Reducing UML Modeling Tool Complexity with Architectural Contexts and Viewpoints

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Abstract—UML modeling tools are notoriously hard to use for many reasons, including complexity of the language, weak support for methodologies, and insensitivity to users’ concerns. This is manifested in tools that expose all of their capabilities at once, overwhelming users. The problem is exacerbated when a tool supports multiple domain-specific languages that are defined on top of UML. In this case, the tool customizations necessary for each language may interfere with each other and exacerbate the complexity further. In this paper, we discuss an approach to reduce the complexity of UML tools by implementing and adapting the ISO 42010 standard on architecture description. In this approach, the notions of architecture contexts and architecture viewpoints allow heterogeneous UML-based languages to be independently supported and help contextualize the exposed tool capabilities to them. We present a case study where we defined several architecture contexts, and provided an implementation for them in the Papyrus modeling tool. The implementation of this novel approach demonstrated the ability for multiple architecture contexts to coexist without interference and provided significant reduction in the exposed capabilities in the UI.

Keywords—ISO 42010, Architecture Description Language, Architecture Framework, UML, SysML.

I. INTRODUCTION

The Unified Modeling Language (UML) is a general-purpose modeling language in the field of software engineering. The language was first adopted by the Object Management Group as a standard in 1997, and since then it has become widely adopted. UML has an abstract syntax (defining its concepts) and a concrete syntax (graphical notation) to model different concerns ranging from system structure (e.g., Class Diagram and Composite Structure Diagram) to system behavioral (State Machine Diagram and Activity Diagram). The language is large and complex; it contains over 250 concepts and directly supports 14 diagram kinds. As such, a methodology is often required to guide designers on creating meaningful and consistent models. Meanwhile, the language itself is kept agnostic so it can support several methodologies.

Furthermore, despite being a general-purpose language, UML is often used as a base to define domain-specific modeling languages (DSMLs). This is made possible by leveraging UML’s profile extension mechanisms. A UML profile allows extending the language’s abstract syntax (with stereotypes) and/or concrete syntax (with graphical annotations). Many DSMLs have been defined on top of UML including: SysML [9] for systems design, MARTE [13] for real-time and embedded design, SoaML for service-oriented architecture and BPMN for business process modeling [14]. One or more profiles can be applied to a UML model at the same time to address different concerns. This capability is often leveraged by domain-specific frameworks (e.g., DoDAF [15]) that integrate multiple DSMLs together. These extension mechanisms add to the complexity, and is a significant overhead that designers have to manage.

UML enjoys a wide range of tool support, including open-source, commercial, educational, and research tools. These tools cater to designers with different levels of expertise (ranging from novices to experts) and needs (e.g., creating models to document a design, generating code from models, performing model-based testing, and creating executable models to simulate and analyze designs). Unfortunately, most of these tools cannot hide complexity without compromising functionality. For example, tools typically expose all possible diagram kinds, along with their relevant concepts, relationships and properties in the UI. Tools do not allow filtering of these UI items according to a specific methodology, and if they did, such filtering is globally applied and is not contextual to the model and the underlying methodology. Moreover, when tools support DSMLs, defined with UML profiles, they typically add to the UI additional elements that facilitate the creation of DSML models. Since there are no formalisms to identify relevant and/or dependent elements, the UI becomes quickly cluttered. More importantly, many DSMLs require tooling customizations. When multiple DSMLs are applied to a model, their customizations may sometimes interfere with each other in unexpected ways. For example, one DSM may expect a newly created Class to have public visibility, while another
may expect it to be private. Furthermore, tools that attempt to address these issues do not achieve this in a systematic scalable manner, making extensions to other DSMLs unpredictable and unreliable, and further complicates tool maintenance.

The aforementioned issues are caused by two main underlying limitations. The first one is that a UML model is not characterized by a unique context, for which customizations can be provided. Such context cannot be a UML profile, since a) multiple profiles can be applied at once, possibly leading to customization interference, and b) many customizations do not depend on profiles at all, like ones intended to implement a framework (e.g., DoDAF) or methodology. The second limitation is the lack of methods to control UML tool UI item visibility based on a methodology, user role, or user concerns.

