Experiences with a Requirements-Based Programming Approach to the Development of a NASA Autonomous Ground Control System

James L. Rash, Michael G. Hinchey
NASA Goddard Space Flight Center
Information Systems Division
Greenbelt, MD, USA
{james.l.rash, michael.g.hinchey}@nasa.gov

Denis Gračanin
Department of Computer Science
Virginia Tech
Blacksburg, VA
gracanin@vt.edu

Abstract

Requirements-to-Design-to-Code (R2D2 C) is an approach to the engineering of computer-based systems that embodies the idea of requirements-based programming in system development. It goes further, however, in that the approach offers not only an underlying formalism, but full formal development from requirements capture through to the automatic generation of provably-correct code. As such, the approach has direct application to the development of systems requiring autonomic properties. We describe a prototype tool to support the method, and illustrate its applicability to the development of LOGOS, a NASA autonomous ground control system, which exhibits autonomic behavior. Finally, we briefly discuss other areas where the approach and prototype tool are being considered for application.

1. Introduction

We have advocated that computer-based systems should be autonomic [20], and, more specifically, that autonomous systems are necessarily autonomic [21]. Clearly, too, autonomic systems are inherently autonomous, as they are required to necessarily adapt and evolve to meet their goals of being self healing, self configuring, self optimizing, and self protecting.

Such systems can prove to be exceedingly complex, and consequently their development extremely difficult. Often, the complete behavior of the system cannot be foreseen at the outset, partly because of the evolving nature of the system, and partly because it is difficult to capture all of the necessary domain knowledge before development begins. Because of this and the system's emergent behavior (that is, behavior that is exhibited by a system as it evolves, but which was not anticipated) the system cannot be fully tested using traditional methods [18].

Clearly formal methods can go a long way towards solving these problems, and can reduce reliance on testing. However, they are still perceived to be difficult to use [4], and their uptake in industry has not been as commonplace as one would have expected.

2. Requirements-Based Programming

2.1. Background

Requirements-Based Programming (RBP) has been advocated [7, 8] as a viable means of developing complex, evolving systems. It embodies the idea that requirements can be systematically and mechanically transformed into executable code.

This may seem to be an obvious goal in the engineering of computer-based systems, but RBP does in fact go a step further than current development methods. System development, typically, assumes the existence of a model of reality, called a design (or, more correctly, a design specification), from which an implementation will be derived. This model must itself be derived from the system requirements, but there is a large "gap" in going from requirements to design [11]. RBP seeks to eliminate this "gap" by ensuring...
2.2. R2D2C

R2D2C (Requirements-to-Design-to-Code) is a NASA patent-pending approach to the engineering of complex computer systems, where the need for correctness of the system, with respect to its requirements, is particularly high. This category includes NASA mission software, most of which exhibits both autonomous and autonomic properties.

The approach, described in greater detail in [11], embodies the main idea of requirements-based programming. It goes further, however, in that the approach offers not only an underlying formalism, but also full formal development from requirements capture through to automatic generation of provably correct code. Moreover, the approach can be adapted to generate instructions in formats other than conventional programming languages; these include, for example, instructions for controlling physical devices, and rules embodying the knowledge contained in expert systems. In these contexts, NASA is currently applying the approach to the verification of the instructions and procedures to be generated by the Hubble Space Telescope Robotic Servicing Missions (HRSM) and in the validation of the rule base used in the ground control of the ACE spacecraft.

In the remainder of this paper we describe a prototype tool to support the R2D2C method and report on our experiences in applying it to validate the prototype Lights-Out Ground Operations System (LOGOS), an autonomous system exhibiting autonomic properties [21, 22].

3. Requirements to Design to Code

R2D2C takes, as input, system requirements written by engineers (and others) as scenarios in natural language, or UML use cases, or some other appropriate graphical or textual representation. From the scenarios, an automated theorem prover in which the laws of concurrency [9] have been embedded infers a corresponding process-based specification expressed in an appropriate formal language (currently we are using CSP, Hoare’s language of Communicating Sequential Processes [13, 14]).

A process-based specification is far more amenable to analysis, and also forms a more appropriate basis for code generation. As much as possible, R2D2C makes use of widely-available tools and notations that are well-trusted and that have been demonstrated to be useful in the development of high-quality systems.

A "short-cut" approach to R2D2C [10, 11] avoids the use of an automated theorem prover, which is computationally expensive. This alternative approach involves the inference of a corresponding process-based specification (in a language we have named EzyCSP) without a theorem prover, but requires a (one time) proof of the translation in order to preserve the mathematical underpinnings of the R2D2C approach. Figure 1 illustrates those parts of the approach for which we have built a prototype tool (described in the remainder of this paper), and shows where commercially-available and public domain tools may be used to support the approach.

3.1. Prototype Tool

The CSP formal model is the central part of the proposed approach, which conforms to a Model Driven Architecture (MDA) [15]. The prototype tool automatically generates the code from the CSP model (or design) (Figure 2) into which the tool has already transformed the requirements.

