



Formalization and Runtime Verification of Invariants for Robotic Systems

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"Dreams breathe life into men, and can cage them in suffering. Men live and die by their dreams, but long after they've been abandoned, they still smolder deep in men's hearts. Some see nothing more than life and death. They are dead! For they have no dreams."

Kentaro Miura in Berserk

Resumo

A Robótica tem uma grande influência na sociedade atual, ao ponto que a falha em algum sistema robótico que seja crucial pode impactar o modo em como nós vivemos, se, por exemplo, um carro autônomo provocar a morte de algum passageiro devido a um defeito, futuros e atuais utilizadores deste modelo irão certamente ficar apreensivos em relação à sua utilização. Assegurar que robôs reproduzam um comportamento correto pode assim salvar bastante dinheiro em estragos ou até mesmo as nossas vidas.

As práticas atuais em relação a testes de sistemas robóticos são vastas e envolvem métodos como simulações, verificação de “logs”, ou testagem em campo, frequentemente, um denominador comum entre estas práticas é a necessidade de um humano pessoalmente analisar e determinar se o comportamento de um sistema robótico é o correto. A automatização deste tipo de análise poderia não só aliviar o trabalho de técnicos especializados, facilitando assim a realização de testes, mas também possivelmente permitir a execução massiva de testes em paralelo que podem potencialmente detetar falhas no comportamento do sistema robótico que de outra maneira não seriam identificados devido a erros humanos ou à falta de tempo.

Apesar de existir alguma literatura relacionada com esta investigação, de uma maneira geral a automatização no campo da deteção de erros ou criação de invariantes continua a não ser adotada, pelo que o estudo apresentado nesta tese é justificado.

Esta dissertação visa assim explorar o problema da automatização na deteção de erros comportamentais em robôs num ambiente de simulação, introduzindo uma linguagem de domínio específico direcionada a especificar as propriedades de sistemas robóticos em relação ao seu ambiente, assim como a geração de “software” de monitorização capaz de detetar a transgressão destas propriedades.

A linguagem de domínio específico necessita de expressar requisitos de determinados estados ou eventos durante a simulação, desta maneira precisa de apresentar determinadas características. Palavras-chave para representar relações temporais de ou entre objetos, como, por exemplo, o robô “nunca”, ou “eventualmente” o robô. Referências a estados anteriores da simulação, como, por exemplo, a velocidade do robô está sempre a aumentar, ou seja, é sempre maior que no estado anterior. Atalhos para ser possível referir certas características de ou entre objetos, como, por exemplo, a “posição”, “velocidade” ou “distância” de ou entre robôs.

A linguagem de domínio específico também assume que o sistema robótico irá ser executado por meio da framework ROS (Robot Operating System), que é amplamente utilizada para investigação e na indústria da robótica. A arquitetura do ROS engloba características como

“publish-subscribe” entre “tópicos” e tipos de mensagem, estas características são tidas em conta e foram integradas no desenvolvimento da linguagem.

O “software” de monitorização gerado refere-se a um ficheiro python que correrá sobre a framework ROS. A geração deste ficheiro assume também que a monitorização será feita no simulador Gazebo, isto porque para obter dados como a posição ou velocidade absoluta de um robô durante a simulação é necessário aceder a “tópicos” ROS específicos que na geração do ficheiro de monitorização estão “hardcoded”. A geração de um ficheiro capaz de executar a monitorização significa que esta pode ser executada independente de um sistema robótico, permitindo assim a automatização da monitorização a respeito de vários objetos e as suas relações.

Resultados mostram que é possível expressar propriedades temporais e posicionais de e entre robôs e o seu ambiente com o suporte da linguagem de domínio específico. O trabalho mostra também que é possível automatizar a monitorização da violação de alguns tipos de comportamentos esperados de robôs em relação ao seu estado ou determinados eventos que ocorrem durante uma simulação.

Evaluation ?

possíveis problemas, e futuro - proof of language or that it works - better information on the errors - frequency of checking the properties can be modified in some circumstances to not check at every iteration - alargar a outros simuladores - integration with other tools like scenario generation

Palavras-chave: Robótica, Linguagem de domínio, Monitorização em tempo de execução, Detecção de erros

Abstract

Robotic systems are critical in today's society, a potential failure in a robot may have extraordinary costs, not only financial but can also cost lives.

