



Universidade do Minho
Escola de Engenharia
Departamento de Informática

Luís Mário Macedo Ribeiro

Formalizing ROS2 security configuration with Alloy

January 2022



Universidade do Minho

Escola de Engenharia

Departamento de Informática

Luís Mário Macedo Ribeiro

Formalizing ROS2 security configuration with Alloy

Master dissertation

Integrated Master's in Informatics Engineering

Dissertation supervised by

Manuel Alcino Pereira da Cunha

André Filipe Faria dos Santos

January 2022

COPYRIGHT AND TERMS OF USE FOR THIRD PARTY WORK

This dissertation reports on academic work that can be used by third parties as long as the internationally accepted standards and good practices are respected concerning copyright and related rights.

This work can thereafter be used under the terms established in the license below.

Readers needing authorization conditions not provided for in the indicated licensing should contact the author through the RepositóriUM of the University of Minho.

LICENSE GRANTED TO USERS OF THIS WORK:



CC BY

<https://creativecommons.org/licenses/by/4.0/>

ACKNOWLEDGEMENTS

STATEMENT OF INTEGRITY

I hereby declare having conducted this academic work with integrity.

I confirm that I have not used plagiarism or any form of undue use of information or falsification of results along the process leading to its elaboration.

I further declare that I have fully acknowledged the Code of Ethical Conduct of the University of Minho.

ABSTRACT

Industrial restructuring is becoming highly reliant on automation developments, as they bring more efficient and accurate processes with less associated cost. Consequently, robots are rapidly being deployed in a wide range of scenarios, especially where security is demanded. In such cases, it is critical to employ appropriate procedures to verify both the system's quality, as well as its security.

Following the current growth of cyber-physical system, as well as their usage into various technology domains, the development of software applications is demanding due to the complexity behind the integration of needed services, beyond those provided by the operating system. Hereupon, software middleware is increasingly used, since it offers services that support application development and delivery.

One of the most popular open-source software platforms for building robotic systems is the Robot Operating System (ROS) [46] middleware, where highly configurable robots are usually built by composing third-party modules. A major factor behind its popularity and widespread adoption is its flexibility and interoperability. One drawback of this flexibility, however, lies in the increased security risks that ROS applications face. Alongside security risks, the arising of performance and scalability issues related to the ROS middleware specification, compelled the development of ROS2.

Robot Operating System 2 (ROS2), which continues to provide a simple, uniform message passing interface to allow components to communicate with each other, is implemented using the Data Distribution Service (DDS) [42] communication protocol, where security guarantees are ensured by DDS-Security specification. Using DDS-Security, it is possible to configure ROS2 to run with security guarantees using the SROS2 toolset [22]. However, improper configuration can still lead security problems.

This thesis proposes a technique, based on the software verification perspective, to automatically verify system-wide properties related to the security configuration of ROS2-based applications. The intended purpose is to model the ROS architecture, as well as the network communication behaviour, in Alloy [25], a formal specification language and analysis tool supported by a model-finder over which, system-wide properties are subsequently model-checked.

KEYWORDS Robotics, ROS, ROS2, DDS, SROS2, Security, Software Verification, Alloy

RESUMO

A constante implementação da ideia de automização de processos tem motivado a reestruturação nos mais diversos setores industriais, com o objetivo de aumentar a eficiência e precisão nos processos integrados, consequentemente, reduzindo os custos associados. Além disso, esta ideia impulsiona a integração robótica nos mais amplos domínios tecnológicos, especialmente em domínios onde a segurança é exigida. Nestes casos, é fundamental adotar técnicas apropriadas de forma a verificar tanto a qualidade do sistema, como a segurança do mesmo.

Como resultado do atual crescimento de sistemas ciber-físicos, nomeadamente sistemas robóticos, bem como sua utilização em vários domínios tecnológicos, o desenvolvimento de aplicações é exigente devido à complexidade da integração dos serviços necessários, tipicamente não fornecidos pelo sistema operativo. De forma a acompanhar o aumento da complexidade destes sistemas, *middlewares* têm sido adoptados, pois integram serviços que oferecem suporte ao desenvolvimento de aplicações robóticas.

Uma das plataformas considerada como *standard* no que toca ao desenvolvimento sistemas robóticos é o middleware Robot Operating System (ROS) [46], onde robôs altamente configuráveis são construídos através da composição modular de *software* externo, oferecendo características como flexibilidade e interoperabilidade aos sistemas integrados. No entanto, a constante priorização na flexibilidade resulta num aumento de vulnerabilidades de segurança, pondo em causa a integridade das aplicações. Além da falta de segurança apresentada, existem também problemas de desempenho e escalabilidade relacionados com a especificação do *middleware*. Assim, era necessário uma mudança na estruturação do ROS, resultando na criação do Robot Operating System 2 (ROS2).

O Robot Operating System 2 (ROS2) implementa um protocolo de comunicação, de nome Data Distribution Service (DDS) [42], que para além de garantir serviços de comunicação, fornece diversas especificações, onde diversas implementações DDS usufruem de tais especificações. A especificação DDS-Security, que através de uma metodologia de *plugins*, oferece diferentes métodos de adoção de segurança. Através do uso desta especificação, juntamente com o uso do SROS2 *toolset* [22], é possível configurar o ROS2 de forma a adotar estas medidas de segurança.

Esta tese propõe uma técnica para a verificação automática de *system-wide properties* em aplicações ROS. Esta técnica apresentada baseia-se na formalização estrutural de arquiteturas ROS em Alloy [25], com o objetivo de modelar o comportamento associado à comunicação dentro do sistema, tendo em consideração configurações associadas às propriedades de segurança.

PALAVRAS-CHAVE Robótica, ROS, ROS2, DDS, SROS2, Segurança, Verificação de Software, Alloy

CONTENTS

I INTRODUCTORY MATERIAL

1	INTRODUCTION	4
1.1	Objectives and Contributions	5
1.2	Document Structure	6
2	ALLOY SPECIFICATION FRAMEWORK	7
2.1	Model Checking	8
2.1.1	Bounded Model Checking	8
2.1.2	LTL Model Checking	8
2.2	Structural Design	8
2.2.1	System Modelling	10
2.2.2	System Behaviour	11
2.3	Structural Analysis	11
2.3.1	System Analysis and Verification	11
2.3.2	Alloy Analyzer	13
3	SOFTWARE DEVELOPMENT IN ROS2	14
3.1	Architecture Considerations	14
3.1.1	Former Architecture	15
3.1.2	Data Distribution Service	16
3.1.3	ROS2-DDS Architecture	17
3.1.4	Computation Graph	18
3.2	Security Analysis	21
3.2.1	Security Integration in ROS2	22
3.2.2	Security Configuration	23
3.3	Related work	27
3.3.1	Security Overview	27
3.3.2	Analysis and Verification	28
4	CURRENT WORK	29
5	CONCLUSION	30

LIST OF FIGURES

Figure 1	LTL formula ψ verification using check, accounting the Bounded model checking technique.	12
Figure 2	Reducing Validity to Unsatisfiability.	12
Figure 3	Robot Operating System architecture.	15
Figure 4	DDS architecture: DCPS model with RTPS. Extracted from [38].	16
Figure 5	Data Distributed System architecture in a nutshell.	17
Figure 6	ROS2 framework architecture.	17
Figure 7	ROS2 communication behaviour over topics.	19
Figure 8	<code>TurtleSim</code> network graph presented by <code>rqt_graph</code>	20

Part I

INTRODUCTORY MATERIAL

INTRODUCTION

The concept behind automation development is being incorporated into the industrial world, through the use of flexible tools to assist in the most various scenarios, as it brings efficiency and accuracy to the industry's processes. Robotics is already the key driver of competitiveness and flexibility in large scale manufacturing industries, as it is significantly reliant on a variety of technologies. Due to the continuous growth of technology in these different domains, robots can be used in a wide range of applications [40], since their usage brings increased productivity, safety and more manufacturing production work back to developed countries. [21, 14]

Despite the advances in technology, dealing with hardware-level applications becomes highly impractical as the system's complexity increases. Thereupon, developing and writing software code for robot applications is demanding, where multiple aspects must be properly considered [45]. Since robots became to be integrated into distributed systems through separated components, connecting different hardware and software modules raises interoperability and communication issues. To solve this issue, modular architectures, based on message-passing communication patterns, are continually emerging as the architecture's middleware layer. Their primary focus is to offer services to the application layer, consequently easing the development cost, while providing interoperability and communication facilities. [40, 38]. The requirement for a middleware layer that meets different robot's specification is a novel approach to enable the creation of robot applications over robotic systems, while supporting features such as robustness and modularity.

