# **Autonoship Simulation User Guide**

## 1. Introduction

The development of autonoship simulation package aims at building a testing environment for ship collision avoidance and autonoship system. The simulation can support a controllable own ship with sensors including radar, camera, GPS, and IMU, and multiple controllable target ships.

This project includes the autonoship gazebo simulation package and usable ship dynamics and radar plugins. An installation guidance is contained.

## 2. System Requirements

This simulation is built on Ubuntu 16.04 (<a href="http://releases.ubuntu.com/16.04/">http://releases.ubuntu.com/16.04/</a>) and ROS kinetic (<a href="http://wiki.ros.org/kinetic/Installation/Ubuntu">http://wiki.ros.org/kinetic/Installation/Ubuntu</a>). For installation and usage, please follow the instructions in the file *autonoship guidance.html* 

#### 3. Simulation environment

All launch files are in the directory: <workspace\_name>/src/autonoship\_simulation/launch. There are 17 different testing scenarios in the folder launch named as "autonoship\_scenario\*\*.launch". You can run these testing scenarios by declaring it in the launch process by:

roslaunch autonoship\_simulation autonoship\_gazebo.launch scenario:=scenario8

## 3.1. Adjustment of time flow

The time flow can be adjusted in the file:

<workspace name>/src/autonoship simulation/worlds/autonoship.world

The actual time flow in the simulation can be calculated by:

```
< real_time_update_rate > * < max_step_size >
= 5000 * 0.001
= 5.0 (secs in simulation/ sec in real world)
```

## 4. Parameters of sensors

Parameters of all plugins can be found in the files:

<workspace name>/src/autonoship simulation/autonoship gazebo/urdf/autonoship\*.launch

## 5. Running the simulation

- 1) To control the ownship with keyboard ("w, a, s, d, q, e"), in a terminal, run: roslaunch autonoship\_simulation autonoship\_gazebo.launch
- 2) To run a certain testing scenario (e.g. scenario8), run: roslaunch autonoship simulation autonoship gazebo.launch scenario:=scenario8
- 3) To control targetships, publish message in the terminal: rostopic pub targetship1/u2 std msgs/Float64 10000000

- 4) To test the radar module, echo the radar feedback in the terminal: rostopic echo ownship/logical\_camera
- 5) To change the RPM of the radar to 80, run in a terminal: rostopic pub ownship/rpm std msgs/Float64 80
- 6) A radar illustration node is provided to show the position of targets in a plot. Run: rosrun autonoship\_simulation radar\_reader.py
- 7) To test the radar tracking module, echo the state of a targetship (e.g. targetship1): rostopic echo ownship/targetship1/state