	msgld	The message ID
in	packetType	The type of the packet being sent

Returns

A packet

Definition at line 343 of file LoRaMesh.cpp.

4.1.2.3 debug()

```
void LoRaMesh::debug ( packet p )
```

Used for debugging the packet received from the LoRa module and printing it to the serial monitor

Parameters

in	р	The packet to be debugged

Definition at line 156 of file LoRaMesh.cpp.

4.1.2.4 debugPrint()

A function to print debug messages to the serial monitor based on a global debugging flag

Parameters

in print The string to be prin

Definition at line 19 of file LoRaMesh.cpp.

4.1.2.5 debugPrintln() [1/2]

```
void LoRaMesh::debugPrintln ( )
```

A function to print debug messages to the serial monitor with new line and no input, aka. empty line based on a global debugging flag

Definition at line 44 of file LoRaMesh.cpp.

4.1.2.6 debugPrintln() [2/2]

A function to print debug messages to the serial monitor with new line based on a global debugging flag

Parameters

in	print	The string to be printed
----	-------	--------------------------

Definition at line 33 of file LoRaMesh.cpp.

4.1.2.7 getmyID()

```
int LoRaMesh::getmyID ( )
```

Getter for the ID of this node

Returns

The ID of this node

Definition at line 109 of file LoRaMesh.cpp.

4.1.2.8 loraSetup()

```
int LoRaMesh::loraSetup (
    int myID,
    int ssPin,
    int rst,
    int dio0 )
```

This function extends the default one from the LoRa library adding all of the necessary parameters for the LoRaMesh class and setting the necessary pins for the LoRa module to function

Parameters

in	myID	ID to be used by this node
in	ssPin	The slave select pin for the LoRa module
in	rst	The reset pin for the LoRa module
in	dio0	The interrupt pin for the LoRa module

Returns

1 if the LoRa module is successfully started, 0 otherwise

Definition at line 62 of file LoRaMesh.cpp.

4.1.2.9 meshRead()

```
void LoRaMesh::meshRead ( )
```

A function to read and interpret the packet received from the LoRa module, this is where we use the callback functions to interpret the message

Definition at line 273 of file LoRaMesh.cpp.

4.1.2.10 meshSend()

Function to send a packet to the LoRa module

Parameters

in	sendPacket	The packet to be sent
----	------------	-----------------------

Definition at line 376 of file LoRaMesh.cpp.

4.1.2.11 printRoutingTable()

```
void LoRaMesh::printRoutingTable ( )
```

Used for printing the routing table to the serial monitor

Definition at line 194 of file LoRaMesh.cpp.

4.1.2.12 readAckCallback()

Register a callback function to be called when a acknowlegment is received so that any user can interpret the acknowlegment as they want

Parameters

callbackAck	The callback function to register.
-------------	------------------------------------

Definition at line 97 of file LoRaMesh.cpp.

4.1.2.13 readInt()

```
unsigned short int LoRaMesh::readInt ( )
```

Used for reading an integer received from the LoRa module

Returns

The received integer

Definition at line 119 of file LoRaMesh.cpp.

4.1.2.14 readMsgCallback()

Register a callback function to be called when a message is received so that any user can interpret the message as they want

Parameters

in	callbackData	The callback function to register.

Definition at line 84 of file LoRaMesh.cpp.

4.1.2.15 routingPacket()

```
void LoRaMesh::routingPacket ( )
```

Sends a routing packet to the LoRa module. This function constructs a packet with routing information and sends it to the LoRa module. It updates the neighbor count and checks for any neighbors with a count above a threshold. If a neighbor's count exceeds the threshold, it removes the neighbor from the routing table and neighbor list. Finally, it sends the packet to the network.

Definition at line 409 of file LoRaMesh.cpp.