The Robot Operating System was created by a collaborative open-source community to contribute in the advancement of robots, with the aim of helping build robot applications easily. [20] It enables locomotion, manipulation, navigation, and recognition tasks over complemented software libraries and tools. Concerning the wide range of robotics hardware and software, ROS was designed to be flexible, enabling interpolation with potential added components. However, performance and scalability issues arised due to its middleware specification. [45] Additionally, real-time constraints such as fault-tolerance, deadlines, or process synchronization were not supported by ROS, making it unsuitable for safety-critical and real-time systems. [30]

Besides having no middleware support for distributed real-time systems, security was not prioritized by ROS, which started to be demanding for deployed systems. An increasing number of real-time applications, for instance robotic systems, requires security ensurance for protecting real-time sensitive data against unauthorized access. [33]

This lead to the creation of Robot Operating System 2, developed using the Data Distribution Service (DDS) [42] specification protocol as its middleware, leveraging for its messaging architecture. Issues concerning system integration and scalability are mitigated by DDS various implementations, due to the several transport

configurations provided, making it suitable for real-time distributed systems. DDS also provides a security specification, called DDS-Security. ROS2 makes use of this specification, providing security guarantees to the deployed robotic systems. [4]

Due to the widespread usage of robotic systems, software verification, through the use of formal methods, are necessary to prevent potentially catastrophic consequences, mainly related to security matters, as safety guards are gradually implemented into the software domain. [7] Within this context, Alloy [27, 35] framework enables the behaviour expressiveness of systems with rich configurations, due to the combination of both relational and linear temporal logic (LTL) provided by its specification language, consequently supporting model-checking techniques. Model-checking techniques enable far better levels of coverage and, as a result, more reliability than traditional testing, where the system is abstracted as a conventional model, that is automatically checked over performing property verification on finite-state machines. [5]

The proposal of this dissertation is to develop a novel technique to automatically verify system-wide safety properties using Alloy framework, confining a ROS2 system into an abstract model, in order to obtain a prototype tool that can be used by developers to easily detect security configuration issues on their respective robotic application.

1.1 OBJECTIVES AND CONTRIBUTIONS

The first goal of this thesis rests in introducing concepts around the Robot Operating System, contextualizing the evolution behind its framework towards achieving security, where the former version of ROS lacked due to the focus on flexibility. Since ROS2 has been developed over the DDS framework, as its communication middleware, DDS must be properly understood before considering the security aspects. To do so, simple examples will be previously introduced, in order to provide ROS-based context to the reader. The domain of autonomous systems, where security is of extreme relevance, namely the Autoware [29] ROS2 platform for self-driving vehicles will also be introduced. To understand SROS2 we intend to configure and run a realistic case study related to Autoware with security guarantees.

The DDS Security standard functionality is evaluated, as well as how security is integrated into ROS2. Since security issues, concerning public networks, are recent to the robotics domain, ROS2 security network design should be analysed structurally.

Security configuration related to SROS2 toolset will be provided in this chapter, supported by an example that accounts multiple security features, those being authentication, encryption and, most importantly, access control, applying restriction constraints to the network and its participants, that by default are not controlled.

The second goal is to extend a previously proposed [8] formalization of ROS applications in Alloy/Electrum [25, 35] to also take into consideration the security configuration defined with SROS2. Using this extension, we intend to explore the viability of verifying simple information-flow security properties. For instance, to ensure that no commands to the vehicle motor can be sent via the infotainment system.

The final goal is to automate the extraction of such formal Alloy models from the configuration files of a ROS2 application, in order to obtain a prototype tool that can be used by roboticists to easily detect security configuration issues.

1.2 DOCUMENT STRUCTURE

The current dissertation structure is divided into four different chapters. Chapter (3) introduces all the concepts related to Robot Operating System, and its evolution as robotic development framework towards achieving system security. The current provided work regarding ROS and security in ROS is also presented in this chapter. Chapter (2) introduces the Alloy framework, as its specification language supported by a concrete example case. Chapter (4) presents the approach developed during this work, which allows the automatic verification of system-wide safety properties, considering security in ROS2 applications. Chapter (??) evaluates the latter approach supported by a concrete example. Chapter (5) presents the thesis conclusions, alongisde possible future aproaches complementing the current work.

ALLOY SPECIFICATION FRAMEWORK

As aforementioned, this thesis aims to tackle the security vulnerabilities resulted from the miss-configuration over ROS files. In this chapter, it is intended to explore the Alloy framework that is relevant to overcome the above-mentioned challenge.

The increasingly usage of robotics onto safety-critical systems results in demanding considerations over ensuring the proper correctness of both software and hardware, as failures mainly regarding the security domain might lead to fatal consequences. Thus, the use of formal methods and verification techniques, especially in systems highly reliant on flexibility and reliability, is recommended to avoid security-critical faults. [7, 11] Software frameworks designed for this purpose must provide methods to perform structural design over systems with rich structures, abstracting their behaviour as a conventional model. Additionally, these frameworks must support features to enable automate analysis, in which property evaluation over these designed models is used as technique.

The *Alloy Framework* [27], fits within within this context, as it furnishes a declarative relation-based language, used for software modelling, complemented with extended tools supporting analysis over these models. [25] The language combination of both relational and linear temporal logic (LTL) enables the ability to model both systems with rich structures and complex behaviour. To address the correctness over the specified model, Alloy performs model-checking techniques over these logic languages, where the model M is exhaustively checked over property verification. [35, 7]

The framework *analyzer* takes the specified model's restrictions into account, performing bounded and unbounded model checking to find instances that satisfy those implied restrictions. It can be also be useful for checking model properties, where the analyzer will try to return a counterexample instance. Instances are displayed by the framework Visualizer, alongside with the modelling process steps, regarding a trace representation. Instances appearance can be customized, using the *theme's* extension. [25]

This chapter will go through these principles in further depth, to give the reader a proper review on how Alloy is structured, as its importance as a model checker to the computation domain, supported by a previously configured example where ROS communication architecture is structurally modelled. Since system analysis rely on the reasonable implementation of Model-Checking techniques, the following section within this subject intends to cover a clear contextualization on this matter.

2.1 MODEL CHECKING

Performing software testing has been regarded as the established assessment procedure in which functional and non-functional specifications are evaluated. The conventional approach on software verification is based on testing the system with different inputs, to achieve quality assurance over several intended specifications. [5, 6] As this technique demands exhaustively evaluation over pre-selected test data, it is commonly explored over automated tools, since manual testing is time-consuming and prone to errors. [12, 24]

Model Checking presents itself as a novel technique with the purpose of verifying temporal properties over the system finite-state that is duly represented as a conclusive model. Additionally, it enables *model-based testing* by automatically interpreting counterexamples as test cases, resulting in significantly greater degrees of coverage than conventional testing. [24, 5] This technique is becoming highly used due to its importance as an early phase approach upon developing systems [35], as it confers the most valued functionality over model-checkers, which concrete models, regarding the software architecture, is exhaustively checked over behavioral properties.

It provides highly automatic verification procedures, in which other techniques, such as theorem provers fails to address, due to its deductive reasoning nature. The representation of not satisfied specifications over counterexamples, confers great functionality to this technique, often required for debugging matters. However, the system's inevitable state expansion consequently causes the complexity increase on verification procedure. This is referred to as the *state explosion problem*, in which model-checking is unable to handle the size of the state space, failing as system verifying technique. [11, 10]

2.1.1 Bounded Model Checking

2.1.2 LTL Model Checking

2.2 STRUCTURAL DESIGN

The *Alloy framework* presents itself as a formal modelling language, conceived to properly address model-checking techniques over their specification language, where both structural design and temporal behaviour, naturally specified over properties, can easily be defined. Formerly, Alloy was inherently static [35], meaning that it only excel the structural design, where its language was based on first-order logic. The analysis process relied on a bounded model checking technique with no support for temporal behaviour. Notwithstanding, the latest realease of Alloy confers the ability to properly deal with expressive temporal properties, as well as trace evaluation over time, while employing the former structural approach.

As intentionally design to formally abstract both system's configuration and behaviour, Alloy successfully incorporates a set of features, within a well-documented and wide-ranged syntax that consequently allows large specification development. [7] The following subsection 2.2.1 addresses the Alloy concepts required for understanding how system modelling is covered.

```

alloyModule ::= [moduleDecl] import* paragraph*
moduleDecl ::= module qualName [[name,+]]
import ::= open qualName [[qualName,+]] [as name]
paragraph ::= sigDecl | factDecl | predDecl | funDecl
            | assertDecl | cmdDecl
sigDecl ::= [var] [abstract] [mult] sig name,+ [sigExt] { fieldDecl,* } [block]
sigExt ::= extends qualName | in qualName [+ qualName]*
mult ::= lone | some | one
fieldDecl ::= [var] decl
decl ::= [disj] name,+ : [disj] expr
factDecl ::= fact [name] block
predDecl ::= pred [qualName .] name [paraDecls] block
funDecl ::= fun [qualName .] name [paraDecls] : expr { expr }
paraDecls ::= ( decl,* ) | [ decl,* ]
assertDecl ::= assert [name] block
cmdDecl ::= [name :] ( run | check ) ( qualName | block ) [scope]
scope ::= for number [but typescope,+ ] | for typescope,+
typescope ::= [exactly] number qualName
expr ::= const | qualName | @name | this
      | unOp expr | expr binOp expr | expr arrowOp expr
      | expr [ expr,* ]
      | expr [! | not] compareOp expr
      | expr ( => | implies ) expr else expr
      | let letDecl,+ blockOrBar
      | quant decl,+ blockOrBar
      | { decl,+ blockOrBar }
      | expr '
      | ( expr ) | block
const ::= [-] number | none | univ | iden
unOp ::= ! | not | no | mult | set | # | ~ | * | ^
      | always | eventually | after | before | historically | once
binOp ::= || | or | && | and | <=> | iff | => | implies |
      & | + | - | ++ | <: | :> | . | until | releases | since | triggered | ;
arrowOp ::= [mult | set] -> [mult | set]
compareOp ::= in | = | < | > | =< | =>
letDecl ::= name = expr
block ::= { expr* }
blockOrBar ::= block | bar expr
bar ::= |
quant ::= all | no | sum | mult
qualName ::= [this/] ( name / )* name

```

Alloy's syntax.