In this paper, we describe an approach to address the aforementioned limitations that can be applied to any UML modeling tool. Our approach is inspired by the ISO 42010 standard [1][3], which specifies how architecture is described. In that standard, architecture description always has a context that can either be an architecture description language (ADL) or an architecture framework (AF). A context specifies a set of architecture viewpoints that define a set of allowed Model Kinds.

We make four contributions in this paper. Our first contribution is interpreting and implementing the ISO 42010 standard in the context of Model Driven Engineering, and in particular in the UML domain. This entails an Architecture metamodel, whose instances, i.e., architecture models, can be referenced by UML models to specify their context and viewpoints. Our second contribution is a demonstration of how architecture models can be used to mitigate common concerns in UML tools. One concern is the complexity of the UML tool’s UI. Another concern is the ability to extend UML architecture contexts or define new contexts by extending existing ones. A third concern is migrating UML models from one architecture context to another. A fourth concern is supporting modeling methodologies. Our third contribution is an implementation of the approach in the Papyrus tool. This implementation includes defining a Papyrus Architecture metamodel that extends the base Architecture metamodel. It also includes an implementation of solutions to the aforementioned concerns in Papyrus. Our fourth contribution is a case study that involves defining three architecture contexts (UML, Profile, SysML) in Papyrus. The case study demonstrated that several UML-based architecture contexts can coexist in the same tool without interfering with each other, and also showed that using such approach can reduce the complexity of the UML modeling tool’s UI.

The rest of this paper is organized as follows: Section 2 provides background on the ISO 42010 standard; a description of our Architecture metamodel is given in Section 3; Section 4 discusses how architecture models can address UML tools’ concerns; an implementation of the approach in Papyrus is described in Section 5; Section 6 presents a case study where several architecture contexts are defined in Papyrus; related works are presented in Section 7; and finally, Section 8 provides conclusions and outlines future works.

Fig. 1. Highlighted Fragments of the ISO 42010 Standard Vocabulary on Architecture Description (AD)
II. BACKGROUND ON THE ISO 42010 STANDARD

In our attempt to search for methods to reduce the complexity of UML and DSML tools, we broadened our search to include architectural tools at large. This lead us to the ISO 42010 standard, which specifies the requirements for creating an Architecture Description (AD), shown in Figure 1 (left), as a product of systems / software architecting. The standard provides a common vocabulary to describe architectures, and aims at systematizing the architecting processes.

In a nutshell, the standard adheres to the idea that every system has an architecture and that AD is a specification of that architecture. It defines architecting as the “process of conceiving, defining, expressing, documenting, communicating, certifying proper implementation of, maintaining and improving an architecture throughout a system’s life cycle” [1], which takes place in the context of a specific organization or project. The architecture of a system, within the context of this standard, intends to convey the essence of a system. The rationale for this rather broad definition is to capture the underlying common theme of various existing definitions of architectures.

The standard also acknowledges that architecting a system, especially when it is a complex system, involves multiple Stakeholders that have various Concerns that are framed by Architecture Viewpoints and their referenced Model Kinds. An AD contains instances of those Architecture Viewpoints, called Architecture Views, which in turn contain instances of Model Kinds, called Architecture Models.

Furthermore, the ISO 42010 standard specifies that an AD conforms to a meta (higher level) description. This meta description can be an Architecture Description Language (ADL), shown in Figure 1 (top-right) or an Architecture Framework (AF), shown in Figure 1 (bottom-right), which are two widely used mechanisms to describe architectures. Each mechanism establishes common practices for creating, interpreting, analyzing and using ADs within a particular domain of application or stakeholder community. ADL and AF can both contain Architectural Viewpoints. However, only ADL can contain Model Kinds, which can be referenced by any viewpoints.

