An Industrial Case Study on using Language Workbench Technology for Realizing Model-Driven Engineering

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Abstract: Model Driven Engineering (MDE) is a proven approach to improve software development processes by automation. However, traditional development of MDE tooling requires a high upfront cost. Recent developments in language workbench technologies promise to significantly reduce these investment costs. By providing domain experts with targeted projections, the speed and quality of delivering customer value is improved. This paper provides results from an industrial case study in the telecommunications domain and compares the value of using a language workbench to traditional MDE technologies. Evaluation of the approach was based on qualitative research strategy which involved a proof of concept implementation and effort estimations by tooling experts. Our results, using the Intentional Domain Workbench, indicate that applying a language workbench promises significant improvements in several aspects of MDE based software development. Most notably in this paper: (1) improved speed in development of domain specific tooling and (2) improved speed in software development process re-engineering.

1 INTRODUCTION

Model-Driven Engineering (MDE) is a software engineering paradigm that addresses the problem of increasing complexity of software by abstraction and transformation. With MDE, domain experts use modeling languages which express domain notations in order to model abstractions for specific problems. As MDE received wider recognition in the field of software engineering, a plethora of modeling tools were introduced.

First generation modeling tools were characterized by MDE through domain specific model driven development tools, and realized by an external tool vendor using conventional programming languages, e.g., Simulink (Simulink, 2013), Rational Rose Realtime (Selic, 1998) and Rhapsody (IBM, 2013). In first generation modeling tools, meta-models, editors, and transformations were typically concealed, data formats typically proprietary, and platform adaptations typically provided by the vendor.

Second generation modeling tools made metamodels and transformations first class artifacts. Modeling tools of this generation followed standards to an increasing degree, and users of these tools could define their own model transformations. The second generation modeling tools were characterized by the Eclipse Modeling Framework (The Eclipse Foundation, 2013).

Third generation modeling tools addressed the high development cost of implementing DSLs and were characterized by complete IDE solutions in which modeling languages can be realized "in a day or two". Examples of this generation are Microsoft Visual Studio DSL Toolkit (Cook et al., 2007) and MetaEdit (MetaCase, 2013).

Recently, a new type of tool has emerged which is an evolution of third generation modeling tools. Language workbenches with projectional editor provide editable and synchronized views of models, specifically tailored for users in specific domains
Language workbenches promise to significantly reduce the development effort of constructing DSL applications and improving the speed in software development through tailored projections for domain experts. To our knowledge, there are no published studies that, in an industrial context, investigate the values that language workbench technology provides to MDE based software development processes such as tooling cost, end-to-end speed, error prevention and so on, compared to existing MDE solutions.

This paper presents an industrial case study which investigates how language workbench technology can improve MDE based software development processes, in telecommunication systems development.

The research problem and related research questions are the following:

RP: How can language workbenches improve MDE based software development processes?

• RQ1: What process qualities (e.g. speed, cost) may language workbenches improve in the context of interface modeling within large scale embedded system development?

• RQ2: How do X compare between traditional MDE solutions and language work-bench solutions, with X ranging over development cost, end-to-end speed for change requests and other factors found in RQ1, in the context of interface modeling within large scale embedded system development?

The case study applied a language workbench (the Intentional Domain Workbench from Intentional Software) to re-engineer an existing development process for software interface definitions. To evaluate the approach, the study employed a qualitative research strategy to compare the development effort for implementing a domain-specific tool for software interface definition using a language workbench, with that of a development process based on the Eclipse Modeling Framework.

The paper is structured as follows: Chapter 2 lays the theoretical foundation of the concepts used in this paper including software interface development and language workbench technology in particular the Intentional Domain Workbench; Chapter 3 presents the research methodology including the design of the case study at Ericsson AB; Chapter 4, outlines the results of the studies; finally, chapter 5 and 6 discuss the results, and conclusion drawn from the study.

2 BACKGROUND THEORY

This chapter covers the relevant theory of the concepts used in subsequent chapters of this paper.

2.1 Software Interfaces in Telecom Management Network

In a telecom management network, network management systems (NMS) are used for monitoring and controlling network resources, for example radio base stations (ObjectStore, 2003). In current practices, NMS are realized using an object oriented approach where an object information model provides abstract representations for the entities in a network (Breugst et al., 2000). These abstract representations, managed objects, encapsulate the underlying network resources and expose software interfaces which NMS require in order to handle operations requested by an operator. Figure 1 illustrates an NMS and several radio base stations as managed objects in a network. An operator terminal is used to control and monitor the network resources through an NMS.