2.2.1 System Modelling

Alloy aims to address the complexity behind richly structured systems, that require critical control over their intended behaviour, by presenting a novel approach for abstracting these systems as conventional models. System's structures can be specified over time-evolving states, where its behaviour clearly identifies the states' inbetween transitions. Thus, the conception of system transitioning offers a great formal approach when it comes to reason about the system's design.

The Alloy structural definition relies on a relation way of connecting system's elements, where the latter is abstracted in terms of relations. In Alloy, unary relations, commonly known as sets, are labelled as *signatures*, that are inhabited by a set of *atoms*, from a finite universe of discourse. Atoms are perceived as the lowest-grain elements, with no particular semantics attached. A signature, identified by the keyword *sig*, might include multiple *field* declarations enclosed between braces, addressing relation between the signature's atoms and a set or other relation. Fields are inhabited by tuples of atoms from the universe, that must meet the same arity.

Signatures can either be perceived as a top-level signature, or as other signature's subset. Signature hierarchy is conceivable through disjoint extensions (*extends*), or by set inclusion (*in*). The *abstract* keyword declares a signature that contains no atoms beyond those within its extensions.

To address default configuration over the universe's multiplicity, both signatures and fields can be specified under a multiplicity constraint. The former constrains the number of signature atoms, where it is commonly used to express singleton sets, over the constraint keyword *one sig*. Fields, however, makes great use of multiplicities, offering behaviour expressiveness over relations between atoms. Additionally to these model constraints, implicitly specified over the course of the modelling process, system assumptions can be defined over axioms, expressed as *facts*, where multiple constraints can be incorporated.

Moreover, the latest Alloy version enables evaluation changing throughout the trace evolution, consequently allowing the consideration of both signatures and fields as time mutable declarations, through the usage of the keyword *var*.

Throughout the sections that follow, it will be presented an illustrative example over which graph theory rests, this being the study of *Eulerian Circuits*. This example will be used to duly contextualize both modelling and verification process in Alloy. *Eulerian Circuits* must meet several behaviour constraints over the classic graph definition, that must be addressed over axioms. However, the structural modelling must be provided beforehand.

Common Structure

The *Eulerian* path denotes a trail within a finite graph, with each graph edge being visited precisely once. Thus, this already implies that the graph must be connected, where each node must be reachable, and undirected, where edges are non-oriented.

```
module graph

abstract sig Node {
    adj : set Node
}
```

```

fact considerations {
  adj = ~adj
  no iden & adj
  Node->Node in *(adj + ~adj)
}

```

Graph definition.

2.2.2 System Behaviour

Model's behaviour representation represents the ability to express what is intended to happen during state transitions over the valid traces of a system. A *trace* is represented as an infinite chain of states that completely describes a system's potential behavior.

Valid traces are constrained by explicit specification of axioms, identified using the *facts* keyword. However, as explained above, model assumptions covered by each *signature* declaration, also constrains the system's behaviour.

Behaviour Representation

2.3 STRUCTURAL ANALYSIS

Structural modelling only confers an conventional way of formally expressing the intended behaviour over a software component. To perform verification over the specified behaviour, it is advisable to implement analysis techniques, while supporting a illustrative way of exploring the behaviour through simulations.

This section aims to explain how Alloy conducts system analysis, with further explanations over the corresponding analysis commands, along with an overview on the Alloy Analyzer interactive exploration over a system's design.

2.3.1 System Analysis and Verification

Alloy specification process does not establish a clear process separation over the model design and model analysis. This implies that analysis over model checking also accounts the model itself as a combination of properties specification.

The specification language holds *two* analyzing commands, *run* and *check* respectively, as shown above in Alloy's syntax. A *Linear Temporal Logic (LTL) formula* is enclosed between braces, to be checked over. Upon executing, both commands accounts the enclosed formula ψ_f , as well as the model declaration M . Likewise in *facts* declaration, several logic constraints can be combined into the formula ψ_f . Due to Alloy's implicit abstraction,

both commands addresses the relational model specification as truth holder, with the latter being consisted by declarations over *facts* and *signatures*.

Briefly speaking, *run* instruct the model-checker to present an example that satisfies the considered formula ψ_f over the model definition. This means that the following formula $(M \wedge \psi_f)$ is expected to hold. The consistency of the *facts* and *signatures* is consequently verified since the model declaration M is also considered in the latter formula.

Alloy makes use of the *check* command to perform automatic verification over an *assertion* declaration. The assertion ψ_f verification is done over proving if the following satisfiability formula $M \models \psi_f$ is valid within the defined scopes.

As result of the first-order logic's undecidability problem, the consistency proofness over satisfiability formulas is not possible. [53] To ensure decidability, the Alloy Analyzer performs analysis over *scopes*, assigned to each signature declaration. By default, if no scope is provided, the model-checker will account at most *three* atoms for each signature, upon trying to provide an *instance* that satisfies the former formula, consequently proving the behaviour specification (*facts* considerations) consistency. Also, as scopes imposes a limit on the state space of an Alloy model, if no *run* instance is returned, the formula can not be perceived as inconsistent, as scopes can not be properly set to satisfy the latter.

check { ϕ } for ... but *k* steps

Figure 1: LTL formula ψ verification using *check*, accounting the *Bounded* model checking technique.

Being SAT-based [35], the Alloy Analyzer tries to search for a *lasso trace* instance that satisfies the formula $M \models \psi_f$ over the *check* command, it performs the latter refutation $((M \wedge \neg\psi_p)$ by applying *De Morgan's laws*), yielding a counter-example if the latter is satisfied. This technique is called *Proof by Refutation*: M entails ψ_p , denoted by $M \models \psi_f$, if and only if $(M \wedge \neg\psi_p)$ is unsatisfiable, reducing validity to unsatisfiability.

run { not ϕ } for ... but exactly 1 steps
run { not ϕ } for ... but exactly 2 steps
 ...
run { not ϕ } for ... but exactly *k* steps

Figure 2: Reducing Validity to Unsatisfiability.

Moreover, Alloy yields a command to specify the finite number of different steps, related to the expected instance's evaluation trace. This is due to the *bounded* nature of the Alloy transitions between states, where the *Bounded Model Checking* technique is considered as model-checking technique. The number of steps is set to *ten* by default, although this may be adjusted using the keyword *steps*, alongside with the bounded scopes specification.

Relevant Properties

The verification process over *Model Checking*, needs to account the formal specification of properties that are relevant to reason about the system's behaviour. [3] With regard of ensuring the correctness of a system's expected behaviour, *Safety* and *Liveness* properties must be appropriately specified, where its verification technique was motivated by distinct techniques. [31] The former requires an invariance argument, where the latter requires a well-foundedness argument to prove its system satisfiability. [2]

A *safety property* asserts that "nothing bad should happen" during the system execution, meaning that, every trace state is expected. Consequently, if a trace that jeopardizes a safety property is found, it can be assumed that the latter has a "bad" property prefix. Whereas, a *liveness property* expresses that "something good will happen", implying the eventual occurrence of a state during the course of the system's execution. [32]

2.3.2 Alloy Analyzer

The specification process is usually performed interactively. The user takes a first approach to the model specification, and then proceed to its refinement towards the model validation. In order to ease this process and improve the user comprehension of model instances and counter-examples, the Electrum Analyzer provides a Visualizer capable of showing a navi- gable set of graphical instances that are produced by command executions. A set of features that allow a full instance theme customization and an instant expression evaluation are also provided by the Analyzer.

SOFTWARE DEVELOPMENT IN ROS2

Robotic systems have emerged into several scenarios, where its usage ranges between basic processes automation, up to full performance over critical tasks, consequently causing the complexity increase in these domains. Concerning the complexity behind writing software code, due to the widely variety presented in the robot's hardware as in fields of action [13], Robotic Operation System (ROS) presents itself as a middleware system, created to facilitate robotic systems development.

