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Neato(r) Turtle Cheatsheet Launch Scripts
                                                by Ross Lunan (arlunan@ieee.org)
For SBC Robot and Remote Workstation Computer which can be a Ubuntu 22.04 (Jammy) Desktop Machine or
MAC Virtual Machine
This document: /Users/Ross/Documents/ROS Projects/Cheatsheets & Install/Botvac
Based on Neato Turtle in "Homebrewed Robots!" by Camp Peavy
https://github.com/cpeavy2/botvac_node#install-on-ubuntu-pc-workstation-not-necessary-to-have-on-pi
Note: These scripts assume navigation2 is installed from Debian Repository on Desktop Machine and
map yaml files are saved at /home/ubuntu/Desktop/maps where Username = ubuntu > change these scripts
if username is different
Location to save maps: mkdir -p /home/ubuntu/Desktop/maps
Location for optional Game Controller (Logitech F710 or Sony PS4) configuration yaml files: mkdir
-p /home/ubuntu/Desktop/config
Optional ROS 2 USB Camera Package v4l2 camera installed on SBC Robot
ROBOT with cable plugged between USB Ports on RasPi Robot and Neato Botvac Diagnostic port (ls -l /
dev/ttyACM0)
From Desktop Machine, e.g. $ ssh sudo ssh ubuntu@rp4-ub22h.bv.localinto the SBC Robot
$ ros2 launch botvac_node botvac_base.launch.py
Optional Game Controller Joystick connected to ROBOT, provided ps4.config.yaml or f710.config.yaml
are saved to /user/ubuntu/Desktop/config folder
$ ros2 launch teleop_twist_joy teleop-launch.py config_filepath:='/home/ubuntu/Desktop/config/
ps4.config.yaml'
.
OR
$ ros2 launch teleop_twist_joy teleop-launch.py config_filepath:='/home/ubuntu/Desktop/config/
f710.config.yaml'
Optional Camera Image from a WebCam connected to a Robot USB port
$ ros2 run v4l2_camera v4l2_camera_node
WORKSTATION Navigation & SLAM Launch SLAM Toolbox, rviz & Teleop in separate windows
Rename map.yaml & map.pgm when creating a new map
$ ros2 launch nav2_bringup bringup_launch.py use_sim_time:=False autostart:=True map:=/home/ubuntu/
Desktop/maps/map.yaml slam:=True
$ ros2 launch nav2_bringup rviz_launch.py . Launches rviz with nav2_default_view.rviz. Might need to
click "Robot Model"
$ ros2 run teleop_twist_keyboard teleop_twist_keyboard.py
With Optional Game Controller Joystick connected to either MACVM or Laptop Desktop, configureprovided
ps4.config.yaml or f710.config.yaml saved to /user/ubuntu/Desktop/config folder
$ ros2 launch teleop_twist_joy teleop-launch.py config_filepath:='/home/ubuntu/Desktop/config/
ps4.config.yaml'
$ ros2 launch teleop_twist_joy teleop-launch.py config_filepath:='/home/ubuntu/Desktop/config/
f710.config.yaml'
MAC VM $ ros2 launch teleop_twist_joy teleop-launch.py config_filepath:='/home/ubuntu/Desktop/config/
f710.config.yaml' joy_dev:='/dev/input/js1'
Laptop Ubuntu 22.04 $ ros2 launch teleop_twist_joy teleop-launch.py config_filepath:='/home/ubuntu/
Desktop/config/f710.config.yaml' joy_dev:='/dev/input/js0'
To test Joystick: $ ros2 topic echo /joy OR
$ ros2 topic echo /cmd_vel
Optional Camera Image from a WebCam connected to the a Robot USB port
$ ros2 run rqt_image_view rqt_image_view
Save the MAP
$ ros2 run nav2_map_server map_saver_cli -f /home/ubuntu/Desktop/maps/map --free 0.196 --ros-args -p
save_map_timeout:=5000.0
Kill the Toolbox and rviz by closing Terminal Windows with CTRL-c
Relaunch SLAM
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\$ ros2 launch nav2_bringup bringup_launch.py use_sim_time:=False autostart:=True map:=/home/ubuntu/ Desktop/maps/map.yaml

\$ ros2 launch nav2_bringup rviz_launch.py
Click 2D Pose Estimate and place robot on map
Set Navigational Goal, Set 1 or more Waypoints

Diagnostics \$ ros2 run rqt_gui rqt_gui \$ rqt_gui Select Plugins - Topics - Node Graph - Visualization rqt_graph

When Done: On the RasPi Robot, STOP the botvac_node with ctrl-C .