A web application for remote control of ROS robot based on WebSocket protocol and Django development environment

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Abstract. The development of teleoperation systems, robots, or any physical part of the system can be costly and if something goes wrong it can lead to development overdue. Precisely for these reasons, engineers and scientists today resort to the development of simulated systems before the construction of a real system. Robot Operating System (ROS) is one of the most popular solutions for robot development, manipulation, and simulation. In this paper, we present a web application for remote control of a ROS robot. The robot is controlled via a web application that is used as a virtual Joystick. Also, in this paper, an experimental work analysis of the projected system is performed. Further research possibilities include upgrading the presented web interface, adding certain motion autonomy sensors, or integrating some path planning algorithms.

1. Introduction

Teleoperations are present in all spheres of human activity. Many endeavors of human civilization are inconceivable without the presence of teleoperations, ie remote control. Exploring impassable remote places, doing hard work, reducing the physical distance of people, or some everyday activities involve some form of teleoperation [1-3]. The choice of media for teleoperations is extremely important for the development of the teleoperating system, and the Internet is certainly one of the most popular ways of transmitting information [4]. Teleoperations over the Internet also depend on the choice of protocol for transmitting the information. The protocol used in this paper is the popular WebSocket protocol, which has recently been imposed as a standard in working with the Internet. The speed and possibility of full-duplex communication are especially emphasized [5]. The WebSocket protocol is mainly used in applications that include real-time chat applications, live broadcasting, and in recent works, it found its applicability in teleoperation systems and is used for ROS communication [6].

The development of teleoperation systems, robots, or any physical part of the system can be expensive and sometimes time-consuming. Precisely for these reasons, scientists today resort to the development of simulated systems before the construction of a real system. In this way, the system and its environment can be modeled sufficiently to examine the validity of the physical construction of that system. The necessity for this kind of development produced several robotics middleware platforms, such as OROCOS [7], Player [8], YARP [9], ROS [10], etc.

ROS (Robot Operating System) is a meta-operating system with a huge library and support for the development of robots and similar systems. It is this software that in recent years has become synonymous with the development of robots, and is increasingly advancing and gaining in importance.
Since its beginning in 2007, ROS has found application in almost every robotic field, from mining, healthcare, home automation, and others [12-16]. It enables the creation of sufficiently good simulations of various systems, including teleoperations, before the realization of the system itself. It is based on the C++ and Python programming languages, and the code created within this system can be transferred directly to the physical robot [11]. Through this paper, we have developed an application for direct teleoperation based on the master-slave system. The master system is a joystick internet application that controls the movement of the ROS simulated robot. The communication between a web application and a ROS robot is based on the WebSocket protocol. The application is implemented using Python programming language and the Django development environment.

In the next chapters, we present an implementation process with a brief explanation of all parts used in developing an application and connecting it with a simulation. After that, we display an experimental analysis of our application. Finally, we present a conclusion and possible upgrades of this application.

2. Implementation of the proposed system

The scheme of the implemented system is presented in figure 1. As is seen in the figure, the web application is using the internet as a medium for data transfer. Protocol for establishing communication and sending data is a WebSocket protocol. After establishing a successful connection with the ROS server, the user can send commands consisted of Twist structure messages.

![Figure 1. Scheme of the implemented system](image)

Messages that are sent consist of two ROS structures, named geometrymsgs/Vector3 that are consisted of linear and angular float64 data. Twist messages are sent from a web application with roslibjs library [17].

The web application is implemented with a Django development environment. Django is a popular framework that uses Python programming language [18]. We have used Django because of the power that Python provides. Python is also a language used by ROS for developing robot functionality. By using Django as a web development tool, we achieve consistency, clean code, and limit a need for knowledge of multiple programming languages.

Besides that, Python exploits many libraries such as OpenCV, Numpy, Pandas, gmapping, PCL, and others [19]. These libraries are useful when developing simple or advanced web, mobile, or other applications integrated with ROS. There have been previous works that integrate Robot Operating System with Jupyter and Conda ecosystems [20], or even ReactJS [21]. Besides controlling mobile robots [22], ROS can be useful for working with 3D data, with applications that include rotations [23-24], and path planning algorithms [25].
The design of a web application is presented in figure 2. Application is built as a virtual joystick that is accessible through the browser and is responsive for multiple platforms, from desktop devices to mobile phones.

Virtual joystick sends commands for specific movements to a simulated ROS robot. In our case, we use the standard TurtleSim [26] robot for explaining purposes. Commands sent from a web application to TurtleSim simulation are Twist messages consisted of data for a specific movement. For example, forward movement is achievable with a message presented in figure 3.

Forward movement, as is seen in Figure 3, can be achieved by sending a linear value of $x = 1.5$ where 1.5 represents a movement's distance. The greater the value, the greater the movement. Reducing a value we reduce a distance of a movement and achieve finer-grained movements. Any other movement, linear or angular, is achieved in the same way.
3. Simulations
The movement of a TurtleSim is presented in figure 4. Sending specific values of a Twist message to TurtleSim results in different movement paths.

![Figure 4. TurtleSim movement](image)

The strongest part of a Robot Operating System is its 3D visualizations. ROS visualization of a 3D TurtleSim is presented in figure 5. This simulation is created with a Gazebo library that is integrated into a ROS ecosystem [27].

![Figure 5. Gazebo simulation](image)

In the abovementioned figure, we present movements of a controlled TurtleSim in a 3D environment of a production factory. With these simulations, engineers can test the entire process of working with robots and their interactions with the environment.
4. Conclusion

Teleoperations, and thus teleoperated robots, play an important role in the modern world. The possibility for simulations before the construction of a real system plays an important upgrade and provides beneficial time and money savings to engineers and scientists. Robot Operating System is currently the most popular tool for studying robotics, developing robot systems, and simulations.

In this paper, we have presented an application for internet communication with robots based on WebSocket protocol. Through experimental analysis of our application, we have concluded that WebSocket's exceptional speed and full-duplex communication is an advantage for teleoperation system development. A combination of web developing tools such as the Django framework, which exploits the strength of a Python programming language, with ROS software can provide fast testing and simulation development, before the construction of a real system.

Possible upgrades of this application are graphical interface improvements, integration of controllers for motion control, or adding sensors and path planning algorithms into a system for motion automation. In future work, we will also address the time delay problems caused by the internet connection.

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