III. ARCHITECTURE METAMODEL

Our first contribution is adapting the ISO 42010 standard to the context of Model Driven Engineering. We achieved this by implementing the vocabulary of the standard as a metamodel (Figure 2). Our approach employs the metamodel to create architecture models that govern how UML and other DSML models represent architecture descriptions.

All elements in an architecture model have types that extend ADElement in the architecture metamodel. This type characterizes elements by their unique id, name, qualified name, optional description and optional icon. The Architecture Domain type represents the root of the architecture model. This type, which is not explicitly defined in the standard, represents an application domain or a stakeholder community (e.g., Software Engineering, Systems Engineering, Automotive, Aerospace). It contains a set of Stakeholders (e.g., Software Engineers, Systems Analysts) and Concerns (e.g., Structure, Behavior, Parametrics). A stakeholder can have concerns from any domain. A domain also contains a set of Architecture Contexts. This new type (not in the standard) is an abstract supertype of both ADL and AF and represents the context of an Architecture Description (represented by a UML or a DSML model). A context specifies a creationCommandClass and (optionally) a conversionCommandClass that can be used by a modeling tool to create a new user model in, or convert an existing user model to, that context respectively. A context also captures the capability of both ADLs and AFs to contain Architecture Viewpoints, which reference a set of Model Kinds. An ADL specifies a modeling language (e.g., UML, SysML) by defining its abstract syntax with a metamodel and an optional set of UML profiles (when the metamodel is that of UML), and its concrete syntax, or notation, by a set of Model Kinds (e.g., diagrams and tables). An AF, on the other hand, specifies a modeling methodology that involves Model Kinds from one or more ADLs.

Notice that a Model Kind is defined as an abstract metaclass in this metamodel. Instead of predefining possible representations, we assume that the Model Kind concept can be specialized to define any kind of representation and, as discussed later in Section 5, our implementation allows toolsmiths to define their own.

Two remaining types in the architecture metamodel, which are Architecture Description and Architecture Description Preferences, are not meant to be instantiated within an architecture model, but rather within a UML or other DSML model that represent an architecture description. The former references an Architecture Context that the description conforms to, and is considered a characteristic of the model. The latter specifies which Architecture Viewpoints are currently enabled in the description, and is considered a preference that may be stored in the description model, to share with all users of the model, or in a tool’s preference store that belongs to one user or is shared with a group of users.
IV. USING ARCHITECTURE MODELS TO ADDRESS UML TOOLING CONCERNS

The architecture models that are discussed in the previous section allow UML models to specify their architecture contexts and viewpoints. This can in turn be leveraged by UML tools to address several concerns, which is another contribution in this paper.

A. Modeling Tool Complexity

One concern is the complexity of the UML tool’s UI. Typically, UML tools support all or most of the Model Kinds of UML, which include 14 diagram kinds. More Model Kinds can be supported for other UML-based DSMLs. For example, SysML supports 4 more diagram kinds and two table kinds. Each one of those Model Kinds supports many types of abstract syntax (AS) elements. The result is a cluttered UI to account for this wide range of concepts and modeling elements.

One strategy that UML tools typically follow to reduce this clutter is a global setting in the workspace that controls which subset(s) of those supported Model Kinds and AS elements are visible. This approach is not effective since users may be dealing with multiple kinds of models at the same time, each may require different subset(s) of UI elements enabled. However, when UML models specify their architecture contexts and enabled viewpoints, a tool can change its UI dynamically for each model by limiting its options to those suitable for its context and viewpoints. For example, showing only SysML diagrams and tables that are supported by the enabled viewpoints of the SysML context.

