KUKA YouBot Revival and System Development Project

Documentation of progress through project, in requirements of Final Project in DSD

Author: Aditya Agrawal

Advisor: assistant professor Tomasz Kucner

Supervisor: senior university lecturer Salu Ylirisku

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Contents

1	Pro	ject Overview	1
	1.1	About the Hardware	1
	1.2	Teach & Repeat	1
	1.3	Motivation	2
2	Init	ial state of YouBot	3
_	2.1		3
	2.2		3
	2.3	ı .	3
	2.4	1	4
	2.5	·	4
			4
			5
	2.6	· · · · · · · · · · · · · · · · · · ·	5
3	Pro	ject Goals	6
J	3.1	U	6
	3.2		6
	3.3	1	6
4	Sys	tem Development	7
_	4.1		7
	4.2		8
	4.3		9
	4.4	Inspecting ROS1 Navigation Stack	
	4.5	ROS1-ROS2 Bridge	
	4.6	Sensors	2
		4.6.1 Kinect Camera and libfreenect	2
		4.6.2 Hokuyo URG-04LX Laser Rangefinder	2
5	Fut	ure Applications 1	3
G	Dof	lection 1	1
U	6.1	Project Management and Planning	
	6.2	Project Goals	
		v	_
A		er Manual for the KUKA YouBot	
	A.1	How to turn on the YouBot	
	A.2	bashrc recap	
	A.3	How to run original demos	6

1 Project Overview

The following document aims to document the progress of my work on the KUKA YouBot over the course of the past three months within the Robots Lab under Professor Tomasz Kucner. The initial goal was to conduct a comprehensive revival of the robot and enable it to autonomously navigate a static environment using a low-cost camera. However, the goals shifted towards a more free-form exploration of the robot's capabilities and limitations. This document aims to document my progress and learnings, the challenges faced, and the conclusions drawn upon completion.

1.1 About the Hardware

The YouBot is a mobile robotic platform developed by German automation company KUKA. First introduced in the early 2010s [cite], it was primarily designed for research and educational purposes in the field of robotics. To further this purpose, a significant portion of software used on the YouBot is open-source and available on GitHub [cite].

The YouBot typically consists of two main parts: a mobile base and a robotic arm. The mobile base is equipped with four omnidirectional mecanum wheels and motors for movement, alongside an onboard computer for processing and control. This onboard computer uses Ubuntu and ROS1 with conveniently provided drivers and wrappers, allowing for smooth software integration as well. The robotic arm has 5 degrees of freedom (DOF) and a two-finger gripper [cite], allowing it to potentially perform a variety of tasks through the onboard computer. Since our project involves only the mobile base, we will not be discussing the arm in detail.

The YouBot was also equipped with a variety of sensors when I received it, including a Kinect v1 camera [cite] and a functioning Hokuyo URG-04LX laser rangefinder [cite]. The Kinect camera module contains a infrared depth camera and RGB camera. This combined with its high availability and low cost made it a popular choice for navigation and perception tasks in robotics. The Hokuyo URG-04LX is a 2D laser rangefinder that was commonly used in robotics research as well, due to its compact design and high-resolution distance measurements.

This robot and the attached sensor modules are thus particularly well-suited for research within mobile robotics, particularly those pertaining to navigation and perception, as well as human-robot interaction.

1.2 Teach & Repeat

The initial prospect for this robot was to enable it to autonomously navigate using the above-mentioned sensors. Teach & Repeat (T&R) was considered to be an ideal candidate to allow for the same.

Teach & Repeat (T&R) [cite] is a two-phase robotic navigation method where a robot is first "taught" a path via human guidance or pre-recoded data. The sensor data captured during this phase can then be used to allow the robot to autonomously "repeat" the path later on, even in different environments.

T&R only requires a single camera for a basic implementation. It is a relatively simple method to implement through the use of open-source software and libraries, such as

OpenCV and ROS. Furthermore, it is robust to changes in the environment and can dynamically correct errors through the use of visual odometry. As such, it has been a very popular research topic within the field of robotics, particularly in the context of mobile robots [cite]. Much of the work done on extending T&R aims to improve this robustness and scalability for a variety of sensors and use-cases.

Thus, it seemed ideal for our project considering the age of the YouBot, the sensors available, and my lack of experience within the field of robotics.

1.3 Motivation

The motivation for this project is to document the current state of the YouBot, repair and revive it to a usable state, and explore its current capabilities and limitations, as well as the potential for future applications.

