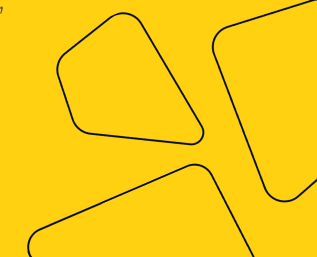
Introduction to Mobile Robotics and Robot Operating System (ROS)

Seminar 2. File System, First Package, Communication Types Andrew Sokolov, March 2021





Outline



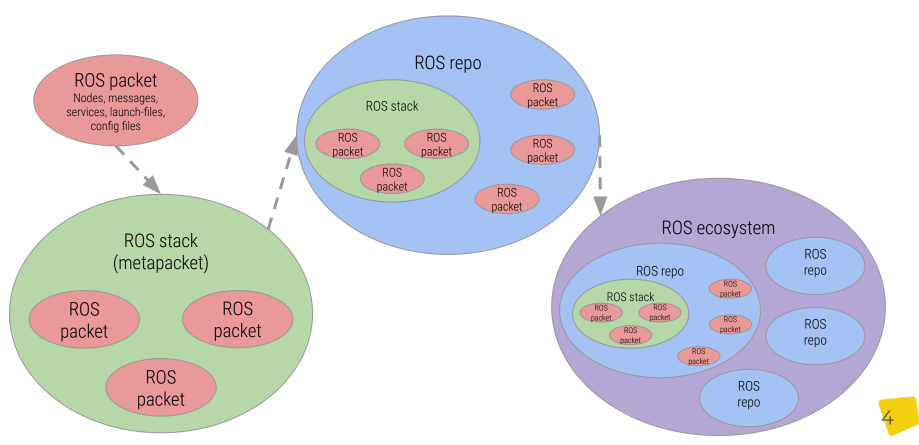
- 7. What is the ROS file system?
- 2. How to create a first packet?
 - a. CMakeLists.txt
 - o. package.xml
- 7. ROS communication types
- Writing simple nodes: Publisher and Subscriber
 - a. Using standard message types
 - b. Creating our own msg-file

What is the ROS file system?

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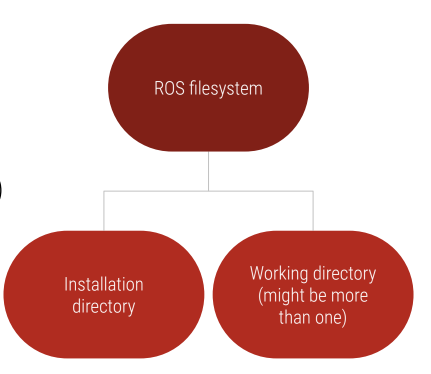
BACK TO THE STRUCTURE



ROS FILE SYSTEM

https://www.ros.org/reps/rep-0122.html

- Contains of two elements:
 - Installation directory(usually <u>/opt/ros/<distrib></u>)
 - ☐ User's working directory (workspace)





ROS INSTALLATION DIRECTORY

- Usually <u>/opt/ros/<distrib></u>
 - → /bin executable files
 - /etc ROS and Catkin config files
 - ☐ /include header files
 - ☐ /lib libraries
 - /share ROS packets
 - setup.* scripts for shell environment configuration

```
shipitko@devel-Latitude-5491: -
  ~ tree -L 1 /opt/ros/kinetic
opt/ros/kinetic
   bin
   env.sh
   etc
   include
   lib
   local setup.bash
   local setup.sh
   local setup.zsh
   setup.bash
   setup.sh
   _setup_util.py
   setup.zsh
   share
directories, 8 files
```



USER'S WORKSPACE FOLDER

http://wiki.ros.org/catkin/workspaces https://www.ros.org/reps/rep-0128.html

```
    Working directory

user catkin workspace folder/
      src/

    Source files

    Top level CMake file

             CMakeLists.txt
             package 1/
                    CMakeLists.txt

    CMake file of package_1

    Manifest file of package_1

                   package.xml
             package n/
                    CMakeLists.txt

    CMake file package_n

    Manifest file of package_n

                    package.xml
      build/

    Build files

      devel/
                                                    - Compiled executables, header files, libraries, MSG and SRV files
      install/

    Installation directory
```

WORKSPACE INITIALISATION

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

Creating and initilisation of the new workspace:

After initialization (and before every run of ROS in a new terminal) you have to use this command:

It sets environment variables and adds workspace to the \$ROS_PACKAGE_PATH

To ensure ROS ability to start your packages just print it's value:

It has to contain your workspace ~/my_ros_ws/src

How to create a first packet?

