

# Exercise Session 1

## Theory

- ROS architecture
- ROS master, nodes, and topics
- Console commands
- Catkin workspace and build system
- Launch-files

## Exercise

Get to know ROS by inspecting the simulation of a Super Mega Bot (SMB) robot.

1. Setup the SMB simulation:  
Download the `smb_common` zipped folder on the course website. Unzip it and place it in the `~/git` folder. Navigate into `~/Workspaces/smb_ws/src` and make a symlink. Compile the `smb_gazebo` package with `catkin`.

2. Launch the simulation with `roslaunch` and inspect the created nodes and their topics using (Lecture 1 Slides 11/12):

```
roscd smb_ws/src/smb_gazebo
roslaunch smb_gazebo smb_gazebo.launch
roscd smb_ws/src/smb_gazebo
rosnode list
rostopic list
rostopic echo [TOPIC]
rostopic hz [TOPIC]
rqt_graph
```

For more information take a look at the slides or:

<http://wiki.ros.org/rostopic>

<http://wiki.ros.org/rosnode>

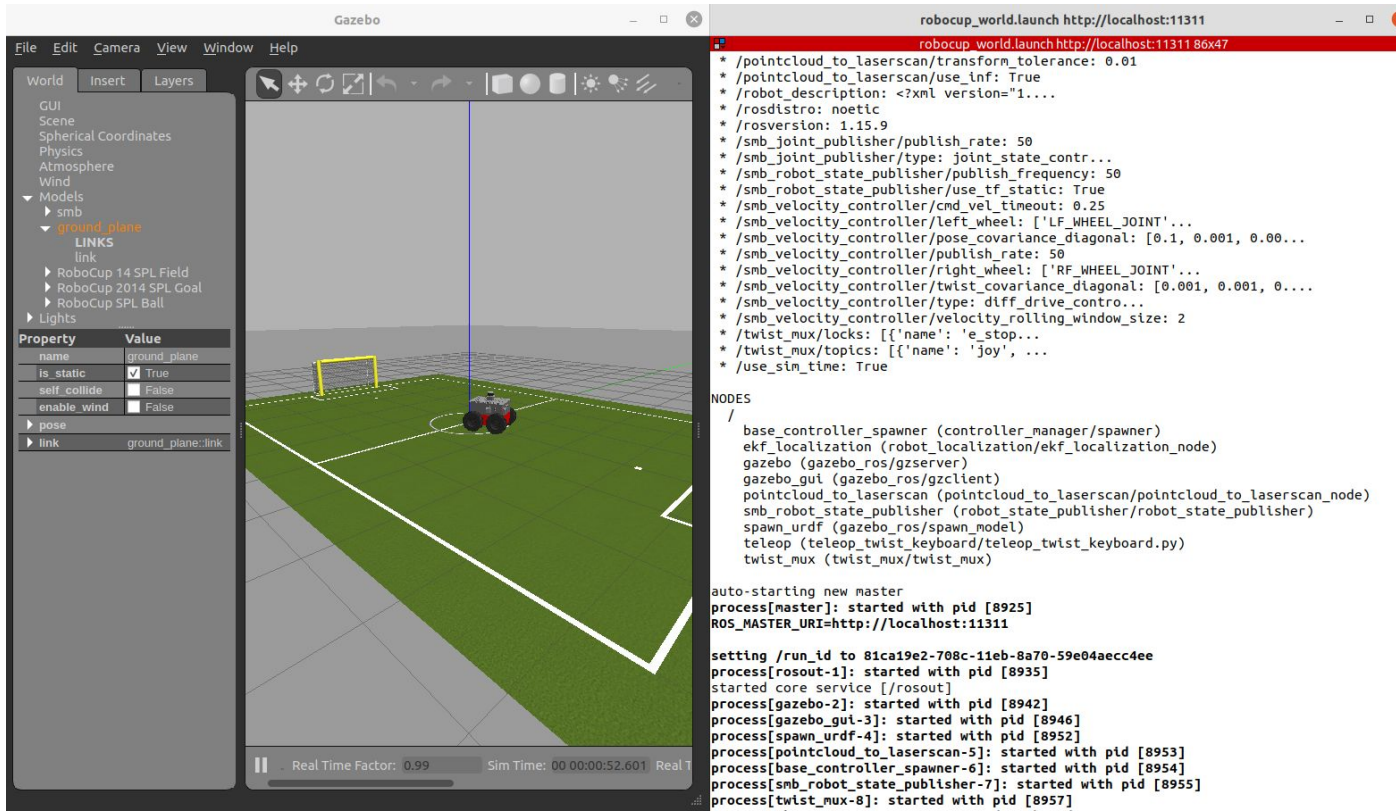
3. Command a desired velocity to the robot from the terminal (`rostopic pub [TOPIC]`) (Lecture 1 Slide 13)
4. Use **teleop\_twist\_keyboard** to control your robot using the keyboard. Find it online and compile it from source! Use `git clone` to clone the repository to the folder `~/git`. (Lecture 1 Slides 22-26)

For a short `git` overview see:

[http://rogerdudler.github.io/git-guide/files/git\\_cheat\\_sheet.pdf](http://rogerdudler.github.io/git-guide/files/git_cheat_sheet.pdf)

5. Write a launch file with the following content (Lecture 1 Slides 27-30):
  - `smb` simulation with a different world:Include `smb_gazebo.launch` file and change the `world_file` argument to a world from the directory `/usr/share/gazebo-11/worlds` (e.g. `worlds/robocup14_spl_field.world`). This might take a little while to load

the first time. Note that the world\_name is with respect to /usr/share/gazebo-11/



Left: Gazebo with Robocup14 World, Right: First lines of output when starting the launch file you have to set up

## Evaluation

- Check if teleop\_twist\_keyboard is compiled from source (roscd teleop\_twist\_keyboard should show the smb\_ws folder) [40%]
- Start the launch file. This should bring everything up that's needed to drive SMB with the keyboard as shown in the above image. [60%]

## Hints

- If the robot stops again after sending the velocity command, specify the rate of the publisher. Check out `rostopic pub --help`.