Table of Contents

• Kinect

• Localization and navigation

Table of Contents
1. Brain node
1.1. Repository
1.2. Components 2
Welcome
Project Willy
History of Willy
Project Willy
• Publicity
• Sponsors
Getting started
• Introduction to ROS
Development Guide
Driving Willy
• Manual
• Wiki Manual
Build of Willy
Design history
• Hardware
Architecture
Software Architecture
ROS topic design
Raspberry Pi's
• Sensor node
Social Interaction node
• Power node
Components
• ROS master
New ROS master on Lubuntu
• Sonar
• Lidar

- Motor controller
- Joystick

Lessons learned

- Todo & Advice
- Lessons Learned

Archive

- Previous Groups
- Research Archive
- Skylab Architecture
- Skylab
- Multi master
- WillyWRT
- Realisation
- Hardware
- Brain
- Design Guild
- Social interaction
- Speech
- Speech recognition
- IMU
- Human Detection
- Radeffect App

1. Brain node

The Brain node supposedly contains all the components for the main operation of Willy, but acts more as a second driver with the Power Node.

1.1. Repository

Windesheim-Willy/brain_node

1.2. Components

- ROS master
- Brain