# **ROS** Cheatsheet

# Filesystem Management Tools

rospack	A tool for inspecting packages.
rospack profile	Fixes path and pluginlib problems.
roscd	Change directory to a package.
rospd/rosd	Pushd equivalent for ROS.
rosls	Lists package or stack information.
rosed	Open requested ROS file in a text editor.
roscp	Copy a file from one place to another.
rosdep	Installs package system dependencies.
roswtf	Displays a errors and warnings about a
	running ROS system or launch file.
catkin_create_pkg	Creates a new ROS stack.
wstool	Manage many repos in workspace.
catkin_make	Builds a ROS catkin workspace.
rqt_dep	Displays package structure and depen-
	dencies.

#### Usage:

```
$ rospack find [package]
$ roscd [package[/subdir]]
$ rospd [package[/subdir] | +N | -N]
$ rosd
$ rosls [package[/subdir]]
$ rosed [package] [file]
$ roscp [package] [file] [destination]
$ rosdep install [package]
$ roswtf or roswtf [file]
$ catkin_create_pkg [package_name] [depend1]..[dependN]
$ wstool [init | set | update]
$ catkin_make
$ rqt_dep [options]
```

#### Start-up and Process Launch Tools roscore

The basis nodes and programs for ROS-based systems. A roscore must be running for ROS nodes to communicate.

#### Usage:

\$ roscore rosrun

Runs a ROS package's executable with minimal typing.

\$ rosrun package\_name executable\_name

Example (runs turtlesim):

\$ rosrum turtlesim turtlesim node

#### roslaunch

Starts a roscore (if needed), local nodes, remote nodes via SSH, and sets parameter server parameters.

#### Examples:

Launch a file in a package:

\$ roslaunch package\_name file\_name.launch

Launch on a different port:

\$ roslaunch -p 1234 package\_name file\_name.launch Launch on the local nodes:

\$ roslaunch --local package\_name file\_name.launch

# **Introspection and Command Tools**

#### rosnode

Displays debugging information about ROS nodes, including publications, subscriptions and connections.

Commands:

rosnode ping Test connectivity to node.

List active nodes. rosnode list

rosnode info Print information about a node. rosnode machine List nodes running on a machine.

rosnode kill Kill a running node.

#### Examples:

Kill all nodes:

\$ rosnode kill -a List nodes on a machine:

\$ rosnode machine agy.local

Ping all nodes:

\$ rosnode ping --all

#### rostopic

A tool for displaying information about ROS topics, including publishers, subscribers, publishing rate, and messages.

Commands:

Display bandwidth used by topic. rostopic bw rostopic echo Print messages to screen. Find topics by type. rostopic find

rostopic hz Display publishing rate of topic.

rostopic info Print information about an active topic. rostopic list List all published topics. rostopic pub Publish data to topic.

rostopic type

Examples:

Publish hello at 10 Hz:

\$ rostopic pub -r 10 /topic\_name std\_msgs/String hello Logging Tools Clear the screen after each message is published:

Print topic type.

\$ rostopic echo -c /topic\_name

Display messages that match a given Python expression:

\$ rostopic echo --filter "m.data=='foo'" /topic\_name Pipe the output of rostopic to rosmsg to view the msg type:

\$ rostopic type /topic\_name | rosmsg show

#### rosservice

A tool for listing and querying ROS services.

Commands:

rosservice list Print information about active services. Print name of node providing a service. rosservice node rosservice call Call the service with the given args. rosservice args List the arguments of a service.

rosservice type Print the service type.

Print the service ROSRPC uri. rosservice uri Find services by service type. rosservice find

#### Examples:

Call a service from the command-line:

\$ rosservice call /add\_two\_ints 1 2

Pipe the output of rosservice to rossry to view the sry type:

\$ rosservice type add\_two\_ints | rossrv show Display all services of a particular type:

\$ rosservice find rospv\_tutorials/AddTwoInts

# rosparam

A tool for getting and setting ROS parameters on the parameter server using YAML-encoded files.

Commands:

rosparam set Set a parameter. Get a parameter. rosparam get

rosparam load Load parameters from a file. rosparam dump Dump parameters to a file. rosparam delete Delete a parameter. rosparam list List parameter names.

Examples:

List all the parameters in a namespace:

\$ rosparam list /namespace

Setting a list with one as a string, integer, and float:

\$ rosparam set /foo "['1', 1, 1.0]"

Dump only the parameters in a specific namespace to file:

\$ rosparam dump dump.yaml /namespace

#### rosmsg/rossrv

Displays Message/Service (msg/srv) data structure definitions.

Commands:

Display the fields in the msg/srv. rosmsg show Display names of all msg/srv. rosmsg list Display the msg/srv md5 sum. rosmsg md5 List all the msg/srv in a package. rosmsg package List all packages containing the msg/srv. rosmsg packages

Examples:

Display the Pose msg:

\$ rosmsg show Pose

List the messages in the nav\_msgs package:

\$ rosmsg package nav\_msgs

List the packages using sensor\_msgs/CameraInfo:

\$ rosmsg packages sensor\_msgs/CameraInfo

#### rosbag

A set of tools for recording and playing back of ROS topics.

Commands:

rosbag record Record a bag file with specified topics. rosbag play Play content of one or more bag files. rosbag compress Compress one or more bag files. rosbag decompress Decompress one or more bag files. Filter the contents of the bag. rosbag filter

Examples:

Record select topics:

\$ rosbag record topic1 topic2 Replay all messages without waiting:

\$ rosbag play -a demo\_log.bag Replay several bag files at once:

\$ rosbag play demo1.bag demo2.bag

#### tf\_echo

A tool that prints the information about a particular transformation between a source\_frame and a target\_frame.

