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<?xml version="1.0"?>
<launch>
  <!-- Posix SITL environment launch script -->
  <!-- launches PX4 SITL and spawns vehicle -->
  <!-- vehicle pose -->
  <arg name="x" default="0"/>
  <arg name="y" default="0"/>
  <arg name="z" default="1.5"/>
  <arg name="R" default="0"/>
  <arg name="P" default="0"/>
  <arg name="Y" default="0"/>
  <!-- vehicle model and config -->
  <arg name="est" default="ekf2"/>
  <arg name="vehicle" default="iris"/>
  <arg name="ID" default="1"/>
  <env name="PX4_SIM_MODEL" value="$(arg vehicle)" />
  <env name="PX4_ESTIMATOR" value="$(arg est)" />
  <arg name="mavlink_udp_port" default="14560"/>
  <arg name="mavlink_tcp_port" default="4560"/>
  <!-- PX4 configs -->
  <arg name="interactive" default="true"/>
  <!-- generate sdf vehicle model -->
  <arg name="cmd" default="$(find mavlink_sitl_gazebo)/scripts/inja_gen.py --
stdout --mavlink_udp_port=$(arg mavlink_udp_port) --mavlink_tcp_port=$(arg
mavlink_tcp_port) $(find mavlink_sitl_gazebo)/models/$(arg vehicle)/$(arg
vehicle).sdf.inja $(find mavlink_sitl_gazebo)"/>
  <param command="$(arg cmd)" name="sdf_$(arg vehicle)$(arg ID)"/>
  <!-- PX4 SITL -->
  <arg unless="$(arg interactive)" name="px4_command_arg1" value=""/>
  <arg if="$(arg interactive)" name="px4_command_arg1" value="-d"/>
  <node name="sitl_$(arg ID)" pkg="px4" type="px4" output="screen" args="$(find
px4)/build/px4_sitl_default/etc -s etc/init.d-posix/rcS -i $(arg ID) -w sitl_$(arg
vehicle)_$(arg ID) $(arg px4_command_arg1)">
  </node>
  <!-- spawn vehicle -->
  <node name="$(anon vehicle_spawn)" pkg="gazebo_ros" type="spawn_model"
output="screen" args="-sdf -param sdf_$(arg vehicle)$(arg ID) -model $(arg vehicle)
$(arg ID) -x $(arg x) -y $(arg y) -z $(arg z) -R $(arg R) -P $(arg P) -Y $(arg Y)"/>
</launch>
```