Abstract

Computer science as a field has not yet produced a general method to mechanically transform complex computer system requirements into a provably equivalent implementation. Such a method would be one major step towards dealing with complexity in computing, yet it remains the elusive "holy grail" of system development. Currently available tools and methods that start with a formal model of a system and mechanically produce a provably equivalent implementation are valuable but not sufficient. The "gap" that such tools and methods leave unfilled is that the formal models cannot be proven to be equivalent to the system requirements as originated by the customer. For the classes of complex systems whose behavior can be described as a finite (but significant) set of scenarios, we offer a method for mechanically transforming requirements (expressed in restricted natural language, or appropriate graphical notations) into a provably equivalent formal model that can be used as the basis for code generation and other transformations. While other techniques are available, this method is unique in offering full mathematical tractability while using notations and techniques that are well known and well trusted. We illustrate the application of the method to an example procedure from the Hubble Robotic Servicing Mission currently under study and preliminary formulation at NASA Goddard Space Flight Center.

Key Words: Validation, verification, formal methods

1. Introduction

The development of complex systems that have high levels of dependability and reliability requires the developer to represent the system as a formal model that can be proven to be correct. Through the use of currently available tools, the model can then be automatically transformed into code with minimal, or no, human intervention and with a correspondingly minimized chance of introducing errors. Automatically producing the formal model from customer requirements would further reduce the chance of introduction of errors by developers and would result in highly dependable complex systems.

We will not critique currently available system development tools and methods that are based on formal models here; but, to the best of our knowledge, they provide neither automated generation of the models from requirements nor automated proof of correctness of the models. Therefore, currently there is no automated means of producing a system—or a complex procedure—that is a provably correct implementation of the customer's requirements. Further, requirements engineering as a discipline has yet to produce an automated, mathematics-based process for requirements validation.

2. Problem Statement

Automatic code generation from requirements has been the ultimate objective of software engineering almost since the advent of high-level programming languages. The need for "requirements-based programming", whereby requirements can be transformed into an implementation in a manner that supports the entire lifecycle of the development pro-
cess, cannot be exaggerated [7]. Several tools and products exist in the marketplace to automate code generation from a given model expressed in a particular notation. However, typically the code they generate includes portions that either are never executed or cannot be justified from either the requirements or the model. Moreover, existing tools do not and cannot overcome the fundamental inadequacy of all currently available automated development approaches, which is that they include no means to establish a provable equivalence between the requirements stated at the outset and either the model or the code they generate.

Traditional approaches to automatic code generation presuppose the existence of an explicit (formal) model of reality that can be used as the basis for subsequent code generation. While such an approach is reasonable, the advantages and disadvantages of the various modeling approaches used in computing are well known and certain models can serve well to highlight certain issues while suppressing other less relevant details [16]. It is clear that the converse is also true. Certain models of reality, while successfully detailing many of the issues of interest to developers, can fail to capture some important issues, or perhaps even the most important issues.

2.1. Our Approach

Without a formal specification of the system under consideration, there is no possibility of determining any level of confidence in the correctness of an implementation of a complex system. The formal specification must fully, completely, and consistently capture the requirements set out. Clearly, we cannot expect requirements to be perfect, complete, and consistent from the outset, which is why it is even more important to have a formal specification, through which errors, omissions, and conflicts can be identified. The formal specification must also reflect changes and updates from system maintenance as well as changes and compromises in requirements, so that it remains an accurate representation of the system throughout the lifecycle.

The Requirements-to-Design-to-Code (R2D2C) method described in this paper is unique in that it allows for full formal development from the outset, and maintains mathematical soundness through all phases of the development process, from requirements through to automatic code generation. In this approach, engineers (or others) may express system requirements as scenarios in constrained (domain-specific) natural language, or in a range of other notations (including UML use cases). These will be used to derive a formal model that is guaranteed to be equivalent to the requirements stated at the outset, and that will subsequently be used as a basis for code generation. The formal model can be expressed using a variety of formal methods. Currently we are using CSP, Hoare’s language of Communicating Sequential Processes [11, 12], which is suitable for various types of analysis and investigation, and as the basis for fully formal implementations as well as automated test-case generation, etc.

The approach may be used to reverse engineer systems (that is, to retrieve models and formal specifications from existing code, and to “paraphrase” in natural language, etc.) formal descriptions of existing systems. Not limited to generating high-level code, it may also be used to generate business processes and procedures, and we are currently experimenting with using it to generate instructions for robotic devices to be used on the Hubble Robotic Servicing Mission (HRSM) (see Section 4). Further, we are exploring its potential as a basis for an expert system verification tool, and as a means of capturing expert knowledge for expert systems.