The different interface development environments address two different types of software interfaces: external interfaces which specify the interaction between radio base stations and the NMS, and internal interfaces which specify the interaction between the software components within the radio base station. When new features are requested or changes are made to the underlying network resource, the external and/or internal software interfaces might need to be updated to reflect these changes.

Figure 1: Software interfaces in a telecom management network.

2.2 Language Workbenches

Language workbenches denote a category of tools that according to Fowler (2010) “implement language oriented programming (LOP)”. Language
oriented programming is based on the concept of allowing developers to easily define reusable and interoperable domain-specific languages (DSLs) (Ward, 1994). Fowler, who coined the term language workbench, defined the required characteristics that language workbenches shall exhibit (Fowler, 2010): “

- Users can freely define new languages which are fully integrated with each other.
- The primary source of information is a persistent abstract representation.
- Language designers define a DSL in three main parts: schema, editor(s), and generator(s).
- Language users manipulate a DSL through a projectional editor.
- A language workbench can persist incomplete or contradictory information in its abstract representation.”

Voelter, et al. (2013) further extended these characteristics with the ability to develop complete programs and the addition of tool support such as code completion, syntax highlighting and debugger.

In essence a language workbench is a platform where interoperable DSLs can be specified and used to create domain specific encodings which are then generated to artifacts. An overview of language workbench technology is shown in Figure 2. As MDE tools (Brambilla et al., 2012) are based on the similar idea of using DSLs as modeling language and transformation to generate artifacts, language workbenches can be applied in the context of model-driven software development. The key advantages of using language workbenches are the creation of editable views of a user defined representation of the system. These representations and views are tailored to specific domains. This domain-specific representation enables domain users to encode their solution in notations they find suitable.

2.2.1 Intentional Domain Workbench

The Intentional Domain Workbench (IDW) is a commercial language workbench developed by Intentional Software. The Intentional Domain workbench is targeted towards business users by providing projectional editors which allow manipulation of models described with DSLs in textual, tabular and graphical notation (Simonyi et al., 2006). The core elements of a DSLs application, Knowledge Workbench, developed using IDW consists of: domain schemas, corresponding to the abstract syntax (meta-model) of DSLs; domain code, models described using DSLs; projections, the editable views provided by projectional editors; validation rules, which express the constraints of DSLs; and generators, which given domain code (model) produces code for specific target platforms.

2.3 Semantic Gap

In language processing theory the semantic gap refers to (Hein, 2010) “the difference in meaning between constructs formed within different representation systems”. In a software engineering context, semantic gaps occur in the mapping of high level domain knowledge to machine processable construct expressed in some proper programming language. Problems caused by semantic gaps consist of increased development effort and reduced software quality (Dhamdhere, 1999) due to communication issues between domain experts and software developers (Hein, 2010).

3 RESEARCH METHOD

This chapter presents the research methods used in this study. An overview of the research methods is given in Figure 3. The research strategy in this study is case study research, with software processes for model based interface specifications being the unit of analysis. Research methods employed were semi-structured interviews for data collection on needs; qualitative analysis for identification of desirable qualities of interface modeling processes and tools; proof of concept implementation of an IDW-based
solution; qualitative data collection and qualitative analysis to estimate and compare the efforts of using traditional MDE versus using language workbenches- efforts for implementing the tools as well as using them.

Figure 3: Overview of the research method.

3.1 Research Site and Informants

The case study was conducted at Ericsson AB, a worldwide corporation which provides telecommunication solutions for network operators. Ericsson AB is divided into business units targeting different areas within the telecommunication domain. Our case was a particular MDE based software development process for interface definitions used within the business unit Networks. The process is widely used within the unit, and utilizes a flora of second generation MDE tools and technologies. The study focused mainly on two specific software interface domains (D_int and D_ext) and its associated tooling. Both use an MDE approach to automate the transformation of the interfaces to deployable artifacts. Although users of the current environments find them useful, there are several opportunities to increase speed and quality to strengthen the business units’ competitive advantage on the market.

The roles of the informants in the case study include tool developers and users of the EMF-based environment: a tool developer and a domain expert from D_ext; two tool developers from D_int. One domain expert involved with both D_int and D_ext. The informants are well-versed in the field of modeling while only developers have practical experience of using the specific tools of the studied MDE based development processes. Two research students were involved with the implementation of the proof of concept. None of the participants had previous experience with IDW.