B. Tool Extensibility Concern

Another tooling concern is the ability to extend UML architecture contexts or define new contexts by extending existing ones. For example, some of SysML’s Model Kinds (e.g., Block Definition Diagram and Internal Block Diagram) extend corresponding ones in UML (e.g., Class Diagram and Composite Structure Diagram), while including others as is (e.g., State Machine and Activity Diagram). Without formalisms to specify that, most UML tools today expose all of their supported Model Kinds. However, with architecture models, it is straightforward for an ADL or AF to define viewpoints that reference Model Kinds from other ADLs. This allows a tool to only show those Model Kinds that are supported by the visible viewpoints, while making them follow the rules of the ADL or AF in context. For example, the Profile AF has a viewpoint that includes the UML class diagram but restrict its elements to only classes, data types, associations and generalizations.

C. Model Migration Across Different Contexts

A third tooling concern is the need to migrate UML models from one architecture context to another, which is usually considered as a refactoring operation. Without knowing which architecture context a model belongs to or is migrating to, performing this refactoring becomes very tricky. However, when a model references an architecture context A and is migrating to architecture context B, the latter’s conversionCommandClass can be instantiated and run to perform the conversion to B, while taking A into account. For example, converting a UML model to a SysML model involves applying the SysML profile, applying the relevant SysML stereotypes to various UML elements (e.g., stereotyping all classes with SysML::Block), and deleting all non-supported elements (e.g., UML::Component).

D. Support for Modeling Methodologies

A fourth tooling concern is supporting modeling methodologies. As mentioned earlier, by default, UML tools either show all their supported capabilities or allow them to be filtered globally. Unfortunately, both approaches do not allow a tool to support a modeling methodology that most often revolves around defining Model Kinds and grouping them into viewpoints that address stakeholders’ concerns. With architecture models, a UML model can specify which architecture viewpoints, from the selected architecture context, should be enabled. These could be ones that frame the concerns of the current stakeholder’s role. For example, if the stakeholder is a systems analyst that has a Specifying Requirements concern, then the Systems Analysis viewpoint, which includes the Use Case Diagram and the Requirements Diagram, would be visible. By switching roles or concerns, different viewpoints will be available and thereby, depending on the activated viewpoints, different Model Kinds can be made available. A user may also want to change the activation of the viewpoints manually to follow the steps of a methodology.

V. IMPLEMENTATION IN THE PAPYRUS UML TOOL

We provide a validating of the proposed approach by implementing it in the Papyrus open-source UML modeling tool. As depicted in Figure 3, the Architecture metamodel has been extended to introduce Papyrus-specific concepts and Papyrus’s Model Kinds.

The Papyrus-specific metamodel includes an extension to both the ADL and the AF that make them reference a set of Element Type Set Configurations. The latter is Papyrus’s
model-based mechanism (details of this mechanism is outside the scope of this paper) of configuring the editing behavior for abstract or concrete syntax model elements.

By referencing these configurations from an ADL or an AF, one can control how UML or DSML models can be edited in that context. The other extension in the Papyrus-specific metamodel is for Model Kind. The Papyrus Model Kind specifies an implementation id of an underlying model kind (diagram kind or table kind) that is supported by Papyrus. For example, the underlying Model Kinds include the 14 UML diagrams. This type has two subtypes, Papyrus Diagram Kind and Papyrus Table Kind that specify how an underlying model kind is customized (the customization details are beyond the scope of this paper) in the context of an ADL or AF. For example, a Package Diagram can be defined as a customization of the standard UML Class Diagram by limiting the elements on the diagram to UML Packages. Notice that a Papyrus Model Kind can also specify another model kind as its parent to inherit and add to its customization. For example, the UML Package Diagram can be a parent to a new version that restricts the content of the packages to Classes only.

Aside from the extended Architecture metamodel, we also implemented a mechanism, by which a single architecture domain can be defined across several architecture models that might be contributed by different extensions to Papyrus. To implement this, we used a composite design pattern. All the Papyrus tooling used the merged architecture elements from several architecture models. The merge required that single valued structural features (e.g., ADElement.id) have values in only one merge increment (the main architecture model), while multi-valued structural features (e.g., ArchitectureDomain. contexts) get their values aggregated across merge increments.