3. Requirements to Design to Code

3.1. R2D2C Method

The R2D2C approach involves a number of phases, which are reflected in the system architecture shown in Figure 1. The following describes each of these phases.

D1 Scenarios Capture: Engineers, end users, and others write scenarios describing intended system operation. The input scenarios may be represented in a constrained natural language using a syntax-directed editor, or may be represented in other textual or graphical forms.

D2 Traces Generator: Traces and sequences of atomic events are derived from the scenarios defined in D1.

D3 Model Inference: A formal model, or formal specification expressed in CSP is inferred by an automatic theorem prover—in this case, ACL2 [14]—using the traces derived in D2. A deep\(^1\) embedding of the laws of concurrency [9] in the theorem prover gives it sufficient knowledge of concurrency and of CSP to perform the inference. The embedding will be the topic of a future paper.

D4 Analysis: Based on the formal model, various analyses can be performed using currently available commercial or public domain tools and specialized tools that are planned for development. Because of the nature of CSP, the model may be analyzed at different levels of abstraction using a variety of possible implementation environments. This will be the subject of a future paper.

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1 “Deep” in the sense that the embedding is semantic rather than merely syntactic.
4. Example from NASA Hubble Robotic Servicing Mission

To illustrate the application of R2D2C in the verification of complex robotic operations procedures, we select a servicing procedure from the Hubble Robotic Servicing Mission (HRSM)—which is in the planning phase of development at NASA Goddard Space Flight Center (GSFC).

4.1. Background

As one of history’s most productive and significant scientific instruments, the Hubble Space Telescope (HST) has brought about new knowledge in astronomy and astrophysics as well as increased public interest in those fields. US Congressional recognition of its value resulted in the allocation of funding to begin preparation toward saving the telescope from destruction when it falls back to Earth due to orbital decay over the next decade.

One possible approach to saving HST involves a Space Shuttle flight to enable astronauts to refurbish the instrument. Since the HST does not have its own propulsion system, it would have to have one installed to enable it to boost itself back to a safe orbit. This strap-on propulsion system, delivered by the Shuttle and attached to HST by the astronauts, would also enable the HST to safely de-orbit at the eventual end of its life.

Another possible approach to saving the HST would involve a robotic mission that would perform the same tasks—refurbishment and attachment of a propulsion system. NASA Goddard Space Flight Center has been studying this alternative approach under the name “Hubble Robotic Servicing Mission” (HRSM). The final decision on which approach (or indeed whether any approach) will be carried out has yet to be made, at the time of writing.

Originally designed to be serviced by astronauts, the HST presents challenges to developing a servicing mission based on robotics. For example, safe robotic access to replaceable internal components and safe manipulation of those components and their connections require development of unique tools, fixtures, techniques, and procedures. The satisfaction of power, communications, and physical/thermal/electrical constraints and restrictions entails a significant level of complexity in any procedures that might be used by either robotic or human servicing agents. In the following sections, we focus on the pro-
A sample procedure description is provided in Table 1. This is the actual procedure description that will be used in the HRSM (currently, the descriptions are written in this format in MS Word with XML).

The procedure describes how to remove the WFC Tool Caddy from stowage. Initially, GA, DR1, and DR2 are powered up, checked, and readied to perform the retrieval of the WFC Tool Caddy. Only one of GA, DR1, and DR2 should move at any time in order to avoid possible collision and damage to the robot. This “mutual exclusion” rule must be maintained in the procedure specifications. The GA then positions the robot in front of the EM. One of the dextrous robots is then stabilized, while the other dextrous robot removes the WFC Tool Caddy.

The fragment starts when GA sets the brakes. DR1 then releases the brakes, stabilizes, and sets the brakes. DR2 then releases the brakes, acquires the WFC Tool Caddy and sets the brakes. The fragment of the procedure that we address here can be stated in restricted natural language (Figure 3).

R2D2C then translates the fragment into CSP (Figure 4). The CSP notation used is limited to the ACII character set to insure compatibility with the other tools used.

This specification is very simple and does not capture the sequential operation of GA, DR1, and DR2 and the “mu-
cedures that are being formulated for robotic agents to carry out for this servicing mission. However, it is to be understood that even if human astronauts, instead of robots, conduct the same servicing activities, the necessary procedures would be similar, and in any case would have to be formulated generally with the same level of detail and subjected to the same overall mission constraints (thermal restrictions, communications windows, etc.).

