# 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

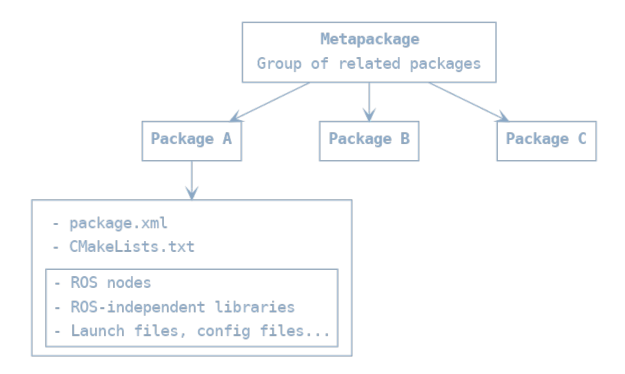
See some basic commands below:

- 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

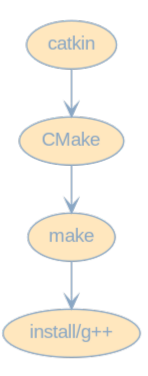
#### **ROS** node

- 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

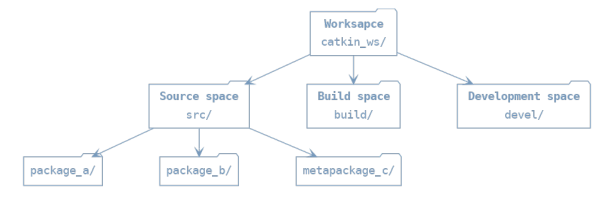


### **ROS** workspace



### 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]'
```

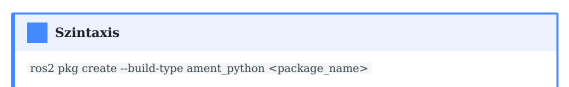
### 2: ROS2 workspace létrehozása

```
```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

### In

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