In ROS, software flexibility was valued above all else, meaning that values like security were not duly valued, so ROS-based applications tend to face increased security risks, exposing the whole robotic network. As ROS became a standard for many robotic systems, and due to the scale and scope of the robotics growth, security ensurance must be addressed as a developing priority. [20, 30]

The upgraded version of ROS, Robot Operating System 2 (ROS2), presents itself as a framework for developing robotic systems, supported by a standard, the Data Distribution Service (DDS), where multiple middleware implementations are built over this standard, providing ROS applications multiple DDS-based specifications, as well as valued Quality of Service (QoS) settings over the transport configuration.

The DDS-Security specification [43], embedded by every DDS implementation supported by ROS2, supplies multiple plugins regarding the security domain. As result, ROS2 yields a wider command toolset compared to the former version of ROS, as they bring forth to a toolset, the Secure Robot Operating System 2 (SROS2) toolset, concerning the security functionality that DDS-Security plugins offer.

This chapter introduces necessary background information over the major concepts on which this thesis rests. First, it is presented a detailed introduction to the concepts around Robot Operating System (ROS), as well as the evolution approach that ROS faced towards providing security to its deployed systems. Regarding this goal, Data Distribution Service (DDS) and its integration on Robot Operating System 2 (ROS2) must be contextualized beforehand.

3.1 ARCHITECTURE CONSIDERATIONS

The Robot Operating System was created by a collaborative open-source community, that has undergone rapid development [13], to contribute in the advancement of cyber physical systems, serving as developer enhancer for the world of robotic applications. [20, 45]

Fundamentally, ROS is a middleware, as it provides a custom serialization format, a custom transport protocol as well as a custom central discovery mechanism, presenting itself as a distributed layer between the top application layer and the operating system layer. ROS was designed to provide as much as modularity and composability to the application layer [9] as possible, allowing ROS applications to be built over several software modules, as independent computing processes called *nodes*, that compose together to fulfill the deployment characteristics of the corresponding robot. [38]

3.1.1 Former Architecture

The former communication architecture supported by ROS focused on a centralization perspective, as it had a implementation of a *Master node*, that controlled every aspect of the communication establishment. Every information exchange between nodes had to go through this master, as these nodes must also be able to address the ROS Master's location.

Due to the sheer wide capabilities controlled by the master, this centralization approach fits the purposes of a research tool, as it is simpler to monitor and analyse the system behaviour. This communication architecture, however, does not scale well since it is heavily reliant on the master node's availability, making it unsuitable for safety-critical and real-time applications. If the master fails, the entire system fails, representing a single point of failure and a huge performance bottleneck.

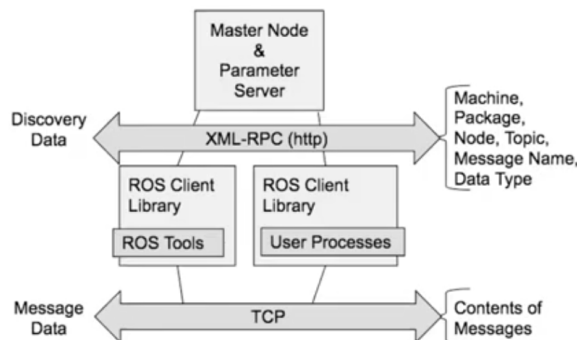


Figure 3: Robot Operating System architecture.

Many research communities tried to fix these real-time issues by proposing potential solutions, while supporting the same architecture design. However, these solutions did not fully accomplished the needs of real-time applications. So, it became clear to the ROS community that the framework had architectural limitations that could not be rearranged using the same design approach. [38]

Robot Operating System 2 comes as a complete refactoring of ROS, with the aim of increase the framework's real-time capabilities, by allowing the development of time-critical control over ROS, as it moves away from the former architectural design towards the implementation of an external middleware that can support the production needs of the outgrowing robotic systems. [30, 9]

3.1.2 Data Distribution Service

The Data Distributed System [42], simply known as DDS, is a Object Management Group (OMG) middleware standard, resulted from the need of better interoperability between different vendors middleware frameworks, directly addressing data communication between nodes that belong to a *publish-subscribe* communication architecture, for real-time and embedded systems.

A middleware, such as DDS, aims to ease the complexity behind creating each sytem's own middleware, by handling relevant aspects like network configuration, communication establishment, data sharing and low-level details. As a result, system developers can mainly focus on their applications purposes, rather than concerning about information moving across levels. [23]

DDS uses the Data-Centric Publish Subscribe (DCPS) model as its communication model approach. DCPS is based on a *publish-subscribe pattern*, where the *data-centric* messaging technique is implemented. It conceptually creates a virtual *global data space*, accessible by any DDS-based application, where data is properly delivered to the applications which quest for it, saving bandwith and processing power. [42, 44] A domain participant enables an application to participate in the global data space, either as a *publisher* or as a *subscriber*, according to their role on data exchange. [38, 1, 16]

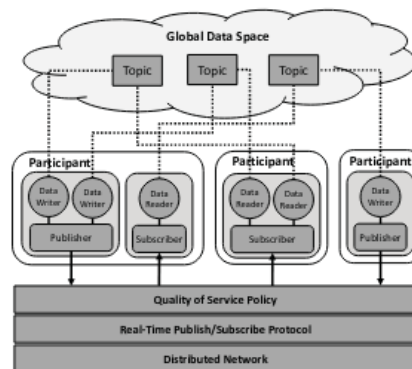


Figure 4: DDS architecture: DCPS model with RTPS. Extracted from [38].

To properly adress the data transportation through physical network, DDS offers a wire specification protocol called Real-Time Publish-Subscribe Wire Protocol (RTPS) [51], providing automatic discovery between participants. This protocol also works under a *publish-subscribe* policy over best-effort transports, where data transmission between endpoints is handled. [57] RTPS allows multiple applications, that could differ on their used DDS implementations, to interoperate with each other as network domain participants. [16, 1]

Furthermore, RTPS was designed to make use of *Quality of Service* profiles, where multiple transport policies can be specified that, by default, DDS does not support. This approach offers flexibility over communication configuration and development versatility, allowing the developer to specify whatever QoS satisfies its system's communication needs. [1, 20, 38]

Briefly speaking, DDS leverages the premise of a transport-independent virtualized Data Bus to address network resources' distribution, in which stateful data is distributed through the network. The involved applications

can access this data in motion, representing an architecture with no single point of failure, respectively enabling a reliable way of ensuring data integrity. Consequently, by adopting this approach, the load on the network is independent of the number of applications, making it easily scalable.

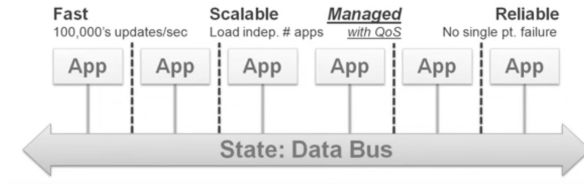


Figure 5: Data Distributed System architecture in a nutshell.

3.1.3 ROS2-DDS Architecture

As previously stated, the Robot Operating System 2 was developed to address the lack of support for real-time systems that the former ROS provided, mainly due to its architecture design that relied on their own middleware specification. To address this, ROS2 middleware approach is built upon the DDS framework [38], leveraging DDS for its messaging architecture, where communication and transport configuration are handled.

As far as dependencies are concerned, DDS implementations have light sized dependencies, often related to language implementation libraries, easing the complexity behind installing and running dependencies for ROS developers. [56]

The middleware's on-top layer regards the ROS client library (*rcl*), already implemented in the former ROS architecture. This layer accounts the availability of ROS concepts to the Application layer, as it provides APIs to ease the software implementation by ROS developers. [47] As ROS aims to support different programming languages over the same computing context, each language-specific API must have its corresponding client library (*rclcpp* regarding *C++* and *rclpy* regarding *Python*). The *rcl* accounts these client libraries by abstracting their specification, reducing code duplication. [52, 9]

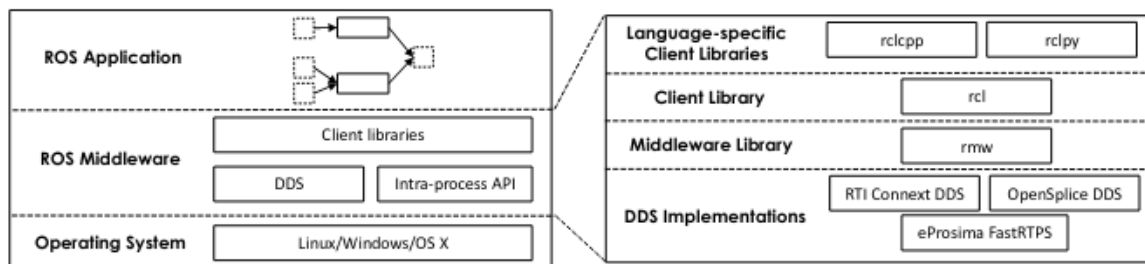


Figure 6: ROS2 framework architecture.

Towards supplying a wide range of configurations back to application layer, to vastly cover the robotic applications needs, ROS2 aims to support multiple DDS implementations, in which these implementation's API specification might differ from each other (currently, FastRTPS by eProsima, Connex by RTI, and Vortex Open-

Splice by Adlink). It should be noted that the DDS implementations are low-level of abstraction, strictly defined by its corresponding vendor's API. DDS only defines fundamental procedures at a higher degree of abstraction.