Alongside completing this project, I personally wished to gain a deeper appreciation for the worlds of navigation and perception within to robotics, as well as understand the interfaces used to operate and customize this robot. This includes understanding the ROS ecosystem, open-source software like libfreenect [cite], the various drivers and wrappers used to interface with the robot through Ubuntu, the bash scripting language, the networking protocols used to communicate between the onboard computer, the sensors as well as external computers, and the hardware components of the robot itself.

There were significant learnings made in terms of project management and planning as well, as this project was a significant departure from any other course I have taken in the past. The open-ended nature of the project and the lack of clear goals made it difficult to stay motivated at times, but it also allowed for a more free-form exploration of the robot's capabilities and limitations.

2 Initial state of YouBot

This section aims to document the KUKA YouBot's state as initially received. This includes the actual robot base itself, the miscellaneous peripherals and accessories that were included, the onboard computer and its software, etc., as well as the documentation currently available for the YouBot, online and otherwise.

The KUKA YouBot was procured by the university in 2014, and has not been in use since 2019. At that time, the robot was considered to be quite antiquated, and the software and hardware were already outdated. Furthermore, the relevant websites hosting documentation and information are no longer available. This situation has only worsened over the years, and the starting point for this project documentation-wise was an user manual uploaded on a third-party website marked as a draft version from 2013.

2.1 Robot Base Overview

initial inspection

The robot base features a 24V power input via a 3-pin XLR connector, accessed through the top of the robot. In addition to this, there are two 24V 3-pin XLR output ports, indeded to power external sensors or other components such as robotic arms. On this top panel, one can also find two EtherCAT ports for consistent real-time communication with motion-oriented robotics (i.e. the robotic arm), as well as a standard Ethernet port for wired interfacing with an external computer or network.

Mobility is provided by four omnidirectional mecanum wheels and relevant motors. This allows for relatively smooth and precise movement through a combination of linear and rotational motion. The motors are controlled via the onboard computer, which can send and recieve data from the motors and provide relevant feedback.

The onboard computer includes 6 USB2.0 ports, which can be used to connect various peripherals, such as a keyboard, mouse, USB, wireless adapter, etc. Additionally, there is a VGA port for connecting a monitor. [1]

The attached top panel is a sensor and mounting plate, designed to allow for the convenient attachment of various sensors and accessories. [cite https://web.archive.org/web/20160613151621/http://store.com/accessories/mounting-and-sensor-plate]

The robot base is also equipped with a slot for a sealed lead-acid battery (SLA), which can be used to power the robot when not connected to a wall outlet. The battery can connect to the robot via a 4-pin XLR connector.

2.2 Additional Hardware Components

DESCRIBE THE INITIAL INSPECTION IN FULL HERE! TALK ABOUT THE PILLAR STUFF AND NUTS AND WHATNOT AS WELL!!!!

2.3 Onboard Computer Overview

The computer runs [this software] and ROS version []. I wasn't able to immediately boot up any tests to ensure if the robot itself was working at any stage in time.

what ports are there? what software is on there? ubuntu? initial setup? ROS version? software? The onboard computer is an [] with an [].

It was running Ubuntu 12.04 LTS with ROS Hydro, which is a decade-old version of the operating system and the robot operating system. This version of Ubuntu is no longer supported, and the software is outdated and not compatible with most modern software and libraries. This will be detailed in a future section.

Alongside the OS and ROS, the computer also had various drivers and wrappers installed to enable communication with the robot's motors and sensors. This could be done directly through C++ programs, or through the use of pre-made ROS packages. We have elected to use the latter for the purposes of developing a system on the YouBot, to allow for a seamless integration with the ROS ecosystem in the future, alongside a level of standardization and ease of use.

2.4 Battery

The mobile robot base allows for a 24V power supply through a 4-pin XLR connector. It could also be operated without using a wired cable to the wall, by using a lead-acid battery originally which had a capacity of 5Ah and gave the YouBot an approximate runtime of 90 minutes. This lead-acid battery is [dimensions here]. This battery is also connected through a 4-pin XLR connector. While not a standard connector for power supply (4-pin XLR connectors are typically used for audio equipment), it is very robust and secure for the purposes of a mobile robot.

However, the SLA batteries that were initially included with the YouBot were completely unusable. The lab engineer (Vesa Korhonen) had also put together a makeshift SLA battery in 2019, which had also degraded severely.

As such, either the original batteries had to be replaced, or the robot had to be continuously used with a wired connection to the wall. This would have been a significant limitation to the project had we not been able to create a makeshift replacement battery which will be discussed in section 4.3.

