Install tutlebot3

Install turtulebot3 package

```
asrar@asrar-VirtualBox:~/Documents/wallE_ws Q = - - S

asrar@asrar-VirtualBox:~$ cd Documents/wallE_ws/src/
asrar@asrar-VirtualBox:~/Documents/wallE_ws/src$ git clone https://github.com/R

OBOTIS-GIT/turtlebot3_msgs.git
Cloning into 'turtlebot3_msgs'...
remote: Enumerating objects: 242, done.
remote: Total 242 (delta 0), reused 0 (delta 0), pack-reused 242
Receiving objects: 100% (242/242), 67.03 KiB | 266.00 KiB/s, done.
Resolving deltas: 100% (101/101), done.
asrar@asrar-VirtualBox:~/Documents/wallE_ws/src$ git clone -b kinetic-devel htt
ps://github.com/ROBOTIS-GIT/turtlebot3.git
Cloning into 'turtlebot3'...
remote: Enumerating objects: 111, done.
remote: Counting objects: 100% (111/111), done.
remote: Compressing objects: 100% (86/86), done.
remote: Total 4767 (delta 47), reused 46 (delta 22), pack-reused 4656
Receiving objects: 100% (4767/4767), 120.45 MiB | 2.52 MiB/s, done.
Resolving deltas: 100% (2926/2926), done.
```

```
Q =
                                        asrar@asrar-VirtualBox: ~
asrar@asrar-VirtualBox:~/Documents/wallE_ws$ source /opt/ros/noetic/setup.bash
asrar@asrar-VirtualBox:~/Documents/wallE_ws$ cd
asrar@asrar-VirtualBox:~$ cd ~/Documents/wallE_ws && catkin_make
Base path: /home/asrar/Documents/wallE_ws
Source space: /home/asrar/Documents/wallE_ws/src
Build space: /home/asrar/Documents/wallE_ws/build
Devel space: /home/asrar/Documents/wallE_ws/devel
Install space: /home/asrar/Documents/wallE_ws/install
PREFIX=/home/asrar/Documents/wallE_ws/devel -DCMAKE_INSTALL_PREFIX=/home/asrar/Documents/wallE_ws/install -G Unix Makefiles" in "/home/asrar/Documents/wallE_w
CMake Warning (dev) in CMakeLists.txt:
  No project() command is present. The top-level CMakeLists.txt file must
  contain a literal, direct call to the project() command. Add a line of
   code such as
     project(ProjectName)
   near the top of the file, but after cmake minimum required().
   CMake is pretending there is a "project(Project)" command on the first
   line.
This warning is for project developers. Use -Wno-dev to suppress it.
-- Using CATKIN_DEVEL_PREFIX: /home/asrar/Documents/wallE_ws/devel
 -- Using CMAKE_PREFIX_PATH: /opt/ros/noetic
```

```
Q =
                                asrar@asrar-VirtualBox: ~
-- Found grock sources under
                               /usi/sic/googletest . grock will be built
-- Found PythonInterp: /usr/bin/python3 (found version "3.8.2")
-- Using Python nosetests: /usr/bin/nosetests3
-- catkin 0.8.6
-- BUILD SHARED LIBS is on
-- BUILD_SHARED_LIBS is on
       traversing 9 packages in topological order:
       - turtlebot3 (metapackage)
      - turtlebot3_slam
-- +++ processing catkin metapackage: 'turtlebot3'
-- ==> add subdirectory(turtlebot3/turtlebot3)
-- +++ processing catkin package: 'turtlebot3_msgs'
-- ==> add_subdirectory(turtlebot3_msgs)
-- Using these message generators: gencpp;geneus;genlisp;gennodejs;genpy
-- turtlebot3_msgs: 3 messages, 0 services
-- +++ processing catkin package: 'turtlebot3_navigation'
-- ==> add_subdirectory(turtlebot3/turtlebot3_navigation)
-- +++ processing catkin package: 'turtlebot3_bringup
-- ==> add_subdirectory(turtlebot3/turtlebot3_bringup)
-- +++ processing catkin package: 'turtlebot3_examp
-- ==> add_subdirectory(turtlebot3/turtlebot3_example)
```

asrar@asrar-VirtualBox:~/Documents/wallE_ws\$ gedit ~/.bashrc
asrar@asrar-VirtualBox:~/Documents/wallE_ws\$ source ~/.bashrc

```
.bashrc
  Save
   || echo error)" "$(history|tail -n1|sed -e '\''s/^\s*[0-9]\+\s*//;s/[;&|]-
    \s*alert$//'\<sup>'</sup>')"
 98
 99 # Alias definitions.
