LiDAR.jl Documentation

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This is software for LiDAR model that is used to help navigate an a model of an autonomous ground vehicle.

CHAPTER 1

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Installation on Ubuntu 16.04

1. julia programs needed

get and build:

```
Pkg.add("RobotOS")
Pkg.add("PyCall")
Pkg.build("RobotOS")
Pkg.build("PyCall")
```

2. Gazebo

Install:

```
curl -ssL http://get.gazebosim.org | sh
```

Run:

gazebo

More information is here

3. ROS

Follow the instructions here

Note: In step # 1.4, run this one (the full one seems to be broken):

sudo apt-get install ros-kinetic-desktop

4. Initialization of Package

4.1. Run cmake . and make

- 1. open another terminal -> ctr``+``shift``+``t
- 2. navigate to the folder .scr/c_code
- 3. in the terminal type cmake . and hit enter
- 4. in the terminal type make and hit enter

4.2. Set path for gazebo plugins

Not sure if this needs to be done:

A. in the terminal type (only should have to do during initialization):

export GAZEBO_PLUGIN_PATH=\$HOME/gazebo_plugin_tutorial/build:\$GAZEBO_PLUGIN_PATH

TODO: need to change path

4.3 Get the velodyne_hdl32 model for Gazebo

Either:

1. Fork the gazebo_models database by visiting https://bitbucket.org/osrf/gazebo_models/fork.

OR

2. Just copy the folder ./LiDAR/scr/gazebo/gazebo_models into \$HOME.gazebo/models/

Note

press ctr + h to show hidden folders (..like .gazebo)

Potential Issues

1. running using RobotOS in julia -> fails

This may be due to path issues was fixed here.

- Additional info here
- NOTE: the following is designed for use with Ubuntu 16.04

Basic Usage

1. Start roscore

Background Information

roscore is a collection of nodes and progams that are needed to use a ROS system.

• A roscore must be running for ROS nodes to talk

Linking GAZEBO to ROS

• GAZEBO can be linked to ROS using this link.

Linking ROS to julia

- ROS can be linked to julia using this package.
- 1. open a new terminal -> ctr``+``alt``+``t
- 2. in the terminal type roscore and hit enter

2. Make a ROS node in python that communicates to a julia node

- 1. open another terminal -> ctr``+``shift``+``t
- 2. navigate to the folder containing echoinode.py (i.e. ./scr)
- 3. in the terminal type python echonode.py and hit enter

3. Run a julia function that can communicate with the LiDAR model

- 1. open another terminal -> ctr``+``shift``+``t
- 2. navigate to the folder containing handler.jl (i.e. ./scr)
- 3. in the terminal type julia and hit enter

```
#. in the julia type:
```

include("handler.jl")

4. run gazebo model of the LiDAR

- 1. navigate to the folder .scr/c_code
- 2. in the terminal type gazebo velodyne.world and hit enter
- A Gazebo gui should appear on the screen