Gazebo and ROS 2

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Features

- Dynamic simulator (ODE / Bullet)
- 3D rendering (OGRE)
- Supported formats: URDF and SDF
- Plugin-based architecture

Link with ROS 2

- Classic: plugins are ROS nodes
- New: ROS-Gz bridge
- Can also be used without ROS

From	https:/	/gazebosim.org,	/docs/harmonic,	ros_installation
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ROS	IGN Citadel (LTS)	IGN Fortress (LTS)	GZ Garden	GZ Harmonic (LTS)
ROS 2 Jazzy (LTS)	×	×	/	✓
ROS 2 Rolling	×	✓	/	/
ROS 2 Iron	×	✓	/	+
ROS 2 Humble (LTS)	×	✓	/	/
ROS 2 Galactic	×	×	X	×
ROS 2 Foxy (LTS)	✓	×	X	×

How to install ROS-GZ bridge?

• ✓ ROS packages: ros-\${ROS_DISTRO}-ros-gz

X from source (might of course fail)

Known to work for this tutorial

Galactic + Fortress (Garden+ will uninstall GZ classic)
 Humble + Garden or Harmonic (recommended)
 Jazzy + Harmonic (just released)

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Pure SDF

- · world file includes models
- uses Gazebo environment variables
- difficult to link with ROS
- somehow quite static scenario

Separate world and models

- SDF for empty world file
- then spawn models from robot_description
- direct link with ROS and /tf
- spawn pose can be changed through launch files

Run Gazebo with a basic world (launch file / bash)

```
ros2 launch ros_gz_sim gz_sim.launch.py gz_args:=/path/to/world.sdf
```

2 Spawn models (from URDF) at desired poses (launch file)

```
# using simple_launch
ns = 'turret'
with sl.group(ns = ns):
    sl.robot_state_publisher('simple_launch', 'turret.xacro', xacro_args={'prefix': ns+'/'})
    sl.spawn_gz_model(ns)
```

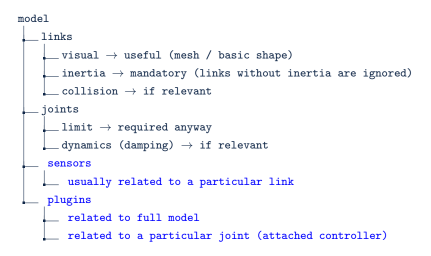
3 Run ROS-GZ bridges (launch file)

```
<?xml version="1.0" ?>
<sdf version="1.6">
 <world name="floatgen">
   <physics name="10ms" type="ode">
     <max_step_size>0.01</max_step_size>
     <real time factor>1.0</real time factor>
   </physics>
   <plugin filename="gz-sim-physics-system" name="gz::sim::systems::Physics"/>
   <plugin filename="gz-sim-user-commands-system" name="gz::sim::systems::UserCommands"/>
   <plugin filename="gz-sim-scene-broadcaster-system" name="gz::sim::systems::SceneBroadcaster"/>
   <plugin filename="gz-sim-imu-system" name="gz::sim::systems::Imu"/>
   <plugin filename="gz-sim-sensors-system" name="gz::sim::systems::Sensors">
     <render engine>ogre2</render engine>
   </plugin>
   dight type="directional" name="sun">
     <cast shadows>true</cast shadows>
     <pose>0 0 10 0 0 0</pose>
     <diffuse>1 1 1 1</diffuse>
     <specular>0.5 0.5 0.5 1
     <attenuation>
       <range>1000</range>
       <constant>0.9</constant>
       linear>0.01</linear>
       <quadratic>0.001</quadratic>
     </attenuation>
     <direction>=0.5.0.1 =0.9</direction>
   </light>
 </world>
</sdf>
```

no ground plane... ok for maritime / aerial

An empty world with sun and sensors, and a ground plane

```
<?xml version="1.0" ?>
<sdf version="1.6">
 <world name="empty">
   <!-- same as previous world -->
     <model name="ground_plane">
     <static>true</static>
     link name="link">
       <collision name="collision">
        <geometry>
          <plane>
            <normal>0 0 1</normal>
            <size>100 100</size>
          </plane>
        </geometry>
       </collision>
       <visual name="visual">
        <geometry>
          <plane>
            <normal>0 0 1</normal>
            <size>100 100</size>
          </plane>
        </geometry>
        <material>
          <ambient>0.8 0.8 0.8 1</ambient>
          <diffuse>0.8 0.8 1</diffuse>
          <specular>0.8 0.8 0.8 1
        </material>
       </ri>
     </link>
   </model>
 </world>
</sdf>
```