4.1.2.16 updateRoutingTable()

```
void LoRaMesh::updateRoutingTable (  \mbox{int } id, \\ \mbox{unsigned short int } size \mbox{ )}
```

A function to update the routing table with a new node

Parameters

ir	id	The ID of the node to be added to the routing table
ir	size	The size of the packet received

Definition at line 217 of file LoRaMesh.cpp.

4.1.2.17 writeInt()

```
void LoRaMesh::writeInt (
          unsigned short int num )
```

Used for writing an integer to the LoRa module

Parameters

in	num	The integer to be sent

Definition at line 137 of file LoRaMesh.cpp.

4.1.3 Member Data Documentation

4.1.3.1 callbackAckFlag

```
bool LoRaMesh::callbackAckFlag = false [private]
```

Flag to indicate if a callback function for acknowledgment messages is registered.

Definition at line 30 of file LoRaMesh.h.

4.1.3.2 callbackAckFunction

```
std::function<void(int, int)> LoRaMesh::callbackAckFunction [private]
```

Registered user function for handling acknolegments.

Definition at line 28 of file LoRaMesh.h.

4.1.3.3 callbackDataFlag

```
bool LoRaMesh::callbackDataFlag = false [private]
```

Flag to indicate if a callback function for data messages is registered.

Definition at line 29 of file LoRaMesh.h.

4.1.3.4 callbackDataFunction

```
std::function<void(int, int, String) > LoRaMesh::callbackDataFunction [private]
```

Registered user function for handling messages.

Definition at line 27 of file LoRaMesh.h.

4.1.3.5 debugging

```
bool LoRaMesh::debugging = true
```

Debugging flag.

Definition at line 50 of file LoRaMesh.h.

4.1.3.6 knownRoutes

```
std::vector<unsigned short int> LoRaMesh::knownRoutes
```

A table containing known routes by saving their nodeID.

Definition at line 53 of file LoRaMesh.h.

4.1.3.7 myID

```
unsigned short int LoRaMesh::myID [private]
```

ID of this node.

Definition at line 26 of file LoRaMesh.h.

4.1.3.8 neighbours

std::map<unsigned short int,unsigned short int> LoRaMesh::neighbours

Neighbour table containing nodeID and hopCount.

Definition at line 52 of file LoRaMesh.h.

4.1.3.9 payload

char LoRaMesh::payload[244]

Packet data.

Definition at line 49 of file LoRaMesh.h.

4.1.3.10 receivedMsg

String LoRaMesh::receivedMsg

Received message.

Definition at line 48 of file LoRaMesh.h.

4.1.3.11 routingTable

 $\verb|std::map| < \verb|unsigned| short| int, \verb|std::pair| < \verb|unsigned| short| int, \verb|unsigned| short| int| > LoRaMesh \\ & ::routingTable|$

Routing table containing nodeID, nextHop, and hopCount.

Definition at line 51 of file LoRaMesh.h.

4.1.3.12 typeAckMessage

byte LoRaMesh::typeAckMessage = 6

Acknowledgment type packet.

Definition at line 34 of file LoRaMesh.h.

4.1.3.13 typeDataMessage

byte LoRaMesh::typeDataMessage = 0

Data type packet.

Definition at line 32 of file LoRaMesh.h.

4.1.3.14 typeRoutingMessage

byte LoRaMesh::typeRoutingMessage = 1

Routing type packet.

Definition at line 33 of file LoRaMesh.h.

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

- · LoRaMesh.h
- LoRaMesh.cpp

4.2 LoRaMesh::packet Struct Reference

Structure representing a packet in the LoRaMesh network.

```
#include <LoRaMesh.h>
```

Public Attributes

- unsigned short int source
- unsigned short int destination
- unsigned short int nextHop
- unsigned short int packetSize
- unsigned short int msgld = 2
- byte type
- byte preamble
- · char payload [244]

4.2.1 Detailed Description

Structure representing a packet in the LoRaMesh network.

Definition at line 38 of file LoRaMesh.h.

4.2.2 Member Data Documentation

4.2.2.1 destination

```
unsigned short int LoRaMesh::packet::destination
```

Receiver nodeID.