3.2 Data Collection

Data was primarily collected from archival data and through qualitative enquiry from stakeholder needs. Semi-structured stakeholder meetings were conducted to understand the domain and the context in which MDE is applied in their current development process. Stakeholder meetings were held separately for each interface domain with at least one person. The meetings were conducted during the period January-May 2013 and the duration of the meetings varied from 40 minutes up to 1 hour.

Semi-structured interviews with the informants of different roles were conducted in order to gain a better understanding of the specific aspects mentioned in the stakeholder meetings. The duration of an interview lasted for approximately 1 hour and was held during the same time period as the stakeholder meetings. Interviews were audio recorded and field notes were taken.

3.3 Data Analysis

The analysis started with transcription of the recordings of the interviews and stakeholder meetings. From the transcripts, we identified keywords and phrases which were categorized as inhibitors of speed and quality. Based on the result of the categorization, we identified the reasons for these inhibitors and the mapping to the different roles involved in the studied process. We then identified features and concepts of language workbench technology that would address the possible causes found in the analysis of the interview. This mapping, between the causes for the inhibitors and the features of language workbench technology, was used as specification for a demonstrator which we iteratively developed using the Intentional Domain Workbench (see 3.4 Proof of Concept). Based on the features provided by the demonstrator, a new process for software interface development was designed.

3.4 Proof of Concept

A demonstrator for software interface definition of the studied development process was developed using the Intentional Domain Workbench. The mapping between the identified inhibitors and features of language workbench technology were used as specification for the demonstrator. The implementation was done by two research students with no prior experience of IDW. The demonstrator was, for each activity and output artifact of the
3.5 Development Effort Estimation

A qualitative comparison of the development effort of constructing the demonstrator was made between the Intentional Domain Workbench (IDW) and the current tooling environment based on Eclipse Modeling Framework (EMF). The comparison was based on expert estimations (Jørgensen, 2007) for the EMF-based approach and actual development effort for the IDW approach. The estimates for the EMF-based approach with additional customized plugins were given by three tool developers in the interface domains in three separate sessions with duration of one hour per session. The tool developers were asked to use a bottom-up approach (Jørgensen, 2004) to fulfill the values provided by the demonstrator. They would proceed with breaking down the value to concrete tasks and provide an estimate in person weeks.

The estimates were subject to a number of constraints. First, estimators were instructed to give estimates based on tool developers with basic knowledge in EMF, Eclipse plugin development and interface definition development. Second, in case an EMF-plugin was used, they would need to include the time it would take to familiarize with the plugin. A guideline listing the constraints and instructions were used to aid the estimators. Furthermore, in order to maximize the accuracy of the estimates, a subset of Jørgensen’s expert estimation guidelines (Jørgensen, 2004) were applied.

4 RESULT

This chapter presents results from the analysis of the conducted case- and usability study. First, the current process of software interface development is presented together with identified inhibitors. Then, we describe how a demonstrator based on IDW, addresses the identified inhibitors. We also present a comparison of development effort of constructing a technical equivalent of the demonstrator based on the current tooling environment in the studied case. Quotes have been taken from the interviews, stakeholder meetings and usability testing sessions in order to strengthen our claims presented in subsequent sections. Minor changes have been made to the quotes in order to make them more readable.

4.1 Current Process

4.1.1 Roles

The development of software interfaces involves mainly the roles listed below.

**Feature Developers** are responsible for defining requirements on interface model which fulfill requested features. Feature developers have knowledge on solving problems in the telecom domain. Although many of them are familiar with modeling, few have knowledge in using MDE tools.

**The Review Group** consists of two types of reviewers: domain experts and modeling experts. Domain experts validates that the proposed changes satisfy requested features, while modeling experts make sure that the proposed changes follow the principles of the design of interface model. The group reviews delta documents at weekly meetings and may reject the change requests.

**Model developers** integrate the changes in delta documents to the interface model using an EMF-based modeling tool. Contrary to feature developers, model developers have a stronger background in model driven engineering with knowledge in using MDE tools, while less knowledgeable about the problem domain.

4.1.2 Artifacts

**An Interface Model** is a model describing the software interfaces in radio base stations. The interface model is defined using an UML-profile based meta-model in an EMF-based modeling tool. All entities in the interface model need to follow the design rules which are constraints from the problem domain.

**Delta document** contains a set of proposed changes to the interface model. The delta document describes what to be changed in the software interfaces. Each change refers to requirements of a specific feature. Thus one delta document represents one possible solution for realizing the requested feature. Several delta documents can be proposed as solutions to realize a certain feature. The delta documents are stored as spreadsheets or text documents which are not interpretable by the current interface development environment.

