A Domain Specific Language for Robot Programming
in the Wood Industry
A Practical Example

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Abstract: Domain Specific Languages (DSL) are being used in several fields of industry. This paper shows how a DSL can be used in the wood industry, automizing some tasks through the use of robots. In this paper we also implement a syntax to define robot instructions inside a high-level abstraction layer to simplify these instructions and to develop a reliable tool for developers in order to avoid errors and allow for faster development. This paper also covers considerations on how to choose the kind of DSL that best fulfills our requirements and provides an example described in detail.

1 INTRODUCTION

Software development is causing large costs for the manufacturers and integrators of robot technology. Often, the volume and risk associated with software for a new robot system exceeds the expertise and resources of potential adopters in the wood manufacturing industry. This might be mitigated by standardized and reusable components or easily usable programming tools for domain experts. Such a development would help to reduce both risks and costs through cooperative software engineering.

Current research work, especially within the sector of industrial robotics, is investigating new programming methods for making complex tasks easier to program for standard industrial robots. Common approaches include complex offline programming methods with a complete 3D model of the robot cell and the immediate surroundings for a manual configuration of movement and the handling of tasks. This requires the programming of specific knowledge and is customarily done by specialized programmers. As a consequence, it becomes difficult to change programs for new tasks based on new requirements, which is needed for handling tasks with small batch sizes.

Domain-specific modeling is used in robotics to describe items with concepts and notations in order to get closer to the respective domain and to raise the level of abstraction. This results in models of the system or parts of the system which are easier to understand and to validate and in turn lowers the bar for the skills needed to handle the system’s complexity. It also helps increase the level of automation and makes it easier to analyze the system. In this paper, we introduce a new DSL specifically focused on the wood industry so the advantages of this kind of programming methodology can be applied here as well.

The next section gives an overview of existing and related work in the field of DSL in the robotics field. Section 3 explains why a DSL has been implemented in our scenario and explains the different type of DSL that are available to choose from. The implementation of our solution in Section 4 explains the DSL considerations and gives an example. Finally, Section 5 presents the conclusion and the future plans for this work.

2 RELATED WORK

The implementation of Domain-Specific Modeling and Languages is a topic which has been widely researched in software development the last few years. A good starting point for this research is this survey (Nordmann et al., 2016) in which a general overview about tools and implementation in robotic systems can be found. An example of a DSL usage is given in (Thomas et al., 2013) which describes a robot programming language using UML/P Statecharts. The work proposes a Domain Specific Language (DSL) based on UML Statecharts. This lan-
language is divided into three abstraction layers - process, task, and skill. The process layer is intended for users whose knowledge about programming languages is limited. The task level involves simple instructions for the robot. Finally, the skill level is the lowest one, describing primitive actions for the robot. All components that shape the DSL are modeled by using UML diagrams. The paper also demonstrates its implementation through a small screw example that will be extended in future research. (Joyeux and Albiez, 2011) explain the process of designing an Autonomous Underwater Vehicle (AUV) robot. It starts by explaining the advantages of using an embedded DSL on this kind of system. It also presents an example based on Ruby that details the implementation of the system by using Rock and Orocos Real-Time Toolkit (RTT). Another interesting use case is described in (Maro et al., 2015), in which the implementation of both textual and graphical DSL is described, as well as the challenges that they have solved.

One of the problems in robot programming is explained in (Herrero et al., 2015), which clarifies that the existence of several proprietary languages renders difficult the task of robot programming. The authors also present a more generic architecture based on the robotics skills. These skills could be defined as small tasks that are a combination of primitives, while primitives are the basic functions that the robot is able to do. It also explains how the robot in question has been modeled by using this skill based architecture and the tests in a real environment.

Moreover, there are several research papers where a DSL in robotic systems is used to model the system. (Lotz et al., 2016) explains the whole process of a robot modeling system. Meta-model, DSL, and code generation are explained, within the tools and framework that the authors have used for each purpose. Graphical and textual representations are used to show the advantages and disadvantages in each situation. The paper (Ramaswamy et al., 2014) talks about SafeRobots, a Model-Driven Software Development approach. Its framework is divided into three parts; the Operational space, the solution space and the problem space. The operational space collects extended information about system’s analysis. The workflow of the SafeRobots framework consists of four parts: General Domain Knowledge Modeling, Problem-specific knowledge or solution modeling, Problem-specific concrete or operation modeling, and executable code. The solution model is based on functional and non-functional properties (NFPs). These are modeled by using the DSL, Solution Space Modeling Language (SSML). Another example can be found in (Schlegel et al., 2009) in which another model for robot systems is described by trying to use existing technology to simplify the robot modeling. A runtime can be found in (Lotz et al., 2011) to monitor the robotics software components. It receives any information from the sensors and forwards it to the diagnose port. The black port enriches the information it receives, i.e. adding timestamps, and thanks to a buffer is also able to manage multiple sensors. Finally, the diagnose port checks whether all loaded conditions in the XML profiles are valid according the robot model.

