User manual

sig_ros package

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1 Generalities

1.1 Goal

This package aim to provide a tool for using SIGVerse[1] though ROS without knowledge of SIGVerse or limited knowledge.

Using sig_ros package will allow you to send topics and call services directly to SIGVerse.

1.2 For who?

This package is intended for ROS users or SIGVerse users who want to use SIGVerse in a different way.

For using this package you previously need basic knowledge of ROS, that means at least the beginner level of the ROS tutorials page[4], running a node, publishing and subscribing to a topic, calling a service...is the minimum requiered.

1.3 Install

First of all, you have to install SIGServer[2] and SIGViewer[3] like explained in the SIGVerse wiki page[1].

Create a catkin workspace:

```
mkdir -p ~/catkin_ws/src
```

Initialize the workspace:

```
cd ~/catkin_ws/src
catkin_init_workspace
cd ..
catkin_make
source devel/setup.bash
```

Clone the git repository:

```
git clone https://github.com/GG31/sig_ros.git
```

Change the name of sig_ros folder you've just cloned by src, so you have the tree:

```
|-- catkin_ws
|-- src
```

```
|-- sig_ros
|-- user
|-- devel
|-- build
```

Change the absolute links on catkin_ws/src/user/xml/CleanUpDemo2014.xml there is 5, on catkin_ws/src/sig_ros/src/ros_controller.cpp there is one and on catkin_ws/src/sig_ros/CMakeLists.txt

Create libsig_ros:

mkdir ~/catkin_ws/devel/lib/libsig_ros

2 Usage

The repository https://github.com/GG31/sig_ros.git contains two package sig_ros and user. sig_ros is the package who make the interface between SIGVerse and ROS and user is an example of package who contains severals nodes. These nodes send messages and call services who reproduce the clean up task demo.

On the directory ~/catkin_ws/src/user/xml there are the all xml file needed by the clean up task.

Go to the directory ~/catkin_ws/src/user/xml and run the ros_controller node of the sig_ros package with:

```
cd ~/catkin_ws/src/user/xml
rosrun sig_ros ros_controller
```

The SIGServer is launched automatically and you and see the number of the port.

Find the IP address with ifconfig.

Then open the SIGViewer and write the IP address and the port. Click on "Connect". It is the step 1 in the figure 2.1.

After that, you can see the world defined by the xml files, if the camera is not well positionned, do not hesitate to move it with the mouse and the keys Ctrl, Alt and Maj.

Start the simulation, the all topics and services are created at the same time. This is the step 2 in figure 2.1. After that, you will be able to publish, subscribe and call a service.

You can see figure 2.1 a sum up of the three steps. During the third step you can create all the node you want and communicate with SIGVerse.

For example, in the package user, there are severals node which can be started, "RobotCommand", "ModeratorCommand",...

Start the "RobotCommand" node.

rosrun user RobotCommand

The robot will begin to move.

If you start the service "Referee" and the "ModeratorCommand" node, the score will be counted.

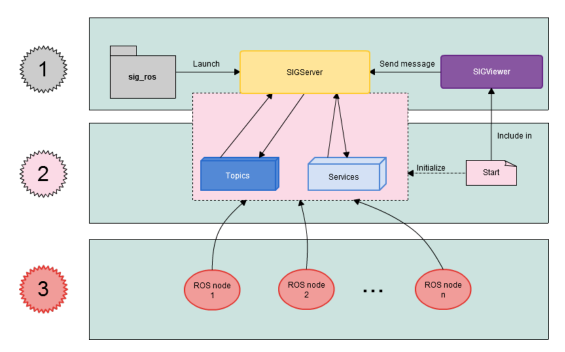


Figure 2.1: Usage of the package

3 Topics

For all the topics, if there is a parameters called "name", that means it refers to an entity. For example, if we have the topic robot_000_setPosition if the parameter "name" is filled by "trash-box_0", the topic will set the position to the trashbox, but if the parameter "name" is an empty string, then it will be the "robot_000". For the services, the parameter "name" works as well.