VI. CASE STUDY

Our last contribution is a case study whose objectives are to a) show that several architecture contexts can be supported in the same tool (Papyrus in this case) without cross interference and b) that we can reduce the complexity of a modeling tool’s UI by dynamically changing the UI based on a model’s architecture context and enabled viewpoints. In particular, we defined two architecture models: a) one with one ADL (UML) and one AF (Profile), and b) one with another ADL (SysML). Table 1 summarizes the models’ contents.

A. Architecture Context Independence

The first objective of the case study is to allow multiple architecture contexts (UML, SysML, Profile) to coexist in Papyrus without their contributions interfering with each other, which was a source of conflicts in the model editing behavior. Using the new approach, an architecture context is defined explicitly in architecture models. These contexts directly reference their supported model elements (using the Element

<table>
<thead>
<tr>
<th>Context Kind</th>
<th>UML</th>
<th>SysML</th>
<th>Profile</th>
</tr>
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<tbody>
<tr>
<td>Concerns</td>
<td>C1: Functions</td>
<td>C4: Requirements</td>
<td>C6: UML Profiling</td>
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<tr>
<td></td>
<td>C2: Structure</td>
<td>C5: Parametrics</td>
<td></td>
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<td></td>
<td>C3: Behavior</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stakeholders (Concerns)</td>
<td>S1: Software Engineer (C1, C2, C3)</td>
<td>S2: Systems Engineer (C1, C2, C3, C4)</td>
<td>S3: Domain Architect (C6)</td>
</tr>
<tr>
<td>Model Kinds</td>
<td>M1: Class Diagram</td>
<td>M15: Block Definition Diagram</td>
<td></td>
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<td></td>
<td>M2: Component Diagram</td>
<td>M16: Internal Block Diagram</td>
<td></td>
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<td></td>
<td>M3: Deployment Diagram</td>
<td>M17: Parametrics Diagram</td>
<td></td>
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<tr>
<td></td>
<td>M4: Inner Class Diagram</td>
<td>M18: Requirements Diagram</td>
<td></td>
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<tr>
<td></td>
<td>M5: Package Diagram</td>
<td>M19: Requirements Table</td>
<td></td>
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<tr>
<td></td>
<td>M6: Profile Diagram</td>
<td>M20: Allocations Table</td>
<td></td>
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<td></td>
<td>M7: Composite Structure Diagram</td>
<td></td>
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<td></td>
<td>M8: State Machine Diagram</td>
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<td></td>
<td>M9: Sequence Diagram</td>
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<td></td>
<td>M10: Activity Diagram</td>
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<td></td>
<td>M11: Communication Diagram</td>
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<td></td>
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<td></td>
<td>M12: Interaction Overview Diagram</td>
<td></td>
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<td></td>
<td>M13: Timing Diagram</td>
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<td></td>
<td>M14: Use Case Diagram</td>
<td></td>
<td></td>
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<tr>
<td>Viewpoints (Model Kinds)</td>
<td>V1: Software Analysis (M1, M5, M10, M14)</td>
<td>V3: Systems Analysis (M15, M5, M14, M18, M19)</td>
<td>V5: Profile Definition (M1, M6)</td>
</tr>
<tr>
<td></td>
<td>V2: Software Design (M1-M5, M7-M13)</td>
<td>V4: Systems Design (M15-M17, M20, M4, M5, M8-M13)</td>
<td></td>
</tr>
</tbody>
</table>
Type Set Configurations), which makes it possible for Papyrus to allow exactly and only those elements to be used in each context, along with their supported editing behavior. This makes it easier to avoid interference, which increase the reliability of the tool but more importantly let tool smiths design their own domain specific tooling on top of Papyrus with no concern for potential conflicts with another architecture context. In fact, after the integration of this implementation with Papyrus code base, many other Papyrus ADLs and AFs were migrated to this new solution with reports of reduced development efforts.