100 # You may want to put all your additions into a separate file like
101 # ~/.bash_aliases, instead of adding them here directly.
102 # See /usr/share/doc/bash-doc/examples in the bash-doc package.
103
104 if [ -f ~/.bash_aliases ]; then
105
       . ~/.bash_aliases
106 fi
107
108 # enable programmable completion features (you don't need to enable
109 # this, if it's already enabled in /etc/bash.bashrc and /etc/profile
110 # sources /etc/bash.bashrc).
111 if ! shopt -oq posix; then
if [ -f /usr/share/bash-completion/bash_completion ]; then
         /usr/share/bash-completion/bash_completion
113
114
     elif [ -f /etc/bash_completion ]; then
       . /etc/bash_completion
115
     fi
116
117 fi
118
119 source /opt/ros/noetic/setup.bash
120
121 source ~/Documents/wallE_ws/devel/setup.bash
122 export TURTLEBOT3_MODEL=burger
                           sh ▼ Tab Width: 8 ▼ Ln 118, Col 1 ▼ INS
```

Install turtulebot3_simulation package

```
asrar@asrar-VirtualBox:~/Documents/wallE_ws\scd ~/Documents/wallE_ws/src/
asrar@asrar-VirtualBox:~/Documents/wallE_ws/src\squt clone https://github.com/R

OBOTIS-GIT/turtlebot3_simulations.git
Cloning into 'turtlebot3_simulations'...
remote: Enumerating objects: 1, done.
remote: Counting objects: 100% (1/1), done.
remote: Total 2178 (delta 0), reused 0 (delta 0), pack-reused 2177

Receiving objects: 100% (2178/2178), 15.24 MiB | 4.00 MiB/s, done.
Resolving deltas: 100% (1224/1224), done.

Updating files: 100% (186/186), done.
asrar@asrar-VirtualBox:~/Documents/wallE_ws/src\square opt/ros/noetic/setup.b
ash
asrar@asrar-VirtualBox:~/Documents/wallE_ws/src\square cd
asrar@asrar-VirtualBox:~\square cd
asrar@asr
```

```
asrar@asrar-VirtualBox: ~
                                                                                       Q =
ults
--- Forcing gtest/gmock from source, though one was otherwise available.
-- Found gtest sources under '/usr/src/googletest': gtests will be built
-- Found gmock sources under '/usr/src/googletest': gmock will be built
-- Found PythonInterp: /usr/bin/python3 (found version "3.8.2")
-- Using Python nosetests: /usr/bin/nosetests3
 - catkin 0.8.6
 - BUILD SHARED LIBS is on
 - BUILD_SHARED_LIBS is on
          traversing 12 packages in topological order:
          - turtlebot3 (metapackage)
          turtlebot3_navigationturtlebot3_simulations (metapackage)
         - turtlebot3_example
- turtlebot3_fake
         turtlebot3_slamturtlebot3_teleop
          - turtlebot3_description
 - +++ processing catkin metapackage: 'turtlebot3'
 - ==> add_subdirectory(turtlebot3/turtlebot3)
- +++ processing catkin package: 'turtlebot3_msgs'
    ==> add_subdirectory(turtlebot3_msgs)
   Using these message generators: gencpp;geneus;genlisp;gennodejs;genpy
```

TurtleBot3 simulation Using RViz

```
/home/asrar/Documents/wallE_ws/src/turtlebot3_simulations...
asrar@asrar-VirtualBox:~/Documents/wallE_ws$
asrar@asrar-VirtualBox:~/Documents/wallE_ws$ roslaunch turtlebot3_fake turtlebo
t3_fake.launch
... logging to /home/asrar/.ros/log/02715eca-c2d7-11ea-aff2-2bbc8af718f6/roslau
nch-asrar-VirtualBox-4204.log
Checking log directory for disk usage. This may take a while. Press Ctrl-C to interrupt
Done checking log file disk usage. Usage is <1GB.
xacro: in-order processing became default in ROS Melodic. You can drop the opti
started roslaunch server http://asrar-VirtualBox:37629/
SUMMARY
_____
PARAMETERS
  * /robot_description: <?xml version="1....