| Topic name | Message | Description |
|-------------------------|------------------------------------|---|
| _onRecvMsg | sender : string | The "Controller" send the message received |
| | content : string | by the SIGViewer. |
| | | The name of the agent which one is in collision |
| _onCollisionMsg | name : string | with are sent to this topic. If there is severals |
| | part : string | collision at the same time, severals messages |
| | | are sent. |
| _setWheel | wheelRadius : double | Publish the radius and the distance in a mes- |
| | wheelDistance : double | sage and they will be applied to the robot. |
| _setWheelVelocity | leftWheel: double | Publish the velocity for the left and the right |
| | rightWheel: double | wheel and it will be applied. |
| _setJointVelocity | jointName : string | jointName, angular velocity, max??? |
| | angularVelocity: double | |
| | max : double | |
| _releaseObj | arm : string | Publish the part which you want to release an |
| | | object and it will be done. |
| _setAxisAndAngle | name : string | Set the axis defined by "axisX", "axisY" and |
| | $\mathbf{axis}\mathbf{X}$: double | "axisZ" and set the angle "angle" to the en- |
| | \mathbf{axisY} : double | tity called "name", if no name is provided, the |
| | $\mathbf{axis}\mathbf{Z}$: double | main entity of the topic will be set. |
| | angle : double | |
| _setPosition | name : string | Set the position "posX", "posY" and "posZ" |
| | \mathbf{posX} : double | to the entity called "name", if no name is pro- |
| | \mathbf{posY} : double | vided, the main entity of the topic will be set. |
| | \mathbf{posZ} : double | |
| _setAccel name : string | | Set the acceleration to the entity |
| | \mathbf{x} : double | |
| | y: double | |
| | \mathbf{z} : double | |

| _setAngularVelocity | name : string | Set angular velocity to the entity name (only |
|---------------------|---------------------------------|--|
| | x : double | in Dynamics ON) |
| | y : double | , |
| | z : double | |
| _setTorque | name : string | Set the torque. |
| | \mathbf{x} : double | |
| | y : double | |
| | \mathbf{z} : double | |
| _setVelocity | name : string | Set Velocity to the entity. |
| | \mathbf{x} : double | |
| | y : double | |
| | z : double | |
| _setCollisionEnable | name : string | Set if the collision is enable, true, false other- |
| | flag: boolean | wise. |
| _setGravityMode | name : string | Set the gravity mode, true if enable, false oth- |
| | boolean : boolean | erwise. |
| _setJointAngle | name : string | Set the angle of the joint (only in Dynamics |
| | jointName : string | OFF). |
| | angle : double | |
| _setJointQuaternion | name : string | Set the quaternion of joint (only in Dynamics |
| | jointName : string | OFF). |
| | $\mathbf{q}\mathbf{W}$: double | |
| | $\mathbf{q}\mathbf{X}$: double | |
| | $\mathbf{q}\mathbf{Y}$: double | |
| | $\mathbf{q}\mathbf{Z}$: double | |
| | offset : boolean | |
| _setMass | name : string | Set the mass of the entity . |
| | mass: double | |
| _addForce | name : string | Add force to a body using absolute coordi- |
| | \mathbf{x} : double | nates (only in Dynamics ON). |
| | \mathbf{y} : double | |
| | \mathbf{z} : double | |
| _setForce | name : string | Set the force applied to the entity (only in |
| | \mathbf{x} : double | Dynamics ON). |
| | y : double | |
| | 8 | |

| _addForceAtPos | name : string | Add force to a entity using absolute coordi- |
|---------------------------|-----------------------------------|--|
| | x : double | nates at specified absolute position (only Dy- |
| | y : double | namics ON). |
| | z : double | , |
| | \mathbf{posX} : double | |
| | posY : double | |
| | \mathbf{posZ} : double | |
| _addForceAtRelPos | name : string | Add force to a entity using absolute coordi- |
| | \mathbf{x} : double | nates at specified relative position (only Dy- |
| | y : double | namics ON). |
| | z : double | |
| | \mathbf{posX} : double | |
| | \mathbf{posY} : double | |
| | $\mathbf{pos}\mathbf{Z}: double$ | |
| _addRelForce | name : string | Add force to a entity using relative coordinates |
| | \mathbf{x} : double | (only Dynamics ON). |
| | \mathbf{y} : double | |
| | \mathbf{z} : double | |
| _addRelForceAtPos | name : string | Add force to a entity using entity-relative co- |
| | \mathbf{x} : double | ordinates at specified absolute position (only |
| | \mathbf{y} : double | Dynamics ON). |
| | \mathbf{z} : double | |
| | \mathbf{posX} : double | |
| | $\mathbf{posY}: double$ | |
| | $\mathbf{pos}\mathbf{Z}$: double | |
| $_{ m addRelForceAtRelF}$ | | Add force to a entity using entity-relative co- |
| | \mathbf{x} : double | ordinates at specified relative position (only |
| | y : double | Dynamics ON). |
| | \mathbf{z} : double | |
| | \mathbf{posX} : double | |
| | \mathbf{posY} : double | |
| | \mathbf{posZ} : double | |

| _setDynamicsMode | name : string | Enable (true) or disable (false) gravity mode. |
|------------------|---------------------------------|--|
| | boolean : boolean | |
| _setRotation | name : string | Set the entity orientation. |
| | $\mathbf{q}\mathbf{W}$: double | |
| | $\mathbf{q}\mathbf{X}$: double | |
| | $\mathbf{q}\mathbf{Y}$: double | |
| | $\mathbf{q}\mathbf{Z}$: double | |