In order to abstract *rcl* from the specifications complexity of these implementations APIs, an DDS-agnostic interface is being introduced, the *rmw* (ROS MiddleWare) interface [9], allowing portability among DDS vendors, which consequently enables ROS developers to interpolate DDS implementations, based on their applications needs during runtime. The information flow through the middleware layer is done over structure mapping between ROS and DDS data models, addressed by the *rmw*, regarding the DDS implementation that is being considered at runtime.

3.1.4 Computation Graph

From a logical perspective [9], ROS applications are composed of many software modules that operate as computation nodes, allowing its participation into the ROS global data space. The primarily use of publish-subscribe model approach as communication type, through *message-passing* patterns, confers additional concept complexity to the application architecture, where the latter can be naturally represented as a *computation graph*.

The application's computation graph presents itself as a graphical network, where runtime named entities have their unique role when it comes to data distribution. The mainly used network entities are *Node Instances*, *Topics* and *Interfaces*, which will be covered in this presented section.

Node Instances

The application development is done over package orchestrating, where each logically represents a useful software module. Packages might be compromised by numerous *nodes*, that can be perceived as processes that will likely perform computation over the network. It is worth mentioning that, nodes can be connected within a single package or between multiple packages, as they are built over their corresponding packages.

The network is comprised of many nodes, running simultaneously and exchanging data between them, where each node addresses its corresponding network module purpose. Fault tolerance features are guaranteed as nodes have their corresponding unique name, allowing communication in an unambiguous manner, which confers a suitable approach when developing a complex robotic system.

For instance, consider a well-known example called `TurtleSim`, which is a simulator typically used for learning ROS, mainly composed by *two nodes*, that perform together towards moving a turtle. Additional nodes were implemented, in order to add complexity to the current network, as to later support security as a proper example.

```
/multiplexer
/random
/turtle_teleop_key
/turtlesim_node
```

The `TurtleSim` node list.

Communication

Message-passing models is the primary means by which nodes communicate with one another. The *message* definition is a well-typed data structure, which commonly characterizes every data structure concerning the information exchange between nodes. A message is defined by its data type, also known as its *interface*, which can either be primitive (integer, string, boolean), or defined by a complex data structure, where multiple data types are assigned to their corresponding variables.

```
Vector3    linear
Vector3    angular
```

`Twist.msg` interface file that is used to trigger the turtle movement.

ROS computation graph provides *three* different ways of establish node communication, those being *Topics*, *Actions* and *Services*, where each one has its different corresponding interface, specified in different folders with unique namespaces.

Topics are perhaps the most common method, naturally perceived as middle-communication buses, over which messages is passed through. As semantic approach, communication through topics is handled by the publishing-subscribing pattern. A node publishes the message to any number of topics, that are then subscribed by nodes that want to get access to that message. Topics provide a multicast routing scheme, where publish data is casted into the multiple nodes that are subscribed to the topic.

A specific *topic* is created upon specifying its entity name over either a publisher or a subscriber callback instance. Whenever a node creates a publisher, intentionally instantiated to publish a message through a specified topic, *roscore* is used to advertise the latter, enabling message passing to the corresponding topic subscribers. Message processing is done via the node's callback functions, which are activated upon message receipt, as it can also be utilized for publishing purposes. [9]

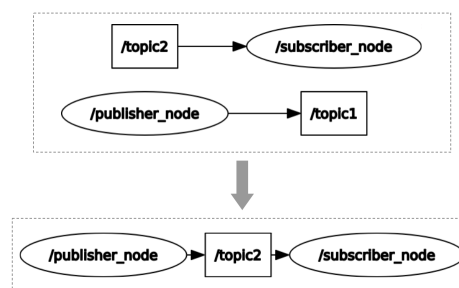


Figure 7: ROS2 communication behaviour over *topics*.

Launch Files

A conventional way of deploying a ROS application is through the use of *launch files*, enabling the multi-configuration over entire robotic applications, where network involved nodes can be individually pre-configured.

Therefore, ROS makes use of the *roslaunch* to automatically initialize the whole network, simultaneously launching each node. This provides a simpler way of monitoring the system nodes.

Additional node configuration, such as name remapping and parameter adjustments, can be specified under the *args* tag, which offers great functionality to the launching process.

Distinctive namespaces allow the system to start the nodes, without any name nor topic name conflicts. However this technique has some flaws attached, since it does not furnish a way of launching nodes in a separated terminal, often needed for user interaction purposes, like input reading.

```
<launch>
  <node name="turtlesim" pkg="turtlesim" exec="turtlesim_node" output="screen"
    args="-r /turtle1/cmd_vel:=/main_topic"/>
  <node name="keyboard" pkg="turtlesim" exec="turtle_teleop_key" args="--ros-
    args -r /turtle1/cmd_vel:=/high_topic"/>
  <node name="random" pkg="turtle_random" exec="random"/>
  <node name="multiplexer" pkg="turtle_mux" exec="multiplexer"/>
</launch>
```

TurtleSim launch file. Note that topic remap is used to properly address the transmission of movement commands from both publishers.

For understanding reasons, the reader may want to see how the network architecture is organized. ROS2 provides a GUI tool called *rqt*, that assists developers in manipulating the network elements, in a more user-friendly manner.

The *rqt* visualizer, *rqt_graph*, allows the developer to perform analysis over a graphical visualization of the network computation graph.



Figure 8: TurtleSim network graph presented by *rqt_graph*.

The *multiplexer* has two different active subscriptions, managing two different turtle movement values. Therefore, it must keep both subscriptions synchronized with each other. This is achieved by setting different priorities to each subscription. *Timers* are also used, since they provide a useful way of managing these topics, by time-assigning, alternately changing the priority after the timer runs out, through its corresponding callback function.

Based on the priority settled, the *multiplexer* node forwards the commands through the *main_topic*, enabling the turtle movement. Every aspect related to the topic's publisher-subscriber pattern, in this ROS2 system, is treated over topic's namespace remapping.

Services and Actions

Even though *topics* are the most conventional way of communication, due to its multicast scheme, subscribers can not be identified by the publishers, so logging and synchronization becomes rather difficult.

Services allows a client, that can also be seen as a topic subscriber, to request data from a server, that likewise a topic publisher, furnish data through a service. The data is only provided when the client node makes a request. Each service is always linked to just one server node, and does not maintain active connections. To address the service stalling that the former ROS issued due to the service's synchronization nature, ROS2 services are asynchronous, since it is possible to specify a callback function that is triggered when the service server responds back to the client.

Other notable way of exchanging data is by setting goals through *Actions*. Actions, likewise services, also uses a client-server model, but they were design for other purposes rather than only processing a request and sending back a response. Actions are intended to process long-running tasks, where the client sends a goal request to the server node, that confirms the receiving of this goal. Before returning a response back to the client, the server can send feedback back to the client.

Parameters

Another relevant concept behind ROS is the existence of nodes *parameters*, that allows individual configuration of the network nodes. In the former version of ROS, the node parameters were controlled by a global *parameter server*, managed by its corresponding ROS Master. However, in ROS2 each node declares and manages its own parameters, by using the predefined commands *get* and *set*. Additionally, using a parameter function callback, the node's parameters can easily be edited.

Node Composition

Usually a node is attached to a single process, but it is possible to combine multiple nodes into a single process, structurally abstracting some network parts, while improving the network's performance. However, there is a slight difference about how ROS and ROS2 approaches the node composition. In the former version of ROS, node composition was done over the combination of *nodelets*, intentionally designed to ease the cost of overusing TCP for message-passing between nodes. Supported by the former idea of *nodelets*, ROS2 introduces the *components* as software code compiled into shared libraries, that can be loaded into a *component container* process at runtime in the network, ensuring node composition. Node composition could also be applied for security matters. Suppose a scenario where multiple nodes respect the same security policies. By combining them into a single process, the mapping into this set of rules would be direct, easing the usage of security enclaves.

