02. Linux, ROS alapismeretek



Elmélet

Linux principles



- Only OS supported by ROS
- Security
- Efficieny
- Open-source
- Community support
- User freedom
- Distributions: Ubuntu, Linux Mint, Debian, etc.
- Terminal usage more dominant

Suggestion

Install **Terminator** terminal emulator:

sudo apt update sudo apt install terminator

Linux commands

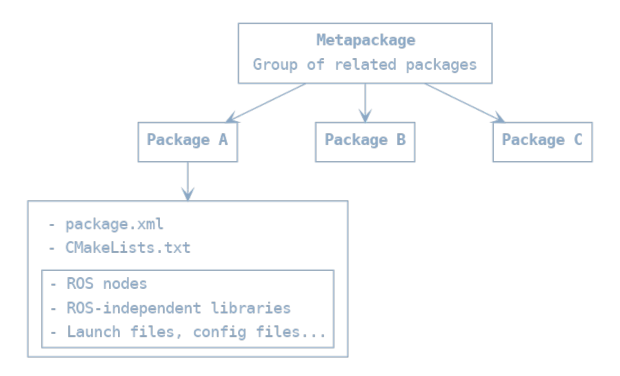
See some basic commands below:

- Run as administrator with sudo
- Manual of command man, e.g. man cp
- Package management apt, e.g. apt update, apt install
- Navigation cd

- List directory contents ls
- Copy file cp
- Move file mv
- Remove file rm
- Make directory mkdir
- Remove directory rmdir
- Make a file executable chmod +x <filename>
- Safe restart: Crtl + Alt + PrtScr + REISUB
- If not sure, just google the command

ROS principles

ROS file system



ROS package principle

Enough functionality to be useful, but not too much that the package is heavyweight and difficult to use from other software.

ROS package

- Main unit to organize software in ROS
- Buildable and redistributable unit of ROS code
- Consosts of:
 - Manifest (package.xml): information about package
 - name
 - version
 - description
 - · dependencies
 - etc.
 - CMakeLists.txt: input for the CMake build system
 - Anything else
- rosrun turtlesim turtlesim_node

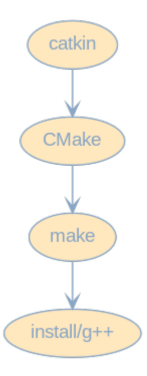
ROS node

- Executable part of ROS:
 - python scripts
 - compiled C++ code
- A process that performs computation
- Inter-node communication:
 - ROS topics (streams)
 - ROS parameter server
 - Remote Procedure Calls (RPC)
 - ROS services
 - ROS actions
- Meant to operate at a fine-grained scale
- Typically, a robot control system consists of many nodes, like:
 - Trajectory planning
 - Localization
 - Read sensory data

- Process sensory data
- Motor control
- User interface
- etc.

ROS build system---Catkin

• System for building software packages in ROS

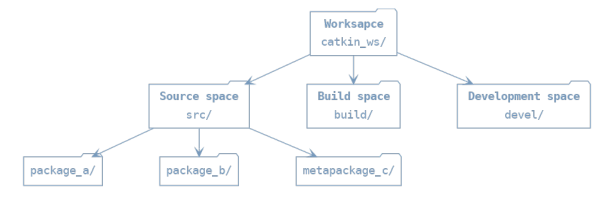


ROS workspace



Catkin workspace

A folder where catkin packages are modified, built, and installed.



- Source space:
 - Source code of catkin packages
 - Space where you can extract/checkout/clone source code for the packages you want to build
- · Build space
 - CMake is invoked here to build the catkin packages
 - CMake and catkin keep intermediate files here
- Devel space:
 - Built target are placed here prior to being installed

Environmental setup file

- setup.bash
- generated during init process of a new workspace
- extends shell environment
- ROS can find any resources that have been installed or built to that location

source ~/catkin_ws/devel/setup.bash

ROS master

roscore

- Registers:
 - Nodes

- Topics
- Services
- Parameters
- One per system
- roslaunch launches ROS master automatically

Gyakorlat



Figyelem!

Az óra végén a **forráskódokat** mindenkinek fel kell tölteni **Moodle**-re egy zip archívumba csomagolva!

1: Turtlesim

1. Indítsuk el a ROS mastert, turtlesim_node -ot és a turtle_teleop_key node-ot az alábbi parancsokkal, külö-külön terminál ablakokban:



Tip

Terminator-ban Ctrl-Shift-O , Ctrl-Shift-E billentyű kombinációkkal oszthatjuk tovább az adott ablakot. Ctrl-Shift-W bezárja az aktív ablakot.

roscore

rosrun turtlesim turtlesim_node rosrun turtlesim turtle_teleop_key



Futtatás megszakítása

Ctrl-C

2. Az alábbi parancs segítségével jeleníttessük meg a futó rendszer node-jait és topic-jait:

```
rosrun rqt_graph rqt_graph
```

3. Az alábbi ROS parancsok futtatása hasznos információkkal szolgálhat:

```
roswtf
rospack list
rospack find turtlesim
rosnode list
rosnode info
rosnode info /turtlesim
rostopic list
rostopic info /turtle1/cmd_vel
rosmsg show geometry_msgs/Twist
rostopic echo /turtle1/cmd_vel
```

4. Írjuk be a következő parancsot terminálba:

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

2: ROS2 workspace létrehozása

```
```bash
mkdir-p~/ros2_ws/src
```

# 3: ROS2 package létrehozása

1. Hozzunk létre új ROS2 package-et ros2\_course névvel.

