Ardupilot Gazebo Plugin & Models

Requirements:

Ubuntu Xenial (16.04 LTS)

ArduPilot with Build Environment Setup for Ubuntu:

```
http://ardupilot.org/dev/docs/building-setup-linux.html#building-setup-
linux
```

Gazebo version 7.0 (Installation Instructions Below)

Getting Started:

How to Install:

Method 1: Full ROS Kinetic Installation (Recommended):

Follow instructions here: http://wiki.ros.org/kinetic/Installation/Ubuntu)

Method 2: Gazebo 7 Standalone :

Follow instructions here: http://gazebosim.org/tutorials?tut=install_ubuntu

Install Development Files:

```
sudo apt-get install libgazebo7-dev
```

Setup Project:

```
git clone https://github.com/BAmercury/ardupilot_gazebo
cd ardupilot_gazebo
git checkout gazebo7_ver
mkdir build
cd build
cmake ..
make -j4
sudo make install
```

Note that there is a confirmed ROS glitch that mismatches the Gazebo 7 plugin path. After running make install, run the following line:

sudo cp -a /usr/lib/x86_64-linux-gnu/gazebo-7.0/plugins/ /usr/lib/x86_64-linux-gnu/gazebo-7/

Environmental Variable Setup:

Edit the bashrc file:

```
pico ~/.bashrc
```

Add the following at the end of .bashrc file:

```
source /usr/share/gazebo/setup.sh

export GAZEBO_MODEL_PATH=~/Documents/ardupilot_gazebo/gazebo_models

export
GAZEBO_RESOURCE_PATH=~/ardupilot_gazebo/gazebo_worlds:${GAZEBO_RESOURCE_PATH}}

export PATH=$PATH:$HOME/ardupilot/Tools/autotest
export PATH=/usr/lib/ccache:$PATH
```

How to Launch:

Open two terminal windows

Terminal 1: Launch Gazebo World

With Visualization:

For static target:

```
gazebo --verbose iris_irlock_demo.world
```

For moving target:

```
gazebo --verbose iris_irlock_rail_sim.world
```

Without Visualization:

For static target:

```
gzserver --verbose iris_irlock_demo.world
```

For moving target:

```
gzserver --verbose iris_irlock_rail_sim.world
```

Terminal 2: Launch Ardupilot SITL:

In your Ardupilot repo, navigate to:

Tools/autotest/

Then run the following:

```
sudo python sim_vehicle.py -v ArduCopter -f gazebo-iris --console
```

Wait a few minutes and let the drone get a 3D fix before

Terminal 2: Optional Run with external GCS (Mission Planner):

You can run the simulator and control from Mission Planner by amending the following argument to sim vehicle.py:

```
--out=udpout:<IP Address of Machine Running GCS>:14550
```

See more at: https://ardupilot.github.io/MAVProxy/html/getting_started/starting.html

Log Files:

Go to your Ardupilot repository

Binary Logs will be located in:

/Tools/autotest/logs/

Iris Drone Parameter File:

Go to your Ardupilot repository

Params for the drone can be customed by editing the following file:

```
/Tools/autotest/default_params/gazebo-iris.parm
```

Gazebo Tuning and Development:

Located in the gazebo_worlds directory there are two world files:

```
Static Target Simulation: iris_irlock_demo.worldMoving Target Simulation: iris_irlocK_rail_sim.world
```

To debug the rail simulator you can use the:

```
- rail_sim.world
```

Which would launch the rail simulator and its plugin by itself

From these world files, you can access various parameters such as the following:

- update rate
- max step size
- camera configurations for Drone
- Wind

To access specfic parameters for a model itself (Drone or Rail Sim) you will have to navigate to the gazebo_models folder and edit the corresponding model sdf file:

For the drone there is a small tree of .sdf's to go through:

```
iris_with_standoffs_demoiris_with_standoffsgimball_small_2d
```

For the rail sim you can edit:

```
- Moving Target: rail_system- Static Target: iris_irlocK_demo.world
```

For model-level editing you can access properties such as:

- Collision hit boxes
- Sensors:
 - Noise
 - Placement
 - Update Rate
- Material Properties:
 - Friction
 - Inertia
 - Mass
 - Velocity/Accelerations