3 DOMAIN SPECIFIC LANGUAGES

According to the work of (van Deursen et al., 2000), a Domain Specific Language (DSL) is defined as a programming language or executable specification language that offers, through appropriate notations and abstractions, expressive power focused on, and usually restricted to, a particular problem domain. These abstractions and notations have to be suitable for the stakeholders who specify the system. In most situations, the DSL are focused on limited cases and are used as a tool for particular processes. In contrast to a General-purpose Programming Language (GPL) such as C# or Java, a DSL usually contains only a restricted set of notations and abstractions specialized to one or more particular domains.

The main goal of using a DSL is the simplification of the development process in which a developer does not handle complicated functions or parameters. A DSL can also make a program easier to understand because it usually presents a human-readable aspect. Two well-known examples are the Cascading Style Sheets (CSS) and Structured Query Language (SQL) languages, which provide an abstraction layer to ease the development instead of programming in the native language. There is also a possibility that a project might use several DSL in various places.

There are mainly two kinds of DSL, textual and graphical. Both implementations have their own advantages and disadvantages. A graphical DSL provides a better visualization and understanding of both the modeling process and the final model. Unfortunately, versioning is harder to implement for this notation and it can occur that not all situations can be shown when the system gets too complex.

On the other hand, textual representation increases the speed of creation and editing but it could be harder to understand the whole picture of the final system. Two different types of textual DSL exist: external DSL, which define their own syntax and semantics,
and internal DSL, which are embedded in an extensible GPL. Both extend the syntax and potentially the semantics of the host language with domain-specific notations and abstractions.

For external DSL, a translator is needed to convert the DSL syntax into the host language whose code can be executed. Most of the frameworks, such as Xtext\(^1\) or Visual Studio DSL SDE\(^2\), are able to translate the DSL into a GPL, which will be used for the implementation of the DSL. Internal DSL use a base language, such as Lisp, F# or Haskell, to implement a simplified abstraction for a specific domain based on the syntax of the host language. Internal DSL are also called embedded DSL.

In order to efficiently implement and apply a DSL approach for the development of systems and to fully exploit its benefits, DSL are typically used in tools tailored to model-driven development such as the Eclipse Modeling Project\(^3\) or JetBrains MPS\(^4\). Martin Fowler (Fowler, 2010) called these language workbenches; they offer extensive support for the development of DSL. Domain-specific modeling languages are themselves often modeled using the elements and following the rules of meta-model languages. The alternative to the use of a potentially complex meta-model language available in a language workbench is the use of a grammar specification formalism, which can be used by parser generators. However, language workbenches provide further benefits beyond the definition of an abstract and concrete syntax, such as the support for the development of textual and/or graphical editors with rich code completion and dynamic constraint checking at design time that improves the usability for language users. Furthermore, these environments provide extension points to plug-in the required model-to-model (M2M) and model-to-text (M2T) transformations in order to generate a textual representation different from system models that integrate with the overall environment used for the development of an application.

One of the main parts of designing a DSL is the modeling of the system. A graphical model typically provides its own custom graphic syntax, which conforms to a custom meta-model and requires a customized framework for the editing and can be transformed directly to allow the execution on a target platform or its interpretation. It is also often used for system analysis. Here, model checking and validation, the setup and analysis of simulations or model-based testing are typical tasks that can be addressed. Beyond execution and analysis, models are often directly suitable as documentation but can also be used to generate further visualization. Further concerns that are highly relevant for potential DSL users are the kind of artifacts such as source code, configuration files, etc. that are provided for a model-based development approach and how these artifacts are used within a target platform.

Once the modeling of the software system is complete, the model has to be adapted from a generic to a specific domain. In this part, two domain implementations have to be included, the Platform Independent Model (PIM) and the Platform Specific Model (PSM). The first one includes general tasks that can be reused in other similar environments. This model is conceived by the robotics experts who are focusing on the functional part of the components. The PSM includes the software functions or hardware specifications which will be used in a concrete platform or domain. Application experts are in charge of this model; they have to adjust and select components as well as the system configuration according to the PIM.