Definition at line 40 of file LoRaMesh.h.

4.2.2.2 msgld

```
unsigned short int LoRaMesh::packet::msgId = 2
```

Message ID.

Definition at line 43 of file LoRaMesh.h.

4.2.2.3 nextHop

unsigned short int LoRaMesh::packet::nextHop

Next hop nodeID.

Definition at line 41 of file LoRaMesh.h.

4.2.2.4 packetSize

unsigned short int LoRaMesh::packetSize

Size of the packet.

Definition at line 42 of file LoRaMesh.h.

4.2.2.5 payload

char LoRaMesh::packet::payload[244]

Packet data.

Definition at line 46 of file LoRaMesh.h.

4.2.2.6 preamble

byte LoRaMesh::packet::preamble

Preamble.

Definition at line 45 of file LoRaMesh.h.

4.2.2.7 source

unsigned short int LoRaMesh::packet::source

Sender nodeID.

Definition at line 39 of file LoRaMesh.h.

4.2.2.8 type

byte LoRaMesh::packet::type

Type of the packet.

Definition at line 44 of file LoRaMesh.h.

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

· LoRaMesh.h

Chapter 5

File Documentation

5.1 LoRaMesh.cpp

```
00001 #include "LoRaMesh.h"
00002 #include <SPI.h>
00003 #include <LoRa.h>
00004 #include <iterator>
00005 #include <vector>
00006 #include <algorithm>
00007 #include <map>
00008 #include <utility>
00009 #include <stdio.h>
00010
00018 template <typename T> \,
00019 void LoRaMesh::debugPrint(T print)
00020 {
00021
          if (debugging)
00022
              Serial.print(print);
00023 }
00024
00032 template <typename T>
00033 void LoRaMesh::debugPrintln(T print)
00034 {
00035
          if (debugging)
00036
              Serial.println(print);
00037 }
00038
00044 void LoRaMesh::debugPrintln()
00045 {
00046
          if (debugging)
00047
              Serial.println();
00048 }
00049
00062 int LoRaMesh::loraSetup(int myID, int ssPin, int rst, int dio0)
00063 {
00064
          debugPrint("loraSetup(");
00065
          debugPrint(myID);
00066
          debugPrintln(")");
00067
00068
          this->myID = myID;
          setPins(ssPin, rst, dio0);
00069
          if (!begin(868E6)) return 0;
if (!callbackAckFlag || !callbackDataFlag) return 0;
00071
00072
          routingTable[this->myID] = {this->myID, 0};
00073
          knownRoutes.push_back(this->myID);
00074
          return 1:
00075 }
00084 void LoRaMesh::readMsgCallback(std::function<void(int, int, String)> callbackData) //
00085 {
          callbackDataFunction = callbackData;
00086
          callbackDataFlag = true;
00087
          debugPrintln("readMsgCallback");
00088
00089 }
00090
00097 void LoRaMesh::readAckCallback(std::function<void(int, int)> callbackAck)
00098 {
00099
          callbackAckFunction = callbackAck;
00100
          callbackAckFlag = true;
00101
          debugPrintln("readAckCallback");
00102 }
```

