Submitted in part fulfilment for the degree of MSc in Software Engineering.

Model-driven software migration between microcontrollers

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Version 0.1, 2018-May-16

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Number of words = o, as counted by wc -w. This includes the body of the report, and Appendices TODO, but not TODO.

Abstract

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1 Introduction

1.1 Background and Motivation

Bartels et al. define obsolescence as "materials, parts, devices, software, services and processes that become non-procurable from their original manufacturer or supplier" [1]. Both software and hardware can be subject to obsolescence problems.

Issues with hardware obsolescence have been driven by the growth of the electronics industry. This has reduced the life cycle of electronic parts as competitors release products with better functionality and features. Existing products are no longer commercially viable and therefore go out of production [1]. This is a particular issue in the defence/aerospace sectors as the typical life cycle of a system is 20-30 years or longer [2]. As such, parts will become unavailable before the system is completed. Singh et al. found that these systems "often encounter obsolescence problems before they are fielded and always during their support life" [3].

Obsolescence is also a concern in the software industry. Businesses must continuously update their products in order to stay ahead. Bill Gates has said:

"The only big companies that succeed will be those that obsolete their own products before someone else does." [1]

There are three main causes of software obsolescence [4]:

- (1) **Logistical**: digital media obsolescence, formatting, or degradation limits or terminates access to software
- **(2) Functional:** hardware, requirements, or other software changes to the system obsolete the functionality of the software
- **(3) Technological:** the sales and/or support for commercial off the shelf (COTS) software terminates

A particular issue is that hardware obsolescence can drive software obsolescence and vice versa. Software obsolescence can also be caused by lack of skills. For example, there may be a limited number of people that are competent in the language the system is written in. If these people leave the company, the system can no longer be maintained [5].

Again avionics/military and other "safety-critical" systems particularly struggle with software obsolescence issues as even small changes may have to go through extensive and costly qualification/certification processes [3]. For example, the US Navy estimates that obsolescence problems can cost up to \$750 million annually [6]. Sandborn and Myers also found that sustainment costs (which include costs related to obsolescence) dominate the system costs in the case of development of an F-16 military aircraft [7].

Strategies for obsolescence mitigation/management have generally focused on hardware obsolescence problems. This is despite software obsolescence costs often equalling or exceeding that of hardware. Proactive measures to mitigate obsolescence (e.g. improving code portability or using open-source software) often require either a large amount of resources or resources that are unavailable. Reactive strategies for tackling obsolescence include software license downgrades (i.e. customers can adapt legacy versions of the software by purchasing a licence for the latest version and applying that to the older product); purchasing the source code and third party support (i.e. a third party will take over maintenance of the legacy software). If these strategies are insufficient, the legacy system may have to be redeveloped or rehosted [4]. However, many such software modernisation projects are abandoned or not completed within the planned timescale/budget [8].

Model-driven software modernisation (MDSM) is a set of strategies that use model-driven engineering (MDE) to address the above issues by (partially) automating the process of modernisation. These approaches have already proved feasible by Kowalczyk and Kwiecińska who demonstrated the modernisation of a project written in Java 1.4 and the Hibernate 2.x framework, which uses XML mappings, into Java 1.5 and Hibernate 3.x which uses Java Persistence API (JPA) annotations [8]. Additionally, a model-driven approach is employed in industry by the Sodifrance company who have migrated a large-scale banking system (at a size of around one million lines of code) to J2EE [9].

The Defence Science and Technology Laboratory (DSTL) at the Ministry of Defence (MoD) have identified several instances of software obsolescence they would like to tackle. A problem of particular interest is "the

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migration of an entire software system from a legacy hardware platform to a modern more powerful platform" [10]. This report will explore how MDSM processes can be used to partially automate the migration of code between microprocessors. A case study implementing the migration of code between a Parallax Propeller Activity Board and an Arduino Uno will be used to demonstrate the approach developed.

1.2 Project Goals

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1.3 Project Scope

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1.4 Report Structure

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2 Literature Review

2.1 Existing Work

2.1.1 Approaches to Software Obsolescence

Rojo et al. summarise the existing literature for tackling obsolescence up to 2010 in their paper "Obsolescence management for long-life contracts: state of the art and future trends" [2]. Although they identified many strategies for handling the obsolescence of electronic components, very few methods were relevant for dealing with software obsolescence. Yet, they propose that sectors such as the defence industry would benefit from managing this problem.

They did identify two tools "se-Fly Fisher" and "R2T2" (Rapid Response Technology Trade) that could be useful for managing software obsolescence. These tools are used for design refresh planning. Design refresh planning deals with obsolescence in a proactive manner by planning the best times for performing a redesign of the system during the sustainment stage of its lifecycle.