In order to develop a tool based on CSP, two major issues must be addressed — how to translate the CSP model
4. Experiences in Applying the Prototype Tool

4.1. LOGOS

The Lights-Out Ground Operations System (LOGOS) is a proof-of-concept NASA system for automatic control of ground stations when satellites pass overhead and under their control. LOGOS is a community of autonomous software agents, exhibiting autonomic behavior and cooperating to perform the functions that in the past have been performed by human operators using traditional software tools such as orbit generators and command sequence planners. It is designed to operate in “lights out” mode (i.e., without human intervention except in situations where problems and anomalies can no longer be dealt with by the system itself). See [18] and [21] for more detailed discussion of LOGOS and its autonomic properties.

4.2. LOGOS in R2D2C

We will not consider the entire LOGOS system here. Although a relatively small system, it is too extensive to illustrate in its entirety in this paper. Instead, we will take a couple of example agents from the system, and illustrate their mapping from natural language descriptions through to simple Java implementations.

Let us first illustrate, via a trivial example, how scenarios map to CSP. Suppose we have the following as part of one of the scenarios for the system:

if the Spacecraft Monitoring Agent receives a “fault” advisory from the spacecraft the agent sends the fault to the Fault Resolution Agent

OR

if the Spacecraft Monitoring Agent receives engineering data from the spacecraft the agent sends the data to the Trending Agent

That part of the scenario could be mapped to structured text as:

\[
\text{inSMA?fault from Spacecraft}\quad \text{then outSMA!fault to FIRE}\quad \text{else}\quad \text{inengSMA?data from Spacecraft}\quad \text{then outengSMA!data to TREND}
\]

The laws of concurrency would allow us to derive the traces as:

\[
\{(), (inSMA, fault)\} \cup \{(), (inengSMA, data)\} \cup \{(inSMA, fault, outSMA, fault)\}
\]
From the traces, we can infer an equivalent CSP process specification as:

\[
SMA = \text{inSMA}!\text{fault} \rightarrow (\text{outSMA}!\text{fault} \rightarrow \text{SKIP}) \\
\quad \quad | (\text{inengSMA}?\text{data} \rightarrow \text{outengSMA}!\text{data} \rightarrow \text{SKIP})
\]

Let us now consider a slightly larger example, the LOGOS Pager Agent, and illustrate its implementation in Java. The pager agent sends pages to engineers and controllers when there is a spacecraft anomaly and there is no analyst logged on to the system. The pager agent receives requests from the user interface agent that no analyst is logged on, gets paging information from the database agent (which keeps relevant information about each user of the system — in this case the analyst’s pager number), and, when instructed by the user interface agent that the analyst has logged on, stops paging. These scenarios can be restated in more structured natural language as follows:

if the Pager agent receives a request from the User Interface agent, the Pager agent sends a request to the database agent for an analyst’s pager information and puts the message in a list of requests to the database agent

OR
if the Pager agent receives a pager number from the database agent, then the pager agent removes the message from the paging queue and sends a message to the analyst’s pager and adds the analyst to the list of paged people

OR
if the Pager agent receives a message from the user interface agent to stop paging a particular analyst, the pager sends a stop-paging command to the analyst’s pager and removes the analyst from the paged list

OR
if the Pager agent receives another kind of message, reply to the sender that the message was not recognized

The above scenarios would then be translated into CSP.
channel analystmessage, databaserequest, message, messagenotrecognized, pagernumber;
UserInterface = pagerrequest | 0 -> UserInterface;
Database = databaserequest ? x -> pagernumber ! 0 -> Database;
Pager = pagerrequest ? x -> databaserequest ! 0 -> Pager | pagernumber ? x -> analystmessage;
Analyst = analystmessage ? x -> Analyst | stoppaggingmessage ? x -> Analyst;
Sender = message ! 0 -> Sender | messagenotrecognized ? x -> Sender;
System = Analyst || Database || Pager || Sender || UserInterface;

Figure 5. CSP model

Figure 6. Graphical representation of a system
Figure 7 shows a partial CSP description of the pager agent. This specification states that the process PAGER_BUS receives a message on its “fin” channel and stores it in a variable called “msg”. Depending on the contents of the message, one of four different processes is executed. If the message has a START_PAGING performative, then the GET_USER_INFO process is called with parameters of the type of specialist to page (pagee) and the text to send the pagee. If the message has a RETURN_DATA performative with a pagee’s pager number, then the database has returned a pager number and the BEGIN_PAGING process is executed with a parameter containing the original message id (used as a key to the db_waiting set) and the passed pager number. The third type of message that the pager agent might receive is one with a STOP_PAGING performative. This message contains a request to stop paging a particular specialist (stored in the pagee parameter). When this message is received, the STOP_PAGING process is executed with the parameter of the specialist type. If the pager agent receives any other message than the above three messages, an error message is returned to the sender of the message (which is the first item of the list) stating that the message is “UNRECOGNIZED”. After this, the PAGER_BUS process is again executed.

