

# ROS – Lecture 2

catkin build system ROS packages Building ROS nodes

### catkin Build System

- <u>catkin</u> is the ROS build system
  - The set of tools that ROS uses to generate executable programs, libraries and interfaces
- The original ROS build system was <u>rosbuild</u>
  - Still used for older packages
- Implemented as custom CMake macros along with some Python code

# catkin Workspace

- A set of directories in which a set of related ROS code lives
- You can have multiple ROS workspaces, but you can only work in one of them at any one time
- Contains the following spaces:

Source space	Contains the source code of catkin packages. Each folder within the source space contains one or more catkin packages.			
Build Space	is where CMake is invoked to build the catkin packages in the source space. CMake and catkin keep their cache information and other intermediate files here.			
Development (Devel) Space	is where built targets are placed prior to being installed			
Install Space	Once targets are built, they can be installed into the install space by invoking the install target.			

```
workspace_folder/ -- WORKSPACE
                   -- SOURCE SPACE
 src/
   CMakeLists.txt -- The 'toplevel' CMake file
  package_1/
   CMakeLists.txt
   package.xml
    . . .
  package n/
   CMakeLists.txt
   package.xml
          -- BUILD SPACE
 build/
   CATKIN_IGNORE -- Keeps catkin from walking this directory
 devel/ -- DEVELOPMENT SPACE (set by CATKIN_DEVEL PREFIX)
  bin/
  etc/
  include/
  lib/
   share/
  .catkin
   env.bash
  setup.bash
  setup.sh
   . . .
 install/ -- INSTALL SPACE (set by CMAKE_INSTALL_PREFIX)
   bin/
   etc/
  include/
  lib/
   share/
  .catkin
   env.bash
   setup.bash
   setup.sh
```

### **ROS Development Setup**

- Create a new catkin workspace
- Create a new ROS package
- Download and configure Eclipse
- Create Eclipse project file for your package
- Import package into Eclipse
- Write the code
- Update the make file
- Build the package

### Creating a catkin Workspace

Creating a Workspace Tutorial

```
$ mkdir -p ~/catkin_ws/src
$ cd ~/catkin_ws/src
$ catkin_init_workspace
```

- Initially, the workspace will contain only the toplevel CMakeLists.txt
- Note that in the ready-made ROS Indigo VM you already have a catkin\_ws workspace with the beginner\_tutorials package

# **Building catkin Workspace**

 catkin\_make command builds the workspace and all the packages within it

```
cd ~/catkin_ws
catkin_make
```

### **ROS Package**

- ROS software is organized into packages, each of which contains some combination of code, data, and documentation
- A ROS package is simply a directory inside a catkin workspace that has a package.xml file in it
- Packages are the most atomic unit of build and the unit of release
- A package contains the source files for one node or more and configuration files

### **Common Files and Directories**

Directory	Explanation
include/	C++ include headers
src/	Source files
msg/	Folder containing Message (msg) types
srv/	Folder containing Service (srv) types
launch/	Folder containing launch files
package.xml	The package manifest
CMakeLists.txt	CMake build file

# The Package Manifest

- package.xml defines properties of the package:
  - the package name
  - version numbers
  - authors
  - dependencies on other catkin packages
  - and more

### The Package Manifest

Example for a package manifest:

```
<package>
 <name>foo core</name>
 <version>1.2.4</version>
 <description>
   This package provides foo capability.
 </description>
 <maintainer email="ivana@willowgarage.com">Ivana Bildbotz</maintainer>
 <license>BSD</license>
 <url>http://ros.org/wiki/foo core</url>
 <author>Ivana Bildbotz</author>
 <buildtool depend>catkin</buildtool depend>
 <build depend>message generation</build depend>
 <build depend>roscpp</build depend>
 <build depend>std msgs</puild depend>
 <run depend>message runtime</run depend>
 <run depend>roscpp</run depend>
 <run depend>rospy</run depend>
 <run depend>std msgs</run depend>
 <test depend>python-mock</test depend>
</package>
```

### Creating a ROS Package

- Creating a ROS Package Tutorial
- Change to the source directory of the workspace

```
$ cd ~/catkin_ws/src
```

 catkin\_create\_pkg creates a new package with the specified dependencies

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

For example, create a first\_pkg package:

```
$ catkin_create_pkg first_pkg std_msgs rospy roscpp
```

# Python First Node Example

```
1 #!/usr/bin/env python
 2 # license removed for brevity
 3 import rospy
 4 from std msgs.msg import String
 6 def talker():
      pub = rospy.Publisher('chatter', String, queue size=10)
 8 rospy.init node('talker', anonymous=True)
 9 rate = rospy.Rate(10) # 10hz
10 while not rospy.is shutdown():
         hello str = "hello world %s" % rospy.get time()
12
   rospy.loginfo(hello str)
13
         pub.publish(hello str)
14
      rate.sleep()
15
16 if name == ' main ':
17
     try:
18
      talker()
19
   except rospy.ROSInterruptException:
20
          pass
```

# **ROS Python Client Library**

rospy is a ROS client implementation.