\$ rosrun tf tf\_echo <source\_frame> <target\_frame> Examples:

To echo the transform between /map and /odom:

\$ rosrun tf tf\_echo /map /odom

# Logging Tools

# rqt\_console

A tool to display and filtering messages published on rosout.

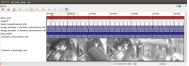


#### Usage:

\$ rqt\_console

## rqt\_bag

A tool for visualizing, inspecting, and replaying bag files.



Usage, viewing:

\$ rqt\_bag bag\_file.bag

Usage, bagging:

\$ rqt\_bag \*press the big red record button.\*

# rqt\_logger\_level

Change the logger level of ROS nodes. This will increase or decrease the information they log to the screen and rqt\_console. Usage:

viewing \$ rqt\_logger\_level

# Introspection & Command Tools rqt\_topic

A tool for viewing published topics in real time. Usage:

\$ rqt

Plugin Menu->Topic->Topic Monitor

# rqt\_msg, rqt\_srv, and rqt\_action

A tool for viewing available msgs, srvs, and actions. Usage:

\$ rqt

Plugin Menu->Topic->Message Type Browser

Plugin Menu->Service->Service Type Browser

Plugin Menu->Action->Action Type Browser

#### rqt\_top

A tool for ROS specific process monitoring. Usage:

\$ rqt

Plugin Menu->Introspection->Process Monitor

# rqt\_publisher, and rqt\_service\_caller

Tools for publishing messages and calling services. Usage:

\$ rqt

Plugin Menu->Topic->Message Publisher

Plugin Menu->Service->Service Caller

#### rqt\_reconfigure

A tool for dynamically reconfiguring ROS parameters. Usage:

\$ rqt

Plugin Menu->Configuration->Dynamic Reconfigure

# rqt\_graph, and rqt\_dep

Tools for displaying graphs of running ROS nodes with connecting topics and package dependancies respectively.





#### Usage:

- \$ rqt\_graph
- \$ rqt\_dep

# Development Environments

#### rqt\_shell, and rqt\_py\_console

Two tools for accessing an xterm shell and python console respectively.  $\,$ 

Usage:

\$ rqt

Plugin Menu->Miscellaneous Tools->Shell

Plugin Menu->Miscellaneous Tools->Python Console

### **Data Visualization Tools**

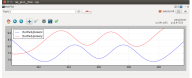
#### view frames

A tool for visualizing the full tree of coordinate transforms. Usage:

- \$ rosrun tf2\_tools view\_frames.py
- \$ evince frames.pdf

#### rqt\_plot

A tool for plotting data from ROS topic fields.



#### Examples:

To graph the data in different plots:

- \$ rqt\_plot /topic1/field1 /topic2/field2
- To graph the data all on the same plot:
- \$ rqt\_plot /topic1/field1,/topic2/field2
- To graph multiple fields of a message:
- \$ rqt\_plot /topic1/field1:field2:field3

# rqt\_image\_view

A tool to display image topics.



#### Usage:

\$ rqt\_image\_view

# **ROS** Catkin Workspaces

#### Create a catkin workspace

Setup and use a new catkin workspace from scratch.

#### Example:

- \$ source /opt/ros/kinetic/setup.bash
- \$ mkdir -p ~/catkin\_ws/src
- \$ cd ~/catkin\_ws/src
- \$ catkin\_init\_workspace

# Checkout an existing ROS package

Get a local copy of the code for an existing package and keep it up to date using wstool. Examples:

- \$ cd ~/catkin\_ws/src
- \$ wstool init
- \$ wstool set tut --git git://github.com/ros/ros\_tutorials.git
- \$ wstool update

#### Create a new catkin ROS package

Create a new ROS catkin package in an existing workspace with catkin create package.
Usage:

- \$ catkin\_create\_pkg <package\_name> [depend1] [depend2]
  Example:
- \$ cd ~/catkin\_ws/src
- \$ catkin\_create\_pkg tutorials std\_msgs rospy roscpp

#### Build all packages in a workspace

Use catkin\_make to build all the packages in the workspace and then source the setup.bash to add the workspace to the ROS\_PACKAGE\_PATH.

Examples:

- \$ cd ~/catkin\_ws
- \$ ~/catkin\_make
- \$ source devel/setup.bash

#### CMakeLists.txt

Your CMakeLists.txt file MUST follow this format otherwise your packages will not build correctly.

cmake\_minimum\_required() Specify the name of the package
project() Project name which can refer as \${PROJECT\_NAME}
find\_package() Find other packages needed for build

catkin\_package() Specify package build info export

#### Build Executables and Libraries:

Use CMake function to build executable and library targets. These macro should call after catkin\_package() to use

catkin\_\* variables.
include\_directories(include \${catkin\_INCLUDE\_DIRS})

add\_executable(hoge src/hoge.cpp)
add\_librarv(fuga src/fuga.cpp)

target\_link\_libraries(hoge fuga \${catkin\_LIBRARIES})

# Message generation:

There are add. {message, service, action}\_files() macros to handle messages, services and actions respectively. They must

call before catkin\_package()
find\_package(catkin COMPONENTS message\_generation std\_msgs)
add\_message\_files(FILES Message1.msg)

generate\_messages(DEPENDENCIES std\_msgs)
catkin\_package(CATKIN\_DEPENDS message\_runtime)

If your package builds messages as well as executables that use them, you need to create an explicit dependency.

add\_dependencies(hoge \${PROJECT\_NAME}\_generate\_messages\_cpp>pyright © 2015 Open Source Robotics Foundation

Copyright © 2010 Willow Garage