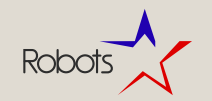
Free Software to Develop Free Robotics

A free (as in free speech) development stack with Ubuntu, ROS and Arduino





onzalo Bulnes Gullpalr 4th Meetup Robots Chile April, 2012

Free Software Licenses

Definitions Interesting Effects and Side-effects Free Hardware

ROS and Arduino Free Dev Stack

A Carrot and Development Stack How Our Example Works Learning and Getting Help



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What Free Software Licenses Are

Free Software *Users* have *four essential freedoms*:

- Freedom 0 Run the program, for any purpose.
- Freedom 1 Study how the program works, and change it as they wish.
- Freedom 2 Redistribute copies.
- Freedom 2 Distribute copies of their modified versions to others.

Who?

Google, Microsoft, Red Hat, Canonical, Nokia, Willow Garage...



How Free Software Licenses Work

Relying on copyright international rules

Restricting the software/hardware distributon

- If you won't modify it, use it as you want. (libraries, others)
- You are allowed to modify it...
 - □ Provided you respect some conditions.
 - □ These conditions protect your 4 *essential freedoms*.
 - Keep the copyright notices, add your own
 - Follow the license terms



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GNU GPL, CC BY-SA, New BSD License, GNU FDL...



Effects

For Authors

- Acknowlement for their work (community)
- Protection (publicly available copyrighted code can't be stolen)

Consequences

- Developers do no longer sell their code, instead they sell their hability to write new code.
- High quality libraries available (*Qt*, *ROS*)
- Cooperation, incremental work, and innovation get boosted.



Side-effects

Products Value Evolution

- Cool products
- 2. Agility: Products which match now the needs of their users
- 3. Value-driven development: develop *only* what users really value

Company Value

- Embracing change thanks to creative people
- Intrinsic motivation [3]

Video: Tom Preston Werner at StarTechConf 2011
 http://continuum.cl/videos/32646756



One Word about Sustainability

If you don't make money from your work, you won't be able to commit it back to the upstream developers.

Make money the way you feel confortable with, but try to do it.



FLOSH Proposals

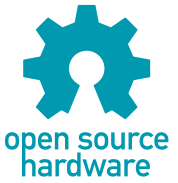
The same principles are now being applied to hardware.













Free robotics standards are being defined now, it's a very great moment to contribute.

Be creative, share and ship your ideas!

The ones that win are the ones that ship.Mark Pilgrim [2]



Free Software Licenses Definitions Interesting Effects and Side-effect

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Aims

This How-to Aim

Install a complete enough free development stack to enjoy a great "FedEx day" with ROS.

The Carrot: System Overview





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How to Install the Development Stack

Ubuntu

- http://www.ubuntu.com/download
- Instructions are given on the official website for several configurations.

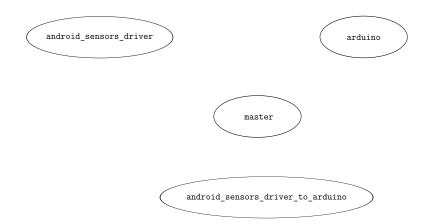
Arduino IDE

- Direct install from Ubuntu:
 - \$ sudo apt-get install arduino

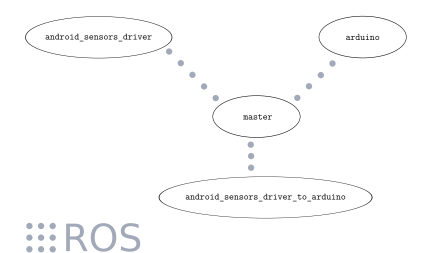
ROS

 Follow instructions from the ROS Wiki to install the ros-electric-desktop-full Ubuntu package

