src/bot/include/CPose.h

```
1 // This header file is for class CPosewhich has the capability to
  // calculate position from odom msgs
   // It publishes pose to Drive class . The purpose of this is to isolate
   // capability of reading in odom values and calculate position value so
   // that errors can be identified easily -- Follow OOP design
   // Added functionality: this class can be also
7
   #ifndef CPOSE H
8 #define CPOSE H
   #include <ros/ros.h>
10 #include <sensor msgs/LaserScan.h>
   #include <geometry msgs/Twist.h>
12 #include <geometry_msgs/Pose.h>
13
   #include <nav msgs/0dometry.h>
   #include <nav msqs/Path.h>
15
   #include <visualization msgs/Marker.h>
16
17
   #include <vector>
18
19
   #include<std msgs/Float64.h>
20
21
   const char trajectoryTopic[] = "visualization_marker";
   const char topicName[] = "POSE";
22
23
   // Set queue size big to prevent loss if any
   // delay occurs
   //https://stackoverflow.com/questions/56444248/reason-to-set-queue-size-of-ros-
25
   publisher-or-subscriver-to-a-large-value
   const int QSize = 1000;
27
   /// @brief---
28
29
   // CPose interface-----
30
   // This class subscribes to Odometry and acquire pose of the bot. It then
   // publish turtlebot pose to Drive class for motion planning. It also stores
   // current linear and angular velocity for other uses (not yet identified,
32
33
   // but kept for debugging).
   class CPose{
34
     public:
35
36
       CPose();
37
       void odomMsgCallBack(const nav msgs::Odometry::ConstPtr &msg);
38
39
       void PublishPose();
       void TrajectoryVisualise();
40
41
42
     private:
       // ROS NodeHandle
43
44
       ros::NodeHandle nh ;
45
       ros::NodeHandle nh priv ;
46
47
       // Subscriber to odometry
       ros::Subscriber odomSub;
48
49
50
       // Publisher
51
       ros::Publisher botPub;
52
       ros::Publisher TrajectoryPub;
53
54
       // Pose message
55
       double tb3Pose;
```

1 of 2 6/10/23, 16:09

```
56
57
       // Store Pose
58
        geometry_msgs::Pose odomPose;
        std_msgs::Float64 msg;
59
60
61
       //trajectory plot msgs
        visualization_msgs::Marker trajectoryMsg;
62
63
64
   };
65
66 #endif
```

2 of 2 6/10/23, 16:09