The robotic servicing mission under study assumes the use of the Dextrous Robot (DR) "Dextre" built originally as the Special Purpose Dextrous Manipulator by MD Robotics, Brampton, Ontario, Canada, for exterior maintenance of the International Space Station.

The procedures currently under development are proving to be extremely complex. Several of the procedures (such as the example in Section 4.3) will take several days to complete. The robots can only run for 8 hours per day, for a variety of reasons: battery life, availability of real-time communications with the ground operations center, etc. The lead time from procedure planning to ultimate implementation (if the servicing mission gets the go-ahead) is over 2 years. Even then, it is anticipated that the mission will be under pressure to prepare all of the necessary hardware and get all of the procedures in place.

An additional level of complexity arises from the need to completely regenerate the time-line for all of the procedures once the robotic equipment is in orbit in proximity to the telescope. To enable real-time video of the servicing mission, two Tracking and Data Relay Satellites (TDRS) will be used to relay high-rate video data to the mission control center on the ground. However, one of the TDRS satellites will be unavailable for 12 minutes every 90 minutes, thus preventing a few of the operations for that time period. Some parts of the procedures may continue (e.g., returning the grapple arm to the ejection module), while others must be halted until the operations are once again visible to mission controllers on the ground. Although the blackout periods can be calculated, their occurrence is based on the final orbit of the robotic devices. Therefore, the exact blackout times can only be calculated after launch, at which point some of the procedures, especially those with tasks that exceed 78 minutes, may need to be regenerated.

4.2. Procedures

Figure 2, consisting of two screen shots from a run of the prototype R2D2C tool, illustrates the use of R2D2C for a simple procedure fragment. Figure 2(a) shows the natural language input stage, while Figure 2(b) illustrates the generated CSP equivalent.

4.3. Specification of a possible procedure to replace the Wide Field Camera (WFC)

We will consider a portion of one possible version of a procedure for robotic replacement of the Wide Field Camera (WFC), chosen from an early version of the vast collection of servicing procedures that have been developed to date. We use this example to show, for one hypothetically possible case, how an error in the procedure could be found automatically by the R2D2C tool. We will illustrate its mapping from a natural language description to a formal model upon which to perform reasoning and analysis to detect errors (e.g., deadlocked actions or violations of constraints or restrictions). An additional possible result (not illustrated here) would be to transform the formal model into an implementation consisting of appropriate code that would, for example, represent actual instructions that could be executed by the robot.

The robotic elements involved in the procedure are the Grapple Arm (GA), Dextrous Robot #1 (DR1), and Dextrous Robot #2 (DR2), along with a collection of special tools, tool caddies, fixtures, etc. The other relevant items for the procedure include the ejection module (EM), the new WFC, and the HST itself with the old WFC that is to be replaced.
<table>
<thead>
<tr>
<th>GA</th>
<th>Daily GA/DR Power Up and Checkout (00:15)</th>
<th>DR1</th>
<th>Daily GA/DR Power Up and Checkout (00:15)</th>
<th>DR2</th>
<th>Daily GA/DR Power Up and Checkout (00:15)</th>
</tr>
</thead>
<tbody>
<tr>
<td>001:00:15</td>
<td>Retrieve WFC Tool Caddy (01:33) Command EM tool stowage door open: • Release Brakes (00:01) • Maneuver to EM tool stowage location (00:10) • Set Brakes (00:01)</td>
<td>Release Brakes (00:01) • Stabilize (00:15) • Set Brakes (00:01)</td>
<td>Release Brakes (00:01) Acquire WFC Tool Caddy Micro-Fixture (00:20) Release WFC Tool Caddy stowage bolt (00:10) Remove WFC Tool Caddy from stowage (00:20) Set Brakes (00:01)</td>
<td>Release Brakes (00:01) Release from Stabilization (00:10) Set Brakes (00:01)</td>
<td></td>
</tr>
</tbody>
</table>

Table 1. Sample WFC procedure

GA sends brakeset.

DRone receives brakeset then sends brakerelease then sends stabilize then sends brakeset.

DRtwo receives brakeset then sends wfc_tool_caddy then sends brakeset.

**Figure 3. A simplified procedure fragment**

The next step is to add sequential constraints (Figure 5). DR2 cannot continue until it receives a sequence of messages (brakerelease, brakeset) which is possible only when DR1 completes its task.

