Formalizing ROS2 security configuration with Alloy

Master Dissertation in Informatics Engineering



Introduction

- Automation in the Industrial world
- Software development in Robotics
 - Complexity and Middlewares as solution
- The Robot Operating System
- Software Verification
 - Formal Methods
- The purpose of this dissertation

The Alloy Framework

- Quality Assurance on Robotic Systems
 - Usage of formal methods and verification techniques
 - Automated analysis to avoid security-critical faults
- Model Checking
 - Software verification approach
 - Behaviour specification with temporal logic
- The Alloy Framework
 - Structural and Behavioural Modelling
 - Analysis

Software Development in ROS2

- Former Architecture approach
- ROS2 with DDS as communication middleware
- Security Analysis
 - Former problems
 - o DDS-Security specification Security Plugin Infrastructure
 - SROS2 Encavles and Access Control

Related Work

- Security in ROS
 - Exploiting techniques and potential solutions
 - o DDS integration in ROS2 as solution
 - Evaluation works in ROS2
- Verification of Robotic Systems
 - Static Analysis
 - HAROS framework
 - Model Checking in ROS and in other robotics software

Future Work

TASKS	February	March	April	May	June	July
SROS Security Discussion						
Core Techniques Definition				13		
Evaluation						j
Implementation						
Writing						