4 IMPLEMENTATION

The usage of robots in factories is a key point in the so called Industry 4.0 or Industrial Internet of Things. This is also a reason why more workers have to learn how a robot should be managed to carry a task out. The motivation behind this paper is the development of a tool that can be used to simplify the implementation of robots for employees who have limited programming knowledge. In such cases, the usage of a full instructions list for the robot programming is not a good idea because it can complicate the programming process, while simplifying this process both avoid errors and improves performance. Systems have to be used not only by domain experts but also by people who do not fully understand the whole system.

Following the guidelines given in the previous section, the proposed DSL implementation follows the structure depicted by Figure 1. In a first step, the DSL syntax is validated to find if there were some errors when the program was written. Once the syntax is validated, the DSL checks that the given parameters are in the right range by using the predefined rules and settings. Finally, the code is generated into a Semi-NC data which will be used in the communication between the Manufacturing Execution System (MES) and the robot cell.

Figure 2 depicts the components of our system. A more detailed description can be found at (Haspl et al., 2017). Wooden prefabricated walls are manu-

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3. https://eclipse.org/modeling/
factured in the assembly line where the robots must be able to cut, vacuum the remains and staple clamps on the surface of each wall without human interaction. There are two ways to interact with the MES; the first one is by using the CAD file which defines the pieces and transformations. The needed information is extracted from the file to generate an output that will be fed into the MES. Unfortunately, a more detailed explanation of this process is beyond the scope of the paper. The other possibility is by using the designed DSL which provides a simple set of instructions to interact with the MES.

The developed DSL is required to provide workers an easy interface to manage the system. Once a program is written, the interpreter translates this program into a compatible syntax which will be used for the MES that handles the communication with the robot cell. The MES is provided by the company RIB SAA\(^5\) which has designed a specific interface for this purpose.

![Diagram](Image)

Figure 1: Structure of the proposed DSL implementation.

4.1 Selection Considerations

The choice of the DSL type has to be decided according to our approach on flexibility, adaptation, and integration. In a first step, a textual implementation was chosen because it provides better flexibility and integration as well as a clear human-readable syntax.

One of the main points that have been considered in choosing the DSL type is the compatibility with the .NET language stack which is widely used by the project partners. Therefore, the election of a different language stack, such as Java, may present major compatibility issues in a later integration and would require more maintenance efforts. At this point, the usage of either an external or an internal DSL was discussed. Three main options were considered for the DSL. The first one was to design an external DSL and then to translate the code to C#. Another possibility was to use an internal one based on the C# language. The third one was the implementation of an internal DSL based on the F# programming language.

For an external DSL, we can set a simple and clear syntax which can be used within the communication process of domain experts, while a code generator must be implemented to translate our syntax into a program for external DSL. The syntax in this kind of DSL is a key issue because users have to learn how the DSL works and its behavior. This means that the learning curve has to be considered. The most relevant issue in our selection process is the integration of the DSL in the .NET language stack and its following integration in a future platform. For these reasons we have decided to choose an internal DSL because we are able to implement our approach in a more affordable way. Therefore, the first option of writing an external DSL was rejected.

Once an internal DSL is chosen, the election of F# against C# has some advantages. Functional-programming languages, like F#, avoid changing-state and mutable data, meaning that the results of a functional programming function only depends on the arguments that are input to the function. Therefore, a function with the same input arguments always gives the same result. This kind of language fits very well for reactive systems, which are the systems that respond to external events, similar to robots. For all these aspects, the F# programming language was chosen to build our DSL. The reason that we use F# instead of other functional programming languages such as Lisp or Haskell, is that there is a good integration available in the .NET runtime stack. F# is fully supported in Microsoft Visual Studio, which provides some compatibility with C# and can be used as a library in C# programs.

4.2 Code Generation and Validation

When a program is written by operators using the DSL syntax, the validation and code generation should follow. Here, the program has to be validated in two aspects, the DSL syntax, and the domain validation. The domain experts carry out this task in which they have to decide the settings and the limitations of our scenario which will afterwards be included in the DSL. For example, developers have to make sure that the coordinates where the robot arm
would be moving are in reach before the code is generated. After the program is validated, it will be translated into a code that is able to be used in the MES system.