20 File Documentation

```
00103
00109 int LoRaMesh::getmyID()
00110 {
00111
           return myID;
00112 }
00113
00119 unsigned short int LoRaMesh::readInt()
00120 {
           debugPrint("readInt(");
debugPrint("");
debugPrintln(")");
00121
00122
00123
00124
           byte low = (byte)read();
byte high = (byte)read();
00125
00126
00127
           delay(10);
00128
           return (high « 8 | low);
00129 }
00130
00137 void LoRaMesh::writeInt(unsigned short int num)
00138 {
00139
           debugPrint("writeInt(");
           debugPrint(num);
debugPrintln(")");
00140
00141
00142
00143
           byte high = highByte(num);
00144
           byte low = lowByte(num);
00145
           write(low);
00146
           write(high);
00147 }
00148
00156 void LoRaMesh::debug(packet p)
00157 {
00158
           debugPrint("packet(");
           debugPrint("p");
debugPrint(") ");
debugPrint("debugging = ");
00159
00160
00161
00162
           debugPrintln(debugging);
00163
00164
            if (!debugging)
00165
           {
00166
                return:
00167
           debugPrint("Preamble: ");
00168
           debugPrintln(p.preamble);
00169
00170
           debugPrint("Destination: ");
00171
           debugPrintln(p.destination);
00172
           debugPrint("Source: ");
           debugPrintln(p.source);
debugPrint("Next Hop: ");
00173
00174
00175
           debugPrintln(p.nextHop);
00176
           debugPrint("Type: ");
00177
           debugPrintln(p.type);
00178
           debugPrint("Packet Size: ");
           debugPrintln(p.packetSize);
debugPrint("Payload: ");
00179
00180
00181
           for (int i = 0; i < p.packetSize; ++i)</pre>
00182
00183
                debugPrint(p.payload[i]);
00184
           debugPrint("\nMsgId: ");
00185
           debugPrintln(p.msgId);
00186
           debugPrintln();
00187
00188 }
00189
00194 void LoRaMesh::printRoutingTable()
00195 {
           debugPrint("printRoutingTable(");
debugPrint("");
00196
00197
           debugPrintln(")");
00198
00199
00200
           for (const auto &x : routingTable)
00201
                Serial.print(x.first);
Serial.print(" ");
00202
00203
                Serial.print(x.second.first);
Serial.print(" ");
00204
00205
00206
                Serial.println(x.second.second);
00207
           }
00208 }
00209
00217 void LoRaMesh::updateRoutingTable(int id, unsigned short int size)
00218 {
00219
           debugPrint("updateRoutingTable");
00220
           debugPrint(id);
           debugPrint(", ");
00221
           debugPrint(size);
00222
00223
           debugPrintln(")");
```

5.1 LoRaMesh.cpp 21

```
00224
00225
           std::vector<unsigned short int> vNew;
00226
           for (int i = 0; i < size / 3; ++i)
00227
               int nextHop = readInt();
int nodeID = readInt();
00228
00229
               int newRssi = readInt();
00230
00231
               vNew.push_back(nodeID);
00232
               debugPrint(nextHop);
00233
               debugPrint(" ");
               debugPrint(nodeID);
00234
               debugPrint(" ");
00235
00236
               debugPrint(newRssi);
00237
               debugPrintln();
00238
00239
               if (routingTable.find(nodeID) == routingTable.end())
00240
                   routingTable[nodeID] = {id, newRssi};
00241
               else
00242
               {
00243
                   if (routingTable[nodeID].second > newRssi)
00244
                        routingTable[nodeID] = {id, newRssi};
00245
               }
00246
          }
00247
00248
           for (const auto &x : routingTable)
00249
00250
               if (x.second.first == id)
00251
00252
                   if (std::find(vNew.begin(), vNew.end(), x.first) == vNew.end())
00253
00254
00255
                   // routingTable.erase(x.first);
00256
00257
          }
00258
          if (neighbours.find(id) == neighbours.end())
00259
00260
               neighbours.insert({id, 0});
00261
00262
               neighbours[id] = 0;
00263
00264
          if (debugging) printRoutingTable();
00265 }
00266
00273 void LoRaMesh::meshRead()
00274 {
00275
           debugPrint("meshRead(");
00276
          debugPrint("");
          debugPrintln(")");
00277
00278
00279
          packet receivePacket:
00280
          receivePacket.preamble = (byte)read();
00281
          if (receivePacket.preamble != 170)
00282
               return;
00283
00284
          receivePacket.destination = readInt();
00285
          receivePacket.source = readInt();
00286
          receivePacket.nextHop = readInt();
00287
           receivePacket.type = (byte) read();
00288
          receivePacket.packetSize = readInt();
00289
00290
          if (receivePacket.type == typeRoutingMessage)
00291
           {
00292
               debugPrintln("typeRoutingMessage Receved!");
00293
               updateRoutingTable(receivePacket.source, receivePacket.packetSize);
00294
               return;
00295
          }
00296
00297
           for (int i = 0; i < (int)receivePacket.packetSize; ++i)</pre>
00298
00299
               receivePacket.payload[i] = (char)(((byte)read()) - 1);
00300
               delay(10);
00301
00302
          receivePacket.msgId = readInt();
          receivePacket.msgfu - readinc(),
receivePacket.payload[receivePacket.packetSize] = '\0';
receivedMsg = String(receivePacket.payload);
00303
00304
00305
          debug(receivePacket);
00306
00307
           if (receivePacket.destination == myID)
00308
00309
               if (receivePacket.type == typeAckMessage)
00310
00311
                   debugPrintln("typeAckMessage Receved!");
00312
                   callbackAckFunction(receivePacket.msgId, receivePacket.source);
00313
                   return;
00314
00315
               if (receivePacket.type == typeDataMessage)
00316
```

