A Tool for Automatic Model Extraction of Ada/SPARK Programs

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Abstract

This paper presents a brief description of the current work on a tool that analyses temporal behaviour of Ada/RavenSPARK programs. The approach takes as a basis two previous publications that introduce innovative methods in the field of verification of real-time systems. The development of a tool that automatically generates models (timed automata) from Ada/RavenSPARK source code and uses the Uppaal model checker to verify timing properties is discussed.

1 Introduction

New requirements arise from the continuous evolution of computer systems. Processing power alone is not sufficient to satisfy all the industrial requirements. For instance, in the context of critical systems, safety and reliability aspects are fundamental [1]: it is not enough to merely provide the technical means for a set of tasks to be executed; it is also required that the system (as a whole) can correctly execute all of them.

The focus of this paper is precisely the reliability of safety-critical systems [2, 3]. These are usually real-time systems that differ from traditional ones in the sense that they add to traditional reliability requirements the intrinsic need to ensure that tasks are executed within a well-established time scope. For such systems, missing these timing requirements corresponds basically to a system failure. Consequently, an increasing need rises for rigorous analysis in order to enable software designers to create systems that will operate as intended in a real-world environment. Based on this specific requirement the purpose of this paper is to introduce an automatic translation tool, able to generate temporal models of programs.

The goal of our tool is to provide an automated process for translating relevant control flow information directly from source code, complemented by annotations that further specify the real-time behaviour of programs, into a specification language that can be interpreted by model-checking tools, thus modelling the program’s timing behaviour and allowing its timing properties to be verified.

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2 Context

Ada and the Ravenscar profile. The Ada language has been widely used in developing high integrity and real-time applications mainly due to the language’s subsets of deterministic constructs designed to ensure full analysability of the code.

The Ravenscar Profile is a subset of the Ada tasking model, restricted to meet the real-time community’s requirements for determinism, schedulability analysis and memory-boundness. This profile eliminates nearly all of the Ada tasking constructs that contain implementation dependencies and unspecified behaviour, making it consistent with the use of tools that allow the static verification of program properties. This approach towards a deterministic concurrency model is achieved through the existing definition of pragma Restrictions and other configuration pragmas [4][5].

The RavenSPARK subset. Although the Ravenscar profile does not specify any sequential aspects of the language, many verification systems that focus on the sequential part of Ada have been developed. One of the most important is Spark [6], a formally-defined language based in Ada and intended for the development of high integrity software. It consists of a highly restricted, well-defined subset of the Ada language that uses annotated meta information (presented in the form of Ada comments) that describes desired component behaviour and individual runtime requirements. Thus, combining the best aspects of the Ravenscar profile with Spark provides the means to construct highly-reliable concurrent programs. This gives rise to another subset, RavenSPARK [7], which includes another set of restrictions and additional annotations derived from the Spark language, allowing the construction of programs which comply with the Ravenscar profile and retain the analysis facilities of sequential Spark.

The Uppaal tool is a modeling application developed at the universities of Uppsala and Aalborg, based on networks of timed automata [8]. The tool offers simulation and verification functionality based on the model checking of a subset of TCTL logic [9]. Uppaal is particularly suitable for modelling timed behaviour. Since the model checking engine[10] is independent from the GUI, both visual and textual representations of timed automata can be used for the verification tasks. This is particularly interesting when Uppaal is used in cooperation with other tools. Timing requirements (target properties to be checked) can be specified using the editing facilities of the GUI, or separately in a file.

3 Motivation and Related Work

The verification of the timing properties of critical real-time systems has been the basis of extensive research. Although different approaches exist to this problem, the main common goal seems to be an automated verification process, based on an algorithm capable of analysing the source code of a concurrent real-time program and performing timing properties verification. Next we give a short description of the concepts/references in which we base our approach.