The corresponding CSP is shown in Figure 6.

Constraints incorporated into the prototype R2D2C tool are, at this stage, minimal in number, but serve to demonstrate the potential of the R2D2C method in verifying...
Figure 4. An example fragment of the Wide Field Camera replacement procedure, as translated into CSP, (a) in plain text, (b) prettyprinted.

Figure 5. A simplified sequential procedure fragment
channel brakerelease, brakeset, stabilize, wfctoolaquire : T;
GA = brakeset ! 0 -> GA ;
DRone = brakeset ? x -> brakerelease ! 0 -> stabilize ! 0 -> brakeset ! 0 -> DRone ;
DRtwo = brakerelease ? x -> brakeset ? x -> wfctoolaquire ! 0 -> brakeset ! 0 -> DRtwo ;
System = DRone || DRtwo || GA ;

| process |
| GA = brakeset!0 -> GA |
| process |
| DRone = brakeset?x -> brakerelease!0 -> stabilize!0 -> brakeset!0 -> DRone |
| process |
| DRtwo = brakerelease?x -> brakeset?x -> wfctoolaquire!0 -> brakeset!0 -> DRtwo |
| process |
| System = DRone || DRtwo || GA |

Figure 6. CSP for the sequential procedure fragment, (a) in plain text, (b) prettyprinted.

GA sends brakeset.

DRone receives brakeset then sends stabilize then sends brakeset then sends boltrelease.

DRtwo receives boltrelease then receives brakeset then sends wfctoolaquire then sends brakeset.

Figure 7. Modified sequential procedure fragment

4.4. Results and Future Tool Support

The application of the prototype R2D2C tool to the example described above shows the potential benefit of an automated, mathematically sound method for verifying the Hubble robotic servicing procedures. Demonstrating that it can automatically detect violations of the documented HRSM constraints and restrictions was an important step towards establishing that the benefits existed for HRSM.

To move forward, it will be necessary to augment the prototype R2D2C tool to ease the process of expressing HRSM procedures in a form that can be automatically translated into a formal CSP model.

5. Related Work

Harel [6] [8] has advocated scenario-based programming through UML use cases and play-in scenarios. The present work differs in that it uses scenarios in the form of structured text that is easily understandable by engineers and non-engineers. In addition, the results of converting the structured text to traces and then from traces to a formal model allows us to use a wide range of formal methods tools (e.g., model checkers), which can be used to verify and validate the system [10].

NASA Ames has been working on the automatic translation of UML use cases to executable code, and report success in using the approach on large applications [21]. Our approach is different, however, in that we are not limited to UML use cases, nor to natural language. R2D2C accommodates any input mechanism whereby requirements can be represented as scenarios, and traces extracted. Our approach works equally well with graphical, mathematical, and textual requirements representations.

More importantly, the key to our approach and what makes it invaluable for high-dependability applications is the full formal basis, and complete mathematical tractability from requirements through to code. To our knowledge, no other currently available automated development methodology can make this claim [10].
channel boltrelease, brakeset, stabilize, wfctoolaquire : T ;
GA = brakeset ! 0 -> GA ;
DRLone = brakeset ? x -> stabilize ! 0 -> brakeset ! 0 -> boltrelease ! 0
-> DRLone ;
DRtwo = boltrelease ? x -> brakeset ? x -> wfctoolaquire ! 0 -> brakeset ! 0
-> DRtwo ;
System = DRLone || DRtwo || GA ;

process
GA = brakeset!0 -> GA

process
DRLone = brakeset?x -> stabilize!0 -> brakeset!0 -> boltrelease!0 -> DRLone

process
DRtwo = boltrelease?x -> brakeset?x -> wfctoolaquire!0 -> brakeset!0 -> DRtwo

process
System = DRLone || DRtwo || GA

Figure 8. CSP for the modified sequential procedure fragment.

Figure 9. Snapshot of the R2D2C tool detecting a deadlock error in example HRSM procedure.

6. Conclusions and Future Work

R2D2C is a unique approach to the automatic derivation of complex systems. It is unique in that it supports fully (mathematically) tractable development from requirements elicitation through to automatic code generation (and back again). While other approaches have supported various subsets of the development lifecycle, there has been heretofore a “jump” in deriving from the requirements the formal model that is a prerequisite for sound automatic code generation. Yet, R2D2C is a simple approach, combining techniques and notations that are well understood, well tried and tested, and trusted. The novelty of the approach, and the part of the approach that achieves continuity in the development process, is the use of a theorem prover to reverse the laws of concurrency, and to achieve levels of inference that would be impossible for a human being to perform on all but trivial systems.

