ROS Cheat Sheet

Filesystem Command-line Tools

rospack/rosstack A tool inspecting packages/stacks.

Changes directories to a package or roscd

stack.

Lists package or stack information. rosls

Creates a new ROS package. roscreate-pkg Creates a new ROS stack. roscreate-stack

Installs ROS package system dependenrosdep

rosmake Builds a ROS package.

Displays a errors and warnings about a roswtf

running ROS system or launch file.

Displays package structure and depenrxdeps

dencies.

Usage:

\$ rospack find [package]

\$ roscd [package[/subdir]] \$ rosls [package[/subdir]]

\$ roscreate-pkg [package_name]

\$ rosmake [package]

\$ rosdep install [package] \$ roswtf or roswtf [file]

\$ rxdeps [options]

Common Command-line Tools

roscore

A collection of nodes and programs that are pre-requisites of a ROS-based system. You must have a roscore running in order for ROS nodes to communicate.

roscore is currently defined as:

master parameter server rosout

Usage:

\$ roscore

rosmsg/rossrv

rosmsg/rossrv displays Message/Service (msg/srv) data structure definitions.

Commands:

rosmsg show Display the fields in the msg. Search for code using the msg. rosmsg users Display the msg md5 sum. rosmsg md5

List all the messages in a package. rosmsg package rosnode packages List all the packages with messages.

Examples:

Display the Pose msg:

\$ rosmsg show Pose

List the messages in nav_msgs: \$ rosmsg package nav_msgs

List the files using sensor_msgs/CameraInfo: \$ rosmsg users sensor_msgs/CameraInfo

rosrun

rosrun allows you to run an executable in an arbitrary package without having to cd (or roscd) there first.

Usage:

\$ rosrun package executable

Example:

Run turtlesim:

\$ rosrum turtlesim turtlesim node

rosnode

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

Commands:

Test connectivity to node. rosnode ping

List active nodes. rosnode list

Print information about a node. rosnode info

List nodes running on a particular marosnode machine

chine.

rosnode kill Kills 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

roslaunch

Starts ROS nodes locally and remotely via SSH, as well as setting parameters on the parameter server.

Examples:

Launch on a different port:

\$ roslaunch -p 1234 package filename.launch

Launch a file in a package:

\$ roslaunch package filename.launch

Launch on the local nodes:

\$ roslaunch --local package filename.launch

rostopic

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

Commands:

rostopic bw Display bandwidth used by topic. Print messages to screen.

rostopic echo rostopic hz Display publishing rate of topic.

Print information about active topics. rostopic list Publish data to topic.

rostopic pub Print topic type. rostopic type Find topics by type. rostopic find

Examples:

Publish hello at 10 Hz:

\$ rostopic pub -r 10 /topic_name std_msgs/String hello Clear the screen after each message is published:

\$ 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

rosparam

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

Commands:

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

rosparam load Load parameters from a file. rosparam dump Dump parameters to a file.

rosparam delete Delete a parameter. rosparam list List parameter names.

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

rosservice

A tool for listing and querying ROS services.

Commands:

rosservice node

rosservice list Print information about active services.

> Print the name of the node providing a service.

Call the service with the given args. rosservice call

List the arguments of a service. rosservice args

Print the service type. rosservice 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 rossrv to view the srv type:

\$ rosservice type add_two_ints | rossrv show

Display all services of a particular type:

\$ rosservice find rospy_tutorials/AddTwoInts

Logging Command-line Tools

rosbag

This is a set of tools for recording from and playing back to ROS topics. It is intended to be high performance and avoids descrialization and reserialization of the messages.

rosbag record will generate a ".bag" file (so named for historical reasons) with the contents of all topics that you pass to it.

Examples:

Record all topics:

\$ rosbag record -a

Record select topics:

\$ rosbag record topic1 topic2

rosbag play will take the contents of one or more bag file, and play them back in a time-synchronized fashion.

Examples:

Replay all messages without waiting:

\$ rosbag play -a demo_log.bag

Replay several bag files at once:

\$ rosbag play demo1.bag demo2.bag

Graphical Tools

rxgraph

Displays a graph of the ROS nodes that are currently running, as well as the ROS topics that connect them.

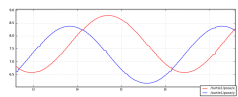


Usage:

\$ rxgraph

rxplot

A tool for plotting data from one or more ROS topic fields using matplotlib.



Examples:

To graph the data in different plots:

\$ rxplot /topic1/field1 /topic2/field2

To graph the data all on the same plot:

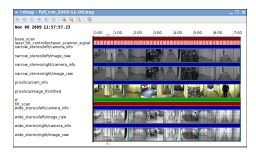
\$ rxplot /topic1/field1,/topic2/field2

To graph multiple fields of a message:

\$ rxplot /topic1/field1:field2:field3

rxbag

A tool for visualizing, inspecting, and replaying histories (bag files) of ROS messages.

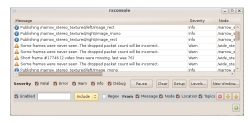


Usage:

\$ rxbag bag_file.bag

rxconsole

A tool for displaying and filtering messages published on resout



Usage:

\$ rxconsole

tf Command-line Tools

tf echo

A tool that prints the information about a particular transformation between a source_frame and a target_frame.

Usage:

\$ rosrun tf tf_echo <source_frame> <target_frame>

Examples:

To echo the transform between /map and /odom:

\$ rosrun tf tf_echo /map /odom

view frames

A tool for visualizing the full tree of coordinate transforms.

Usage:

- \$ rosrun tf view_frames
- \$ evince frames.pdf