# Mars lite tutorials pub

# 0.Ubuntu 常用指令

可參考教學網站

http://www.clearpathrobotics.com/assets/guides/ros/Getting%20Started%20with%20Ubuntu.html

apt-get 指令一覽

https://b9532026.wordpress.com/2010/03/30/apt-get-指令一覽-2/

### **0.1 ROS**

ROS官方tutorials

http://wiki.ros.org/ROS/Tutorials

程式範例參考Github

https://github.com/ros/ros\_tutorials

https://github.com/markwsilliman/turtlebot/

https://github.com/pirobot/rbx1

https://github.com/leggedrobotics/ros\_best\_practices/tree/master/ros\_package\_template

HyphaROS Workshop https://github.com/Hypha-ROS C++ tutorials https://github.com/ROBOTIS-GIT/ros\_tutorials

教學網站參考資料

http://learn.turtlebot.com/

#### **ROS101**

https://www.clearpathrobotics.com/assets/guides/ros/index.html https://github.com/majcote

# 1.安裝ROS

# 2.創建ROS工作空間

#### Installing and Configuring Your ROS Environment

```
export CATKIN_WS=~/catkin_ws
mkdir -p $CATKIN_WS/src
cd $CATKIN_WS
catkin_make
```

# 3.創建你的ROS Package

#### Creating a ROS Package

```
# You should have created this in the Creating a Workspace Tut
orial

cd $CATKIN_WS/src

export YOUR_PACKAGE_NAME=mars_lite_tutorials

catkin_create_pkg $YOUR_PACKAGE_NAME std_msgs rospy roscpp

cd $CATKIN_WS

catkin_make
```

#### 3.1 git clone ROS Package

```
cd $CATKIN_WS/src
git clone
cd ..
```

複製 parts 裡的 Package 到 /src

```
catkin_make
```

# 4.要執行你建立的ROS Package 都要輸入一次

```
export CATKIN_WS=~/catkin_ws
source $CATKIN_WS/devel/setup.bash
```

#### or Set Your ROS Environment Variables

```
export CATKIN_WS=~/catkin_ws
```

echo "source \$CATKIN\_WS/devel/setup.bash" >> ~/.bashrc

#### ROS 中的 setup.bash 說明

https://www.twblogs.net/a/5b8e53a42b717718834460c6

# 5.課程中所需指令

roscore

#### 5.1

rosrun mars\_lite\_tutorials talker.py

rosrun mars\_lite\_tutorials listener.py

#### 5.2 控制Robot運動

rosrun mars\_lite\_tutorials goforward.py

#### 5.3 控制Robot運動

rosrun mars\_lite\_tutorials timed\_out\_and\_back.py

#### 5.4 控制Robot運動

rosrun mars\_lite\_tutorials odom\_out\_and\_back.py

#### 5.5 控制Robot運動

rosrun mars\_lite\_tutorials odom\_out\_and\_back\_param.py \_goal\_di stance:=2.0 \_linear\_speed:=1.0

#### 5.6 控制Robot運動

rosrun mars\_lite\_tutorials odom\_square\_param.py

#### 5.7 控制Robot運動

rosrun mars\_lite\_tutorials move\_base\_square.py

# 6. ROS Multiple Machines

#### 參考

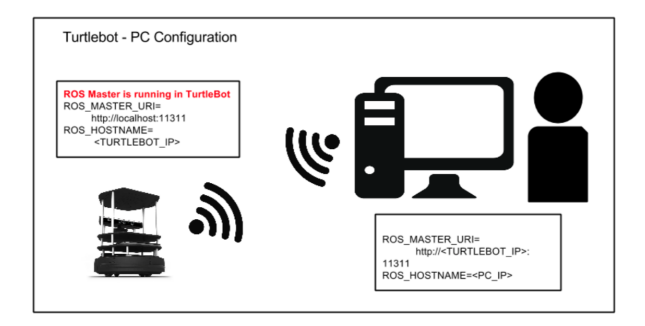
ROSNetworkSetup

ROSTutorialsMultipleMachines

ROSEnvironmentVariables

ROSTutorialsMultipleRemoteMachines

http://wiki.ros.org/turtlebot/Tutorials/indigo/Network%20Configuration



#### Robot IP

Mars-Lite no1: 192.168.1.101

```
export ROS_MASTER_URI=http://192.168.1.101:11311
```