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LETS CREATE OUR FIRST PACKET

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

First of all we have to change directory to the src:

We will use **catkin_create_pkg** to automatically create a packet. It also gets a list of dependencies as a parameter

catkin_create_pkg <package_name> [depend1] [depend2] [depend3]

```
catkin_create_pkg test_package rospy std_msgs
```

You can create packets without this tool. Just create a packet directory and add CMakeLists.txt and package.xml there.



PACKET STRUCTURE

- .../<catkin workspace>/src/<package name>
 - ☐ /include header (.h, .hpp) file
 - ☐ /node (/scripts) python scripts
 - ☐ /launch launch file (.launch), used by roslaunch
 - → /msg − message files (.msg)
 - /src source files
 - \Box /srv service files (.srv)
 - ☐ /action action files (.action)
 - ☐ CMakeLists.txt build configuration files
 - □ package.xml manifest file
 - ☐ (optional) setup.py installation script for python-modules

PACKAGE.XML

http://wiki.ros.org/catkin/package.xml https://www.ros.org/reps/rep-0140.html

- Package.xmldefines properties about the package such as the package name, version numbers, authors, maintainers, and dependencies on other catkin packages
- Packet definitions on <u>wiki.ros.org</u> are generated from these files

Minimal example of package.xml

```
<package format="2">
    <name>foo core</name>
    <version>1.2.4
    <description>
        This package provides foo
        capability.
    </description>
    <maintainer
    email="ivana@osrf.org">Ivana
    Bildbotz</maintainer>
    <license>BSD</license>
    <buildtool depend>catkin
    </buildtool depend>
</package>
```

CATKIN

http://wiki.ros.org/catkin/conceptual_overview

- catkin build automation system created for ROS. It is responsible for generating 'targets' from raw source code that can be used by an end user.
- Python scripts to provide some functionality on top of CMake's normal workflow.



WORKSPACE INITIALIZATION

http://wiki.ros.org/catkin/CMakeLists.txt

- ☐ Important! In CMakeLists.txt instruction order matters.
- CMakeLists.txt instructions may vary from one package to another but all of them have to comply following template:
 - Required CMake Version (cmake_minimum_required())
 - 2. Package name (project())
 - 3. Find other CMake/Catkin packages needed for build (find_package())
 - 4. Enable Python module support (catkin_python_setup())
 - 5. Message/Service/Action Generators (add_message_files(), add_service_files(), add_action_files())
 - 6. Invoke message/service/action generation (generate_messages())
 - 7. Specify package build info export (catkin_package())
 - 8. Libraries/Executables to build (add_library()/add_executable()/target_link_libraries())
 - 9. Tests to build (catkin_add_gtest())
 - 10. Install rules (install())

CMAKELISTS.TXT

http://wiki.ros.org/catkin/CMakeLists.txt

Minimal CMake version

Project(packet) name. Has to be the same as in packege.xml. Saved in \${PROJECT_NAME}

Searching for dependencies. All of the ROS packages depends on catkin

Searching for ROS independent libraries

```
cmake minimum required (VERSION 2.8.3)
→project (my first ros pkg)
→find package (catkin REQUIRED COMPONENTS
      Roscpp
      std msgs
▶ find package (Boost REQUIRED COMPONENTS system)
catkin python setup ()
add message files (
      FILES
      Message1.msg
      Message2.msg
 add service files (
      FILES
      Service1.srv
      Service2.srv
generate messages (
      DEPENDENCIES
      std msgs
 catkin package (
      INCLUDE DIRS include
      LIBRARIES my first ros pkg
      CATKIN DEPENDS roscpp std msgs
message runtime
      DEPENDS system lib
```

