## Introduction to Robot Operating System (ROS)

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### Outline

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#### History and Legacy

- Started in 2007 by researches from Stanford AI Robot (Stair) and the Personal Robots (PR) Program and was sponsored by Willow Garage a visionary robotics incubator.
- Used Worlwide in Research and Industry.
- Currently supported by the Open Source Robotics Foundation.



Figure: Stair



#### Robot Programming Before ROS

- There was no common platform for developing robotics and it took ages!
- The developed software for a robot couldn't be used in any other robot.
- Developers had to implement algorithms on their own.

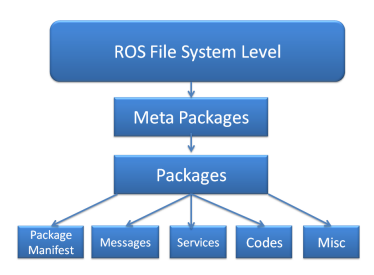
ROS is ..

A flexible framework for writing robot software. It is a collection of tools, libraries, and conventions that aim to simplify the task of creating complex and robust robot behavior across a wide variety of robotic platforms.

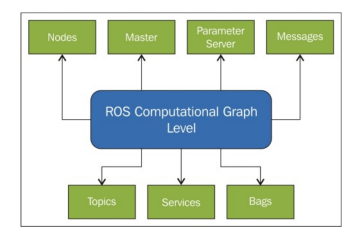
#### Ros Equation



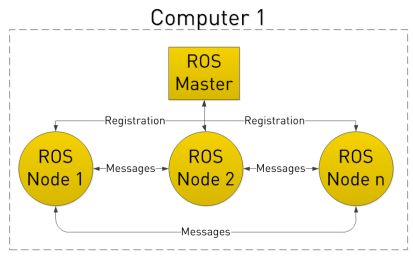
#### Filesystem



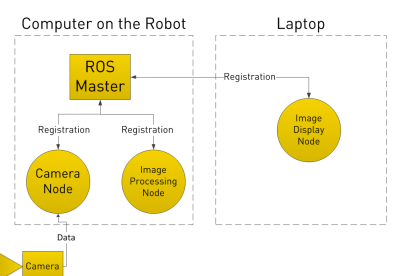
#### Computation Graph



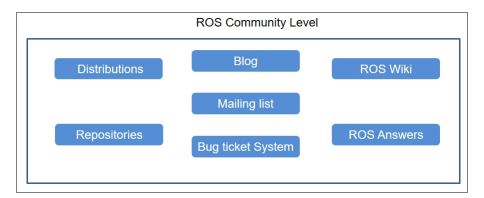
Computation Graph: Master



Computation Graph: Master



#### Community level



#### Installation

- Supported for debian-based distributions such as Ubuntu.
- Supported by many robots.
- Current supported distributions
  - ROS Kinetic Kame, Released May, 2016.
  - ROS Melodic Morenia, Released May, 2018

#### Installation

After choosing the distribution follow the instruction on ROS wiki which start by:

- Configure your Ubuntu repositories.
- Setup your sources.list.
- Set keys
- Install with "sudo apt-get install ros-kinetic-desktop-full"

### Future of ROS

## Summary

- The first main message of your talk in one or two lines.
- The second main message of your talk in one or two lines.
- Perhaps a third message, but not more than that.
- Outlook
  - Something you haven't solved.
  - Something else you haven't solved.

## For Further Reading I



A. Author.

Handbook of Everything.

Some Press, 1990.



S. Someone.

On this and that.

Journal of This and That, 2(1):50–100, 2000.