**Deliverables** are automatically transformed from the interface model(s) using an EMF-based modeling tool. Deliverables are stored as structured text or binary files, which are input to different deployment processes.
4.1.3 Development Process

Figure 4 presents the current software interface development process in the case study. As shown in the figure, an MDE based approach is adopted to automate the transformation from the interface model to deliverables ready for deployment.

We illustrate the current development process with an example in order to explain the roles, the interactions between the roles and the activities in the process.

Consider the development of software components in radio base stations in the context of network management. Usually, during the development of software components, changes are requested for reasons such as changing needs in the market. Once change requests are accepted for the next release of the software components, the change requests are analyzed for feasibility from a technical point of view. In this specific example, let us consider a request for a new feature.

First, feature developers who are responsible for the particular feature analyze the changes that are required to the existing software component. If there is a need to make changes to the component, the component’s software interface must also be changed in order to support the feature (1). This is done by the feature developers who define a set of changes in a delta document. In the specific context of the study, the software interfaces of the components are defined as models using a UML based modeling tool.

Once the feature developers are satisfied with their solution, the delta document is evaluated by a review group responsible for the affected software component interfaces. The review group evaluates a certain number of delta documents in a review meeting (2). In a review meeting, the review group validates the proposed changes according to predefined design rules and assesses the maturity level of the delta documents. At the end of the review meeting, the review group makes the decision whether to approve the reviewed delta documents or not. If the delta document did not pass the review, feedback is sent to the responsible feature developers who may decide to refine the delta document to be considered in the next review meeting.

After a delta document gets approved, the document will be handed over to model developers. The model developers are responsible for manually integrating the changes in the delta documents to the interface model using specific modeling tools (3). Once the delta documents are integrated to the model, automatic transformations (4) can be invoked to obtain the deliverables which are then used in the deployment of the new version of the software component.

4.2 Inhibitors in the Software Interface Process Development

From analysis of the interview data, inhibitors were identified in the current development process.

Table 1: Inhibitors in the Software Interface Process Development.

<table>
<thead>
<tr>
<th>Inhibitor</th>
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<tbody>
<tr>
<td>IH1 Semantic gap between delta document and the interface model</td>
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<tr>
<td>IH2 Manual transformations</td>
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<tr>
<td>IH3 Assess impact of change requests to the interface model</td>
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<tr>
<td>IH4 No traceability between interface model and requirements</td>
</tr>
<tr>
<td>IH5 Dependency on modeling tooling expertise</td>
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</table>

(ID1) Inhibitor: Semantic gap between delta document and the interface model

Feature developers specify changes to the interface model through delta documents. The specification of changes is expressed using concepts in the interface domain which is represented as natural language in a delta document. To implement the changes to the actual model, model developers need to translate these changes to concepts in the modeling tool. This semantic gap causes communication problems between feature developers and model developers which increase the development time. A feature developer expressed the following:

“The persons creating delta MOM are not working with the actual models. So maybe they can explain in text what they want to be changed. Then
there is another person who is supposed to interpret the change. It can happen that the model developer goes back to the feature developers and say: What do you mean by this?”

This is further confirmed by a model developer:

“Not everyone is used to the delta document. Perhaps we need some kind of intermediate format to make discussions easier.”

(IH2) Inhibitor: Manual transformations

In the current development process, artifacts, namely the delta document and the interface document are stored in different data formats. Currently, no automatic transformation exists between the data formats. For example, when changes defined in a delta document are to be integrated to an interface model, the integration is done manually by model developers. Both model developers and domain experts find the process of manual integration tedious and error prone. One review group member said:

“The quality of delta document is a problem. One of our tasks is to check spelling mistakes. [...] There are several spreadsheets in a delta document. It is so easy to make mistakes during implementation to the interface model”.

(IH3) Inhibitor: Assess impact of change requests to the interface model

In order to assess the changes, feature developers and the review group rely on information that is stored in two separate files: the delta document and the interface model. Typically, a feature developer or a review group member needs to create a mental model and then apply the changes to this mental model to assess the impact of the changes. One of the domain experts explains the process as the follows:

“For example, a proposed change is to add a new attribute to a class. When the review group assess this proposed change, they need to check if the attribute is already visible somewhere else, whether it is proper to do that. In order to assess that, people need to remember the interface model in mind”.

This is an activity that requires experience and becomes even more difficult if the interface model is large and complex. The same domain expert said:

“For someone not familiar with the interface model, it is difficult to navigate in the model”. Domain experts also expressed difficulties in assessing which elements of an interface model are affected by a certain change:

“A good idea would be...for a certain change, which elements in the interface model are affected.”