4 Services

| Service name | Request | Response | Description |
|-------------------------------|-----------------------|-----------------------------------|---------------------------------------|
| _get_time | | time : double | Get the simulation time. |
| | | \mathbf{posX} : double | Get the position of the object named |
| $_get_obj_position$ | name : string | $\mathbf{posY}: double$ | name, if name is empty, return the |
| | | $\mathbf{pos}\mathbf{Z}$: double | position of the agent which the ser- |
| | | | vice's name start with. |
| _get_parts_position | name : string | \mathbf{posX} : double | Get the position of the part in pa- |
| | part : string | $\mathbf{posY}: double$ | rameter. |
| | | $\mathbf{pos}\mathbf{Z}: double$ | |
| _get_rotation | axis: string | $\mathbf{q}\mathbf{W}$: double | Get the rotation of |
| | | $\mathbf{q}\mathbf{X}$: double | |
| | | $\mathbf{q}\mathbf{Y}$: double | |
| | | $\mathbf{q}\mathbf{Z}$: double | |
| $_{\rm get_angle_rotation}$ | axis: string | angle : double | Get the angle of |
| | \mathbf{x} : double | | |
| | \mathbf{y} : double | | |
| | \mathbf{z} : double | | |
| $_{\rm get_joint_angle}$ | name : string | angle : double | Get the angle between the joint. |
| | nameArm : | | |
| | string | | |
| _grasp_obj | name : string | ok : bool | Grasp the object "obj" with the part |
| | obj : string | | "part" |
| $_{\rm get_entities}$ | | entitiesNames : | Get the names of the entities in the |
| | | string[] | simulator. |
| | | length: int | |
| _check_service | serviceName : | connected : bool | Check if the service "serviceName" |
| | string | | is connected. |
| $_connect_to_service$ | serviceName : | connected : bool | Connect the "serviceName", true if |
| | string | | it is connected, false otherwise. |
| $_get_collision_state$ | | collisionState : | Get the collision state of the main |
| _of_main_part | | bool | part. |
| _is_grasped | entityName : | answer : bool | True if "entityName" is grasped, |
| | string | | false otherwise. If no entity name is |
| | | | provided, it will return the answer |
| ı | | | for the agent which is asked |

| _get_collision_state | name : string | collisionState : | If part="main" return getColli- |
|-----------------------|--------------------------|--------------------------|---|
| | \mathbf{part} : string | boolean | sionOfMainPart. |
| _check_service | serviceName : | connected : | Check if the service called "service- |
| | string | boolean | Name" is connected. |
| _connect_to_service | serviceName : | connected : | Connect the service "serviceName", |
| | string | boolean | return false if it fails, true otherwise. |
| _send_msg_to_service | name : string | ok : boolean | Send the message "msg" to the ser- |
| | \mathbf{msg} : string | | vice called "name", return true if it |
| | | | is done, false otherwise. |
| _get_all_joint_angles | name : string | jointName : | Get the angles for each joints. |
| | | string[] | |
| | | angle : double[] | |
| _get_joint_position | name : string | \mathbf{posX} : double | Get the position of the joint. |
| | jointName : | $\mathbf{posY}: double$ | |
| | string | \mathbf{posZ} : double | |
| _get_mass | name : string | mass : double | Get the mass of the entity called |
| | | | "name". |

5 FAQ

You don't see the robot on the world

Try changing the position of the camera with the keys Ctrl, Maj and/or Alt and the mouse.

SIGViewer has crashed

Don't worry, restart the viewer, it will work.

I can't publish to a topic

Have you started the roscore? If not tape on a terminal:

roscore

If you have started it, have you made a source? If not, tape:

source ~/catkin_ws/devel/setup.bash

Bibliography

- [1] SIGVerse wiki page: http://www.sigverse.org/wiki/en/index.php?Tutorial.
- [2] SIGServer wiki page:
 http://www.sigverse.org/wiki/en/index.php?Tutorial%2FInstallation%20of%
 20SIGVerse%20server.
- [3] SIGViewer wiki page:
 http://www.sigverse.org/wiki/en/index.php?Tutorial%2FInstallation%20of%
 20SIGViewer.
- [4] ROS wiki page :
 http://wiki.ros.org/ROS/Tutorials.
- [5] SIGVerse wiki page ROS integration tutorial: http://www.sigverse.org/wiki/en/index.php?ROS%20integration.