FIND_PACKAGE()

http://wiki.ros.org/catkin/CMakeLists.txt

- Finding a packet using find_package() results a creation of several CMake variables which can be used later in CMake file.
- Variable names match to the template <PACKAGE NAME> <PROPERTY>:
 - □ <NAME> FOUND sets True, if package has been found
 - □ <NAME> INCLUDE DIRS or <NAME> INCLUDES path to include directory of the packet
 - □ <NAME> LIBRARIES or <NAME> LIBS exported libraries
- Why all ROS packets added as a catkin components? For convenience. In this case all of these packages have corresponding catkin related environment variables (ex. catkin INCLUDE DIRS)

CMAKELISTS.TXT

http://wiki.ros.org/catkin/CMakeLists.txt

Use it if your package exports python modules. Requires packet to have setup.py. Has to be invoked before generate_messages() u catkin_package().

Adds user defined messages, services and action files. Invoke before catkin_package()

Specifies catkin-specific information to the build system which in turn is used to generate pkg-config and CMake files. *Must be called before* declaring any targets with add_library() or add executable().

```
cmake minimum required (VERSION 2.8.3)
project (my first ros pkg)
find package (catkin REQUIRED COMPONENTS
      Roscpp
      std msgs
find package (Boost REQUIRED COMPONENTS system)
catkin python setup ()
→add message files (
      FILES
      Message1.msg
      Message2.msg
►add service files (
      FILES
      Service1.srv
      Service2.srv
▶generate messages (
      DEPENDENCIES
      std msgs
→catkin package (
      INCLUDE DIRS include
      LIBRARIES my first ros pkg
      CATKIN DEPENDS roscpp std msgs
message runtime
      DEPENDS system lib
```

SETUPPY

http://docs.ros.org/api/catkin/html/user_quide/setup_dot_py.html

- setup.py has to be used if ROS package contains scripts and modules, which will be installed to the system (ex. They will be used in other packets). Python uses libraries distutils W setuputils for that.
- If CMakeLists.txt contains catkin python setup() catkin searches the root of the workspace for setup.py and runs it. Also setup.py can get an access to information in CMakeLists.txt.
- Use generate distutils setup() function to access data in package.xml.

```
from setuptools import setup
from catkin pkg.python setup
import
generate distutils setup
d = generate distutils setup (
    packages=['mypkg'],
    scripts=['bin/myscript'],
    package dir={'': 'src'}
setup (**d)
```

Message generation, frequent problems

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

- If you add message generation to your packet:
 - Don't forget to update dependencies in package.xml

```
<build_depend>message_generation</build_depend>
<exec depend>message runtime</exec depend>
```

Add message_generation to the list of the required components

```
find_package(catkin REQUIRED COMPONENTS
  roscpp
  rospy
  std_msgs
  message_generation
)
```

☐ Add message runtime dependency

```
catkin_package(
    ...
    CATKIN_DEPENDS message_runtime ...
)
```

■ Add message files

```
add_message_files(
  FILES
  Num.msg
)
```

Add generate_messages command

```
generate_messages(
   DEPENDENCIES
   std_msgs
)
```

CMAKELISTS.TXT

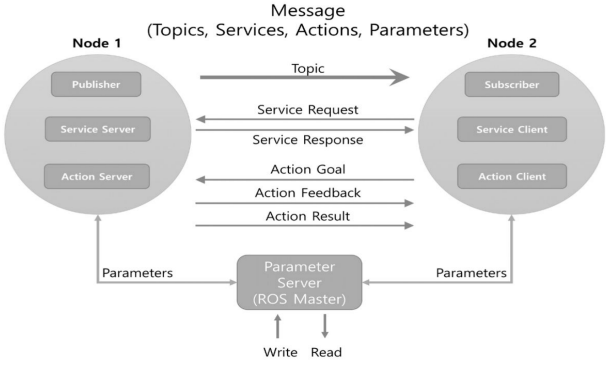
▶add executable (my first ros pkg node src/main.cpp) http://wiki.ros.org/catkin/CMakeLists.txt →add dependencies (my first ros pkg node \${\${PROJECT NAME} EXPORTED TARGETS} \${catkin EXPORTED TARGETS} Creating targets, adding dependencies to ▶target_link_libraries (my_first ros pkg node create proper order of generation of \${catkin LIBRARIES} messages/services and linking target to the libraries. if (CATKIN ENABLE TESTING) →catkin add gtest (myUnitTest test/utest.cpp) endif() (Optional) Adding unit tests ▶install(TARGETS \${PROJECT NAME} ARCHIVE DESTINATION \${CATKIN PACKAGE LIB DESTINATION} LIBRARY DESTINATION \${CATKIN PACKAGE_LIB_DESTINATION} RUNTIME DESTINATION \${CATKIN GLOBAL BIN DESTINATION} (Optional) Installation of the package →catkin install python (PROGRAMS scripts/myscript and executable python-scripts DESTINATION \${CATKIN PACKAGE BIN DESTINATION}

