



Investigating ROS Topics

List all topics, inspect the list for the topic of interest: rostopic list

Get some basic information about the topic of interest: rostopic info your_topic

Investigate the topic's message type: rosmsg show message_package/MessageType

(If desired) Display messages to the terminal: rostopic echo your_topic

(If desired) Publish a message from the terminal: rostopic pub your_topic message_package/MessageType "message"

Listing Topics

```
$ rostopic list
/camera/depth/camera_info
/camera/depth/image_raw
/camera/depth/points
/camera/parameter_descriptions
....
/mobile_base/events/cliff
```

There may be too many topics to conveniently display. You can pipe the output to less:

\$ rostopic list | less

. . .

Topic Information

\$ rostopic info /mobile_base/events/cliff

Type: kobuki_msgs/CliffEvent

Publishers:

* /gazebo (http://cimorene:58845/)

Subscribers: None

Message Information

\$ rosmsg show kobuki_msgs/CliffEvent

- uint8 LEFT=0
- uint8 CENTER=1
- uint8 RIGHT=2
- uint8 FLOOR=0
- uint8 CLIFF=1
- uint8 sensor
- uint8 state

uint16 bottom

All-caps fields are named constants. Lower-case fields contain data.

More Message Information

The -r or --raw flags show the entire message definition, including comments.

```
$ rosmsg show --raw kobuki_msgs/CliffEvent
# Provides a cliff sensor event.
# This message is generated whenever a particular cliff sensor signals that the
# robot approaches or moves away from a cliff.
# Note that, despite cliff field on SensorState messages, state field is not a
# bitmask, but the new state of a single sensor.
# cliff sensor
uint.8 LEFT = 0
uint8 CENTER = 1
uint8 RIGHT = 2
# cliff sensor state
uint8 FLOOR = 0
uint8 CLIFF = 1
uint8 sensor
uint8 state
# distance to floor when cliff was detected
uint16 bottom
```

Listening in on a Topic

\$ rostopic echo /mobile_base/events/cliff
sensor: 0
state: 1

bottom: 42647

sensor: 2

state: 1

bottom: 42647

sensor: 1

state: 1

bottom: 42647

Again, the output can be piped to less.

Publishing to a Topic

\$ rostopic pub /mobile_base/events/cliff kobuki_msgs/CliffEvent "sensor: 0
state: 0

bottom: 0"

publishing and latching message. Press ctrl-C to terminate

This is an odd example.

Really, only the robot should publish to this topic, but ROS won't stop us.

rqt

• Most of the tasks above can be accomplished through the rqt GUI, but it is clunky.

