## Documentation for solutions of 'Detecting advanced lane features ROS-test'

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# 1 Task 1: Read and obey the README.md(Remove all errors from the package and atleast two launch files has to work)

### 1.1 Error 1: "Could not find package joy" produced by CMakeLists.txt file when compiling the package

#### 1.1.1 Solution:

Remove package name joy from find\_package block in CMakeLists.txt file.

### 1.1.2 Approach:

- 1. Tried to compile package using *catkin\_make* and it produced error in terminal stating the error.
- 2. Looked at all the source code files if any part of the code is using package called **joy** and we found none.
- 3. We removed the **joy** package and recompiled. The package missing error is fixed.

# 1.2 Error 2: "Has no member named 'turn' in inf\_main.cpp" and "Has no member named 'forward' in inf\_main.cpp" produced when compiling the package

#### 1.2.1 Solution :

Change all the lines in inf\_main.cpp file where members of turtle variable are being accessed with dot operator(Eg:- turtle.forward(3)), replace them with arrow operator(Eg:- turtle->forward(3))

### 1.2.2 Approach:

- 1. Tried to compile package using *catkin\_make* and it produced errors in the terminal stating that problem is from inf\_main.cpp file.
- 2. Looked at data type of turtle variable which is std::shared\_ptr<> type.

- 3. Replaced all the dot operators with arrow operators.
- 4. Recompiled the project and this error got fixed.

### 1.3 Error 3: "Requires the 'velocities' arg to be set" produced when trying to launch inf.launch file

#### 1.3.1 Solution :

Change the line *<param name="velocity" value="\$(arg velocities)" />* to *<param name="velocity" value="\$(arg velocity)" />* in inf.launch file

### 1.3.2 Approach:

- 1. Tried to launch inf.launch in terminal but it shows error in the terminal stating that it requires the *velocities* arg to be set.
- 2. By fixing the typo from *velocities* to *velocity* in inf.launch file the error is fixed.

### 1.4 Error 4: Turtle doesn't go in square as code written in main.cpp when ros\_test.launch file is launched

### 1.4.1 Solution:

In turtule\_abstract.h file, inside the constructor of the AbstractTurtle class, change the topic name that is being passed to nh.advertise() function from "turtle1\_cmd\_vel" to "turtle1/cmd\_vel".

### 1.4.2 Approach:

- 1. Checked for any logical errors in main.cpp and turtle\_abstract.h files.
- 2. Launched the ros\_test.launch file and opened seperate terminal for debugging using rostopic and rosnode.
- 3. By typing following commands in terminal, we were able to see what topics that /turtle\_controll was publishing and what topics that /turtlesim was subscribed to.

```
rosnode info /turtle_controll rosnode info /turtlesim
```

4. There was a mismatch in the name of the topic for publisher(turtle\_controll) and subscriber(turtlesim). Fixing the name in the code has made the turtle draw a square.

## 2 Task 2: Create a node which draws the/an infinity sign using the "arc"-function<sup>1</sup>

### 2.1 Solution:

- 1. Pass the *use\_arc* flag to *draw\_u* function inside inf\_main.cpp file.
- 2. If it is true, use *arc* function for drawing the 'U' with a radius of 1.5 and angle of 180.

```
if(use_arc)
{
    turtle -> arc(sign *1.5);
    turtle -> turn(sign *45);
}
```

### 2.2 Approach:

- 1. Looked into inf\_main.cpp file. Found that it takes the *use\_arc* flag but is not used.
- 2. Looked into turtle\_abstract.h file. Found out that *arc* function takes *radius* and *angle* of arc as arguments. It could be used in the *draw\_u* function in inf\_main.cpp.

<sup>&</sup>lt;sup>1</sup>Please note that after looking at the code inside inf\_main.cpp file we thought that solving this task is just about making this code work properly(print infinity sign when inf.launch file is launched). The explanation here shows how we did it. If your intention was to make us create a new node from scratch and make it print infinity sign, we did this as well you need to checkout *arc-function-node* branch and launch **inf\_arc.launch**. Description of this task has made us confuse.