Se-Fly Fisher uses the technology curves of each part of the system to: forecast how often a system baseline should change; identify replacement resources and estimate the benefit of each system baseline change [2].

Similarly, R2T2 can: forecast system obsolescence; allow for comparisons to alternative solutions; produce a life cycle obsolescence plan for the elements that require refreshment and plan when element replacements should occur [11].

These forecasting tools may enable organisations to plan ahead and handle cases where equivalent parts/software are available. However, they cannot assist in the actual redesign or redevelopment process which can be time consuming and costly.

Similarly, Sandborn et al. identified very few approaches towards managing software obsolescence. The main methods they identified for mitigating software obsolescence were [4]:

(1) **Software License Downgrade:** users can purchase licenses for the current product and apply them to older versions.

- **(2) Source Code Purchase:** customers purchase the source code for the product.
- **(3) Third Party Support:** a third party is contracted to maintain support for the software.

When possible, these approaches could reduce costs as the software does not have to be maintained in house or redeveloped. However, sometimes these methods may not be possible. Additionally, given that the system owners are so dependent on the legacy code, it puts them in a poor position for negotiating the prices for these contracts and so this approach could become costly.

2.1.2 MDE Approaches to Software Obsolescence

More recently, MDE approaches have been used to tackle software obsolescence problems where legacy code must be redeveloped. MDE allows some of the stages in migration to be automated, consequently reducing the timescale and costs involved.

The company Sodifrance has successfully been using MDE for development and migration projects for over ten years [9]. The general MDE approach to migration used by Sodifrance is shown in Figure 2.1. The approach is separated into four stages as follow:

- 1. Parsing the code of the legacy application in order to create a model of the legacy system. In Figure 2.1, *L* indicates the metamodel for the implementation language of the legacy code.
- 2. This model is then transformed to a Platform Independent Model (PIM) conforming to an ANT metamodel. This model represents a high-level view of the legacy code. This process is dependent on knowledge of the libraries and coding conventions used by the legacy platform.
- 3. Next the PIM has a model transformation applied to produce a Platform Specific Model (PSM) conforming to a UML metamodel. The high-level views from the PIM are adapted to fit the target platform.
- 4. Finally, code is generated from the PSM by using template-based text generation tools.

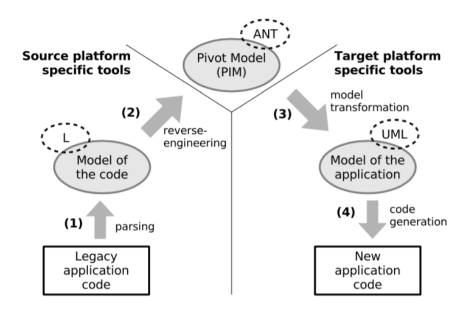


Figure 2.1: The general model-driven migration process used by Sodifrance [9].

The first two steps of the process can usually be fully automated. However, the remaining stages need some manual effort. Tasks that could not be completed automatically are indicated in the generated code (e.g. by TODO directives in Java applications) and summarised into a task list in order to allow the manual process to be completed more efficiently.

Sodifrance demonstrated the effectiveness of their approach using a case study of migrating a large-scale banking system from Mainframe to J2EE.

Kowalczyk and Kwiecińska have also explored the use of MDE in software migration [8]. They identified two main approaches: the "Reverse MDA approach" (RMA) and the "Direct Transformation Approach" (DTA).

The RMA approach follows the same stages as that used by Sodifrance. The DTA approach shown in Figure 2.2 reduces the number of stages involved in the transformation process by directly transforming between platform specific models.

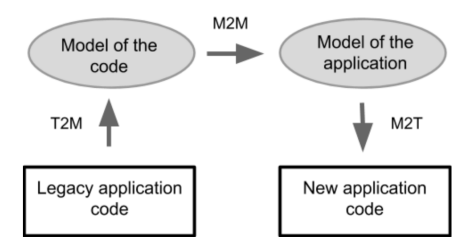


Figure 2.2: The stages involved in the "Direct Transformation Approach".

The feasibility of both approaches was demonstrated by a case study migrating from Java 1.4 and the Hibernate 2.x framework to Java 1.5 and Hibernate 3.x. Based on qualitative analysis of the two approaches, they recommend to use an approach similar to DTA as it is often not the case that a transformation from the legacy code model to the PIM will exist. It is especially suited to cases where the code model and application model use the same metamodel.