```
cd ~/ros2_ws/src
ros2 pkg create --build-type ament_python --node-name hello ros2_course
```



2. Build-eljük a workspace-t.

```
cd ~/ros2_ws
colcon build --symlink-install
```

3. A ~/.bashrc fájl végére illesszük be az alábbi sort:

source ~/ros2 ws/install/setup.bash

# Importálás QtCreator-ba

New file or project -> Other project -> ROS Workspace. Válasszuk ki a Colcon-t, mint Build System, és a ros2\_ws-t, mint Worksapce path.

### Importálás CLion-ba

Állítsuk be a Python iterpretert Python 3.8-ra, /usr/bin/python3 . Adjuk hozzá akövetkező elérési utat: /opt/ros/foxy/lib/python3.8/site-packages . Hozzuk létre a compile\_commands.json fájlt a ~/ros2\_ws/build könyvtárban az alábbi tartalommal:

]

1. Teszteljük a Hello World működését:

ros2 run ros2 course hello

# 4: Publisher implementálása Python-ban

1. Hozzunk létre egy mappát scripts névvel a ros\_course package-ben.

```
cd ~catkin_ws/src/ros_course
mkdir scripts
cd scripts
```

2. Navigáljunk a scripts mappába és hozzuk létre a talker.py fájlt az alábbi tartalommal.

```
import rospy
from std_msgs.msg import String

def talker():
 rospy.init_node('talker', anonymous=True)
 pub = rospy.Publisher('chatter', String, queue_size=10)

 rate = rospy.Rate(10) # 10hz

while not rospy.is_shutdown():
 hello_str = "hello world %s" % rospy.get_time()
 print(hello_str)
 pub.publish(hello_str)
 rate.sleep()

if __name__ == '__main__':
 try:
 talker()
 except rospy.ROSInterruptException:
 pass
```

3. A CMakeLists.txt -hez adjuk hozzá a következőt:

```
catkin_install_python(PROGRAMS scripts/talker.py
 DESTINATION ${CATKIN_PACKAGE_BIN_DESTINATION}
)
```

4. Build-eljük és futtassuk a node-ot:

```
cd ~/catkin_ws
catkin build
rosrun ros_course talker.py
```



Tip

A node futtatásához szükség van a ROS masterre. Egy külön terminál ablakban indítsuk el a roscore paranccsal.

5. Ellenőrizzük le a node kimenetét a rostopic echo parancs használatával.

## 5: Subscriber implementálása Python-ban

1. Navigáljunk a scripts mappába és hozzuk létre a listener.py fájlt az alábbi tartalommal.

```
import rospy
from std msgs.msg import String
def callback(data):
 print(rospy.get_caller_id() + "I heard %s", data.data)
def listener():
 # In ROS, nodes are uniquely named. If two nodes with the same
 # name are launched, the previous one is kicked off. The
 # anonymous=True flag means that rospy will choose a unique
 # name for our 'listener' node so that multiple listeners can
 # run simultaneously.
 rospy.init_node('listener', anonymous=True)
 rospy.Subscriber("chatter", String, callback)
 # spin() simply keeps python from exiting until this node is stopped
 rospy.spin()
if __name__ == '__main__':
 listener()
```

2. A CMakeLists.txt -hez adjuk hozzá a következőt:

```
catkin_install_python(PROGRAMS scripts/talker.py scripts/listener.py
 DESTINATION ${CATKIN_PACKAGE_BIN_DESTINATION}
)
```

3. Build-eljük és futtassuk mind a 2 node-ot:

```
cd ~/catkin_ws
catkin build
rosrun ros_course talker.py

rosrun ros_course listener.py
```

4. rqt\_graph használatával jeleníttessük meg a futó rendszer node-jait és topic-jait:



#### Figyelem!

Az óra végén a forráskódokat mindenkinek fel kell tölteni Moodle-re egy zip archívumba csomagolva!

# Hasznos linkek

- ROS Tutorials
- Curiosity rover simulation
- ${\tt \bullet https://docs.ros.org/en/galactic/Tutorials/Beginner-Client-Libraries/Creating-A-Workspace/Creating-A-Workspace.html}$
- https://docs.ros.org/en/galactic/Tutorials/Beginner-Client-Libraries/Creating-Your-First-ROS2-Package.html