* /robot_state_publisher/publish_frequency: 50.0</pre>
   /rosdistro: noetic
   /rosversion: 1.15.7
   /tb3_model: burger
NODES
    robot_state_publisher (robot_state_publisher/robot_state_publisher)
    rviz (rviz/rviz)
turtlebot3_fake_node (turtlebot3_fake/turtlebot3_fake_node)
```

```
/home/asrar/Documents/wallE_ws/src/turtlebot3_simulations...
started roslaunch server http://asrar-VirtualBox:37629/
SUMMARY
PARAMETERS
 * /robot_description: <?xml version="1....
   /robot_state_publisher/publish_frequency: 50.0
 * /rosdistro: noetic
   /rosversion: 1.15.7
 * /tb3_model: burger
NODES
    robot_state_publisher (robot_state_publisher/robot_state_publisher)
    rviz (rviz/rviz)
turtlebot3_fake_node (turtlebot3_fake/turtlebot3_fake_node)
auto-starting new master
process[master]: started with pid [4234]
ROS_MASTER_URI=http://localhost:11311
setting /run_id to 02715eca-c2d7-11ea-aff2-2bbc8af718f6
process[rosout-1]: started with pid [4244]
started core service [/rosout]
process[turtlebot3_fake_node-2]: started with pid [4247]
process[robot_state_publisher-3]: started with pid [4248]
process[rviz-4]: started with pid [4249]
```

```
asrar@asrar-VirtualBox: ~
                                                             Q = _
asrar@asrar-VirtualBox:~$ roslaunch turtlebot3_teleop turtlebot3_teleop_key.lau|
nch
... logging to /home/asrar/.ros/log/02715eca-c2d7-11ea-aff2-2bbc8af718f6/roslau
nch-asrar-VirtualBox-4335.log
Checking log directory for disk usage. This may take a while.
Press Ctrl-C to interrupt
Done checking log file disk usage. Usage is <1GB.
started roslaunch server http://asrar-VirtualBox:37577/
SUMMARY
======
PARAMETERS
 * /model: burger
 * /rosdistro: noetic
 * /rosversion: 1.15.7
NODES
    turtlebot3_teleop_keyboard (turtlebot3_teleop/turtlebot3_teleop_key)
ROS_MASTER_URI=http://localhost:11311
process[turtlebot3_teleop_keyboard-1]: started with pid [4349]
Control Your TurtleBot3!
Moving around:
                                    يوليو 10 21:25

    Terminal ▼
                                                                       Q ≡
                               asrar@asrar-VirtualBox: ~
process[turtlebot3_teleop_keyboard-1]: started with pid [4349]
Control Your TurtleBot3!
Moving around:
        s
             d
   а
```

```
w/x : increase/decrease linear velocity (Burger : ~ 0.22, Waffle and Waffle Pi
: \sim 0.26)
a/d : increase/decrease angular velocity (Burger : ~ 2.84, Waffle and Waffle Pi
 : ~ 1.82)
space key, s : force stop
CTRL-C to quit
currently:
                  linear vel 0.0
                                      angular vel 0.1
                  linear vel 0.0 angular vel 0.0 linear vel 0.01 angular vel 0.0
currently:
currently:
[turtlebot3_teleop_keyboard-1] process has finished cleanly log file: /home/asrar/.ros/log/02715eca-c2d7-11ea-aff2-2bbc8af718f6/turtlebot3_
teleop_keyboard-1*.log
all processes on machine have died, roslaunch will exit
shutting down processing monitor...
... shutting down processing monitor complete
done
asrar@asrar-VirtualBox:~$
```