4.3 Example

A small example of the DSL can be found in this subsection. For this purpose, the process, in which the clamps are stapled onto the surface wall, is described. In this process, the robot arm uses the specific tool to staple the clamps as can be seen in Figure 3 where the whole process is shown. This process can also be described as a combination of high-level building blocks, as listed below:

1. **Check security**: the robot cell checks that there are no obstacles which could complicate the process or put someone in danger.
2. **Check positioning**: this operation uses the laser to check that the timber is laid down on the table in the correct position.
3. **Check tool**: this operation checks which tool is currently equipped in the robot to know if the robot has to switch the tool.
4. **Use tool**: the robot uses the selected tool to do the operation.
5. **Check operation**: there is a camera system which checks the set clamp. The location and the quality of the staple process are verified. The camera is able to perceive the surface of the wall and the height of the clamp.

At the same time, the process above can also be defined as a small set of tasks in which every step includes predefined settings. If this model is used, every process is described as below:

- **CHECK_SECURITY**: This operation checks that there are no objects in the robot cell which could interfere in the execution of the process.
- **USE_EXT_PERIPHERALS “toolName” PARAMETERS “p1”, “p2”, “p3”, :** This command uses external peripherals that can be connected to the cell to extend the functionality of the system. For example, a laser has been used to check that the panels are in the correct position. PARAMETERS are used to set the behavior controlling how this added peripheral will work.
- **MOVE_ARM_TO “x”, “y”, “z”:** The command moves the robot arm to the defined coordinator.
- **USE_TOOL “toolName” PARAMETERS “p1”, “p2”, “p3”,...**: The robot arm uses its equipped tool with the provided parameters. Each tool has its own set of parameters. In this example, the stapler uses two parameters, the coordinates and the length of the staples.
- **CHECK_QUALITY “parametersToCheck” PARAMETERS “p1”, “p2”, “p3”,...**: This operation checks whether the final process has been successfully executed. The parametersToCheck defines which element will be checked, and the parameters determine the precision of verification.

This way, the process is already in a pseudocode that is easy to understand. The next step will be the adaptation of this process to the proposed DSL syntax. Finally, the code would be like below:

```plaintext
process *staple*
task "check security"
use "laser"
parameters ",7477;1633,
7522;1633,
7522;1876,
7477;1876"
```
The program above shows an easy syntax for the clamps process. In it, three main instructions can be explained: process, task and use.

- **process**: this instruction creates the set of instructions for the new project. The name of the process is given as a parameter.
- **task**: this instruction calls a small task which has already been modeled in the system.
- **use**: this instruction is used when a peripheral is called. Each peripheral includes its own specific settings. For example, if the robot arm is used, the parameters are the goal coordinates.

Every program in our DSL begins with a process instruction which starts and designates the program. Next, the task security is called, in which the robot cell is checked to avoid obstacles during the execution. In the next instruction, the laser tool is used. This laser checks whether the wood plate is laid down in the right place. The parameters used for this task are the coordinates where the plate has to be located. The coordinates use this syntax:

```plaintext
use "laser"
parameters "minX;minY, maxX;minY,
maxX;maxY, maxX;maxY"
```

All coordinates are given as a double variable which represents the distance to a reference point in millimeters. In the next instruction, the robot is moved to the location defined in the parameter.

```plaintext
use "arm"
parameters "X","Y","Z"
```

The stapler is used to staple the clamp onto the surface of the plate and, at this point, instead of just one clamp, a series of clamps, defined by the coordinates, can be stapled.

```plaintext
use "stapler"
parameters "X1;Y1;Z1"
"X2;Y2;Z2"
"X3;Y3;Z3"
```

To finish the process, the camera checks if all clamps were successfully stapled. In this instruction, an optional parameter can be set to define the precision of the verification.

```plaintext
task "check quality"
parameters "precision"
```

Once the code is set, the validator checks that every task is valid and also that the given parameters of the tools are correct and in reach. For example, if a destiny coordinator is not reachable for the robot arm, a warning message will be sent by the software component to notify workers.

As can be seen, we are able to model a process with a relatively human-readable and minimal syntax. Thanks to F#, we are able to reach this goal through simple functions which can be declared for easy use.

## 5 CONCLUSION

This paper gives an overview of the usage of Domain Specific Languages (DSL) in robot systems, and explains the fundamentals of model-driven approaches.
It also describes the design of a DSL to be used in a wood factory. The design process was explained in detail in order to arrive at a DSL that could be used for the company to model manufacturing processes with little effort. This is an important issue for workers without profound programming language knowledge, with a minimal and human-readable syntax as key points. The choice of a DSL based on F# was made because it fulfilled the requirements of having a library compatible with the .Net environment, and it is also a functional-programming language, which perfectly suits a reactive system like this. This document also includes some examples to help understand how this DSL implementation works.

In our future work, the implementation of this DSL library in the system will be extended to embrace new scenarios in which more complex rules are needed.

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