B. Reducing UI Complexity

The second objective of the case study is to reduce the complexity (clutter) of the modeling tool’s UI. Much of this complexity is due to displaying all existing model contents (abstract and concrete syntax elements) or potential new contents that can be created. For example, the model explorer view typically shows all existing elements in a model. Similarly, the explorer provides a context menu that allows creating all kinds of (abstract syntax and concrete syntax) elements in a model. Similarly, a diagram or table editor has a palette and/or a context menu that allows creating all possible model elements. The property sheet view also typically displays all properties of the current selection.

The way to reduce the UI complexity is to remove irrelevant existing elements (e.g., in the model explorer) or potential elements (e.g., menu actions to create new elements) from the UI. Traditionally, there is no reliable way to check for relevance, since there is neither explicit context nor any methodological preferences associated with the model. However, with our proposed approach, an explicit architecture context (ADL or AF), as well as a set of enabled/visible architecture viewpoints, are referenced by the model. As discussed in section 5, an architecture context in Papyrus specifies the set of (abstract syntax) element types that are supported. This can be used to automatically filter both the set of existing or potential elements in the model from the UI. Similarly, architecture viewpoints, and their Model Kinds, frame stakeholders’ concerns. Therefore, by identifying the user as one of the supported stakeholders, the set of existing or potential Model Kinds that need to be visible can be derived automatically. Alternatively, a user can choose the set of enabled viewpoints, which also allows the calculation of the visible Model Kinds.

Furthermore, when we defined the set of three architecture contexts in the case study, we achieved reductions in the number of visible UI items, both existing and potential. Since the reduction of existing elements can only have statistical significance when measured on a set of representative UML or DSML user models, which we do not have now (we leave it to future work), we choose to report only on the reduction of potential elements (i.e., menu actions for creating new elements). Table 2 shows the number of menu actions for creating new abstract syntax elements (e.g., UML elements) and concrete syntax elements (i.e., diagrams and tables), both before and after applying our approach, as counted in the context menu of Papyrus’s model explorer by right clicking on the root package (different numbers will result when clicking elsewhere in the hierarchy). For all architecture contexts, we assume that all their viewpoints are enabled (further reduction is expected when some of those views are disabled).

The data in Table 2 suggests that before applying our approach, the number of abstract syntax element create actions, which spanned all Packageable Elements in UML and SysML equaled 88. After applying our approach, the number is reduced by ~23% for UML, ~14% for SysML (lost the subset of UML not used in SysML but gained SysML specific subset), and ~72% for Profile (this is not surprising given that only a few elements from UML are needed). The table also suggests that the total number of concrete syntax elements (Model Kinds) create actions before our approach was 20 (14 UML diagrams+4 SysML diagrams+2 SysML tables). After our approach, the number is reduced by 35% for UML, 40% for SysML, and 90% for Profile.

### Table 2. Number of New Element Actions in Model Explorer Before and After the New Approach

<table>
<thead>
<tr>
<th></th>
<th>UML</th>
<th>SysML</th>
<th>Profile</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abstract Syntax Before</td>
<td>88</td>
<td>88</td>
<td>88</td>
</tr>
<tr>
<td>Abstract Syntax After</td>
<td>68</td>
<td>76</td>
<td>25</td>
</tr>
<tr>
<td>Concrete Syntax Before</td>
<td>20</td>
<td>20</td>
<td>20</td>
</tr>
<tr>
<td>Concrete Syntax After</td>
<td>13</td>
<td>12</td>
<td>2</td>
</tr>
</tbody>
</table>

VII. RELATED WORKS

Complexity of UML modeling tools is a recognized and persistent challenge. The emergence of domain specific modeling languages and architectural frameworks means that modern modeling tools must support broader set of functionalities, and expose even more elements to users. Petre has conducted a large-scale study of professional software engineers in 50 companies [11] and reported that modeling tools complexity is a key impediment. Forward and Lethbridge surveyed 113 software engineers to uncover patterns in their modeling practices [12]. Among their findings, the tools’ steep learning curve and complexity appear to limit the adoption of the modeling practice. Baker et al report on their experience with MDA for over 20 years at Motorola [20]. They state multiple positive findings, including improved software quality and reduced defects rates. However, they identify key deficiencies in tool support for different languages and model exchange issues between development groups using different tools. Surveying the MDE practices in the Embedded Systems domain, Liebel et al find that interoperability, high levels of required training, and usability to be the biggest shortcomings of all [21].