3.2 SECURITY ANALYSIS

Upon developing real-time systems, safety matters are often referred as critical, because of the overall integration with the real world. Security however, it is measured by evaluating different security issues by

properly analyzing the system model. However, due to the high non-linearity and complexity of real-time systems, implementing such a thorough analysis method in near real-time remains a significant difficulty. [18]

The deployment of real-time systems results in the importance of concerning about safety in a performance point of view, resulting of the demanding time-critical scenarios. Many studies were made regarding the performance in both ROS and ROS2 (also regarding DDS Quality of Service policies [38]), by analyzing using performance measurement approaches, providing a guided and supported review on how performance can directly affect time critical situations, where safety is involved. [38, 9]

System security concerning network exposure, often explored by unauthorized access and data leaking, can be treacherous and it is considered a complex subject, due to the abundance of different network security technologies that do not cover every security aspect, since absolute security does not exist, as new vulnerabilities arise from the technology evolution.[28] The appliance of security countermeasures techniques upon configuring the system's network confers a critical step when aiming towards achieving security. Within this vast topic, several different avenues of endeavor come to mind, each deserving of a substantial study. Network security entails pre-exploration of the system's network through practical networking security techniques, such as intrusion detection and traffic analysis. [37]

The concerns about security take on particular importance, since robots are becoming more frequently used and can directly affect the physical world. *Cyber-physical* systems, commonly related to the arising of the automation concept of robots, feature unique vulnerabilities that exploit both cyber and physical nature of these devices. [39] Generally, when considering the deployment of a robotic system, the following information security pillars, over which attacking counter measures should be measured, are hopefully concerned: Confidentiality, Integrity and Availability. [55]

3.2.1 Security Integration in ROS2

As aforementioned, ROS middleware faces known vulnerabilities due to its architecture and model nature. ROS internal communication is built around TCP ports, allowing robots to be built as network distributed modules. As a result, techniques such as port scanning is usually used to expose the data itself. Due to the ROS master role in the communication architecture, and its ability to connect to other nodes, exposing this node using port scanning poses a threat over the whole network. [17]

There is also worries regarding how ROS controls node communication. Network security may be jeopardized, as a result of the publish-subscribe pattern transparency, where node-to-node communications are settled in plain text, making data content vulnerable to unauthorized usage. [30]

Aside from ensuring a well-structured communication architecture, DDS integration over ROS2 also guarantees security properties, where ROS's flexibility is preserved despite this increase on security. The *DDS-Security* [43] is a specification that serves as an add-on to the DDS protocol, defined by a set of plugins (Authentication, Access Control, Cryptographic, Logging, Data Tagging), combined in a Service Plugin Interface (SPI) architecture.

The provided specification ensures protection against unauthorized access to data, considering the publish-subscribe pattern, as well as data manipulation and replay attacks. [4, 22]

Every DDS implementation supported by ROS2 makes use of the DDS-Security specification, enabling security over the ROS application environment. Even though ROS2 is deployed without security mechanisms by default [22], ROS2 provides a toolset, the *Secure Robot Operating System 2* (SROS2) toolset, concerning the DDS-Security functionality.

The control over these tools are done by *rcl*, providing security over the Application layer, while DDS is capable of providing security over the communication architecture. [30] The SROS2 configuration is done over applying a set of security files to each ROS2 participant, considering the assignment approach (strict or permissive) that is being used.

Since this security integrity on ROS2 is consider a recent technology implementation [22], the developer must be aware of improper configuration, that can still lead to security problems. However, the variety of capabilities in SROS2 toolset attempts to aid with security configuration across environments.

3.2.2 Security Configuration

To properly introduce the set of tools that SROS2 provides, the `TurtleSim` application already presented will now account the security features, as to provide authentication and encryption over the network communication, as well as access control policies over the application nodes.

The *multiplexer* node handles commands related to turtle's movement, acting as a topic selector between two different subscribed topics, each of them was respectively associated with a priority value. Based on the priority valued, the *multiplexer* node forwards the commands, related to the selected topic, into the *turtlesim* node, triggering the turtle's movement.

However, *multiplexer* is not exclusive to the *turtlesim* node, as it is still possible to directly publish commands to the topic that handles the turtle's movement, since security policies are yet to be implemented.

In technically terms, a *keystore* must be initiated beforehand, to provide a secured environment over the network. SROS2 yields a command that permits its creation.

A keystore is a created directory where files regarding security are stored. By generating a keystore directory, it may then be sourced and utilized by *rcl* features towards applying security to the application.

```
ros2 security create_keystore demo
```

Keystore creation using the proper SROS2 command.

The *security* additional keyword-flag enables features regarding security matters, concerning the DDS-security artifacts.

Keystore's Directory Architecture

Upon the creation of the *demo keystore*, three respective subdirectories are created, where each has their own role when it comes to security enhancment over the network.

[*]The *enclaves* directory contains the security tools related to each enclave created. An *enclave* is a group of ROS nodes, controlled by the same set of security rules, defined in its corresponding enclave directory. Each enclave includes files needed to enable security, such as CA certificates and their own private key (*key.pem*).

[*]The *public* directory contains material that is permissible as public. A Certificate Authority certificate, *ca.cert.pem* is stored in this directory, related to the CA *public key*. It is used to validate the identity and permissions of each ROS network node by the CA. DDS supports the separation of identity and permission chains, however ROS usually uses the former *ca.cert.perm* file, meaning that only a CA is used for both these processes.

[*]The *private* directory contains material that is considered private. A Certificate Authority certificate, *ca.cert.pem* is stored in this directory, related to the CA *private key*. It is used to modify the network policies, such as access permissions, and to add new participants. Similar to the public directory, the CA key corresponding to its identity and permissions can be stored in their corresponding individual directories.

The following exports need to be sourced to force SROS2 security features, as they concern relevant environment variables.

The first sourced variable points to the keystore's root, allowing ROS2 to identify where the security artifacts are kept. The second serves as the security enabler. The last variable sets which security strategy will be used when dealing with security files.

```
export ROS_SECURITY_KEYSTORE=/demo
export ROS_SECURITY_ENABLE=true
export ROS_SECURITY_STRATEGY=Enforce
```

SROS2 environment variables.

Understanding Security Enclaves

Once the keystore has been created, the respective enclaves can be implemented. As mentioned, an enclave is a group of nodes that follow the same security policy. Enclaves usage are specified upon execution time, implying that their security artifacts are actually used by running processes.

Typically a node is an abstraction of a DDS *participant*. However, by considering node composition, as a reliable way for matching multiple nodes simultaneously to the same enclave, this node perception as participants can not be taken into account, due to causing non-negligible overhead. There is also not convenient to compose nodes as individual participants, as far as operating system's security is concerned, where permission distribution and memory becomes rather difficult to handle.

To adress this, each participant must be matched to a node shared context, instead of being directly related to a specific node. Thereby, the initial given definition of an enclave is not totally correct, since a participant can either be perceived as single node or as multiple node shared context. So, each enclave security artifacts are used by its respective DDS participant.

As long as security is enabled, the whole network must be properly authenticated. Thus, every node within the network must be authenticated, using an enclave as their identifier. Node composition can not be considered in

this network, as it is not intended to share topic privileges. Note that, if an enclave was shared by multiple nodes, each node policy would be considered as common policy within the enclave.

```
ros2 security create_key demo /turtlesim
ros2 security create_key demo /multiplexer
ros2 security create_key demo /keyboard
ros2 security create_key demo /random
```

TurtleSim enclave creation.

The keystore creation, alongside with their respective enclaves, only ensures security over the network communication, in which node authentication and data encryption are concerned. With the proper use of port scanning tools, data encryption can be easily verified. Authentication is ensured upon the enclave's creation. However, to properly apply security over the `TurtleSim` application, access control policies must be appropriately covered.

Access Control

To accurately achieve topic exclusivity, in which the turtle's movement is uniquely concerned by the *multiplexer* node, *access control* policies must be applied. The remaining nodes should be considered untrustworthy, denying any potential undesired turtle's movement.

In order to provide access control, each permission file needs to be modified, accounting the network policies restrictions. This is ensured by adding security permissions to these files, with the mandatory signature of the Certificate Authority. A suitable way of editing the permission file, *permissions.xml* (file that dictates how the enclave manages the permissions within the network) is by creating a policy file, that restricts the set of permissions of each enclave.

Following the *ConArmor* policy language [55], the *SROS2 policy file* confers a restrict *XML schema*, where security policies bind profiles to access permissions for network objects, granting privileges back to a certain profile. *Profiles* are implemented under the *enclave* declaration, to duly support the node composition into a single process, enabling the possibility of combining multiple profiles, respectively addressing its corresponding node. Typically, each *enclave* declaration is linked to a corresponding ROS node, naturally perceived as a DDS participant.

Objects are classified over a subsystem type, structurally characterized by permissions tags. Then *object privileges* are controlled over access values, either *allow* or *deny*, attributed to their corresponding permissions tags. For instance, consider the *topics* domain, where a profile can either publish or subscribe to that topic. To properly address the allowance of a profile privilege over a topic, the permission tag (either subscribe or publish) must be followed with the *allow* tag.

The policy design approach works under the *Mandatory Access Control* (MAC), that denies any privilege by default. The only way of allowing access to any object, is by explicitly specifying the subject's privilege access.

```
ros2 security create_permission demo /turtlesim policies.xml
ros2 security create_permission demo /multiplexer policies.xml
```



```
ros2 security create_permission demo /keyboard policies.xml
ros2 security create_permission demo /random policies.xml
```

Setting permissions into each enclave.