2.5 Sensors

Alongside the robot base and various hardware components, the YouBot was also equipped with a variety of sensors. These included a Kinect v1 camera and two Hokuyo URG-04LX laser rangefinders (, one of which had a broken mini-USB port, rendering it unusable). These sensors are commonly used in robotics research and are well-suited for navigation and perception tasks.

2.5.1 Kinect

The Kinect v1 camera is a depth and RGB camera that was originally designed and sold in tandem with the XBOX 360 to enable motion tracking and gaming. Due to its low cost, high availability and ease of use, it had indirectly become a popular choice for robotics research as well.

This Kinect camera module can be used through the use of open-source software such as libfreenect [cite] to access the data from the various sensors on the module. Furthermore,

this information could be processed using the OpenCV library and then used to enable the autonomous navigation as previously described.

2.5.2 Hokuyo URG-04LX Laser Rangefinder

The Hokuyo URG-04LX is a 2D laser rangefinder that is commonly used in robotics research. It is a compact and lightweight sensor that provides high-resolution distance measurements in a 240-degree field of view. The URG-04LX is capable of measuring distances up to 4 meters with an accuracy of +/-10 mm. It communicates with the onboard computer using a serial interface, making it easy to integrate into existing systems.

2.6 Documentation

The documentation for the KUKA YouBot is sparse and unavailable for the most part. KUKA has removed most references to the product from their website, and the original youbot-store.com website is no longer available. Furthermore, the only available user manual for the YouBot online is a decade-old PDF file that was uploaded by a third-party user, and is marked as a draft version from 2013.

Thankfully, the YouBot was marketed as an open-source platform, and the drivers as well as various parts of software are available on GitHub. Furthermore, we were able to find some more information about the YouBot through the Wayback Machine, which had archived parts of the original website. While this archive is not complete by any means and is very tedious to comb through, it provides us with a powerful tool to piece together data about the YouBot and its use cases during its hayday.

We've also taken the liberty of citing some YouBot related projects here.

3 Project Goals

The initial goal was to "revive the robot to a usable state and enable it to autonomously navigate a static environment using Visual Teach & Repeat [VT&R]. Add in more details from the initial project plan here.

3.1 Navigation

What is VT&R?

3.2 Required Hardware

So for this we were expecting the robot base to work, the battery to work, and the kinect camera to work. And also I used another ubuntu machine to ensure the computing wasnt handled on the ancient piece of hardware.

3.3 Intended Setup

Our intended setup was to use the YouBot as a mobile base with the Kinect camera mounted on top of it. The onboard computer of the YouBot would only be used to control the motors and communicate with the sensors. The actual bulk of the processing would be done on a seperate computer that runs ROS2 and enables the necessary navigation and perception stacks.

4 System Development

4.1 Booting up the YouBot

describe the booting up process here, what ports to use, how to connect to the onboard computer, etc.

furthermore describe issues with software that needed to be fixed, such as the bashrc file, the networking, etc.

4.2 Running ROS interface

describe the process of inspecting the installed software, the drivers and wrappers, and running the original demos.

4.3 Battery Replacement

vesa sent me a message about this entire part. use that. The lead-acid batteries, as previously mentioned, were completely unusable. I contacted our lab engineer (Vesa Korhonen) and he was more than willing to assist me with replacing this battery, as well as testing the abilities of the others. replaced batteries, obtained laptop and peripherals

Some description of how lead batteries work maybe?

The old lead-acid batteries had become completely unusable for the purposes of this project. Lead-acid batteries need to be used regularly (i.e. once every 6 months) to be kept in a usable state, and even then these batteries only last for a handful of years. The batteries otherwise suffer from sulphation, which is a process where lead sulphate crystals form on the plates of the battery. This process is irreversible and leads to a significant decrease in the capacity of the battery.

There were three original batteries in the box meant for the YouBot that were more than a decade old and a makeshift one made by the lab engineer in 2019. While we were able to receive a voltage on the makeshift battery, it was far too less and the voltage quickly dropped to 0 on attempting to charge overnight. As a result, me and Vesa decided to make a quick replacement battery.

This involved combining two lead-acid batteries that we bought from Vantaa using sticky tape and then attaching them to our XLR 4-pin connector. While the battery was quite quick and dirty, it works well for our purposes. We didn't bother to even hermetically seal it since I'm probably the only use going to be using the thing anyway.