ROS communication types

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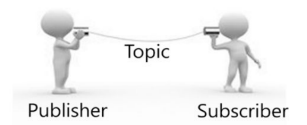


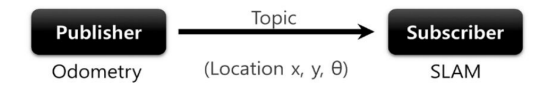
ROS communication types

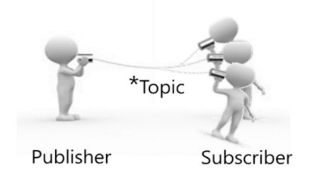


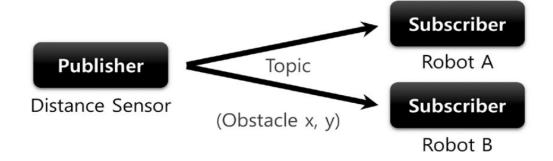


Topics





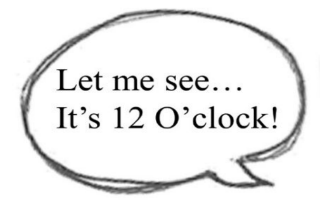


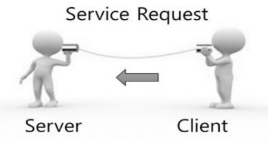


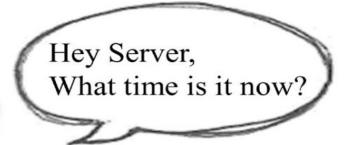


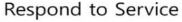
Topics allow as one-to-one communication so as N-to-N