It is our contention that R2D2C, and other approaches that similarly provide mathematical soundness throughout the development lifecycle will:

- Dramatically increase assurance of system success by ensuring
  - completeness and consistency of requirements
  - that implementations are true to the requirements
  - that automatically coded systems are bug-free
  - that implementation behavior is as expected
- Decrease costs and schedule impacts of complex systems through automated development
- Decrease re-engineering costs and delays

Future work will include improving the quality and extent of the embedding of CSP in ACL2, and optimizing that for efficiency. We plan a plethora of support tools to allow us to easily change the level of abstraction in a formal model, to visualize various system models and changes
in those models, and to aid in tracking changes through the
development process (or the reverse engineering process).
We plan to enhance our existing prototype to support the
full version of R2D2C, to make it into a fully functional ro-

\section*{Acknowledgements}

This work was encouraged and funded in part by NASA
Goddard Space Flight Center (GSFC) Information Systems
Division and the GSFC Technology Transfer Office. We are
grateful to Joe Hennessy, Ted Mecum, Nona Cheeks, Chris
Kirkman, Diana Cox, Yvette Conwell-Brown, and Keith
Dixon for their support and encouragement. John Erickson
(University of Texas at Austin) worked with us and pro-
vided invaluable expertise on the prototype R2D2C environ-
ment. We are grateful to the HRSM team, particularly Rud
Moe and Richard Strafella, for their support and collabora-
tion. The approach described in this paper is protected un-
der United States and international Patent Applications as-
signed to the United States government.

\section*{References}

    http://www.antlr.org/.
    http://www.cs.kent.ac.uk/projects/ofa/jcsp/.
    CSP and B. Declarative Systems and Software Engineering
    Group, Department of Electronics and Computer Science,
    University of Southampton, February 1999.
    Language Specification. Addison Wesley, Boston, second edi-
    Approaches to Complex Software Systems” panel session.
    ISoLA-04 First International Conference on Leveraging Ap-
    plications of Formal Methods, Paphos, Cyprus. 31 October
    2004.
    Programming Using LSCs and the Play-Engine}. Springer-
    Verlag, 2003.
    al Development in CSP}. International Series in Software En-
    proach to requirements-based programming. In \textit{Proc.
    IEEE International Conference and Workshop on the Engineer-
    ing of Computer Based Systems, ECBS-2005}, Greenbelt, Mary-
    ice Hall International Series in Computer Science. Prentice
    CSP-like communication. \textit{ACM Transactions on Program-
[14] M. Kaufmann and Panagiotis Manolios and J Strother
    Moore. \textit{Computer-Aided Reasoning: An Approach}. Ad-
    vances in Formal Methods Series. Kluwer Academic Pub-
    lishers, Boston, 2000.
[15] D. Lea. \textit{Concurrent Programming in Java\textsuperscript{TM}: Design Prin-
    ciples and Patterns}. The Java\textsuperscript{TM} Series. Addison-Wesley Pro-
[16] D. L. Parnas. Using mathematical models in the inspection of
critical software. In \textit{Applications of Formal Methods, Inter-
    national Series in Computer Science}, pages 17–31. Prent-
[17] Y. Smaragdakis, S. S. Huang, and D. Zook. Program genera-
tors and the tools to make them. In \textit{PEPM ‘04: Proceedings
    of the 2004 ACM SIGPLAN Symposium on Partial Evalua-
    tion and Semantics-Based Program Manipulation}, pages 92–
    Swing Tutorial. The: A Guide to Constructing GUIs}. Addi-
[19] P. H. Welch, J. R. Aldous, and J. Foster. CSP networking
    for Java (JCSP.net). In \textit{Proceedings of the Global and
    Collaborative Computing Workshop (ICCS 2002)}, volume
    Springer-Verlag, 2002.
[20] P. H. Welch and J. M. R. Martin. A CSP model for Java mul-
    Engineering for Parallel and Distributed Systems}, pages
[21] J. Whittle, J. Saboo, and R. Kwan. From scenarios to code:
    An air traffic control case study. In \textit{Proc. ICSE-25, 25th
    IEEE/ACM International Conference on Software Engineer-
    ing}, pages 490–495, Portland, Oregon, 2003. IEEE Com-
    puter Society Press.