

src/sensor/src/CLidar.cpp

```
1  #include "CLidar.h"
2
3  // Implementation file for class CLidar
4  // Functions :
5  //      - Constructor
6  //      - Destructor
7  //      - Call back function sub to LaserScan msg
8  //      - Publishing function
9
10 //---Constructor
11 CLidar::CLidar():nh_priv_("~")
12 {
13     ROS_INFO("Lidar Node initialised");
14     // Initialise subscriber
15     laserScanSub = nh_.subscribe("scan", QSize, &CLidar::LidarScanMsgCallBack,
16     this);
17
18     //ROS publisher to publish to a new topic
19     lidarPub= nh_.advertise<std_msgs::Float64MultiArray>(TOPIC_NAME,QSize);
20
21     // Populate Vector with default 0.0 lidar scan values
22     for (int i = 0; i < LIDAR_DATA_SIZE; i++)
23     {
24         ScanData.push_back(0.0);
25     }
26
27     // Populate publishing message Float64MultiArray
28     // https://answers.ros.org/question/226726/push-vector-into-multiarray-
29     // message-and-publish-it/
30     // set up dimensions
31     msg2Pub.layout.dim.push_back(std_msgs::MultiArrayDimension());
32     msg2Pub.layout.dim[0].size = ScanData.size();
33     msg2Pub.layout.dim[0].stride = 1;
34     msg2Pub.layout.dim[0].label = "x"; // or whatever name you typically use to
35     index vec1
36     msg2Pub.data.clear();
37     ROS_ASSERT(true);
38 }
39
40 //---Destructor
41 CLidar::~CLidar()
42 {
43     ScanData.clear();
44     ScanData.empty();
45     ros::shutdown();
46 }
47
48 //---Call back function sub to LaserScan msg
49 void CLidar::LidarScanMsgCallBack(const sensor_msgs::LaserScan::ConstPtr &msg)
50 {
51     // Read in range of lidar measurement at specified angles
52     for (int num = 0; num < LIDAR_DATA_SIZE ; num++)
53     {
54         if (std::isinf(msg->ranges.at(SCAN_ANGLE[num])))
55         {
56             ScanData[num] = msg->range_max;
```

```
54     }
55     else
56     {
57         ScanData[num] = msg->ranges.at(SCAN_ANGLE[num]);
58     }
59 }
60 }
61
62 //---Publishing function
63 void CLidar::FillPublishData()
64 {
65     // copy in the data
66     for (int i = 0; i < LIDAR_DATA_SIZE; i++){
67         msg2Pub.data.push_back(ScanData[i]);
68     }
69
70     // Publish
71     lidarPub.publish(msg2Pub);
72
73     // Clear data
74     ScanData.clear();
75     msg2Pub.data.clear();
76 }
77 }
78
79 //-----
80 // CLidar NODE
81 int main(int argc, char* argv[])
82 {
83     ros::init(argc, argv, "Lidar");
84     CLidar Lidar;
85     ros::Rate loop_rate(125);
86
87     while(ros::ok)
88     {
89         Lidar.FillPublishData();
90
91         // process callback for this node
92         ros::spinOnce();
93         loop_rate.sleep();
94     }
95     return 0;
96 }
```