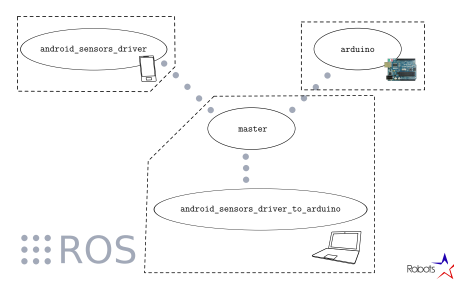


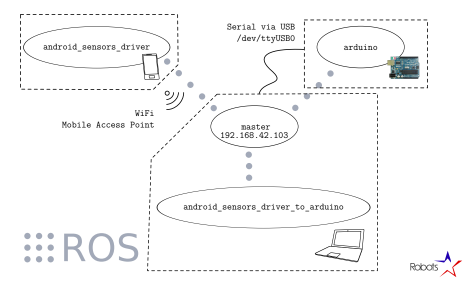












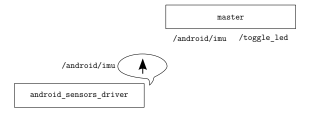
master

/android/imu /toggle_led

android_sensors_driver

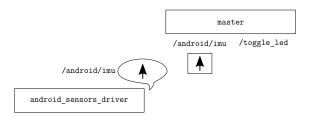
 ${\tt arduino}$





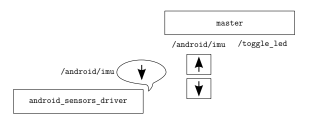
arduino





arduino

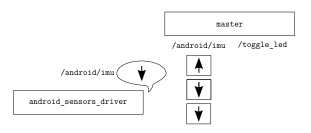




arduino

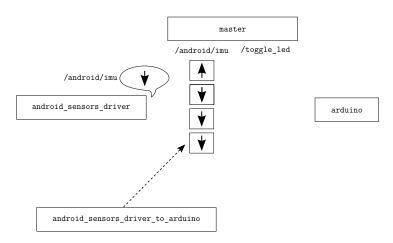
 $\verb"android_sensors_driver_to_arduin" o$



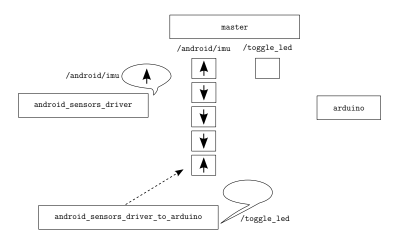


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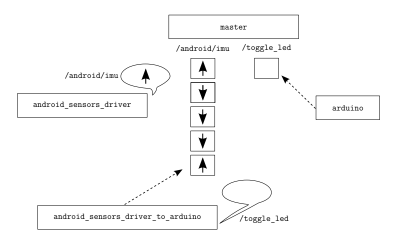




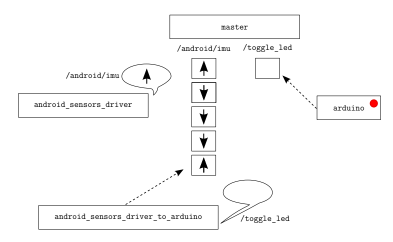




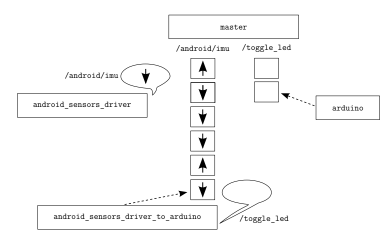














ROS Tutorials

- ROS Tutorials are very well organized
- First: the code
 - □ Straightforward usage description
 - □ The code can often be used as-is
- Then: the code explained
 - Detailled description of the code functionality
 - □ A great place to learn!



Our Example Tutorials

Master: just read the Getting Started tutorials

Arduino: rosserial_arduino (ROS library)

wiki/rosserial_arduino/Tutorials

Android: arduino_sensors_driver (ROS library)

wiki/android_sensors_driver/Tutorials

Android to Arduino: Subscriber and publisher (Python)

See arduino_sensors_driver tutorials.



Conclusion

- Free software is here, free hardware is rising.
- Free robotics tools are *state-of-the-art* and often cheap tools.
- You can use them while working with modern working methods.
- You can *learn* robotics using them.
- If you're entrepreneur, you can grow using free software and hardware while taking into account your developers' intrinsic motivation.



References



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Thank you for paying attention.