The Deadline primitive. Fidge et al. in [11] introduced a set of real-time programming constructs that enable timing constraints to be directly expressed in a natural and explicit way. The most important of these is the deadline command - a simple statement that
expresses upper timing bounds. It accepts an absolute time-valued expression and requires
the current time to be no later than this value when the statement is reached. Complemented
by the delay until statement, available in Ada since its 1995 revision, these constructs
enable all the timing constraints to be unambiguously expressed. Originally proposed as an
additional annotation to the Spark subset of Ada, it has become an important part of a set
of annotations that aim at facilitating the verification of timing properties through static
analysis of source code.

Temporal Annotations and the Ravenscar profile. Although the main goal of de-
fining the Ravenscar profile was to enable the verification of concurrency aspects of a real-time
application, it does not itself directly represent all the primitives necessary to fully specify
real-time behavior. In [12] and [13], A. Burns and T.-M. Lin observe that, due to the lack
of expressiveness most programming languages possess for expressing timing properties, a
collection of annotations can be used to represent and verify temporal requirements. Next
we give a short description of the annotations required (note that except for the first and
last two, all annotations have a single integer parameter that refers to a time related value):

- **priority** - Indicates the priority of a task or protected object.

- **initialization_deadline** - Indicates the upper bound time value in which task initial-
ization must occur.

- **initialization_latency** - Indicates the lower bound time value in which task initial-
ization must occur.

- **period** - Indicates the period of a periodic task.

- **sporadic** - Indicates the minimum inter-arrival time of a sporadic task.

- **deadline (1)** - Specifies the relative deadline of a task on each invocation/iteration
(related to each loop cycle, present only in the task’s specification block).

- **deadline (2)** - Specifies the absolute deadline of a task at some defined point of its
execution (present only in the task’s body).

- **guarantee** - Expresses which sub programs of a protected object will be used by the
task.

- **rely** - Expresses which sub-programs of a protected object will be used by other tasks.
The last two annotations express the allowable interference between tasks that share a protected object. They can also express that a task relies on other tasks to not use a sub-program (through the not_op key), as well as the concept of temporal validity (through the freshness key), that indicates the upper bound time value of a protected object’s sub-program periodic calls. Except for the deadline annotation, which can also appear in the body, all proposed annotations can only be used in the specification part of an Ada/RavenSPARK program. The delay statement does not need an annotation since it is directly represented by the “delay until” statement in Ada/RavenSPARK programs [13].

With the introduction of the RavenSPARK subset [7] into the Spark language, a new space for reserved words and annotations is created and taken into account by Spark tools. Through the use of the reserved word declare, these annotations can be provided as a complement to Spark annotations to specify the real-time behavior of an application.

**ASIS and the Avatox application.** The Ada Semantic Interface Specification (ASIS) is an interface between an Ada environment as defined by ISO/IEC 8652 (the Ada Reference Manual) and any tool requiring information from this environment. An Ada environment includes valuable semantic and syntactic information [14]. ASIS is an open and published callable interface which gives CASE tool [15] and application developers access to this information. Through queries to the Ada compilation unit, the ASIS interface provides means for retrieving all of its semantic and syntactic content in the form of an abstract syntax tree, that contains abstractions for all Ada components in an useful hierarchical structure.

Avatox [16] is an application that traverses one or more Ada compilation units and outputs the ASIS representation of the unit(s) as a XML document. The resulting XML document(s) can then have an XSL stylesheet [17] applied in turn. Given that the Avatox XML representation of the source code comprehensively represents the content and layout of the source code, many methods for extracting and processing this information become available.

**Automatic Verification of Real-Time Systems.** Joel Carvalho [18] in his master thesis, introduced a new tool to verify HTL programs. As it is known, the HTL programming language is used to coordinate and specify temporal behaviour between programs written in different languages and does not have built in primitives to develop real-time programs. In this work the idea is to extend the verifying tool-chain offered by the HTL suite. This tool-chain is based on an automated translation tool called HTL2XTA also developed during the master thesis work, and that performs an automatic translation from HTL source code to Uppaal automata.

The HTL tool-chain performs static analysis of programs during the compilation stage. To complement this, Joel Carvalho’s approach allows the temporal analysis of the behaviour of tasks. The Uppaal suite enables model analysis, execution simulation (through state transitions) and property verification to be performed by an integrated model checker (verifyta). To understand how this translator and tool-chain works the reading of the introduction paper and the master thesis document [19] are recommended, since all the algorithm’s details are explained there.

