## The ROS "scorbot\_gazebo\_effort" package

This is a guide for describing, installing and launching the "scorbot\_gazebo\_effort" package in a local based Ubuntu computer.

## 1. Installation

(Comment: remember always to type this command at the beginning in the "catkin\_ws" directory in a bash shell: "source devel/setup.bash". This ensures that ROS environment variables are set and ROS commands will work)

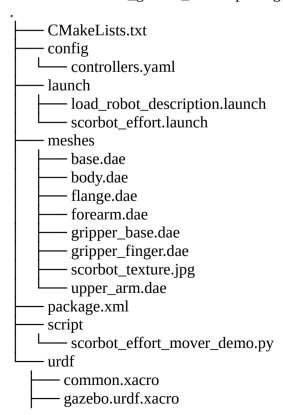
After installing the ROS environment and creating the catkin\_ws directory, the "scorbot\_gazebo\_effort" directory can be installed in "~/catkin\_ws/src" directory. Just unzip/copy the package inside that directory. Then the path should contain "~/catkin\_ws/src/scorbot\_gazebo\_effort" folder after.

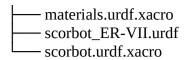
And not forget to run rosdep: "rosdep install --from-paths src --ignore-src -r -y" in the ~/catkin\_ws/ directory in a bash shell after installing (unzip) the "scorbot\_gazebo\_effort" package in the "catkin\_ws/src" subfolder. This will install all the necessary ROS packages if they are not yet installed.

Finally, please run "~/catkin\_ws/catkin\_make" command in a Bash shell to compile the package.

## 2. Structure

The ROS "scorbot\_gazebo\_effort" package (directory) has the following structure:





Here is the description of every directory/file:

**CmakeLists.txt**: it is a necessary file in ROS to compile the whole package using "catkin\_make" command in the "~/catkin\_ws" directory. In the second line it is specified the name of the package. In this case: "*project(scorbot\_gazebo\_effort)*". In the 7th line it is specified the other packages dependencies for compiling. In this case: gazebo\_ros, urdf and xacro.

If for example a C++ script must be added, lines 131, 135 and 138-140 should be uncommented (see example and comments in CmakeLists.txt file.

**config/controllers.yaml:** this an important file that specifies the controllers interface of the robot. This configuration file is loaded in the "*launch/scorbot\_effort\_launch.launch*" file and it is necessary for Gazebo. There are three main parts:

- 1) joint\_state\_controller. It makes possible to publish the states of the joints (and later be read in a user script).
- 2) This the preferred method to control the joint. They are declared as

"effort\_controllers/JointEffortController". Every joint of the robot is specified to make it possible to send commands. Joint names are:

base\_effort\_controller, shoulder\_effort\_controller, elbow\_effort\_controller, pitch\_effort\_controller, roll\_effort\_controller, gripper\_finger\_left\_effort\_controller, gripper finger right effort controller.

The "joint:" value is the same name of each joint in the "*urdf/scorbot.urdf.xacro*" file. Names must be the same.

Every joint must have 3 PID values.

3) This is an alternative method to control the joints. Instead of controlling as separate joints, they are controlled as elements of a trajectory. However, this method is supposed to be used and works better with "Position controls" (angles).

**Launch**: this directory contains the scripts to run the simulation. The "load\_robot\_description.launch" is a secondary launch script that it is called/loaded in the main

"scorbot\_effort.launch" (see Line 22). This last launch file loads the scorbot model for Gazebo. See line 10 (it looks for the "scorbot.urdf.xacro" file):

"command="\$(find xacro)/xacro '\$(find scorbot\_gazebo\_effort)/urdf/scorbot.urdf.xacro' fixed:=\$(arg fixed)" />"

The "scorbot\_effort.launch" specifies nodes and parameters of the simulation.

Line 4 makes Gazebo appear: <arg name="use\_gui" default="true"/>

Line 7 parameter/argument ( <arg name="individual\_controller" default="true"/>) is used to run the Gazebo simulation with individual joint controlls in line 37. This is the default mode. If you choose "false", then is launched node in 49 and robot is controlled sending joint trajectories. The Python scripts are different depending on the control mode.

Line 14 launches the Gazebo environment where the scorbot will be placed. It used a default empty world (<include file="\$(find gazebo\_ros)/launch/empty\_world.launch">).

Line 27 spawns the scorbot in the Gazebo (default empty) world. The "-model Scorbot\_ER-VII" is the name that you will see in the Gazebo GUI window.

Line 37 spawns the controller node in Gazebo. This is necessary for a Python script to interact with Gazebo. Names of the controllers should later be referred in the Python script.

