# rosxwiimote

# **Description**

AROS package to control Wilmotes.

The official ROS wiimote package, included in ros-kinetic-wiimote Ubuntu package, is based on the CWiiD library (official page) and only works with older Wiimotes (Nintendo RVL-CNT-01). This package is based on the newer xwiimote (official page) and is also compatible with newer Wiimotes (Nintendo RVL-CNT-01-TR) and Nunchuks.

# Install

# Bluetooth configuration and pairing

First check Kernel module hid-wiimote is loaded.

```
$ sudo modprobe hid-wiimote
$ lsmod | grep wii

Expected output:
hid_wiimote XXXX 0
```

To make the loading of this module permanent after boot:

```
$ sudo nano /etc/modules
Add:
hid-wiimote
```

Add current user to group "input" (from here):

```
1 $ sudo usermod -aG input $USER
```

Pair your Wilmote with your computer using blueman (Bluetooth device manager) and connect to HID:

```
$ sudo hcitool dev
Devices:
    hci0 00:19:0E:16:AF:22
$ sudo hcitool scan
Scanning ...
40:F4:07:C5:B7:BD Nintendo RVL-CNT-01-TR
$ blueman-manager
```

Press the red sync button on the back of the WiiMote, the 4 leds will blink. Then in the Bluetooth device manager:

```
"Search" button
Nintendo RVL-CNT-01-TR
Peripheral
40:F4:07:C5:B7:BD
Right click > Pair
Right click > Connect to HID
```

See image "blueman.png". Check it works:

```
$ sudo evtest

/dev/input/event15: Nintendo Wii Remote Accelerometer

/dev/input/event16: Nintendo Wii Remote IR

/dev/input/event17: Nintendo Wii Remote

/dev/input/event18: Nintendo Wii Remote Nunchuk

/dev/input/event19: Nintendo Wii Remote Motion Plus
```

## Troubleshooting:

If you are prompted for PIN input, it is because you pressed 1+2 instead of the red sync button. If it still asks for the PIN code with the red button, you can try "Installation > pair without PIN code".

## xwiimote installation

xwiimote (version 2-3build1) is included in Ubuntu packages. Unfortunately, you need to compile the latest version from sources if you want the Nunchuk to be recognized. To do so:

```
$ sudo apt purge xwiimote libxwiimote2
    $ git clone https://github.com/dvdhrm/xwiimote.git
    $ cd xwiimote
 <u>4</u>
<u>5</u>
<u>6</u>
    $ sh autogen.sh
    $ sudo make install
 7
8
9
    Check the README inclued in the `xwiimote` project in case of trouble.
    Then to use it:
10
11
12
13
    ```bash
    $ xwiishow list
    Listing connected Wii Remote devices:
      Found device #1: /sys/devices/pci0000:00/0000:00:1d.0/usb5/5-2/5-2:1.0/blueto
    oth/hci0/hci0:12/0005:057E:0330.0002
    End of device list
    $ xwiishow 1
    See image "xwiishowl.png"
```

You might need to resize the font of the terminal to see the extensions (Nunchuk for instance). For instance, size 10 is enough: see image "xwiishow2.png" You can also use xterm that has a small font:

```
1 $ xterm -e xwiishow 1
```

# Licence

See LICENCE

# **Usage**

## **Parameters**

- ~device\_idx [int, default:-1] The index of the Wiimote device to use. Starts at 1, so if you want to use the seconde
  Wiimote, use \_device\_idx:=2 Leaves at -1 to skip this parameter, in this case you need to specify the device index
  with ~device\_path.
- ~device\_path [std::string, default:""] The full path of the Wiimote device to use. It's an absolute sysfs path to the device's root-node. This is normally a path to /sys/bus/hid/devices/[dev]/. You can use this path to create a new struct xwiiiface object. Leaves empty ("") to skip this parameter, in this case you need to specify the device index with `~deviceidx`.

# Subscriptions

- ~fb [sensor\_msgs/JoyFeedback] Feedback on the Wiimote: turn on or off rumble and LEDs.
- ~rumble [std\_msgs/Float32, seconds] Turn the rumble on for a given duration, in seconds. Given durations will be clamped in the (10 ms, 10 s) span.

## **Publications**

• ~joy [sensor\_msgs/Joy] Acquired Wilmote state. List of buttons and axes:

#### 4 axes:

```
0. left-right rocker (3 possible values: -1=left 0=released 1=right)
1. up-down rocker (3 possible values: -1=left 0=released 1=right)
2. nunchuk left-right joystick (floating value in the range -1=left .. 1=right)
3. nunchuk down-up joystick (floating value in the range -1=down .. 1=up)
```

#### 9 buttons (O=released, 1=pressed):

```
0. XWII_KEY_A
1. XWII_KEY_B
2. XWII_KEY_PLUS
3. XWII_KEY_MINUS
4. XWII_KEY_HOME
5. XWII_KEY_ONE
6. XWII_KEY_TWO
7. XWII_KEY_C
8. XWII KEY_Z
```

See launch/test.launch for an example.

### To test LEDs:

```
LED 3 on:
$ rostopic pub /xwiimote_node/fb sensor_msgs/JoyFeedback '{type: 0, id: 2, inten sity: 1}'
LED 3 off:
$ rostopic pub /xwiimote_node/fb sensor_msgs/JoyFeedback '{type: 0, id: 2, inten sity: 0}'
```

## To test rumble:

```
On:

$ rostopic pub /xwiimote_node/fb sensor_msgs/JoyFeedback '{type: 1, intensity: 1}

Off:

rostopic pub /xwiimote_node/fb sensor_msgs/JoyFeedback '{type: 1, intensity: 0}

rostopic pub /xwiimote_node/fb sensor_msgs/JoyFeedback '{type: 1, intensity: 0}

rimed:

rostopic pub /xwiimote_node/rumble std_msgs/Float32 .7
```