MDE approaches to software migration have many benefits. The primary reason is the ability to automate some of the stages in the migration process, consequently reducing the cost and time scale of projects. Secondly, parts of the process (e.g. model discoverers or transformations) can be reused between different migration projects which will again cut the cost of migration.

There are however, drawbacks to the MDE approach. There is a high cost of entry to start using MDE methods — the initial development of processes and tools can be time consuming and expensive if open-source tools are not available. Secondly, a particular issue in commercial projects is that no code will be available until the initial analysis and tool development stage of the process is completed. In the case of the Sodifrance case study, code was not delivered until 10 months after the project had begun [9]. This can make customers nervous and reluctant to

try this approach. On the other hand, once the initial stage is completed, the delivery rate of the code can be much faster than for a standard re-development approach.

One of the main considerations that must be made when choosing an MDE approach is the size of the project. If the project is small, it may be more expensive to use this method as the initial stages may take longer than manually migrating the code. This is demonstrated in Figure 2.3.

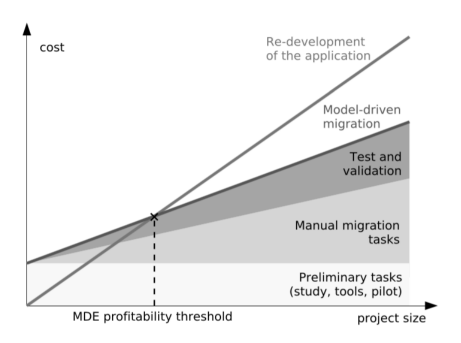


Figure 2.3: Project migration cost as a function of its size [9].

2.1.3 Migration Between Microcontrollers

As mentioned previously, a particular problem of interest to the MoD is "the migration of an entire software system from a legacy hardware platform to a modern more powerful platform" [10].

Atmel addressed the issue of migrating code between microcontrollers by reducing the learning curve for developers moving from development on 8-bit to 32-bit platforms. They aimed to achieve this by providing powerful debug facilities and development tools similar to established 8-bit development platforms [12].

Although this strategy should reduce the migration effort, the code will still be have to be migrated manually which is error-prone and difficult.

Another approach for migrating code between microprocessors combines code analysis, code-based transformations and verification/validation techniques [10]. The procedure follows the following steps:

- (1) **Software system analysis (automated):** The source code and obsolete libraries are parsed to obtain abstract syntax trees (ASTs). The AST can be examined to indicate the elements using the obsolete library and help establish the system's dependency level.
- **(2) Discovery of similar libraries (non-automated):** The development team identifies candidate libraries for replacement of the obsolete library.
- (3) Compatibility analysis of the discovered libraries (non-automated): Candidate libraries are rejected if they don't conform to technical or semantic requirements.
- **(4) Data visualisation (automated):** Used to analyse the software system and its coupling with the obsolete library.
- **(5) Execute generation transformations (automated):** Firstly, an abstraction layer is generated that has the same usage behaviour as the obsolete library. Next the obsolete library usages are replaced with this abstract layer.
- **(6) Mappings inference (non-automated):** A developer creates a list of mapping rules by inspection of the obsolete and replacement libraries.
- (7) **Code population (non-automated):** A developer uses the mapping rules generated in stage 6 to populate the abstraction layer generated in stage 5.

This method was demonstrated to succeed in partially automating the migration of software between an Arduino and Raspberry Pi.

There is still some manual effort involved in this approach, but the overall time should be reduced. Another benefit is that the code analysis stages allow for potential risks to be detected early on. The main area for improvement in this method is automating the migration between libaries.

My project aims to explore the feasibility of applying an MDE approach similar to that demonstrated in [9] and [8] to migrating code between microcontrollers. In doing so I aim to be able to (partially) automate the migration process, consequently reducing the time taken for migration.

2.2 Model Driven Engineering

Model Driven Engineering (MDE) was developed in order to address complexity within the problem space of computing. In the past, approaches for enabling programmers to develop code more easily have focused on simplifying the solution space. This was achieved by providing abstractions such as higher-level programming languages or providing operating systems to manage the difficulty of programming hardware directly. However, these solutions are unable to express domain concepts effectively, unlike MDE techniques [13]. Furthermore, it has been found that MDE can also be utilised in automating the software development process [14].

The rest of this section introduces the terminology and main components of MDE.

2.2.1 Domain-Specific Modelling Languages (DSMLs)

Meta-meta-modelling mechanisms such as the Object Management Group's (OMG) Meta Object Facility (MOF) can be used to create modelling languages for a given problem domain [15]. The key components of the OMG's approach to DSMLs are [16]:

Models: A model is a simplification of a system built with an intended goal in mind. Models should be easier to use than the original system. This is achieved by abstracting out details of the system that are unnecessary for the target model's intended purpose.

