**Note:** This tutorial assumes that you have completed the previous tutorials: navigating the ROS filesystem (/ROS/Tutorials/NavigatingTheFilesystem).

Figure 1. Please ask about problems and questions regarding this tutorial on ● answers.ros.org (http://answers.ros.org). Don't forget to include in your question the link to this page, the versions of your OS & ROS, and also add appropriate tags.

# Creating a ROS Package

**Description:** This tutorial covers using roscreate-pkg (/roscreate) or catkin (/catkin) to create a new package, and rospack (/rospack) to list package dependencies.

Tutorial Level: BEGINNER

**Next Tutorial:** Building a ROS package (/ROS/Tutorials/BuildingPackages)

catkin rosbuild

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### 1. What makes up a catkin Package?

For a package to be considered a catkin package it must meet a few requirements:

- The package must contain a catkin compliant package.xml (/catkin/package.xml) file.
  - That package.xml file provides meta information about the package.
- The package must contain a CMakeLists.txt which uses catkin (/catkin/CMakeLists.txt). If it is a catkin metapackage (/catkin/package.xml#Metapackages) it must have the relevant boilerplate CMakeLists.txt file.
- There can be no more than one package in each folder.
  - This means no nested packages nor multiple packages sharing the same directory.

The simplest possible package might have a structure which looks like this:

```
my_package/
   CMakeLists.txt
   package.xml
```

## 2. Packages in a catkin Workspace

The recommended method of working with catkin packages is using a catkin workspace (/catkin/workspaces), but you can also build catkin packages standalone. A trivial workspace might look like this:

```
workspace_folder/
src/ -- SOURCE SPACE

CMakeLists.txt -- 'Toplevel' CMake file, provided by catkin

package_1/
    CMakeLists.txt -- CMakeLists.txt file for package_1
    package.xml -- Package manifest for package_1
...

package_n/
    CMakeLists.txt file for package_n
    package.xml -- CMakeLists.txt file for package_n
    package.xml -- Package manifest for package_n
```

Before continuing with this tutorial create an empty catkin workspace by following the Creating a workspace for catkin (/catkin/Tutorials/create a workspace) tutorial.

### 3. Creating a catkin Package

This tutorial will demonstrate how to use the catkin\_create\_pkg (/catkin/commands/catkin\_create\_pkg) script to create a new catkin package, and what you can do with it after it has been created.

First change to the source space directory of the catkin workspace you created in the Creating a Workspace for catkin tutorial (/catkin/Tutorials/create a workspace):

```
# You should have created this in the Creating a Workspace Tutorial $ cd ~/catkin_ws/src
```

Now use the catkin\_create\_pkg script to create a new package called 'beginner\_tutorials' which depends on std\_msgs, roscpp, and rospy:

```
$ catkin_create_pkg beginner_tutorials std_msgs rospy roscpp
```

This will create a beginner\_tutorials folder which contains a package.xml (/catkin/package.xml) and a CMakeLists.txt (/catkin/CMakeLists.txt), which have been partially filled out with the information you gave catkin\_create\_pkg.

catkin\_create\_pkg requires that you give it a package\_name and optionally a list of dependencies on which that package depends:

```
# This is an example, do not try to run this # catkin_create_pkg <package_name> [depend1] [depend2] [depend3]
```

catkin\_create\_pkg also has more advanced functionalities which are described in catkin/commands/catkin\_create\_pkg (/catkin/commands/catkin\_create\_pkg).

## 4. Building a catkin workspace and sourcing the setup file

Now you need to build the packages in the catkin workspace:

```
$ cd ~/catkin_ws
$ catkin_make
```

After the workspace has been built it has created a similar structure in the devel subfolder as you usually find under /opt/ros/\$ROSDISTRO\_NAME.