22 File Documentation

```
00317
                    debugPrintln("typeDataMessage Receved!");
00318
                    callbackDataFunction(receivePacket.source, receivePacket.msgId, receivedMsg);
00319
                    delay(500);
00320
                   meshSend(createAckPacket(receivePacket.packetSize, receivePacket.source,
      receivePacket.msgId));
00321
00322
00323
           if (receivePacket.nextHop != myID)
00324
               return;
00325
           if (receivePacket.type == typeDataMessage)
00326
           {
               receivePacket.nextHop = routingTable[receivePacket.destination].first;
00327
00328
               delay(2500);
00329
               meshSend(receivePacket);
00330
00331
           return;
00332 }
00333
00343 LoRaMesh::packet LoRaMesh::createMessagePacket(String msg, int idToSend, int msgId, int packetType)
00344 {
00345
           debugPrint("createMessagePacket(");
           debugPrint(msg);
debugPrint(", ");
00346
00347
00348
           debugPrint(idToSend);
00349
           debugPrint(", ");
00350
           debugPrint(msgId);
00351
           debugPrintln(")");
00352
00353
           packet Packet;
00354
           Packet.preamble = (byte)170;
00355
           Packet.destination = idToSend;
           Packet.source = myID;
Packet.nextHop = routingTable[Packet.destination].first;
00356
00357
00358
           Packet.type = (byte)packetType;
           Packet.packetSize = msg.length();
00359
           msg.toCharArray(Packet.payload, 244);
debugPrint("payload = ");
for (int i = 0; i < Packet.packetSize; ++i)</pre>
00360
00361
00362
00363
               debugPrint(Packet.payload[i]);
00364
           Packet.msgId = msgId;
00365
           if (debugging)
00366
               Serial.printf("Packet.msgId = %d\n", Packet.msgId);
00367
           return Packet:
00368 }
00369
00376 void LoRaMesh::meshSend(packet sendPacket)
00377 {
           debugPrint("meshSend(");
00378
00379
           debug(sendPacket);
00380
           debugPrintln(")");
00381
00382
           beginPacket();
00383
           write(sendPacket.preamble);
00384
           writeInt(sendPacket.destination);
00385
           writeInt(sendPacket.source);
00386
           writeInt(sendPacket.nextHop);
00387
           write(sendPacket.type);
00388
           writeInt(sendPacket.packetSize);
00389
           for (int i = 0; i < sendPacket.packetSize; ++i)</pre>
00390
00391
               write((byte)((int)sendPacket.payload[i] + 1));
00392
00393
           writeInt(sendPacket.msgId);
00394
           debugPrint("endPacket() = ");
00395
           debugPrintln(endPacket(1));
00396
           return;
00397 }
00398
00399
00409 void LoRaMesh::routingPacket() //Bivski helloPacket
00410 {
00411
           packet sendPacket;
00412
           sendPacket.preamble = (byte)170;
00413
           sendPacket.destination = 0;
           send acket.source = myID;
sendPacket.nextHop = 0; // 0 je broadcast
00414
00415
00416
           sendPacket.type = (byte)typeRoutingMessage;
           sendPacket.packetSize = knownRoutes.size() * 3;
sendPacket.payload[0] = '\0';
debugPrint("helloPacket(");
00417
00418
00419
00420
           debug(sendPacket);
00421
           debugPrintln(")");
00422
00423
           for (const auto &x : neighbours)
00424
00425
               neighbours[x.first]++;
00426
           }
```