- Library documentation can be found at:
  - http://wiki.ros.org/rospy

### **ROS Init**

 A version of rospy.init\_node() must be called before using any of the rest of the ROS system

Typical call:

```
rospy.init_node("talker")
```

Node names must be unique in a running system

#### **ROS** Rate

- A class to help run loops at a desired frequency.
- Specify the destired rate to run in Hz

```
rate = rospy.Rate(10)
```

- rate.sleep() method
  - Sleeps for any leftover time in a cycle.
  - Calculated from the last time sleep, reset, or the constructor was called

### **ROS** shutdown

- Call rospy.is\_shutdown() to check if the node should continue running
- rospy.is\_shutdown() will return True if:
  - a SIGINT is received (Ctrl-C)
  - we have been kicked off the network by another node with the same name
  - all Node Handles have been destroyed

### **ROS Logging**

- ROS\_INFO prints an informative message
  - ROS\_INFO( "My INFO message." );
- All messages are printed with their level and the current timestamp
  - [INFO] [1356440230.837067170]: My INFO message.
- This function allows parameters as in printf:
  - ROS\_INFO("My INFO message with argument: %f", val );
- ROS comes with five classic logging levels: DEBUG, INFO, WARN, ERROR, and FATAL
- Also, C++ STL streams are supported, e.g.:
   ROS\_INFO\_STREAM("My message with argument: " << val);</li>

# **ROS Logging**

- ROS also automatically logs all messages that use ROS\_INFO to log files on the filesystem for you so that you can go back and analyze a test later
  - Your node's log file will be in ~/.ros/log (defined by the ROS\_LOG\_DIR environment variable)

	Debug	Info	Warn	Error	Fatal
stdout	Χ	X			
stderr			X	X	Χ
log file	Χ	X	X	X	Χ
/rosout	X	Χ	X	Χ	X

# **Building Your Node**

- Before building your node, you should modify the generated CMakeLists.txt in the package
- The following slide shows the changes that you need to make in order to create the executable for the node

### CMakeLists.txt

To get ROS to generate the language-specific message code, we need to make sure that we tell the build system about the new message definitions. We can do this by adding these lines to our *package.xml* file:

```
<build_depend>message_generation/build_depend>
<run_depend>message_runtime</run_depend>
```

Next, we need to make a few changes to the *CMakeLists.txt* file. First, we need to add message\_generation to the end of the find\_package() call, so that catkin knows to look for the message\_generation package:

```
find_package(catkin REQUIRED COMPONENTS
  roscpp
  rospy
  std_msgs
  message_generation  # Add message_generation here, after the other packages
)
```

Then we need to tell catkin that we're going to use messages at runtime, by adding message\_runtime to the catkin\_package() call:

```
catkin_package(
  CATKIN_DEPENDS message_runtime # This will not be the only thing here
)
```

# CMakeLists.txt (contd.)

```
add_message_files(
  FILES
  Complex.msg
)
```

Finally, still in the *CMakeLists.txt* file, we need to make sure the generate\_mes sages() call is uncommented and contains all the dependencies that are needed by our messages:

```
generate_messages(
   DEPENDENCIES
   std_msgs
)
```

### package.xml

<build\_depend>message\_generation</build\_depend>
<run\_depend>message\_runtime</run\_depend>

# **Building Your Nodes**

 To build the package in the terminal call catkin\_make

# Running the Node From Terminal

 Make sure you have sourced your workspace's setup.sh file after calling catkin\_make:

```
$ cd ~/catkin_ws
$ source ./devel/setup.bash
```

- Can add this line to your .bashrc startup file
- Now you can use rosrun to run your node:

```
$ rosrun first_pkg filename.py
```

### Running the Node From Terminal

```
■ □ viki@c3po: ~/catkin_ws
viki@c3po:~$ cd ~/catkin_ws
viki@c3po:~/catkin ws$ source ./devel/setup.bash
viki@c3po:~/catkin_ws$ rosrun first_pkg hello
 INFO] [1414895318.276349613]: hello world0
  INFO] [1414895318.376529677]: hello world1
  INFO] [1414895318.477167584]: hello world2
  INFO] [1414895318.576574355]: hello world3
  INFO] [1414895318.676572480]: hello world4
  INFO] [1414895318.776569454]: hello world5
  INFO] [1414895318.877534687]: hello world6
  INFO] [1414895318.976593684]: hello world7
  INFO] [1414895319.076572479]: hello world8
  INFO] [1414895319.176585663]: hello world9
  INFO] [1414895319.277107154]: hello world10
  INFO] [1414895319.376824524]: hello world11
  INFO] [1414895319.476550996]: hello world12
  INFO] [1414895319.576687060]: hello world13
  INFO] [1414895319.676531641]: hello world14
  INFO] [1414895319.776475578]: hello world15
  INFO] [1414895319.877544213]: hello world16
  INFO] [1414895319.976572946]: hello world17
  INFO] [1414895320.077132360]: hello world18
  INFO] [1414895320.177413511]: hello world19
  INFO] [1414895320.276441613]: hello world20
```

### Ex. 2

- Create a new ROS package called "timer\_package"
- Create a node in this package called "timer\_node"
- The node should print to the console the current time every 0.5 second