Plugins or sensors may open internal Gazebo topics ROS-GZ bridge will then link Gazebo topics to ROS topics

```
<gazebo reference="lidar link">
 <sensor type="gpu_ray" name="lidar">
   <update_rate>5</update_rate>
   <topic>scan</topic>
   <visualize>true</visualize>
   <gz_frame_id>lidar_link</gz_frame_id>
   <ray>
     <scan>
      <horizontal>
        <samples>360</samples>
        <resolution>1</resolution>
        <min_angle>0.0</min_angle>
        <max_angle>6.28319</max_angle>
      </horizontal>
       <vertical>
          <samples>10</samples>
          <re>olution>1</resolution>
          <min angle>-0.1</min angle>
          <max_angle>0.1</max_angle>
        </re>
     </scan>
     <range>
      <min>0.1</min>
      <max>20 </max>
      <resolution>0.015</resolution>
     </range>
   </rav>
 </sensor>
</gazebo>
```

the corresponding bridge from Gazebo to ROS

ros2 run ros_gz_bridge parameter_bridge scan@sensor_msgs/msg/PointCloud2[gz.msgs.PointCloudPacked

```
# the corresponding bridges from Gazebo to ROS
ros2 run ros_gz_bridge parameter_bridge joint_state@sensor_msgs/msg/JointState[gz.msgs.Model
ros2 run ros_gz_bridge parameter_bridge odom@nav_msgs/msg/Odometry[gz.msgs.Odometry
ros2 run ros_gz_bridge parameter_bridge pose@geometry_msgs/msg/Pose[gz.msgs.Pose
```

```
<gazebo>
 <plugin filename="ignition-gazebo-joint-position-controller-system"</pre>
          name="ignition::gazebo::systems::JointPositionController">
       <ioint name>tilt</ioint name>
       <p_gain>10.</p_gain>
       <i_gain>0.2</i_gain>
       <d gain>0.1</d gain>
       <i max>10</i max>
       <i_min>-10</i_min>
 </plugin>
</gazebo>
<gazebo>
 <plugin
       filename="ignition-gazebo-thruster-system"
       name="ignition::gazebo::systems::Thruster">
       <namespace>${ns}</namespace>
       <ioint name>thruster${thruster id}</ioint name>
       <topic>thruster${thruster_id}/cmd</topic>
       <thrust coefficient>0.011</thrust coefficient>
       <fluid_density>${density}</fluid_density>
       cpropeller_diameter>${2*prop_r}</propeller_diameter>
 </plugin>
</gazebo>
```

```
# the corresponding bridge from ROS to Gazebo (first plugin for tilt command)
ros2 run ros_gz_bridge parameter_bridge tilt/0/cmd_pos@std_msgs/msg/Float64]gz.msgs.Double
```

ros2 run ros_gz_bridge parameter_bridge <gz topic>@<ros msg>]<gz msg>

- ROS topic is the same as Gazebo: use remapping if needed
- Only some combinations of ROS and GZ messages make sense
-] for GZ to ROS, [for the opposite, @ for both

Configuration file (useful /clock topic)

```
- ros_topic_name: "/clock"
gz_topic_name: "/clock"
ros_type_name: "rosgraph_msgs/msg/Clock"
gz_type_name: "gz_msgs.Clock"
direction: GZ_TO_ROS # or ROS_TO_GZ or BIDIRECTIONAL
```

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Wrapped into simple_launch

```
sl.create_gz_bridge(GazeboBridge('/clock', '/clock', 'rosgraph_msgs/Clock', GazeboBridge.gz2ros))
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Gazebo looks for files in GZ_SIM_RESOURCE_PATH

- Meshes
- Libraries (plugins)

Easy to handle with ament_environment_hooks

```
# installed resources are in share
prepend-non-duplicate;(GZ_SIM_RESOURCE_PATH;share
# installed libraries are in lib/project_name
prepend-non-duplicate;(GZ_SIM_RESOURCE_PATH;lib/@PROJECT_NAME/
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