As it follows, security is enabled within this network as well as policy control over topic's permissions. The network can be easily configured and automatically launched through the execution of a launch file, where *roslaunch* uses this files to perform overall initialization.

```
<launch>
  <node name="turtlesim" pkg="turtlesim" exec="turtlesim_node" output="screen"
    args="--ros-args --enclave /turtlesim -r /turtle1/cmd_vel:=/main_topic" />
  <node name="keyboard" pkg="turtlesim" exec="turtle_teleop_key" output="screen"
    " args="--ros-args --enclave /keyboard -r /turtle1/cmd_vel:=/high_topic" /
  >
  <node name="random" pkg="turtle_random" exec="random" args="--ros-args --
    enclave /random" />
  <node name="multiplexer" pkg="turtle_mux" exec="multiplexer" args="--
    ros-args --enclave /multiplexer" />
</launch>
```

TurtleSim launch file. Note that topic remap is used to properly address the transmission of movement commands from both publishers.

The network is now successfully running as a secured environment, where nodes within this network can not be perceived from outside, neither their topic list. To prove that access control is properly employed, the user may want to try to enhance the turtle movement directly from the random controller, by forcing the remapping of the *low_topic* to the *main_topic*. Thus, by attempting to remap the *low_topic* topic prevents the node from launching, since random is only allowed to publish through the *low_topic*.

```
<node name="random" pkg="turtle_random" exec="random" args="--ros-args --enclave
  /random -r /low_topic:=/main_topic"/>
```

Attempting the *low_topic* remap.

However, if the user forces the inverted remap, it is possible to control the turtle movement directly from the random controller, since no policie has been disrespected. Although, the random controller is still publishing to the *low_topic*, the *main_topic* in which the turtle movement is concerned is remapped towards the *low_topic*. This concerns a problem that is not been duly address by the ROS community. It is unreasonable to expect this flexibility in a secured network, since policies initially settled can be easily compromised.

3.3 RELATED WORK

This section intends to present previous developed work regarding the main concepts on what this thesis rests. The subsection 3.3.1 aims to provide a comprehensive overview over works that attended to prevent security issues related to the deployment of robotic systems using Robot Operating System, as its application enhancer. It is then followed by the subsection 3.3.2 that concerns about previous work addressing property verification and model checking techniques over ROS applications.

3.3.1 Security Overview

The literature concerning the network security enhancement that Robot Operating System 2 furnishes, by offering the SROS2 toolset, is quite limited. Most of the existing work is on the exploration of the former version of ROS in terms of port exposure, contextualized in the approach considered to protect the system network.

Many researches were made regarding this issue that ROS faces, one in particular that explored the IPv4 address space of the Internet for instances of ROS, named *Scanning the Internet for ROS: A View of Security in Robotics Research* [17], with the goal of identifying ROS vulnerable hosts, mostly master nodes since they provide information about their related topics and node's parameters, mainly by port scanning, so that developers could be aware of the possibility of exposure of their robots.

Following the need of supplying security assurance over ROS applications, several approaches were presented. A study that is rather relevant because of the similarity between their proposal and the one that SROS2 has to offer is the one presented on the *Application-level security for ROS-based applications* [19]. The approach primarily focused on applying security measures on the application layer, by mainly running an Authentication Server, storing certificates and files related to trusted domain participants, while controlling and providing session keys related to the communication process. Even though encryption and authentication measures are concerned, the protected network is still perceived from the "outside", meaning that security attacks, such as denial of service, still persist which cannot be handled on the application level alone. Secure Robot Operating System (SROS) [54] was initially developed as an experimental tool (later evolved to SROS2 as a supporting tool for ROS2), which supports TLS for all socket transport, node restrictions and chains of trust, guaranteeing publishers authorization when it comes to publish to a specific topic. Another worth-mentioned tool is Rosbridge [15], which provides a WebSocket interface to ROS and corresponding server to allow interaction between applications and ROS nodes, by using TLS as support and also access control over topics and API calls.

The present works addressing ROS security methods tend to concern solutions to prevent vulnerabilities and issues that might compromise robotic applications deployed, while considering performance as priority. In terms of applying formal methods to verify properties regarding the domain of ROS2 and ROS2 security as models, there are minimal existent works. Despite this, the following section consists of several articles proposed to validate robotic systems, using formal methods as core.

3.3.2 Analysis and Verification

Static analysis over ROS represents a major contribution to this domain, in which researchers aim to tackle issues arising from miss configurations or code inconsistencies. The noteworthy *HAROS* framework [50] holds great value thanks to its contribution on improving ROS's software quality. *HAROS* makes use of several analysis techniques to exert quality evaluation of ROS software, followed by ways of feedbacking inconsistencies using predefined code metrics. As this framework seeks to be flexible when it comes to adding functionality, further static analysis works improvements have been proposed as plugins. In both [49] and [48], it is presented additional functionality to the framework, through applying architectural considerations over metamodel designing, where the latter supports the former by supplying property-based specifications. These techniques confer great help back to developers, since static analysis offers advantageable usage over raw review of software code.

The literature concerning property verification over model checking tools is quite extensive. Regarding ROS applications, some approaches were presented that mainly focused on modelling the ROS node-communication, while real-time properties were also considered as support to the target language. In [26], *UPPAAL* model checker is used to model ROS applications, supported by a concrete robot example, that is followed by techniques to verify properties regarding its behaviour. In [8] is presented a notable proposal, where *Electrum* [35], the former version of the current Alloy Analyzer, is used as an additional plug-in to the already mentioned *HAROS* framework. Through ROS launch configurations, the plugin automatically generated models using *Electrum* and performs verification over these models, to then feedback issues related to their ROS system behaviour.

As ROS2 domain regards the use of DDS communication protocol, a few works on DDS modelling analysis deserve to be mentioned, as they might give important background for property verification over communications protocols. In [1], it is proposed a technique to model the DCPS architectural design that DDS makes use of, alongside with new approaches to the current DDS behaviour. Supported by several modelling techniques for publish-subscribe systems, in [34], DDS in ROS2 is formalized as a timed automata, consequently followed by model verification over property-checking. These works conceive value concepts and procedures useful for this thesis contextualization.

A few studies on robotics should be recognized in which techniques such as model-checking were performed. Despite the fact that they do not address the domain of ROS, they nonetheless give helpful background for the robotics research over formal approaches. A case study [41] presents a novel approach over systems that require static analysis based on software assumptions and proper analysis within its environment usage, where user-interaction comes in hand. Concerning this novel idea, a medical system is concerned as a case study, where multiple safety-based considerations are expected, as well as, an end-to-end critical property that must be satisfied over the entire analysis course. Another notable work regarding former analysis using Alloy specification language is presented in [36], where a safety-critical scenario is proposed under the domain of surgical robots. The formal techniques used allows overview over a surgical robot arm, taking into consideration possible violations of important safety properties. Although these studies presents favorable outcomes, their focus lies on a particular area of study. As a result, they lack on providing solutions to a vast majority of situations.

CURRENT WORK

CONCLUSION

BIBLIOGRAPHY

- [1] Alaa Alaerjan, Dae-Kyoo Kim, and Dhrgam Al Kafaf. Modeling functional behaviors of dds. In *2017 IEEE SmartWorld, Ubiquitous Intelligence & Computing, Advanced & Trusted Computed, Scalable Computing & Communications, Cloud & Big Data Computing, Internet of People and Smart City Innovation (SmartWorld/SCALCOM/UIC/ATC/CBDCom/IOP/SCI)*, pages 1–7. IEEE, 2017.
- [2] Bowen Alpern and Fred B Schneider. Recognizing safety and liveness. *Distributed computing*, 2(3):117–126, 1987.
- [3] Christel Baier and Joost-Pieter Katoen. *Principles of model checking*. MIT press, 2008.
- [4] Kai Beckman and Jonas Reiningger. Adaptation of the dds security standard for resource-constrained sensor networks. In *2018 IEEE 13th International Symposium on Industrial Embedded Systems (SIES)*, pages 1–4, 2018.
- [5] Dirk Beyer and Thomas Lemberger. Software verification: Testing vs. model checking. In *Haifa Verification Conference*, pages 99–114. Springer, 2017.
- [6] Lionel Briand and Yvan Labiche. A uml-based approach to system testing. In *International Conference on the Unified Modeling Language*, pages 194–208. Springer, 2001.
- [7] Bruno Renato Fernandes Carvalho. Analysis of message passing software using electrum. 2020.
- [8] Renato Carvalho, Alcino Cunha, Nuno Macedo, and André Santos. Verification of system-wide safety properties of ros applications. In *2020 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS)*, pages 7249–7254, 2020.
- [9] Daniel Casini, Tobias Blaß, Ingo Lütkebohle, and Björn B Brandenburg. Response-time analysis of ros 2 processing chains under reservation-based scheduling. In *31st Euromicro Conference on Real-Time Systems (ECRTS 2019)*. Schloss Dagstuhl-Leibniz-Zentrum fuer Informatik, 2019.
- [10] Edmund M Clarke. Model checking. In *International Conference on Foundations of Software Technology and Theoretical Computer Science*, pages 54–56. Springer, 1997.
- [11] Edmund M Clarke, William Klieber, Miloš Nováček, and Paolo Zuliani. Model checking and the state explosion problem. In *LASER Summer School on Software Engineering*, pages 1–30. Springer, 2011.
- [12] Lori A Clarke. A program testing system. In *Proceedings of the 1976 annual conference*, pages 488–491, 1976.