(IH4) Inhibitor: No traceability between interface model and requirements

In the current development process, requirements of features are not modeled in the interface model. Instead a change in a delta document contains references by name stored as a plain text, to requirements. As a consequence, when changes of a delta document are integrated into an interface model, references to requirements are lost. Traceability of requirements is import in the review of delta documents, especially in cases where the review group compares a specific delta document with alternative delta documents:

“It is interesting to keep requirement and feature information. For example, when the review group assess a delta document, they want to know if this solution had been proposed before and its alternative solutions to the same problem”.

Currently, a review group member needs to rely on memory to find changes in alternative and previous delta documents that are related to certain requirements.

(IH5) Inhibitor: Dependency on modeling tooling expertise

In the current development process, the integration of changes in a delta document is done by model developers with expertise in a certain modeling tool. As several delta documents can be reviewed at the same time, the number of model developers may become a bottleneck in situations where the rate of processed delta documents are higher than the rate with which model developers can integrate delta document changes. A domain expert in a review group phrased it as:

“[The number of] Model developers would be a bottleneck in the process if the workload is high”. A wider adoption of the current tooling among domain experts is also not likely due to the cost of training and deployment of the tooling.

4.3 A Knowledge Workbench for Software Interface Development

Our solution to address the inhibitors in the current development process is a Knowledge Workbench, for definition of software interfaces (KWSID) with features listed in Table 2. A proof of concept demonstrator for the KWSID was developed.

(KWF1) DSLs for Software Interface Definition

The KWSID implements DSLs for specifying software interfaces. These DSLs offer both textual and graphical representations of the system. Both of these representations can be edited individually. The
KWSID will maintain consistency across views.

Table 2: Features of a KWSID.

<table>
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<tr>
<th>Features</th>
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<tbody>
<tr>
<td>KWF 1 DSLs for Software Interface Definition</td>
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<tr>
<td>KWF 2 Local Editing, Global Consistency</td>
</tr>
<tr>
<td>KWF 3 Stakeholder-tailored Notation</td>
</tr>
<tr>
<td>KWF 4 Multiple Representations</td>
</tr>
<tr>
<td>KWF 5 Instant Preview of Changes</td>
</tr>
<tr>
<td>KWF 6 Live Validation of Design Rules</td>
</tr>
</tbody>
</table>

(KWF2) Local editing, global consistency
The KWSID uses a domain schema that contains both models for the definition of interfaces and the delta documents. In KWSID, domain code for interface models and deltas can be mixed in the same instance model. The deltas are synchronized with the interface models thereby providing the ability to directly make changes while keeping the interface model consistent.

(KWF3) Stakeholder-tailored Notation
Each role in the current development process is provided with editable projections synchronized with the underlying system model. This means changes made to the system model in one projection will be reflected in other projections. Moreover, editing in the tailored notation is supported by modern IDE features such as code completion and syntax highlighting.

(KWF4) Multiple Representations
Feature developers can specify changes directly to the interface model in a tailored projection. The projection provides multiple editable representations of the interface elements. Depending on the situation, feature developers choose how interface elements shall be projected, for instance as tabular format, graphical shapes and/or textual format. Changes made to these interface models are automatically recorded in deltas.

(KWF5) Instant Preview of Changes
While feature developers are specifying changes, these changes are previewed on the interface model. Change markers are supported to indicate the type of change, the delta that the change belongs to and the previous value before the change. For feature developers, domain experts in the review group and modeling developers, the preview capability facilitates the process of assessing impact of changes to the resulting interface model. Furthermore, KWSID provides the functionality of comparing deltas by selecting which delta to preview on an interface model.

(KWF6) Live Validation of Design Rules
The review group has design rules that the interface models must conform to. These design rules can be expressed in the KWSID. These rules are checked continuously while the user is editing an interface model.

4.4 A New Process for Software Interface Development with KWSID

The KWSID can be applied to the current software interface development process in order to address the identified inhibitors. Figure 5 illustrates the new process. Table 3 describes the differences between the current- and new process.

(KWF1) DSLs for Software Interface Definition
(KWF2) Local editing, global consistency
(KWF3) Stakeholder-tailored Notation
(KWF4) Multiple Representations
(KWF5) Instant Preview of Changes
(KWF6) Live Validation of Design Rules

The KWSID can be applied to the current software interface development process in order to address the identified inhibitors. Figure 5 illustrates the new process. Table 3 describes the differences between the current- and new process.

