bash: /usr/share/drcsim/setup.sh: No such file or directory

milena@colonia-desktop:~$ xkill

Select the window whose client you wish to kill with button 1....

xkill: killing creator of resource 0x5200004

milena@colonia-desktop:~$ echo $ROS

$ROS\_DISTRO $ROS\_PACKAGE\_PATH

$ROS\_ETC\_DIR $ROS\_ROOT

$ROSLISP\_PACKAGE\_DIRECTORIES $ROS\_VERSION

$ROS\_MASTER\_URI

milena@colonia-desktop:~$ export ROS\_IP=192.168.1.7

milena@colonia-desktop:~$ echo $ROS\_MASTER\_URI

http://localhost:11311

milena@colonia-desktop:~$ export ROS\_MASTER\_URI=http://192.168.1.37:11311

milena@colonia-desktop:~$ echo $ROS\_MASTER\_URI

http://192.168.1.37:11311

milena@colonia-desktop:~$ rviz

[ INFO] [1559745011.064284697]: rviz version 1.12.17

[ INFO] [1559745011.064343253]: compiled against Qt version 5.5.1

[ INFO] [1559745011.064360745]: compiled against OGRE version 1.9.0 (Ghadamon)

[ INFO] [1559745011.454230295]: Stereo is NOT SUPPORTED

[ INFO] [1559745011.454310706]: OpenGl version: 3 (GLSL 1.3).

Couldn't find an AF\_INET address for [p3at02]

Couldn't find an AF\_INET address for [p3at02]

Couldn't find an AF\_INET address for [p3at02]

Couldn't find an AF\_INET address for [p3at02]

Couldn't find an AF\_INET address for [p3at02]

milena@colonia-desktop:~$ rviz

[ INFO] [1559745125.274069468]: rviz version 1.12.17

[ INFO] [1559745125.274126515]: compiled against Qt version 5.5.1

[ INFO] [1559745125.274156284]: compiled against OGRE version 1.9.0 (Ghadamon)

[ INFO] [1559745125.642893719]: Stereo is NOT SUPPORTED

[ INFO] [1559745125.642972850]: OpenGl version: 3 (GLSL 1.3).

[ INFO] [1559745148.836793040]: Setting goal: Frame:map, Position(0,026, 0,587, 0,000), Orientation(0,000, 0,000, 0,998, 0,066) = Angle: 3,010

[ INFO] [1559745232.575405302]: Creating 1 swatches

[ INFO] [1559745258.283723966]: Creating 1 swatches

[ INFO] [1559745283.341127365]: Setting goal: Frame:map, Position(0,184, -3,533, 0,000), Orientation(0,000, 0,000, -0,678, 0,735) = Angle: -1,489

[ INFO] [1559745296.389266926]: Setting goal: Frame:map, Position(0,224, 1,722, 0,000), Orientation(0,000, 0,000, 0,480, 0,877) = Angle: 1,001