This approach has provided a useful inspiration for the development of our tool. Although the expressiveness of Ada can by no means be compared to HTL, which is a much more restricted and focused language, extensive study of the translation algorithm proposed by
the HTL2XTA tool chain has provided some hints of how the translation of Ada programs can be achieved.

4 The Translation Process

Description and Goals. Bearing in mind the methodologies described in [11], [12] and [18], which are the main influences in this work, we introduce a tool able to automatically:

a) extract Uppaal models directly from Ada code;

b) infer timing properties to be checked with the Uppaal model checker.

In fact, all investigation previously done shows that this translation is not so simple. Since the Ada language provides a large set of instructions, the first approach was to restrict the tool only to programs that are compliant with the Ravenscar profile. Moreover, another conclusion immediately drawn is the importance of the annotations proposed in the previous works, since they are relevant to the success of the tool. Nevertheless, other helpful annotations may be introduced once shown that they are determinant in the translation process.

The translation method proposed is accomplished in three phases. The first step, with the help of the Avatox tool, is to generate one or more XML files containing the abstract syntax tree (AST) of a program’s source code (.adb and .ads). This choice is justified by the existence of several methods and tool facilities available to process XML files. In the next step, an algorithm to generate control flow graphs (CFG) [20][21] from the existing XML files is developed. Finally, based on the control flow graph’s information and all annotations present in the source code (also extracted from the XML files), the goal is to analyse and transform the generated CFG into an Uppaal model that contains the program’s structure as well as its temporal requirements.

In order to enhance the functionalities of this tool, an algorithm that automatically infers timing properties based on timed automata theory is provided. These properties are all related with some of the program’s specifications and typically specify the system’s temporal requirements, such as the timing bounds imposed on some instructions or blocks of instructions, like delays and deadlines.

Algorithm Details

In this section we give some details from the current state of the tool, focusing on the details of CFG generation process.

As previously described, Avatox is based on the ASIS platform, so the XML tags present on generated files are also based on the type set used by ASIS. Hereupon, the XML files can be defined as a set of several terms organized in a tree structure representing the program’s syntax.

Consequently, the algorithm is basically a traversal over the tree structure and a switch case for processing each relevant tag (ASIS Element) found. Relevant tags are those that correspond to simple transitions i.e. an instruction followed by another, an if statement or a loop statement, as described below.
**Simple instructions.** This is the simplest case found on a CFG. When a simple instruction is followed by another one, the correspondent CFG is simply a node linked to another (Fig. 1.).

![Diagram of simple instructions](image1.png)

Figure 1: Translation of a simple instruction followed by another.

**If statement.** In terms of control flow, an *if statement* specifies the possibility of program’s execution taking one of two paths, depending on the evaluation of one condition. The resulting CFG must specify this option. Then, when a XML tag with an if statement is found, links to two new nodes are added to CFG, one for each possible path. This scenario is shown in Figure 2.

![Diagram of if statement](image2.png)

Figure 2: Translation of if statement

**Loop Statement.** There are two kinds of loops, with or without a condition. Loops without a condition are typically infinite loops, and in Ada/Ravenscar are always present at the end of a task body statement (due to the profile’s restrictions [4]). For this kind of loop we just need to add a link between the last loop instruction and the first one. On the other hand, in addition to the link previously described, conditioned loops have a link between
the node that contains the loop’s condition evaluation and the node after the loop’s body end. This way the case where the initial evaluation fails is covered. Figure 3 shows the first scenario, i.e. infinite loops.

![Diagram of loop statement](image)

**Figure 3: Translation of loop statement**

The current version of the translator (developed in Java) automatically generates a program’s CFG. There are still difficulties in translating some ASIS elements, but at this point they are not that relevant since all the main control flow information is contained in the generated CFG.

The next example shows the translation process from the Ada code to the correspondent Uppaal model focusing the intermediate step of control flow graph generation. The XML file generated by Avatox is omitted in the following set of figures since its verbosity does not enable the extraction of a fragment capable of illustrating the XML code representative of an Ada program.

