# Software Requirement Specification

## **Analysis of ROS Nodes with Visualizations**

Version 1.0

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**Revision History** 

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#### 1.0 Introduction

A **Rosbag** or **bag** is a **file format** in **ROS** for storing **ROS** message data. These **bags** are often created by subscribing to one or more **ROS** topics, and storing the received message data in an efficient **file** structure. The contents of the bag files, including start and end times, topics with their types, message counts and median frequency, and compression statistics.

#### 1.1 Purpose

Develop an interactive graphical interface that visualize the various relevant information extracted from the ROS bag file for efficient analysis of the interactions of the ROS topics.

#### 1.2 Requirements

#### 1.2.1 Functionality:

- 1. From the meta data of the ROS bag file, identify and analyze specific topics.
- 2. Identify the Topics of interest and monitor it's respective component activity.
- 3. It is required to identify the components of the system as a function of time, and find the relation between them.
- 4. With the relevant information extracted, a visualization is to be provided, for instance using a Gantt Chart.
  - 4.1 Visualize with varying time line 1 day, one week or even a month.
  - 4.2 Visualize communication between multiple node at a specific time.
  - 4.3 Visualize the node behavior.

### 1.2.2 Usability

- a. Provide a user-friendly graphical interactive interface that displays the visualization.
- b. Enable the user to choose from a drop-down list, the topic of interest.
- c. Provide scrolling option along the time-line axis to view the visualization in days, weeks or months.

#### 1.3 Scope

- 1. The application developed should be independent of the platform, shouldn't require installation of ROS software to view the visualizations for analysis.
- 2. The application should also be enabled to run live with live data streaming in from the Robot via bag files. (Under discussion, not confirmed for phase 1 development plan)
- 3. It should be feasible that the developed software could be further embedded into other relevant applications.

# 2.0 Project Plan outline

The methodology adapted is Agile Software development and hence the the project plan outline involves the following phase:

- a. Conception phase The project objective and viability are discussed and prioritized. DONE.
- b. Inception Initial high level requirements are discussed with stakeholders and the brief requirements are decided and signed upon ONGOING
- c. Iteration Development kickoff with  $\boldsymbol{n}$  -sprints planned.

#### Sprint 0 -

- a. Creation of Software design and development document
- b. Design thinking
- c. Proof of concept
- d. Review with stakeholder.
- e. Prototype.