To add the workspace to your ROS environment you need to source the generated setup file:

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

## 5. package dependencies

### 5.1 First-order dependencies

When using catkin\_create\_pkg (/catkin/commands/catkin\_create\_pkg) earlier, a few package dependencies were provided. These **first-order** dependencies can now be reviewed with the rospack tool.

```
$ rospack depends1 beginner tutorials
```

```
std_msgs
rospy
roscpp
```

As you can see, rospack lists the same dependencies that were used as arguments when running catkin\_create\_pkg. These dependencies for a package are stored in the **package.xml** file:

```
$ roscd beginner_tutorials
$ cat package.xml
```

### 5.2 Indirect dependencies

In many cases, a dependency will also have its own dependencies. For instance, rospy has other dependencies.

```
$ rospack depends1 rospy
```

```
genpy
rosgraph
rosgraph_msgs
roslib
std_msgs
```

A package can have quite a few indirect dependencies. Luckily rospack can recursively determine all nested dependencies.

```
$ rospack depends beginner tutorials
cpp common
rostime
roscpp traits
roscpp serialization
genmsg
genpy
message runtime
rosconsole
std msgs
rosgraph msgs
xmlrpcpp
roscpp
rosgraph
catkin
rospack
roslib
rospy
```

## 6. Customizing Your Package

This part of the tutorial will look at each file generated by catkin\_create\_pkg (/catkin/commands/catkin\_create\_pkg) and describe, line by line, each component of those files and how you can customize them for your package.

### 6.1 Customizing the package.xml

The generated package.xml (/catkin/package.xml) should be in your new package. Now lets go through the new package.xml (/catkin/package.xml) and touch up any elements that need your attention.

#### 6.1.1 description tag

First update the description tag:

Toggle line numbers

```
5 <description>The beginner_tutorials package</description>
```

Change the description to anything you like, but by convention the first sentence should be short while covering the scope of the package. If it is hard to describe the package in a single sentence then it might need to be broken up.

#### 6.1.2 maintainer tags

Next comes the maintainer tag:

```
Toggle line numbers

7 <!-- One maintainer tag required, multiple allowed, one person per tag -->
8 <!-- Example: -->
9 <!-- <maintainer email="jane.doe@example.com">Jane Doe</maintainer> -->
10 <maintainer email="user@todo.todo">user</maintainer>
```

This is a required and important tag for the package.xml (/catkin/package.xml) because it lets others know who to contact about the package. At least one maintainer is required, but you can have many if you like. The name of the maintainer goes into the body of the tag, but there is also an email attribute that should be filled out:

```
Toggle line numbers

7 <maintainer email="you@yourdomain.tld">Your Name</maintainer>
```

#### 6.1.3 license tags

Next is the license tag, which is also required:

```
Toggle line numbers

12 <!-- One license tag required, multiple allowed, one license per tag -->
13 <!-- Commonly used license strings: -->
14 <!-- BSD, MIT, Boost Software License, GPLv2, GPLv3, LGPLv2.1, LGPLv3 -->
15 16 <-- Commonly used license strings: -->
17 <-- Commonly used license strings: -->
18 <-- Commonly used license strings: -->
19 <-- Commonly used license strings: -->
10 <-- Commonly used license strings: -->
11 <-- Commonly used license strings: -->
12 <-- Commonly used license strings: -->
13 <-- Commonly used license strings: -->
14 <-- Commonly used license strings: -->
15 <-- Commonly used license strings: -->
16 <-- Commonly used license strings: -->
17 <-- Commonly used license strings: -->
18 <-- Commonly used license strings: -->
19 <-- Commonly used license strings: -->
19 <-- Commonly used license strings: -->
10 <-- Commonly used license strings: -->
10 <-- Commonly used license strings: -->
11 <-- Commonly used license strings: -->
12 <-- Commonly used license strings: -->
13 <-- Commonly used license strings: -->
14 <-- Commonly used license strings: -->
15 <-- Commonly used license strings: -->
```

You should choose a license and fill it in here. Some common open source licenses are BSD, MIT, Boost Software License, GPLv2, GPLv3, LGPLv2.1, and LGPLv3. You can read about several of these at the Open Source Initiative (http://opensource.org/licenses/alphabetical). For this tutorial we'll use the BSD license because the rest of the core ROS components use it already:

```
Toggle line numbers

8 license>BSD</license>
```

#### 6.1.4 dependencies tags

The next set of tags describe the dependencies of your package. The dependencies are split into build\_depend, buildtool\_depend, run\_depend, test\_depend. For a more detailed explanation of these tags see the documentation about Catkin Dependencies (/catkin/package.xml#Build.2C\_Run.2C\_and\_Test\_Dependencies). Since we passed std\_msgs, roscpp, and rospy as arguments to catkin\_create\_pkg (/catkin/commands/catkin\_create\_pkg), the dependencies will look like this:

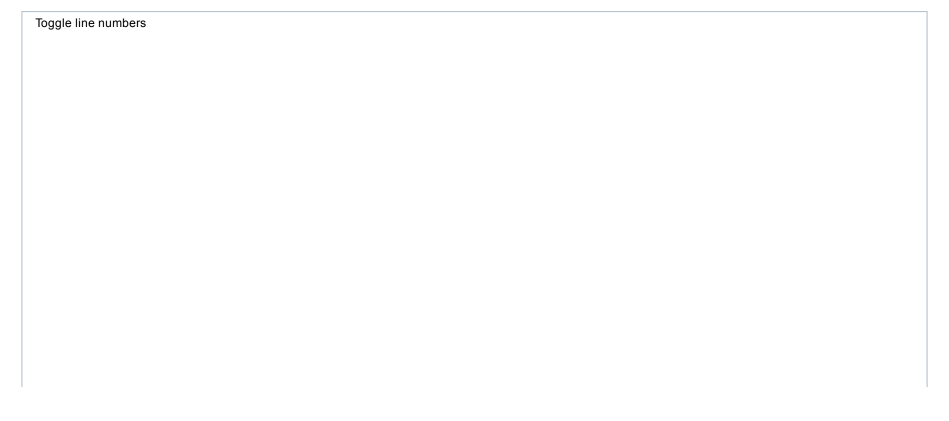
```
Toggle line numbers
 27 <!-- The * depend tags are used to specify dependencies -->
     <!-- Dependencies can be catkin packages or system dependencies -->
     <!-- Examples: -->
 29
      <!-- Use build depend for packages you need at compile time: -->
 30
      <!-- <build depend>genmsg</build depend> -->
 31
      <!-- Use buildtool depend for build tool packages: -->
      <!-- <buildtool depend>catkin</buildtool depend> -->
      <!-- Use run depend for packages you need at runtime: -->
      <!-- <run depend>python-yaml</run depend> -->
      <!-- Use test depend for packages you need only for testing: -->
      <!-- <test depend>gtest</test depend> -->
 37
      <buildtool depend>catkin/buildtool depend>
 38
      <build depend>roscpp</build depend>
 39
      <build depend>rospy</build depend>
 40
      <build depend>std msgs</build depend>
 41
```

All of our listed dependencies have been added as a build\_depend for us, in addition to the default buildtool\_depend on catkin. In this case we want all of our specified dependencies to be available at build and run time, so we'll add a run\_depend tag for each of them as well:

```
Toggle line numbers
       <buildtool depend>catkin</buildtool depend>
 12
  13
       <build depend>roscpp</build depend>
  14
 15
       <build depend>rospy</build depend>
 16
       <build depend>std msgs</build depend>
 17
       <run depend>roscpp</run depend>
 18
 19
       <run depend>rospy</run depend>
       <run depend>std msgs</run depend>
  20
```

#### 6.1.5 Final package.xml

As you can see the final package.xml (/catkin/package.xml), without comments and unused tags, is much more concise:



```
1 <?xml version="1.0"?>
 2 <package>
     <name>beginner tutorials</name>
     <version>0.1.0
 5
     <description>The beginner tutorials package</description>
 6
 7
     <maintainer email="you@yourdomain.tld">Your Name</maintainer>
     <license>BSD</license>
 8
 9
     <url type="website">http://wiki.ros.org/beginner tutorials</url>
10
     <author email="you@yourdomain.tld">Jane Doe</author>
11
12
     <buildtool depend>catkin/buildtool depend>
13
14
     <build depend>roscpp</build depend>
     <build depend>rospy</build depend>
15
     <build depend>std msgs</build depend>
16
17
18
     <run depend>roscpp</run depend>
     <run depend>rospy</run depend>
19
     <run depend>std msgs</run depend>
20
21
22 </package>
```

#### 6.2 Customizing the CMakeLists.txt

Now that the package.xml (/catkin/package.xml), which contains meta information, has been tailored to your package, you are ready to move on in the tutorials. The CMakeLists.txt (/catkin/CMakeLists.txt) file created by catkin\_create\_pkg (/catkin/commands/catkin\_create\_pkg) will be covered in the later tutorials about building ROS code.

Now that you've made a new ROS package, let's build our ROS package (/ROS/Tutorials/BuildingPackages).

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