

Tools for Prototyping with 3D Ultrasonics in ROS

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Summary

Ultrasound provides a cost-effective method for reliable close-range sensing. It is robust against ambient light conditions, accurately detects non-opaque surfaces, and usually has very low operational power requirements. Despite these unique advantages, ultrasonic sensing remains largely underdeveloped within the current robotics landscape. Mainstream solutions offer sensing in simple 1-dimensional contexts, like the popular HC-SR04 (Elecfreaks, n.d.), and only limited options exist for production-ready integration.

We introduce software for enabling 3-dimensional perception via Toposens (TS) sonars in Robot Operating System (ROS) (Quigley et al., 2009). This software includes a driver for handling low-level device communication, two data visualization packages, and a sync package for coordinating simultaneous operation of multiple sensors. The dynamic reconfigure library (Gassend, 2009) is used to tune signal and algorithm parameters during runtime. Compatibility with popular ROS tools like rviz (Kam, Lee, Park, & Kim, 2015), pcl (Rusu & Cousings, 2011) and tf2 (Foote, 2013) is also demonstrated.

Ultrasonic sensing is a vital component of applications employing robotic perception, and a system can attain significantly more insights about its immediate environment by extending its ultrasonic detection to 3-D space. Toposens ROS packages are designed to help researchers quickly integrate this technology into larger robotics systems for the purposes of object avoidance, navigation, mapping and feature tracking.

Packages

The foundational component of this framework is the toposens_driver package, which provides an I/O bridge to any connected TS hardware. It is responsible for parsing the incoming data stream into ROS-compatible messages and maintaining a state machine for sensor configurations. The dynamic_reconfigure package is utilized to alter signal parameters on the run. Any changes made in the rqt_reconfigure GUI are received by the package and structured into firmware compatible bytes for transmission. This can assist users in finetuning a TS sensor to a specific end-user environment, which is especially helpful in prototyping applications that depend on sensor fusion techniques.

toposens_sync is a manager for working with multiple Toposens devices simultaneously, and it administers the lifecycle and ultrasonic emission characteristics of each sensor to coordinate incoming data-streams. This package has been designed as a thin layer handling multiple top osens_driver::Sensor instances that individually encapsulate all the device communication and logic flow. This architecture enables the system to cope with hardware failure, in addition to allowing each sensor's signal parameters to be changed independently without any extra configuration code.

Two visualization packages are provided to assist prototyping with TS sensors. toposens_ markers manually builds visualization_msgs/MarkerArray for every scan to plot data

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Software

- Review ¹
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Figure 1: Overview of ROS Packages for Toposens Hardware



Figure 2: Data accumulated over 6 minutes from a single TS3 sensor mapping a demo arena

in a display interface like rviz. It comes with its own dynamic_reconfigure integration for managing the scale and lifetime of plotted markers. A more advanced visualization tool is found in toposens_pointcloud, which provides native compatibility to the Point Cloud Library (Willow Garage). This integration allows users to easily make use of other PCL modules for filtering, feature estimation and data-set registration on the sensor data. Visual attributes of the plotted data, like coloring axis, decay time and point scale, can be directly controlled from the PointCloud2 display in rviz.

This package also illustrates the transformation of sensor data from its original frame using the tf2 library; a feature that is essential for handling data collected through mobile platforms. Users can define a static transform in the launch file to enable this option, and further transformations can be applied on the data by extending the provided example.

The Turtlebot3 (Guizzo & Ackerman, 2017) map in Figure 2 shows raw sensor output transformed to the robot's odom frame. No post-processing techniques for noise filtering or feature extraction have been applied at this point. Even so, one can notice obvious agreements with the real-world environment, like the recognition of arena boundaries and in-field obstacles. Of particular significance is the ample detection of the transparent wall on the right, a situation where vision-based sensing modes falter.



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