Figure 5: A new development process enabled by KWSID for software interface definition.

The inhibitor related to manual transformation (IH2) is addressed by (KWF1) and (KWF2). As interface models and changes in deltas are combined in one instance model, the changes are integrated to the interface model by automatic transformations defined in the KWSID. Compared to the current process, the activity of manual transformation performed by model developers is replaced by automatic transformations. Similarly, the manual transformations done by feature developers, when defining delta documents, are replaced by the ability to directly edit the instance model.

For every role in the development process, KWSID provides tailored projections which allow the user role to switch between multiple representations of the interface model elements (KWF4). In these projections, notations are
specifically customized to suit each user role (KWF3). In this way, user roles can edit and view the interface model in multiple ways depending on their needs while consistency is maintained throughout all projections. As a result, semantic gaps between different user roles are reduced and communication is improved which decreases the risk of misunderstanding and errors (IH1).

While editing, KWSID provides error prevention features which reduces user editing errors that were common in the previous process (IH2). For example, when a feature developer is creating a delta document, KWSID provides live validation (KWF5) in order to restrict the feature developer from violating specified design rules.

For the review group, reviewing changes in deltas is done through a projection providing instant preview to assess the impact of changes (KWF5). For the review group and feature developers, rather than creating a mental model and imagine the applied change (IH3), they are given graphical and textual visualizations of the changes previewed on the interface model. In addition, the review group is provided with the ability to comment changes, trace requirements to elements in interface model and set the maturity level of delta documents. This type of information is preserved for later use in the discussions of the review group (IH4).

The KWSID reduces the workload of model developers (IH5) due to effects of (KWF3, KWF5, and KWF6). The model developer role has changed from manually integrating delta documents to maintaining the KWSID. KWSID summarizes the changes in a delta document (KWF2) in a tailored projection (KWF3). In this projection, deltas are selected to be integrated to the interface model. From the interface model transformations are invoked to generate deliverables. In effect, the features related to the model developer eliminates the need for a using a specialized modeling tool for integration of delta to the interface model (IH5).

### 4.5 Development Effort Comparison between Intentional Domain Workbench and Current Modeling Tools

Estimations by tooling experts were performed in order to compare the development effort between IDW and the studied EMF tooling environment. The experts were asked to estimate the effort of developing a domain-specific tool providing similar value as the KWSID. The result of the estimations is listed in Table 4. The estimates given for the EMF-based approaches were based on the realization of the features of the KWSID. Three values provided by the KWSID were identified: ability to specify changes to interface models given by the meta-model of the interface- and delta definitions; automation of the integration of delta model to interface model; tailored projections with features such as previewing changes for feature developers, review group and model developers.

<table>
<thead>
<tr>
<th>Role</th>
<th>Current Software Interface Development Process</th>
<th>New Software Interface Development Process with KWSID</th>
</tr>
</thead>
<tbody>
<tr>
<td>Feature Developer</td>
<td>• Specifies changes in structured text with no reference to actual interface model. • Assesses impact of changes on interface model using a mental model.</td>
<td>• Specifies changes in a preview mode which shows how the changes will affect the interface model, and with automatic validation. • Assesses changes through projections showing previews of how the changes will affect the interface model.</td>
</tr>
<tr>
<td>Review Group</td>
<td>• Manually validate design rules. • Assess impact of changes with mental model. • Has no traceability support from requirements to the interface model.</td>
<td>• Assess changes through projections previewing how the changes will affect the interface model. • Has traceability of requirements. • Adds information which review group is preserved in the interface model. • Automatic validation of design rules.</td>
</tr>
<tr>
<td>Model Developer</td>
<td>• Manually integrates changes using modeling tool. • Generates deliverables from models by automatic transformation</td>
<td>• Merges changes to interface models by invoking automatic transformations. • Views summaries of changes in delta document. • Generates deliverable from interface models by invoking automatic transformations.</td>
</tr>
</tbody>
</table>

Table 3: Comparison between the current development process and the new development process enabled by KWSID.
Table 4: Estimations of development effort for a DSL application providing same value as KWSID. The development effort using Intentional Domain Workbench is based on actual data of the implementation of a demonstrator. The unit “x” denotes the development effort of a person per time unit.