Meta-models: A meta-model is the explicit specification of an abstraction (i.e. model).

Meta-meta-models: A meta-meta-model is used to define meta-models. In particular, the OMG define the MOF (Meta Object Facility) which is a self-defined meta-meta-model.

2.2.2 Model Transformations

There are three main categories of model transformation:

- **Model-to-model (M2M):** M2M transformations are used to translate source models to target models. The source and target models can be instances of the same or different meta-models [17].
- **Model-to-Text (M2T):** These can be considered a special case of M2M transformations. It is often the case that M2T transformations are used for code generation. The most common approach to M2T transformation is a template-based approach. A template contains mixtures of static text and dynamic sections that can be used to access information from the source model [17].
- **Text-to-Model (T2M):** T2M transformations can be used to transform code to a model (conforming to a language meta-model). Model discoverer tools such as MoDisco [18] are the easiest way to perform T2M transformations on code [8].

2.2.3 The Epsilon Framework

Epsilon is a family of programming languages for model management tasks. It provides (among others) the following languages of interest [19]:

- **Epsilon Object Language (EOL):** EOL is the common basis for the languages provided by Epsilon. It can be used for querying and modifying models.
- **Epsilon Validation Language (EVL):** EVL is used for model validation.
- **Epsilon Transformation Language (ETL):** ETL is used for M2M transformations.
- **Epsilon Generation Language (EGL):** EGL is used for M2T transformations.

Epsilon also enables the use of ANT tasks to create workflows of different tasks (e.g. a validation followed by a transformation followed by code generation) [19].

Epsilon has been chosen as the framework for this project over others for the following reasons:

- It is well documented with many tutorials as well as "The Epsilon Book" being freely available. Additionally, there is an active forum for any questions not answered by these sources [20].
- It is well integrated with Eclipse (for example, syntax/error highlighting is provided in the editor and there are graphical tools for running/debugging programs) and has been an official project since 2006 [20].
- Epsilon provides a connectivity layer (EMC). This layer allows EOL programs to access models of different modelling technologies including Eclipse Modelling Framework (EMF) models and XML documents [20].
- I am already familiar with how to use the framework.

2.3 Microcontroller Background

The project involves migration of code from a Parallax Propeller Activity Board to an Arduino Uno. However, since some features of the boards are different, this must be taken into account when migrating code. For example, the Propeller Activity Board uses an 8-core processor whereas the Arduino Uno only has a single core. In this case, the parallelised elements of the source code must be adapted to run on a single core. The following section highlights the important features and differences between the two boards.

2.3.1 Parallax Propeller Activity Board

The key features of the Parallax Propeller Activity Board are [21]:

- Built-in 8-core Propeller P8X32A microcontroller
- 64KB EEPROM
- XBee wireless module socket
- 16 digital I/O pins
- 4 Analog-to-Digital pins
- 2 Digital-to-Analog pins

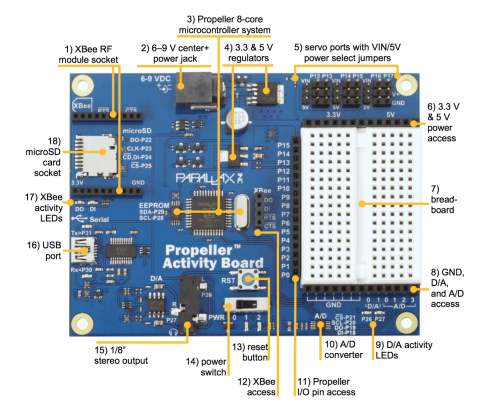


Figure 2.4: Features of the Parallax Propeller Activity Board [21].

2.3.2 Arduino Uno

The key features of the Arduino Uno are [23]:

- Built-in single-core ATmega328 microcontroller
- 32KB flash memory
- 2KB SRAM
- 1KB EEPROM
- 14 digital I/O pins (6 provide PWM output)
- 6 analog input pins

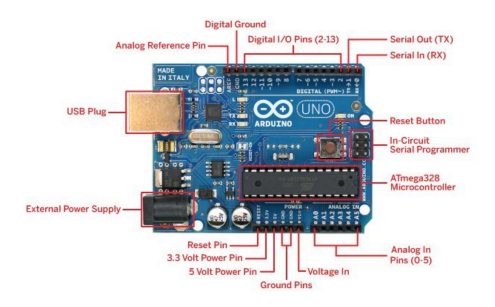


Figure 2.5: Features of the Arduino Uno [22].

3 Methodology

4 Requirements

5 Design and Implementation

6 Evaluation

7 Conclusion

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