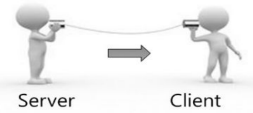
Services





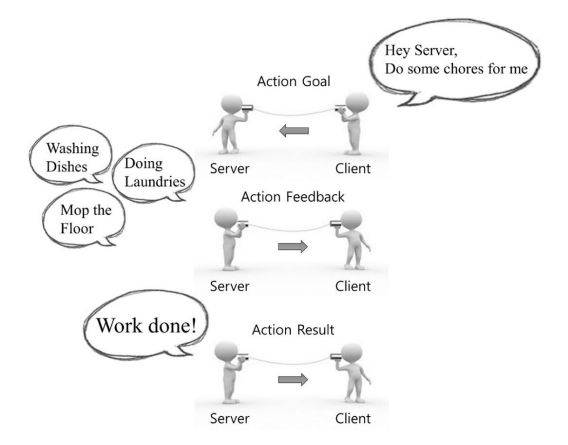






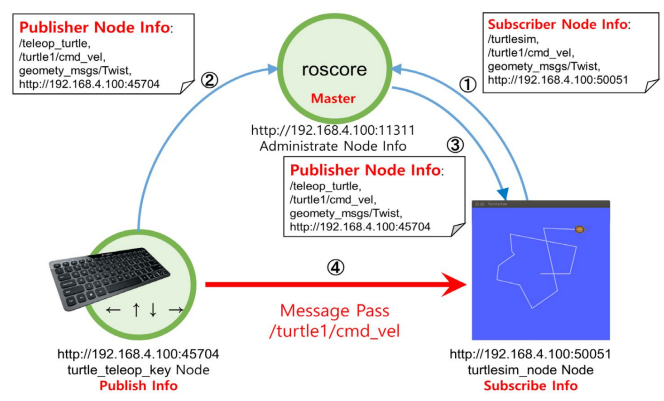


Actions





ROS communication





TYPES OF COMMUNICATION

Туре	Features	Use cases
Topic	Asynchronous, unidirectional	Continuous data streams
Service	Synchronous, bidirectional	Request-reply with a fast response
Action	Asynchronous, bidirectional	If Service is too long to response, or if you need a feedback in process

MESSAGES

http://wiki.ros.org/msg

- ROS uses simple language to define messages. From this definitions catking automatically generate code definitions for several target program languages (python, C++, lisp)
- User defined messages usually saved in /msg folder of the packet and has an .msg file extension
- Messages can have two parts:
 - Data field (required) defines fields of message in a form "type + name"
 - Constants helper constants for data interpretation (as enum in C++)

MESSAGES

http://wiki.ros.org/msg

- Data type can be built-in type (ex. float64), another message type (geometry_msgs/Quaternion), fixed or dynamic size array (float64[] или float64[9] orientation_covariance), special type Header (see std msgs/Header)
- ☐ Constants only built-in type (except of time and duration)

sensor msgs/Imu

```
Header header
geometry msgs/Quaternion orientation
float64[9] orientation covariance
# Row major about x, y, z axes
geometry msgs/Vector3 angular velocity
float64[9] angular velocity covariance
# Row major about x, y, z axes
geometry msgs/Vector3 linear acceleration
float64[9] linear acceleration covariance
# Row major x, y z
# Constants example
int32 X=123
string FOO=foo
```

Writing simple nodes: Publisher and Subscriber

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ROSPY API

http://wiki.ros.org/rospy

Import of client ROS library in python

```
import rospy
```

Import message of type Float32 from std_msgs packet. **Warning!** When you import messages don't forget an .msg suffix in the packet name

```
from std_msgs.msg import Float32
from <package>.msg import <Message>
```

Registering subscription to the specific topic providing its name, message type and processing function (callback)

```
rospy.Subscriber("signal", Float32, signal_callback)
rospy.Subscriber(name, data_class, callback=None, callback_args=None,
queue_size=None, buff_size=65536, tcp_nodelay=False)
```

ROSPY API

http://wiki.ros.org/rospy

Registering publication (advertisement) to the specific topic providing its name, message type and processing queue lenght

```
rospy.Publisher("filtered_signal", Float32, queue_size=10)
rospy.Publisher(name, data_class, subscriber_listener=None, tcp_nodelay=False,
latch=False, headers=None, queue_size=None)
```

lacktriangle Logging. There are several levels of logging: .logdebug, .logwarn, .logerr, .logfatal

```
rospy.loginfo("I've got {}".format(signal.data))
```

Initialization of the node with a specific name

```
rospy.init_node("signal_filter")
rospy.init_node(name, argv=None, anonymous=False, log_level=2,
disable_rostime=False, disable_rosout=False, disable_signals=False)
```

HOW TO SAVE CHANGES IN CONTAINER

https://docs.docker.com/engine/reference/commandline/commit/ https://docs.docker.com/storage/volumes/

- ☐ There are several ways to save modified data in container:
 - In order to create new version of the image containing your changes use

 docker commit <container-id> USER_NAME/IMAGE_NAME
 - To copy data from container to the host system:

```
docker cp CONTAINER:SRC_PATH DEST_PATH
```

■ Mount directory on the host to the container file system:

```
sudo docker run -v [-- volume] HOST_FOLDER:CONTAINER_VOLUME_NAME
```

ADDITIONAL RESOURCES



- 2. ROS Officiel Tutorials
- 3. Clearpath Robotics ROS Tutorial
- 4. The history of ROS creation





A Handbook Written by TurtleBot3 Developers Yorkok Pyo I Hardbot On I Rywlon Jung I Tartlon Lin



Thanks for attention!

Questions? Additions? Welcome!

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