<table>
<thead>
<tr>
<th>Value</th>
<th>EMF Estimation 1</th>
<th>EMF Estimation 2</th>
<th>EMF Estimation 3</th>
<th>IDW</th>
</tr>
</thead>
<tbody>
<tr>
<td>Meta-model for delta model and interface model</td>
<td>3x</td>
<td>4x</td>
<td>4.5x</td>
<td>2x</td>
</tr>
<tr>
<td>Automation (merge delta to interface model)</td>
<td>3x</td>
<td>4x</td>
<td>6x</td>
<td>2x</td>
</tr>
<tr>
<td>Projections for feature developers, review group and model developer</td>
<td>8x</td>
<td>28x</td>
<td>28x</td>
<td>6x</td>
</tr>
<tr>
<td>Total</td>
<td>14x</td>
<td>36x</td>
<td>38.5x</td>
<td>10x</td>
</tr>
</tbody>
</table>

Three estimates were given, indicating that the use of IDW decreases the development effort in average with three times compared to the EMF-based approaches. For all estimates, the effort of implementing the domain for the interface- and delta model is approximately the same with less effort with IDW. The effort for introducing automation of integrating delta model to interface model takes in average two times more effort for the EMF-based approach. The main difference in effort is from the implementation of projections where the EMF-based approaches take in average 3.5 times more effort than using IDW.

5 DISCUSSION

5.1 Quality of Process Improvements on the using Language Workbench Technology

The result of this study shows that the quality of the current interface development process has improved by using language workbench technology.

The identified inhibitors on the current process are inhibiting the speed for which the users are performing their tasks and the quality of the resulting output artifacts. The inhibiting effects are primarily caused by the semantic gap between the delta document and the interface model i.e. different constructs expressed in different representation systems. By only using constructs in one representation system expressed in different projections, the need for separate delta documents is eliminated and thus the semantic gap is closed.

As a result, there are improvements with respect to speed and artifact quality. Furthermore, improvements for supporting the user roles of the interface development process have been observed. First, the need for manually translating the changes in delta documents is replaced by automatic transformations which merge the delta documents with the interface models in the KWSID. Eliminating the step with manual translation increases the end-to-end speed of the development process. Second, communication and understanding among user roles are increased due to tailored projections. A usability test was conducted where users of different roles of the current process stated that having different but consistent views of the interface model would allow them to “make discussion easier” and “understand the consequences of the changes” defined in the delta documents. Third, IDE features in projectional editors combined with tailored projections ease the tasks of viewing, defining, and comparing changes to the interface models. The majority of the users found it both easier and more useful to work with the KWSID compared to the current delta document and tooling environment. Live validation ensures those delta documents which do not fulfill specified design rules in the domain will not be passed on to the next stage of the development process. As a result, the possibilities of introducing common errors caused by mistakes and logical errors are captured in the early phases of the process.

However, uncertainties in the study’s findings cannot be disregarded without actual deployment of the KWSID in a real life setting. In such a case, process qualities may initially decrease due to unfamiliarity of the KWSID but later to increase due to the ease of learning and using the workbench. The ease of use was shown in the usability tests, learning
the DSLs, navigation, interaction and presentation of information required minimal training.

As shown in previous research of the effects of DSLs (see chapter 6), suggests that an actual deployment will provide benefits such as improved productivity, reduced development costs and improved maintainability for the user roles in the process. Overall, the benefits from improved process qualities, perception, communication and understanding by using a KWSID, outweigh the approach and tooling used in the current process.

5.2 Comparison of Development Effort between IDW and Current MDE Tooling

A comparison between the IDW-tooling platform and the current MDE tooling indicates a decrease in effort when using the IDW. The effort for realizing the domain, validation rules and introducing transformation is roughly the same for both approaches. This is due to the already mature support for specifying meta-models, validation (e.g. OCL, VF) model transformations (e.g. ATL, QVT) in EMF. The difference in effort is instead due to the design of the meta-models and additional constructs to support the visualization and specification of changes to an interface model. This is shown by the difference of effort it would take for realizing projections for the roles in the interface development process. In an EMF-based approach the construction of concrete syntax is mainly divided into plugins which support textual syntax (Xtext, TCS) or graphical syntax (GMF, Graphiti, GMP). In order to provide the support of both graphical and textual syntax, considerable effort is required to extend the plugins to either support both forms of notation or make the additional plugins interoperable. Compared with IDW which supports interoperable DSLs for both textual and graphical syntax, no additional effort is required. IDW provides a set of graphical constructs which support common constructs found in typical word processors such as tables, headers, lines and boxes. In this aspect, IDW offers a more flexible and faster approach to construct domain-specific editors which match the presentation and notation to domain users than solutions based on EMF. However, the question rises concerning the limitations of IDW’s capabilities of constructing projections. In other domains which require more advanced graphical constructs such as 3D-graphics and animations, would require development of new DSLs which integrate to target graphics engine. The initial effort of such an implementation would be equal to an EMF-based approach but once implemented the DSLs are reusable and interoperable with other DSLs, therefore subsequent adaptation to other domains is minimal.