4.4 Inspecting ROS1 Navigation Stack

rqt, rviz, writing own packages, catkin, the various topics and nodes, etc. Finding the packages running these packages

4.5 ROS1-ROS2 Bridge

One of the first tasks I decided to embark on after getting the robot up and running was to set up the ROS1-ROS2 bridge. This was the most important link within the system, as it would allow the robot to seamless access the ROS2 navigation stack and enable it to access the computational resources of a more recent computer. However, the version of ROS1 on the robot is Hydro, which is more than a decade old and predates ROS2 development, i.e. it is not compatible with a ROS1-ROS2 bridge.

There are thus a handful of options to consider: One would be to upgrade the ROS1 version of the robot to a version that supports the bridge, such as Melodic or Noetic. However, this would require a significant amount of work and may cause compatibility issues with the outdated software on the robot. Another option would be to use a different computer with a more recent version of ROS1 and use it as a middleware between the robot and the ROS2 navigation stack. This would allow for a more seamless integration of the two systems, but would require additional hardware and software setup and create an unneccessarily complex system.

4.6 Sensors

4.6.1 Kinect Camera and libfreenect

The Kinectv1 camera is a depth and RGB camera that was originall designed and sold in tandem with the XBOX 360 to enable motion tracking and gaming. Due to its low cost, high availability and ease of use, it has indirectly become a popular choice for robotics research as well.

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4.6.2 Hokuyo URG-04LX Laser Rangefinder

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5 Future Applications

In this section we will discuss a potential future application of the KUKA YouBot, in the context of the T&R method of navigation. The T&R method is a form of visual SLAM, where the robot can be "taught" a path through a static environment using a camera. The robot then uses this information to enable it to repeat the path movement autonomously through key frames it has saved from the environment. This method is simple yet effective in its use cases and can be used in a variety of applications, such as industrial automation, home robotics, service, etc.

t&r is not the best implementation of the youbot

platform and real world application

why im a bit skeptical about trying to implement t&r in the context of assistive platform trying to present as an application as a playform that can later on be used to execute repetitive task based on the experience of a platform with

speculative: presenting it in terms of real-world applications

flexible intra-logistics human awareness and flexibility seamless human-robot existence

While the YouBot holds the potential capabilities for undertaking Teach and Repeat, its abilities as a mobile industrial robot base would be better suited for real-world applications within closed environments as an assistive platform.

This robot base would be most useful in an assisstie sense, where it assists humans in completing rather basic and repetitive tasks, like fetching beer.

6 Reflection

6.1 Project Management and Planning

This project was a significantly different experience from any other course I have taken in the past, especially considering its scope of 10 credits and open-ended grading. Finalizing the project plan under my advisor during mid-February gave me initial hope in realising this project early on, but personal issues as well as fear of failure led to an initial lack of motivation. It was only with meetings with the advisor to clear out communication and establish clear goals for the short-term that I felt I was able to make some progress. The project also evolved considerably over time, as I eventually realised that my initial goals were too ambitious for my calibre. We thus pivoted towards a more free-form exploration of the capabilities of the robot, and establish a deeper understanding of the theory through the same. I'd like to thank my advisor for his steadfast support and patience throughout the short yet eventful project.

This leads me to touch briefly on AGILE vs WATERFALL project management metholodogies. I initially approached this project with a waterfall-based minset, with the understanding that my project would be extremely linear and straightforward in execution. This method was promising for the first week or so, when I made substantial progress in setting up the kinect camera, the robot itself, and the ROS interface. However, because of a small misstep I made in my planning by jumping into the ROS1-ROS2 bridge, reacing a dead end in that topic made me lose all my momentum overall.

This lead to a lack of motivation, procrastination, and disappointment in my own abilities and growth during the initial stages, despite the quick learning I did make. On discussing this with my advisor,he advised to approach this with a much more short-term agile mindset, acknowledging that the project would not fulfill its initial goals, but that it would provide a more reasonable approach to the project and allow for solving projects in a much more methodical manner. While adjusting to this mindset was initially difficult, by the end of the project it felt much more rewarding to approach it in this manner.

The AGILE mindset also allowed me to explore the robot in a much more free-form manner and keep my work interesting whilst making progress.

Overall, despite the lackluster results, I am happy with my progress and gained knowledge. I feel quite comfortable with the ROS ecosystem, Bash scripting, and Linux in general. I also gained a deeper appreciation for the mechanical and electrical components of the robot itself, and how it all comes together to create a functional system. I'd like to thank my advisor for his provision of a different perspective on the project, explanations of everything and constant patience.

6.2 Project Goals

References

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A User Manual for the KUKA YouBot

- A.1 How to turn on the YouBot
- A.2 .bashrc recap
- A.3 How to run original demos