Current practices in robot testing are vast and involve methods like simulation, log checking, or field testing. However current practices often require human monitoring to determine the correctness of a given behavior. Automating this analysis can not only relieve the burden from a high-skilled engineer but also allow for massive parallel executions of tests, that can detect behavioral faults in the robotic system that would otherwise not be found due to human error or lack of time.

For this work, we have developed a domain-specific language to specify the properties of robotic systems in the Robot Operating System (ROS). Specifications written by developers in this language are compiled to a monitor ROS module, that detects violations of those properties in runtime. We have used this language to express the temporal and positional properties of robots, and we have automated the monitoring of some behavioral violations of robots in relation to their state or events during a simulation.

Evaluation ?

Keywords: Robotics, Domain-specific language, Runtime Monitoring, Error detection

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Chapter 1

Introduction

This thesis aims at exploring a possible solution for automation in the testing of robotic systems through the medium of a domain-specific language and simulation software.

The intent of this chapter is to introduce the motivation for this work (Section 1.1), present the problem statements of such an approach (Section 1.2), discuss the objectives (Section 1.3), present the expected contributions (Section 1.4), and finally summarize the structure of the rest of the document (Section 1.5).

1.1 Motivation

Robotics already have a significant impact on our current society, industrially (medicine, agriculture, etc.) or leisurely (contests, personal use, etc.) and often take critical roles like the example of robot arms in car assembly lines or autonomous farms. The tendency is for robot usage to keep growing at a global level.

Robotic Systems are non-deterministic, mainly because robots interact directly with the real world. Testing software in such environments is complex, as there are many variables that can change, and verifying the success of a task or movement may not be possible from the robot's perspective, and external monitoring may be required.

Current practices in testing robot software mainly involve field testing, simulation testing, and log checking and require a human to analyze the behavior of the robot to determine whether the behavior is correct. Due to their broad practicality, the quality of software running on robots should be extremely important to us. Robot software as well as the techniques used to test their quality are very field-specific and different from the techniques employed in traditional Software Engineering mainly because of their real-world interaction, this means automatic tests are barely used in robotics. Studying possible options for viable automation of tests in robotic systems could lead to an opening on its usage in both research and the industry. Also, allowing for multiple parallel executions of tests not depending on human monitoring could improve the quality of current and future robot software.

1.2 Problem Statement

The multiple challenges in robot testing have an influence on planning how to test a robot because there are tradeoffs among choices.

In simulation the developers can take advantage of real values of objects' attributes to compare with what the robot system perceives, using this alleyway it is possible to in a way surpass the need for human-in-the-loop testing.

While simulation-based tests are a promising approach for automation there is still distrust in the precision and validity of the results. Simulation-based autonomous testing is barely used due to not only reliability but also factors like cost and complexity. This means that, despite being dangerous, sometimes expensive, or work-intensive, real-life robot testing or other methods are still the main choices. The resulting product is a lack of quality in the software across projects.

When developing a domain-specific language for simulation-based autonomous tests, problems like what components to monitor and how to express them arise. Having a domain-specific language to specify a robotic system's properties can be useful but there is a need to control its complexity and accessibility or else it can become a burden in the testing process.

1.3 Objectives

The ultimate goal of this thesis is to remove the need for human-in-the-loop testing of robotic systems, through the study of a possible solution for automation in simulation-based tests.

This work aims to provide developers with a way to verify their robotic systems' temporal and positional properties automatically. We propose the introduction of a domain-specific language for developers to express their relevant properties. The given properties are compiled into monitors that can be used in simulation to ensure the correctness of the system. The language was designed from the point of view of the Robot Operating System (ROS) [4] developers and tries to abstract the underlying Linear Temporal Logic (LTL) system, allowing properties to reason about native ROS constructs, like *topics*, *messages* and simulation information. Thus, it is possible to express properties that relate the internal information of the system with the corresponding information in the simulator.

The language should allow describing a robotic system's properties in a simple and intuitive way, while at the same time still being able to express relevant temporal and positional arguments between robots components and objects in the simulation.

1.4 Contributions

The expected contributions of this thesis are below enumerated.

1. Definition of a domain-specific language to specify robotic systems' properties.
2. Implementation of a compiler for the language that can generate software capable of monitoring relevant components while in a simulation.
3. Evaluation of the expressive capabilities of the solution.