5.2 LoRaMesh.h 23

```
00427
00428
           debugPrint("neighbours = ");
00429
          for (const auto &x : neighbours)
00430
00431
               debugPrint("("):
00432
               debugPrint(x.first);
               debugPrint(", ");
00433
00434
               debugPrint(x.second);
00435
               debugPrint("), ");
00436
               if (x.second >= 4)
00437
               {
                   for (const auto &y : routingTable)
   if (y.second.first == x.first)
00438
00439
00440
                           routingTable.erase(y.first);
00441
                   neighbours.erase(x.first);
00442
                   if (debugging) printRoutingTable();
00443
              }
00444
00445
          debugPrintln();
00446
00447
          beginPacket();
00448
          write(sendPacket.preamble);
00449
          writeInt(sendPacket.destination);
00450
          writeInt(sendPacket.source):
00451
          writeInt(sendPacket.nextHop);
00452
           write(sendPacket.type);
00453
           writeInt(sendPacket.packetSize);
00454
          debugPrintln("knownRoutes = (");
00455
00456
          for (const auto &x : routingTable)
00457
          {
00458
               debugPrint(x.first);
00459
               debugPrint(", ");
00460
               writeInt(x.first);
00461
               writeInt(x.second.first);
00462
               writeInt(x.second.second);
00463
00464
          debugPrintln(")");
00465
          debugPrint("endPacket() = ");
00466
          debugPrintln(endPacket(1));
00467
           return;
00468 }
00469
00480 LoRaMesh::packet LoRaMesh::createAckPacket(int sizeOfMsgToAck, int idToSend, int msgIdToAck)
00481 {
00482
           debugPrint("createAckPacket(");
          debugPrint(sizeOfMsgToAck);
debugPrint(", ");
00483
00484
          debugPrint(idToSend);
00485
00486
          debugPrint(", ");
          debugPrint (msgIdToAck);
00487
00488
          debugPrintln(")");
00489
00490
          return createMessagePacket(String(sizeOfMsgToAck), idToSend, msgIdToAck, typeAckMessage);
00491 }
```

5.2 LoRaMesh.h

```
00001 #ifndef LORAMESH_H
00002 #define LORAMESH_H
00003
00004 #include <SPI.h>
00005 #include <LoRa.h>
00006 #include <map>
00007 #include <utility>
00008 #include <vector>
00009
00024 class LoRaMesh : public LoRaClass{
00025 private:
00026
        unsigned short int myID;
        std::function<void(int, int, String)> callbackDataFunction;
std::function<void(int, int)> callbackAckFunction;
bool callbackDataFlag = false;
bool callbackAckFlag = false;
00027
00028
00029
00030
00031 public:
00032
           byte typeDataMessage = 0,
00033
           typeRoutingMessage = 1,
00034
            typeAckMessage = 6;
00038
           struct packet{
00039
              unsigned short int source;
00040
              unsigned short int destination;
00041
              unsigned short int nextHop;
00042
              unsigned short int packetSize;
```

