



Hochschule
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Software Development Project

Dashboard for ROS-based System

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Team Members

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Currently all members are working as developers.

Project Objective

Developing a Dashboard UI for monitoring the ROS system running on a robot remotely through a computer system via web services.

Client and Dashboard Features

Client: Deebul Nair

It is intended to be used by **Robocup @work lab**.

Features offered by the Dashboard:

1. Effortless visualization of ROS Nodes.
2. Smooth monitoring of ROS and Robot's system metrics.
3. Start and kill the ROS nodes.(if possible)

Main Components

1. **Cockpit** - Integrated open web-based interface for GNU/Linux server.

Features of Cockpit:

- Monitor and administer several servers at the same time.
- Uses the system's normal user logins and privileges by default.
- Network login supported.
- When inactive, no extra load on the server.
- Inbuilt packages show the status of the system.
- Embedded terminal present within interface.

2. **ROS Kinetic** - Installed on the robot which has to be monitored.

Coding standards

1. Python

- PEP8

2. Javascript

- Google JavaScript Style Guide

Organization of Work

- Currently the project management is being carried out through Github.
- Each member has a separate branch for development.
- Master branch is having the reviewed components merged from branches.
- Issues, Sprints and progress also being placed.
- [Link to Github Repository.](#)
- Alternatives to Github such as Jira being considered.

Proposed Pipeline of Project

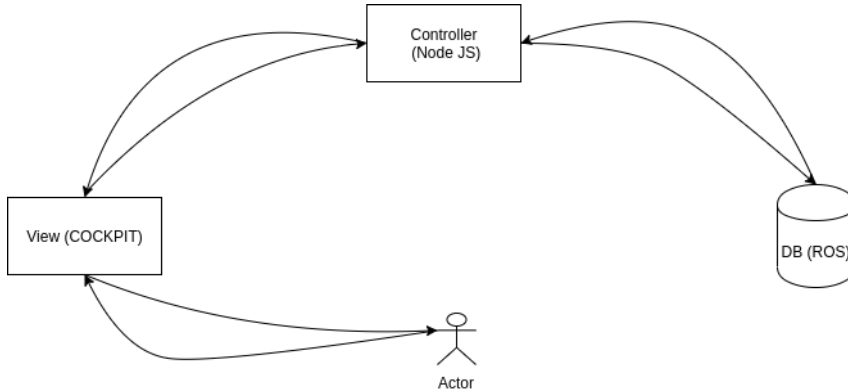


Figure 1: MVC Pattern

Current stage of work

Description of terms

- **rosbridge** - package providing JSON API to ROS functionality for non-ROS programs.
- **websocket** - protocol to establish stable connection between Client and Server.
- **roslib** - base dependencies and support libraries for ROS.

Current stage of work

Connecting Html to ROS

1. Json files are used to establish a connection with ROS through web browser via websockets.
2. Created a ROS node and connected it to local host port 9091.
3. Added a listner, publisher and displayed the result on html page.
4. Used roslib objects and functions for subscribing and listening to a topic.
5. Successful in connecting html with ros using rosbridge and roscore.
6. *More detailed work has to be carried out.*

Current stage of work

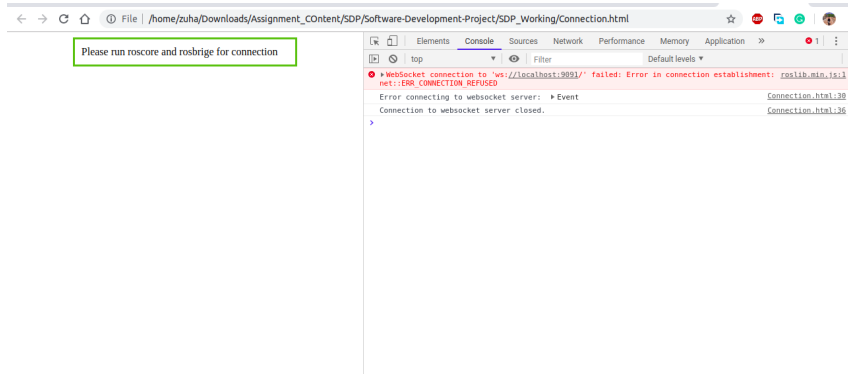


Figure 2: Not connected

Current stage of work

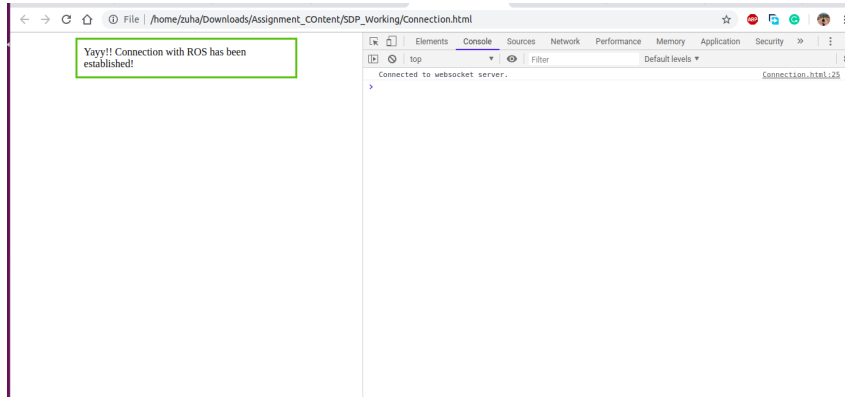


Figure 3: Successful connection

Course of action for upcoming week

- Start Sprint 1 (2-3 weeks)
- Assign Userstories and work on them