#### Remote PC Setup (User)

ifconfig

export ROS\_HOSTNAME=192.168.1.XXX

### **Pirobot Simulation**

http://wiki.ros.org/arbotix

#### 安裝

```
sudo apt-get install -y ros-kinetic-arbotix-*
```

#### 使用

```
roslaunch mars_lite_tutorials fake_pi_robot.launch
roslaunch mars_lite_tutorials fake_turtlebot.launch
rosrun rviz rviz -d `rospack find mars_lite_tutorials`/rviz/si
m.rviz

roslaunch mars_lite_tutorials fake_move_base_blank_map.launch
rosrun rviz rviz -d `rospack find mars_lite_tutorials`/rviz/na
v.rviz
```

```
rosrun ros_vslambook timed_out_and_back.py
```

#### rosclean purge

# **ROS Gazebo Simulation**

#### **Turtlebot**

```
roslaunch turtlebot_gazebo turtlebot_world.launch
roslaunch turtlebot_rviz_launchers view_robot.launch
```

#### 操作的方式

- roslaunch turtlebot\_interactive\_markers interactive\_markers.la unch
- roslaunch turtlebot\_teleop keyboard\_teleop.launch

#### Husky

roslaunch husky\_gazebo husky\_playpen.launch
roslaunch husky\_viz view\_robot.launch
roslaunch husky\_navigation move\_base\_mapless\_demo.launch

#### 操作的方式

rosrun turtlebot\_teleop turtlebot\_teleop\_key turtlebot\_teleop/
cmd\_vel:=/cmd\_vel

```
rostopic pub /move_base_simple/goal geometry_msgs/PoseStamped
'{header: {stamp: now, frame_id: "odom"}, pose: {position: {x:
3.0, y: 0.0, z: 0.0}, orientation: {x: 0, y: 0, z: 0, w: 1}}'
```

```
$ rostopic pub /turtle1/cmd_vel geometry_msgs/Twist -r 1 --
'[2.0, 0.0, 0.0]' '[0.0, 0.0, -1.8]'
```

#### **Husky Move Base Demo**

- roslaunch husky\_gazebo husky\_playpen.launch
- roslaunch husky\_viz view\_robot.launch
- roslaunch husky\_navigation move\_base\_mapless\_demo.launc

### **Husky Gmapping Demo**

- roslaunch husky\_gazebo husky\_playpen.launch
- roslaunch husky\_viz view\_robot.launch

#### 執行 gmapping

roslaunch husky\_navigation gmapping\_demo.launch

```
rosrun map_server map_saver -f ~/catkin_ws/src/mars_lite_tutor
ials/maps/my_map
```

#### **Husky AMCL Demo**

- roslaunch husky\_gazebo husky\_playpen.launch
- roslaunch husky\_viz view\_robot.launch

```
roslaunch husky_navigation amcl_demo.launch map_file:=$HOME/ca
tkin_ws/src/mars_lite_tutorials/maps/my_map.yaml
```

# **Real Robot Mars-lite**

ssh ros@192.168.1.105

#### password:

marslite

#### 登出:

exit

#### 啟動 Mars-lite

roslaunch mars\_lite\_bringup mars\_lite\_bringup.launch

### 使用遙控器遙控 Mars-lite

roslaunch mars\_lite\_teleop mars\_lite\_teleop\_joy.launch

#### 使用鍵盤遙控 Mars-lite

rosrun turtlebot\_teleop turtlebot\_teleop\_key turtlebot\_teleop/
cmd\_vel:=/mob\_plat/cmd\_vel

#### 使用程式遙控 Mars-lite

- mob\_plat/cmd\_vel
- angular\_speed = 0.8