

# Project Notes - 1

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## 1 V-REP as a ROS Node

As a ROS node, V-REP can communicate with other ROS nodes using ROS services, publishers and subscribers. This is accomplished using the RosInterface API provided by Coppelia Robotics. These instructions were created for an Ubuntu 16.04 LTS system running ROS Kinetic and V-REP 3.4.0.

To setup RosInterface with V-REP

1. Download the V-REPs stub generator and install the software it needs.

```
sudo apt-get install -y git cmake
python-tempita python-catkin-
tools python-lxml
git clone -q https://github.com/
ffferri/v_repStubsGen.git
```

2. Add path of V-REP stubs generator to the search path of python

```
export PYTHONPATH=$PYTHONPATH:$PWD
```

3. Create the catkin workspace and initialize it

```
mkdir -p ~/project_ws/src
cd ~/project_ws
catkin init
```

4. Download RosInterface and build it

```
cd src/
git clone --recursive https://github
.com/ffferri/v_repExtRosInterface.
git vrep_ros_interface
catkin build
```

5. Source project workspace

```
source ../devel/setup.bash
```

6. Add VREP\_ROOT to the bashrc, assuming it is located in the home folder. Then copy the RosInterface library which was compiled earlier to the V-REP folder.

```
echo 'export VREP_ROOT="/home/user/V
-REP_PRO_EDU_V3_3_2_64.Linux/'
>> ~/.bashrc
source ~/.bashrc
cp -iv devel/lib/
libv_repExtRosInterface.so "
$VREP_ROOT/"
```

7. Setup alias for v-rep

```
echo 'alias vrep="$VREP_ROOT/vrep.sh
"' >> ~/.bashrc
```

8. This setup procedure can be validated by running ROS and V-REP, then listing the active ROS nodes. Each command is ran in its own terminal.

```
roscore
vrep
rostopic list
```

To validate the functionality of the RosInterface the predefined scenes `rosInterfaceTopicPublisherAndSubscriber.ttt` and `controlTypeExamples.ttt` can be used.