**Meshes**: are graphical and CAD elements to represent the Scorbot ER VII robot in .urdf format. Without these elements we will see the Scorbot as a plain robot with joints/motors viewed as points and scorbot links viewed as lines. These elements were made by other developers. These files are mentioned and refered inside the "urdf/scorbot.urdf.xacro" file.

**package.xml**: similar to CMakeLists.txt. These packages are necessary for every ROS package. The most important lines are 43-51, and 54-62. Here are specified the dependencies with other ROS packages. The "rosdep" command mentioned in the "1. Installation" section will look for this file to check dependencies.

**Script**: Here is where Python scripts are placed. There is one demo Python script named "scorbot\_effort\_mover\_demo.py". One important advantage of Python scripts in contrast to C++ programs is that it is not necessary to recompile when a Python script is changed or even a new one is added. Nor it is necessary to change or update the "CmakeLists.txt" file.

**Urdf**: contains the 3D Scorbot robot model for Gazebo. The main file is "scorbot.urdf.xacro" and it is loaded in the "launch/scorbot\_effort.launch" as mentioned before. The others .urdf.xacro files in this directory ("materials.urdf.xacro" and "gazebo.urdf.xacro") are loaded/called using this file. Xacro files are just xml files that are expanded during launch files execution or ROS run-time. In this case it expands .urdf files. The "scorbot\_ER-VII.urdf" is not really a necessary file and it is not used in the demo. It can be created using this command in a bash shell: "rosrun xacro xacro scorbot.urdf.xacro > scorbot\_ER-VII.urdf".

The most important lines in "scorbot.urdf.xacro" are 22-29. Here the type of joint controls are specified. For example, line 22 we see <code><xacro:joint\_transmission joint="base"/></code> where. This is expanded using macros in "gazebo.urdf.xacro". Here we can configure the type of hardware joints. It can choose between <code>joint\_transmission</code> or <code>joint\_pos\_transmission</code>, and that will configure <code>EffortJointInterface</code> or <code>PositionJointInterface</code>, respectably. In our case "<code>EffortJointInterface</code>" (<code>joint\_transmission</code>) is used.

## 3. Running the demo

These are the steps to run the demo. Tested in Ubuntu 18.04 and ROS Melodic.

Three Bash shells are needed

- 1) In the first Bash shell type "roscore" to run the main ROS run-time.
- 2) In the second Bash shell type "roslaunch scorbot\_gazebo\_effort scorbot\_effort.launch". This will launch Gazebo. See Fig 1.

Please make sure you have typed the "source devel/setup.bash" in the "catkin\_ws" before. This ensures that ROS environment variables are set and ROS commands will work.

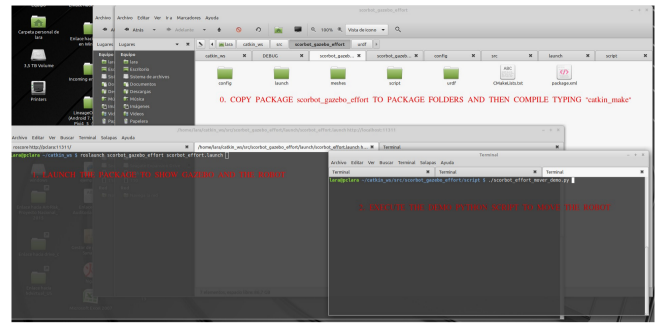


Fig 1. Launch Gazebo.

3) Run the demo script. Go to the "~/catkin\_ws/src/scorbot\_gazebo\_effort/script" directory. In the third Bash shell type "./scorbot\_effort\_mover\_demo.py". See Fig 2. You can also type anywhere in Bash "rosrun scorbot\_gazebo\_effort scorbot\_effort\_mover\_demo.py".

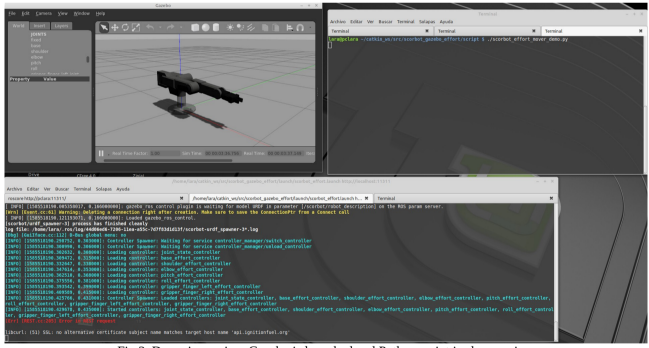


Fig 2. Demo is running: Gazebo is launched and Python script is also running.