1.5 Structure of the document

The document is organized as follows:

- Chapter 2 - Background & Related Work:
- Chapter 3 - Proposed Approach:
- Chapter 4 -

Chapter 2

Background & Related Work

Write structure after writing everything

2.1 Software

structure

2.1.1 Robot Operating System

The Robot Operating System (ROS) [4] is an open-source framework with a vast collection of libraries, interfaces, and tools that were designed to help build robot software. ROS provides an abstraction between hardware and software that helps developers easily connect the different robot components through messages sent through communication channels (*topics*).

ROS has a modular architecture along with other advantages that were built with the purpose of cross-collaboration and easy development. For all these reasons ROS is used by hundreds of companies and research labs.

2.1.2 Gazebo

Robotic systems simulation is an essential tool for testing robots' behavior, for this reason, Gazebo [2] started with the idea of a high-fidelity simulator to simulate robots in any type of environment under mixed conditions.

Gazebo is an open-source 3D simulator that supports tools like sensors simulation, mesh management, and actuators control under different physics engines, among others, which makes it a simulator that can be used by very distinct robotic systems.

2.2 Linear Temporal Logic

Linear temporal logic (LTL) is a branch of logic responsible for representing and reasoning about modalities in reference to time.

As an approach for program verification, a formal system of temporal logic was suggested for both sequential and parallel programs [3]. LTL can be used as a method of model-checking [1] using its patterns as a form of property specification. It includes patterns such as "always",

"finally", "until", "eventually", and others, which can be useful in the creation of invariants for program verification.

2.3 Robot Testing

2.3.1 Invariants

2.3.2 Runtime Monitoring

2.3.3 Similar work

Chapter 3

Specification Language for Robotics Properties

structure explanation

3.1 High Level Notations

- **Declaration** - aa
- **Property** - aa
- **Model** - aa
- **Association** - aa

3.1.1 Temporal Keywords

- **always X** - X has to hold on the entire subsequent path;
- **never X** - X never holds on the entire subsequent path;
- **eventually X** - X eventually has to hold, somewhere on the subsequent path;
- **after X, Y** - after the event X is observed, Y has to hold on the entire subsequent path;
- **until X, Y** - X holds at the current or future position, and Y has to hold until that position. At that position, Y does not have to hold anymore;
- **after__until X, Y, Z** - after the event X is observed, Z has to hold on the entire subsequent path up until Y happens, at that position Z does not have to hold anymore;

3.1.2 Temporal value

It is also possible to reference previous variable states:

$$@\{X, -y\} \tag{3.1}$$

This will represent the value of the variable X in the point in time -y.

3.2 Operands

Besides Number / Boolean / Var

- **Temporal value** - aa
- **Function** - aa
- **Property** - aa

3.2.1 Simulation primitives

- **X.position** - The position of the robot in the simulation;
- **X.position.y** - The position in the y axis of the robot in the simulation. Also works for x and z;
- **X.distance.Y** - The absolute distance between two objects in the simulation. For the x and y axis;
- **X.distanceZ.Y** - The absolute distance between two objects in the simulation. For the x, y, and z axis;
- **X.velocity** - The velocity of an object in the simulation. This refers to linear velocity;
- **X.velocity.x** - The velocity in the x axis of an object in the simulation. This refers to linear velocity;
- **X.localization_error** - The difference between the robot's perception of its position and the actual position in the simulation;

3.3 Protected Variables

`__rate__` - Set the frame rate which properties are checked (By default the rate is 30hz)

`__timeout__` - Set the timeout for how long the verification will last (By default the timeout is 100 seconds)

`__margin__` - Set the error margin for comparisons

3.4 Topic declaration

In order to relate robot components with the simulation, the developer can declare the relevant *topic*.

The variable robot_position was declared with the type Odometry.pose.pose.position and is linked to the topic /odom;

```
decl robot_position /odom Odometry.pose.pose.position
```

3.5 Model robots

There are a set of specific topics that can be modeled for the robot, like *position* or *velocity*. These will be used by the compiler to call specific functions that need this information from the robot's perspective.

```
model robot1:
  position /odom Odometry.pose.pose.position
;

never robot1.localization error > 0.002
```

3.6 Grammar

```
Start  program      ::=  command
                        |  command program
command ::=  association
           |  declaration
           |  model
           |  pattern
association ::= name = pattern
              |  _rate_ = integer
              |  _timeout_ = number
              |  _default_margin_ = number
```

<declaration> → decl name topic_name <msgtype> | decl name name <msgtype>

<model> → model name : <modelargs> ;