5.3 Threats to Validity

Interfaces of the kind studied in the paper are very common in large scale embedded software development. For example in automotive, aerospace, industrial automation and other interface intensive domains. Similar MDE-based development processes for the interfaces are used with problems related to semantic gaps. Therefore the comparison may not be widely generalizable but still replicable.

The implementation of the proof of concept was done by two research students with basic experience of using EMF in student projects. The confidence of the findings could be improved if the implementation was done by professional developers with background in software interface development using EMF.

A threat to the internal validity of the study is the estimations made by the tool developers. The number of estimations can be increased in order to improve the reliability of the findings. Further improvements would be if the comparison was also based on an implementation of an EMF-based approach. However, the tool developers found the results of the differences in effort, credible. In addition, measures were taken to increase the reliability. The tool developers were selected due to their extensive working experience in the different interface domains as well as the interface development processes. Also, guidelines for expert estimations were applied in order to decrease human and situational bias.

6 RELATED WORK

To our knowledge there are no published empirical studies on using language workbench technology in an industrial context. Several studies exist on the concept of language-oriented programming describing possible benefits and disadvantages. Ward (1994) established the concept of language-oriented programming and how it was designed to enable rapid-prototyping and handle challenges in large-scale software systems such as complexity, change and conformity. Fowler (2010) coined the term and characteristics of language workbenches which implement the concept of language-oriented
programming. End-user programmability and ease of constructing interoperable DSLs are mentioned as benefits. Voelter et al. (2010; 2012) further extended the characteristics and compared the ease of extending and composing domain-specific languages for embedded systems with a code-centric approach (Voelter, 2010). The results in Voelter’s study indicate significant improvements in development effort. However, the study is based on an example with limited scope. Simonyi et al. (2006) introduced Intentional Software, a language workbench evolving the ideas of Intentional Programming (Simonyi, 1995). An evaluation of the maturity of language workbenches was conducted by Stoffel (2010) who listed issues of language workbenches involving integration with existing tool chains, refactoring DSLs, support for debugging and unit-testing.

The benefits of DSLs have been shown in several studies. Kärnä et al. (2009) evaluated the use of DSLs in industrial context, which showed improvement in productivity, usability, quality and error prevention compared to a non-DSL approach. Further studies in DSLs using graphical notation by (Caprio, 2006), Tolvanen et al. e.g. (2000; 2005) in industrial contexts and textual notation by (Hermans et al., 2009) confirm the benefits of the usage of DSLs to a varying degree.

The high costs of constructing DSLs have been covered in several studies. Mernik et al. (2005) identified problems in current language systems to support the creation of DSLs and concludes that process of creating DSLs is still complex and costly. Similarly, Wu et al. (2010) stated that although maintainability of DSLs is improved using DSLs tools, the development of DSLs is still complex.

7 CONCLUSIONS

In this study, we investigated the influences on software process quality (end-to-end speed, development effort, error prevention) for which the latest generation of MDE technology, language workbenches, has on MDE-based software interface definition processes in the context of large-scale embedded systems. This study was conducted as a single-case case study at Ericsson AB where we identified inhibitors of speed and quality in a certain interface definition process. We also implemented a proof of concept using the Intentional Domain Workbench to address the identified inhibitors. We re-engineered the interface definition process to support the proof of concept, and asked experts to compare the development effort to 2nd-generation modeling tool.

Our results show that language workbench technology has positive impact on several aspects compared to the current tooling environment:

- The speed in development of domain specific tooling increased due to flexible projections and agility in changing the DSLs. These benefits of language workbenches facilitate rapid software development process re-engineering.
- The end-to-end speed for defining interface definitions improved due to tailored projections and the introduction of automation which eliminates manual tasks in the process. Feature developers get faster turnaround for requested changes and model developers get fewer intermediate steps. Product owners get increased end-to-end speed and information quality in the development of new product features.
- Improved communication, understanding and perception for the users in the process due to flexible projections which are tailored for different needs.

Furthermore, for modeling researchers, this study is an empirically example on the benefits of a multiple viewpoint based MDE solution compared to a classic transformation based solution.

Further studies are necessary to strengthen our findings. In particular: studies involving multiple domains and more complex MDE-based processes; formal experiments to quantitatively measure the effects on the changed development processes; comparison of development effort based on implementations using current tooling in the studied context.

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