The R2D2C prototype tool will produce Java code from the CSP model as follows:

```java
class Pager extends Thread {
    Transaction analystmessage;
    Transaction databaserequest;
    Transaction messagenotrecognized;
    Transaction pagernumber;
    Transaction pagerrequest;
    Transaction stoppaggingmessage;
    boolean running;

    public Pager(Transaction analystmessage,
                  Transaction databaserequest,
                  Transaction messagenotrecognized,
                  Transaction pagernumber,
                  Transaction pagerrequest,
                  Transaction stoppaggingmessage) {
        this.analyristmessage = analystmessage;
        this.databaserequest = databaserequest;
        this.messagenotrecognized = messagenotrecognized;
    }

    public void run() {
        int index = 0;
        running = true;

        while (running) {
            switch (index) {
            case 0:
                while (pagerrequest.committed() == false);
                Test.out.println("pagerrequest");
                Test.out.flush();
                while (databaserequest.committed() == false);
                Test.out.println("databaserequest");
                Test.out.flush();
                break;
            case 1:
                while (pagernumber.committed() == false);
                Test.out.println("pagernumber");
                Test.out.flush();
                while (analyristmessage.committed() == false);
                Test.out.println("analyristmessage");
                Test.out.flush();
                break;
            case 2:
                while (stoppaggingmessage.committed() == false);
                Test.out.println("stoppaggingmessage");
                Test.out.flush();
                break;
            case 3:
                while (messagenotrecognized.committed() == false);
                Test.out.println("messagenotrecognized");
                Test.out.flush();
                break;
            index++;
            index)
        }
    }
}
```

4.3. Results

A formal specification of LOGOS in CSP had previously been undertaken by hand [17]. This was most insightful, highlighting over 80 errors and anomalies in the require-
ments of a relatively small system (LOGOS is based, essentially, on ten interacting agents). While many of these were minor oversights that would have caused inconveniences, others were more significant.

A great advantage of using an example for which we already have a formal specification is that we can compare the system derived by our prototype tool with the manually derived formal specification.

Our prototype tool was able to uncover all of the errors and anomalies we found with our manual specification. We were surprised when we first ran it to find that it halted within seconds, having found yet another error that had been introduced into the requirements (due to a typographical error) when changes were made following the original manual formal specification. The prototype tool can cope with the LOGOS requirements, generating a design and a Java implementation in a matter of minutes, whereas manual specification had taken several days and code generation by hand took several weeks.

5. Future Applications

The prototype tool described in this paper is designed to support a NASA patent-pending method for Requirements-Based Programming (RBP). The uniqueness of the method is not in supporting RBP, but in supporting it with a development process that is mathematically tractable over the entire development process. This fully formal development offers levels of assurance and confidence significantly higher than traditionally available.

The method is not limited to producing executable code, however [11]. In addition to applying the approach to agent-based systems (such as LOGOS) as described in this paper, and to Wireless Sensor Networks (WSNs) [12], we are currently examining applications of the approach to the verification of expert systems and robotic applications.

5.1. Expert Systems

A suitable translator from the C Language Integrated Production System (CLIPS) [5], rather than natural language, enables us to use this technology to examine expert system rule bases for consistency, etc., with potential application to existing automated ground control center operations (e.g., for the POLAR and ACE missions). More significantly, we can generate CLIPS rules from CSP just as we would generate code in Java. It is expected that this will be a major asset in capturing domain knowledge for expert systems, and maintaining correctness throughout the entire process of expert system development.

In addition, it will allow us to reverse engineer, validate, and ultimately re-engineer existing rule bases.

While an expert system might not immediately strike us as being an autonomic system, complex expert systems do indeed meet all of the necessary criteria. NASA uses expert systems, for example, to perform automated ground control and monitoring for several classes of spacecraft. Rule bases must constantly be updated based on data received from the spacecraft, to ensure that the spacecraft is protected from unsafe situations, and operating at peak performance.

5.2. Robotic Operations

We have begun exploratory work to determine how the approach and tool may be used in validating robotic procedures to be used in the Hubble Robotic Servicing Mission (HRSM).

Robotic devices will be used in the replacement of cameras, etc., on the Hubble Space Telescope (HST). We expect that the tool will prove to be useful in performing what-if analysis of ordering of instructions in complex repair processes, in particular where resources (time being one of the most precious resources) are limited.

Additionally, the approach may be useful in actually generating instructions for the robotic arm that will be used to perform much of the maintenance, in much the same way as it currently generates Java code.

6. Conclusions

The difficulty of developing many autonomous and autonomic applications is explained by their inherent complexity. Often, required autonomous behavior results in emergent, unexplained behavior that could not, reasonably, have been foreseen. The need to exhibit autonomous behavior often compounds the situation, giving rise to necessary self-managing behavior that could not reasonably be expected to be the subject of even the most exhaustive testing plans.

Only with fully formal underpinnings for the development process can we be assured of correctness [3]. Formal development processes will become more and more important in future autonomic computing systems, and the continued success of the Autonomic Computing initiative is predicated on the ability to develop complex systems that both exhibit autonomic self-managing behaviors and operate correctly (with respect to their requirements).

The experience related in this paper leads us to be confident that such tools will offer greater levels of assurance in other domains, and enhance both the quality and performance of future autonomous and autonomic systems.

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