<modelargs> → <name> topic_name <msgtype> | <name> <name> <msgtype> | <name>
topic_name <msgtype> <modelargs> | <name> <name> <msgtype> <modelargs>

<name> → name | <func_main>

<func_main> → position | velocity | distance | localization_error | orientation

<msgtype> → <name> | <name> . <msgtype>

<pattern> → always <pattern> | never <pattern> | eventually <pattern> | after <pat-
tern> , <pattern> | until <pattern> , <pattern> | after_until <pattern> , <pattern> ,
<pattern> | <conjunction>

<conjunction> → <conjunction> and <comparison> | <conjunction> or <comparison> |
<conjunction> implies <comparison> | <comparison>

<comparison> → <multiplication> <opbin> <multiplication> | <multiplication> <op-
bin> <number> <multiplication> | <multiplication>

<opbin> → < | > | <= | >= | == | !=

<multiplication> → <multiplication> * <addition> | <multiplication> / <addition> |
<addition>

<addition> → <addition> + <operand> | <addition> - <operand> | <operand>

<operand> → name | <number> | true | false | <func> | <temporalvalue> | (<pattern>
)

<number> → float | integer

$\langle \text{func} \rangle \rightarrow \text{name} . \langle \text{func_main} \rangle \mid \text{name} . \langle \text{func_main} \rangle \langle \text{funcargs} \rangle$
 $\langle \text{funcargs} \rangle \rightarrow . \langle \text{name} \rangle \mid . \langle \text{name} \rangle \langle \text{funcargs} \rangle$
 $\langle \text{temporalvalue} \rangle \rightarrow @ \text{ name } , \text{ integer}$

Chapter 4

Monitoring

Compile -> generate file -> ROS

4.1 Generated File

4.1.1 Fetch simulation data

4.1.2 Verifying properties

4.2 Error Messages

Chapter 5

Proposed Approach

The proposed approach consists initially in creating a domain-specific language. The language will serve as a way to describe the properties of a robot. For instance, if our robot is an autonomous car navigating on the road, one property could be that the robot always stops at stop signs. To describe robot properties, we also need the description of the testing scenario. In the above example, the "road" and "stop sign" should be defined in the language as part of the testing scenario, without it there would be no way to describe the above property effectively. To describe the scenario itself we can use GzScenic in order to take advantage of the arbitrary creation of multiple scenario possibilities. This language will then be composed of a new domain-specific language in association with the already established GzScenic language.

Next in the approach, there is a need to build a compiler for the proposed language. The compiler should be able to interpret a property in the language and be able to identify the components of the robot necessary to monitor the said property. The monitorization could take place either during runtime or after using log files. Taking the above example into account, our compiler should have the information of which component of the robot is responsible for the car position as well as the position of the stop sign, it can then monitor the component and check if the property has been broken.

The language should be of high level in the sense that it should be intuitive to the writer. With this approach, the person doing the robot testing shouldn't need so much in-depth knowledge about the robot to perform a test. This is because of the writing simplicity of the language and the removal of the manual labor side of personally monitoring the robot.

The final scheme of the tool proposed is represented in the below diagram.

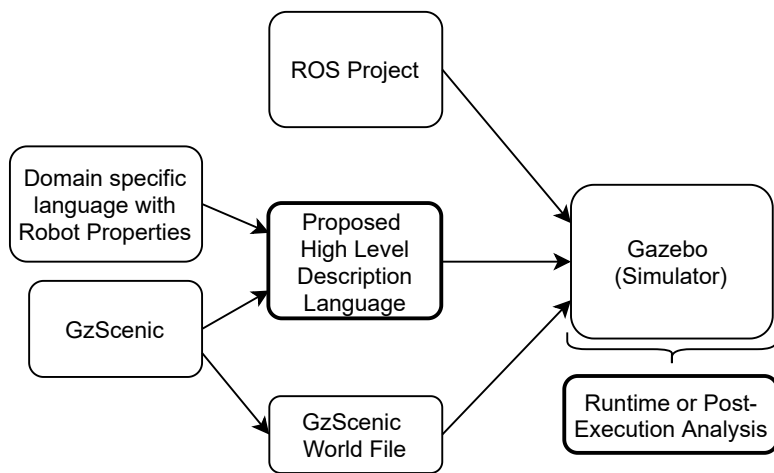


Figure 5.1: Tool for monitoring robot properties.

Appendix A

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