Education on modeling driven engineering in software engineering programs seems to also suffer from the complexity of UML tools. One study reports that industrial-level modeling tools can be used in education, only if a dedicated and expert tool support is available [23]. This prerequisite not easily met at many academic institutions. In an investigation of MDA pedagogies at four higher-level institutions, students consistently reported that UML, and its supporting tools, are too complex, and their associated overhead does not justify the added value [22].
Lightweight modeling tools have been developed to minimize the learning curve and reduce tool complexity. Examples of such tools include UML andTxtUML [16][17] that enable users to create models quickly using textual editors. Other works proposed a light version of UML itself [18]. These approaches do achieve some level of complexity reduction, but typically at the cost of compromised functionality.

Existing modeling tools may provide global preferences or settings to allow users to enable and disable modeling notations and/or features. This is the case in Rational Software Architect [19]. These global settings are not tuned to the specific model(s) being worked on. Other tools provide pre-set preferences per role. For example, for an analyst role, the tool may hide away specific modeling notations and UI elements.

Architecture description languages and frameworks have emerged around the same time as UML. Some of the early ADLs include Rapide [5], Wright [6], and Darwin [7]. These early ADLs focused on structural concerns: large-scale system organization expressed in terms of components, connectors and configurations and had varying support for framing behavioral concerns. More recently, “wide-spectrum” ADLs have been developed which support a wider range of concerns. These include Architecture Analysis & Description Language (AADL) [8], SysML [9], and ArchMate [10].

In 2000, the Computer Society approved IEEE Standard 1471 [4], which established a consensus on desirable architectural description practices. Heesch and Hilliard have proposed a documentation for architecture decision that is based on ISO 42010 standard [2]. This framework focuses on four viewpoint definitions: a Decision Detail viewpoint, a Decision Relationship viewpoint, a Decision Chronology viewpoint, and a Decision Stakeholder Involvement viewpoint. These viewpoints definitions satisfy several stakeholder concerns related to architecture decision management. Hilliard also published a template that can be used by architects and organizations to specify architecture viewpoints in accordance with the ISO 42010 standard [3].

VIII. CONCLUSION

This paper introduces an approach for reducing the complexity of modeling tools by leveraging the concepts of architectural contexts and viewpoints. This approach is inspired and based on the ISO 42010 standard, which establishes coherent practices for describing the architecture of large and complex systems.

This paper makes four contributions: 1) interpreting and implementing the ISO 42010 standard in the Model Driven Engineering domain through a new Architecture template that reflects and refines the vocabulary of the standard; 2) a demonstration of how the approach addresses several modeling tools’ concerns including UI complexity, extensibility to other architecture contexts, model migration between architecture contexts, and support of modeling methodologies; 3) a working implementation of the approach in the Papyrus modeling tool, and 4) a case study that includes two architecture models that define three architecture contexts (UML, SysML, Profile). The case study demonstrates a) the proposed approach’s effectiveness in easing the implementation of domain specific tooling and improving the reliability when several architecture contexts are supported, and b) the proposed approach’s ability to reduce UI complexity by filtering UI items that do not suit the model’s context and enabled viewpoints.

The proposed approach has the potential to significantly improve the usability of modeling tools in general. However, several limitations have been identified throughout the paper that we plan to address in future work. One of them is the effort to standardize the Architecture metamodel at OMG. However, we will first need to define the Model Kinds in a tool-neutral way, which would open the door for better modeling tool interoperability, and improve the users’ experiences across different modeling tools. We also plan to investigate the limit to which we can automate model migration between architecture contexts with more declarative means. We also plan to study the impact of this approach on reducing the visible details in user models.

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