**Experimental Validation**

**Program description.** The following Ada program was directly inspired by the test case used in [12] and [13], and serves to illustrate the current status of the tool’s performance. It intends to simulate a system that reads data from one of two possible sensors, a simple sensor and a smart sensor, producing and writing new data in a protected object. The difference between the two sensors lies on the reliability of the values read: one provides a reliable value for each reading while the other requires the sensor to be read ten times in order to get one single reliable value. The system also requires that timing bounds be specified for some situations. For instance, it is specified that the protected object’s data must be updated with a new value every 200 milliseconds and that the smart sensor should provide a reading 30 milliseconds after being enabled. Due to this example’s purpose, we will just highlight the fact that the protected object’s data must be updated every 200 milliseconds or earlier.

As seen in Figure 4, the control flow information of the algorithm is partially described. In order for the final result to be presented, some instructions (nodes) that belong to the generated CFG have been suppressed due to space reasons.
As previously described the final step of the tool’s translation algorithm is to analyze and transform the generated CFG in order to reach an Uppaal model. In detail, it is possible to state that almost all of the CFG’s nodes are present in this model, and these are all the nodes that directly influence the timing behaviour of the program. Moreover, this model enables us to observe the full temporal behaviour specified in the system’s requirements. Next we give the Uppaal model of the Ada program above described.

Comparing the model obtained with the one presented in Figure 6\textsuperscript{1} it is possible to observe obvious similarities and some differences. The differences ride from the fact that this tool provides an automated process of translating Ada source code that follows closely the execution path of the program. Ada code instructions are processed with only the necessary context information, resulting on a non-optimized timed automata that behaves equivalently to an optimized one (with the drawback of additional time needed for property verification). Verification of some of the program’s main timing properties\textsuperscript{13} is successfully achieved:

\begin{itemize}
  \item A[[] not deadlock
  \item A[[] Producer . Next <= 200
\end{itemize}

Similar tests have been undertaken, using the same approach on different programs with successful results. However, the complexity of the translation process tends to increase with the size of the program. Real-time systems are often composed by many modules, and when processing communication aspects in large programs, several difficulties arise. In order to

\textsuperscript{1}Figure imported from [13], page 120, Figure 8.
Figure 5: Uppaal model generated by the tool

accurately simulate the program’s behaviour the concurrency model has to be well taken into account. For instance, when modelling Ravenscar compliant programs, task priorities and scheduling policies must have a precise equivalence in the generated model. Due to Uppaal’s limited input language, this and other similar problems present difficulties which will be addressed in the near future.

Figure 6: Uppaal model developed by Alan Burns presented in [13]

5 Conclusion and Future Work

This paper has described an automatic translation method to generate temporal models of Ada real-time programs.

The model’s construction is based on two essentials strategies: the processing of the program’s control flow information and the use of annotations to further specify the program’s temporal behaviour.

Currently, two approaches are being explored with the common goal of improving the tool’s performance. One consists on refining the process of gathering the control flow information of a program, which will result in a more accurate and well-specified model. The other is based on the process of code reconstruction and translation into a specification
language capable of being interpreted by model-checking tools. The idea is to compare the results obtained by both methods, verifying what kind of properties each one will be able to check. We intend to combine the best of both methods in order to improve the tool’s results.

Presently the main concern has been the performance of different experimental tests. These tests are similar to the one described in this paper and the experimental validation undertaken also consists in observing and comparing the results obtained with those of other publications [12] [13]. We think that these test cases are a good way to prove the tool’s reliability. A formal verification of the tool is also one of the project goals once its performance stabilizes with acceptable results.

Another issue to be addressed in a near future is the completion of the algorithm that automatically infers properties. We believe this step is very important since the generation and verification of properties that cover most of the program’s timing requirements will improve the system’s reliability.

Summing up, this tool may improve the current set of alternatives to analyse real-time systems. Moreover, we hope this work represents an open door to further publications on this topic. Indeed, the main goal of this project is to offer the industry an useful and reliable tool capable of improving the quality and security in the software development area.

References