- [13] Steve Cousins. Exponential growth of ros. *IEEE Robotics & Automation Magazine*, 1(18):19–20, 2011.
- [14] John J Craig. Introduction to robotics. 2005.
- [15] Christopher Crick, Graylin Jay, Sarah Osentoski, Benjamin Pitzer, and Odest Chadwicke Jenkins. Rosbridge: Ros for non-ros users. In *Robotics Research*, pages 493–504. Springer, 2017.
- [16] Fast DDS. Dds architecture. https://fast-dds.docs.eprosima.com/en/latest/fastdds/getting_started/definitions.html, 2019.
- [17] Nicholas DeMarinis, Stefanie Tellex, Vasileios P. Kemerlis, George Konidaris, and Rodrigo Fonseca. Scanning the internet for ros: A view of security in robotics research. In *2019 International Conference on Robotics and Automation (ICRA)*, pages 8514–8521, 2019.
- [18] Ruisheng Diao, Vijay Vittal, and Naim Logic. Design of a real-time security assessment tool for situational awareness enhancement in modern power systems. *IEEE Transactions on Power systems*, 25(2):957–965, 2009.
- [19] Bernhard Dieber, Severin Kacianka, Stefan Rass, and Peter Schartner. Application-level security for ros-based applications. In *2016 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS)*, pages 4477–4482, 2016.
- [20] Vincenzo DiLuoffo, William R Michalson, and Berk Sunar. Robot operating system 2: The need for a holistic security approach to robotic architectures. *International Journal of Advanced Robotic Systems*, 15(3):1729881418770011, 2018.
- [21] euRobotics. Why is robotics important. <https://www.onlynaturalenergy.com/why-is-robotics-important/>, 2021.
- [22] Kyle Fazzari. Ros 2 dds-security integration. https://design.ros2.org/articles/ros2_dds_security.html, 2020.
- [23] DDS Foundation. About dds. <https://www.dds-foundation.org/what-is-dds-3/>, 2021.
- [24] Gordon Fraser, Franz Wotawa, and Paul E Ammann. Testing with model checkers: a survey. *Software Testing, Verification and Reliability*, 19(3):215–261, 2009.
- [25] Software Design Group. Alloy 6. <https://alloytools.org/alloy6.html>, 2021.
- [26] Raju Halder, José Proença, Nuno Macedo, and André Santos. Formal verification of ros-based robotic applications using timed-automata. In *2017 IEEE/ACM 5th International FME Workshop on Formal Methods in Software Engineering (FormaliSE)*, pages 44–50. IEEE, 2017.
- [27] Daniel Jackson. Alloy: a language and tool for exploring software designs. 62:66–76, 2019.

- [28] Merike Kaeo. *Designing network security*. Cisco Press, 2004.
- [29] Shinpei Kato, Shota Tokunaga, Yuya Maruyama, Seiya Maeda, Manato Hirabayashi, Yuki Kitsukawa, Abraham Monrroy, Tomohito Ando, Yusuke Fujii, and Takuya Azumi. Autoware on board: Enabling autonomous vehicles with embedded systems. In *2018 ACM/IEEE 9th International Conference on Cyber-Physical Systems (ICCPS)*, pages 287–296, 2018.
- [30] Jongkil Kim, Jonathon M Smereka, Calvin Cheung, Surya Nepal, and Marthie Grobler. Security and performance considerations in ros 2: A balancing act. *arXiv preprint arXiv:1809.09566*, 2018.
- [31] Ekkart Kindler. Safety and liveness properties: A survey. *Bulletin of the European Association for Theoretical Computer Science*, 53(268-272):30, 1994.
- [32] Leslie Lamport. Proving the correctness of multiprocess programs. *IEEE transactions on software engineering*, (2):125–143, 1977.
- [33] Man Lin, Li Xu, Laurence T Yang, Xiao Qin, Nenggan Zheng, Zhaohui Wu, and Meikang Qiu. Static security optimization for real-time systems. *IEEE Transactions on Industrial Informatics*, 5(1):22–37, 2009.
- [34] Yanan Liu, Yong Guan, Xiaojuan Li, Rui Wang, and Jie Zhang. Formal analysis and verification of dds in ros2. In *2018 16th ACM/IEEE International Conference on Formal Methods and Models for System Design (MEMOCODE)*, pages 1–5. IEEE, 2018.
- [35] Nuno Macedo, Julien Brunel, David Chemouil, Alcino Cunha, and Denis Kuperberg. Lightweight specification and analysis of dynamic systems with rich configurations. page 373–383, 2016.
- [36] Niloofar Mansoor, Jonathan A Saddler, Bruno Silva, Hamid Bagheri, Myra B Cohen, and Shane Farritor. Modeling and testing a family of surgical robots: an experience report. In *Proceedings of the 2018 26th ACM Joint Meeting on European Software Engineering Conference and Symposium on the Foundations of Software Engineering*, pages 785–790, 2018.
- [37] Gerald A Marin. Network security basics. *IEEE security & privacy*, 3(6):68–72, 2005.
- [38] Yuya Maruyama, Shinpei Kato, and Takuya Azumi. Exploring the performance of ros2. In *Proceedings of the 13th International Conference on Embedded Software*, pages 1–10, 2016.
- [39] Jarrod McClean, Christopher Stull, Charles Farrar, and David Mascarenas. A preliminary cyber-physical security assessment of the robot operating system (ros). In *Unmanned Systems Technology XV*, volume 8741, page 874110. International Society for Optics and Photonics, 2013.
- [40] Nader Mohamed, Jameela Al-Jaroodi, and Imad Jawhar. Middleware for robotics: A survey. In *2008 IEEE Conference on Robotics, Automation and Mechatronics*, pages 736–742. Ieee, 2008.
- [41] Joseph P Near, Aleksandar Milicevic, Eunsuk Kang, and Daniel Jackson. A lightweight code analysis and its role in evaluation of a dependability case. In *Proceedings of the 33rd International Conference on Software Engineering*, pages 31–40, 2011.

- [42] Object Management Group (OMG). Data distribution service (dds). <https://www.omg.org/omg-dds-portal/>.
- [43] Object Management Group (OMG). Dds security. <https://www.omg.org/spec/DDS-SECURITY/1.1/>, 2018.
- [44] Gerardo Pardo-Castellote, Bert Farabaugh, and Rick Warren. An introduction to dds and data-centric communications. *Real-Time Innovations*, 2005.
- [45] Morgan Quigley, Ken Conley, Brian Gerkey, Josh Faust, Tully Foote, Jeremy Leibs, Rob Wheeler, Andrew Y Ng, et al. Ros: an open-source robot operating system. In *ICRA workshop on open source software*, volume 3, page 5. Kobe, Japan, 2009.
- [46] Open Robotics. The robot operating system. <https://www.ros.org>.
- [47] Open Robotics. Ros 2 documentation. <http://docs.ros.org/>, 2021.
- [48] André Santos, Alcino Cunha, and Nuno Macedo. Property-based testing for the robot operating system. In *Proceedings of the 9th ACM SIGSOFT International Workshop on Automating TEST Case Design, Selection, and Evaluation*, pages 56–62, 2018.
- [49] André Santos, Alcino Cunha, and Nuno Macedo. Static-time extraction and analysis of the ros computation graph. In *2019 Third IEEE International Conference on Robotic Computing (IRC)*, pages 62–69. IEEE, 2019.
- [50] André Santos, Alcino Cunha, Nuno Macedo, and Cláudio Lourenço. A framework for quality assessment of ros repositories. In *2016 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS)*, pages 4491–4496. IEEE, 2016.
- [51] OMG Specification. The real-time publish-subscribe protocol (rtsp) dds interoperability wire protocol specification. *Object Manag Group Pct07-08-04*, 2007.
- [52] George Stavrinos. Client libraries. <http://wiki.ros.org/Client%20Libraries>, 2020.
- [53] Amirhossein Vakili and Nancy A Day. Temporal logic model checking in alloy. In *International Conference on Abstract State Machines, Alloy, B, VDM, and Z*, pages 150–163. Springer, 2012.
- [54] Ruffin White, Dr Christensen, I Henrik, Dr Quigley, et al. Sros: Securing ros over the wire, in the graph, and through the kernel. *arXiv preprint arXiv:1611.07060*, 2016.
- [55] Ruffin White, Henrik I Christensen, Gianluca Caiazza, and Agostino Cortesi. Procedurally provisioned access control for robotic systems. In *2018 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS)*, pages 1–9. IEEE, 2018.
- [56] William Woodall. Ros 2 on dds. https://design.ros2.org/articles/ros_on_dds.html, 2019.

- [57] Seongjin Yun, Jun-Hong Park, and Won-Tae Kim. Data-centric middleware based digital twin platform for dependable cyber-physical systems. In *2017 Ninth International Conference on Ubiquitous and Future Networks (ICUFN)*, pages 922–926. IEEE, 2017.

NB: place here information about funding, FCT project, etc in which the work is framed. Leave empty otherwise.