24 File Documentation

```
00043
              unsigned short int msgId = 2;
00044
               byte type;
00045
              byte preamble;
00046
              char payload[244];
00047
00048
            String receivedMsg;
00049
            char payload[244];
00050
            bool debugging = true;
00051
            std::map<unsigned short int,std::pair<unsigned short int,unsigned short int»routingTable;
00052
            std::map<unsigned short int,unsigned short int>neighbours;
00053
            std::vector<unsigned short int>knownRoutes;
int loraSetup(int myID, int ssPin, int rst, int dio0);
unsigned short int readInt();
00054
00055
00056
            void writeInt(unsigned short int num);
00057
            void debug(packet p);
00058
            void meshRead();
            packet createMessagePacket(String msg, int idToSend, int msgId, int packetType = 0);
packet createAckPacket(int sizeOfMsgToAck, int idToSend, int msgIdToAck);
00059
00060
00061
            void meshSend(packet sendPacket);
00062
            int getmyID();
00063
            void routingPacket();
00064
            void updateRoutingTable(int id, unsigned short int size);
            void printRoutingTable();
template <typename T> void debugPrint(T input);
template <typename T> void debugPrintln(T input);
00065
00066
00067
00068
            void debugPrintln();
00069
            void readMsgCallback(std::function<void (int, int, String)> callbackData);
00070
            void readAckCallback(std::function<void (int, int)> callbackAck);
00071 };
00072
00073 #endif
```

Index

callbackAckFlag	readAckCallback, 12
LoRaMesh, 13	readInt, 12
callbackAckFunction	readMsgCallback, 12
LoRaMesh, 13	receivedMsg, 15
callbackDataFlag	routingPacket, 12
LoRaMesh, 13	routingTable, 15
callbackDataFunction	typeAckMessage, 15
LoRaMesh, 14	typeDataMessage, 15
createAckPacket	typeRoutingMessage, 15
LoRaMesh, 8	updateRoutingTable, 13
createMessagePacket	writeInt, 13
LoRaMesh, 9	LoRaMesh::packet, 16
	destination, 16
debug	msgld, 16
LoRaMesh, 9	nextHop, 16
debugging	packetSize, 16
LoRaMesh, 14	payload, 17
debugPrint	preamble, 17
LoRaMesh, 9	source, 17
debugPrintln	type, 17
LoRaMesh, 10	loraSetup
destination	LoRaMesh, 10
LoRaMesh::packet, 16	25.14.11.05.1., 1.0
,	meshRead
getmyID	LoRaMesh, 11
LoRaMesh, 10	meshSend
	LoRaMesh, 11
knownRoutes	msgld
LoRaMesh, 14	LoRaMesh::packet, 16
	myID
LoRaMesh, 7	LoRaMesh, 14
callbackAckFlag, 13	,
callbackAckFunction, 13	neighbours
callbackDataFlag, 13	LoRaMesh, 14
callbackDataFunction, 14	nextHop
createAckPacket, 8	LoRaMesh::packet, 16
createMessagePacket, 9	
debug, 9	packetSize
debugging, 14	LoRaMesh::packet, 16
debugPrint, 9	payload
debugPrintln, 10	LoRaMesh, 14
getmyID, 10	LoRaMesh::packet, 17
knownRoutes, 14	preamble
loraSetup, 10	LoRaMesh::packet, 17
meshRead, 11	printRoutingTable
meshSend, 11	LoRaMesh, 11
myID, 14	
neighbours, 14	readAckCallback
payload, 14	LoRaMesh, 12
printRoutingTable, 11	readInt

26 INDEX

```
LoRaMesh, 12
readMsgCallback\\
    LoRaMesh, 12
receivedMsg
    LoRaMesh, 15
routingPacket
    LoRaMesh, 12
routingTable
    LoRaMesh, 15
source
    LoRaMesh::packet, 17
type
    LoRaMesh::packet, 17
typeAckMessage
    LoRaMesh, 15
typeDataMessage
    LoRaMesh, 15
type Routing Message \\
    LoRaMesh, 15
update Routing Table \\
    LoRaMesh, 13
writeInt
    LoRaMesh, 13
```