

MODELING USER INTERFACES WITH THE XIS UML PROFILE

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Abstract: This paper discusses different UIs design approaches. We describe how to design user interfaces, based on a MDD approach, by applying the XIS language. XIS is a coherent UML profile focused on model interactive systems. XIS integrates best practices and principles of the MDA/MDD paradigm to improve the UI design, such as separation of concerns, model-to-model and model-to-code transformations. In that way, we discuss some issues regarding the transformation processes, from XIS-based models into software systems artifacts.

1 INTRODUCTION

A relevant area of interest of the Human-Computer Interaction and Software Engineering communities is the specification, design and development of interactive systems, in particular, in what concerns the User Interfaces (UI) design. Figure 1 suggests the four main approaches for UI design, namely based on: (1) UI builder tools; (2) UI sketching tools; (3) XML languages; and (4) UML models.

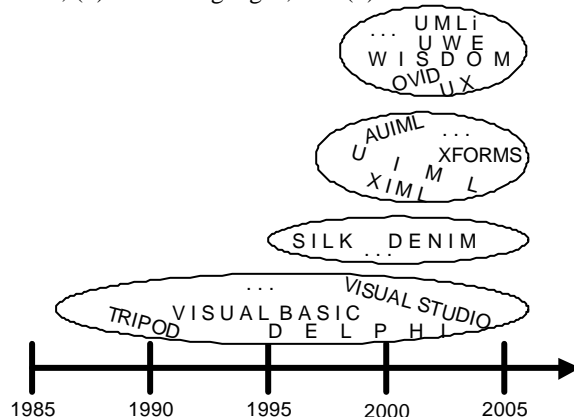


Figure 1: UI design approaches.

The “*UI builder tools*” approach is a very popular and productive way to visually design and build UIs. These tools allow UI gadgets and components visual placement and configuration to create windows and dialog boxes, as well as allow their behavior definition (commonly by programming callback methods in target programming languages, such as C++, C#, Java, ObjectPascal). This approach is supported by common IDE, such as Visual Basic, Delphi, Visual Studio.NET or Eclipse. An important reason for the success of these UI builders has been that they use graphical means to express graphical concepts (e.g., interface layout). By moving some aspects of user interface implementation from conventional code into an interactive specification system, make these aspects of interface implementation to become available to those who are not conventional programmers. This has allowed visual design professionals to become more involved in creating the appearance of interfaces. Even the programmers benefited, as the speed of building was dramatically reduced. On the other hand, this approach is considered too “low-level”, and also the produced UIs are targeted to a specific UI framework and platform (e.g., Desktop, Mobile, Web-based) and so,

it does not allow flexible and platform-independent deployment.

The “*UI sketching tools*” approach consists in designing user interfaces prototypes through sketching techniques (Landay and Mayers, 2001, Newman et al., 2003). These tools try to recognize the sketches and produce specific user interfaces; some of them can be targeted to different UI platforms automatically. Designing sketches enforces the designer creativity, but the task of recognition of the sketch components is not easy, so the generation tends to be hard to produce or erroneous.

The *third approach* uses UI XML-based languages. In this approach the UI is specified according a formal XML language, with the corresponding benefits, such as automatic syntax validity, portability, and UI rendering for different target UI platforms. There are many UI XML based languages (Souchon and Vanderdonck, 2003) like UIML (Abrams et al., 1999), XIIML (Puerta and Eisenstein, 2002), XForms (W3C, 2006), or AUIML (Azevedo et al., 2000). For example, the OVID to AUIML proposal intends to link the OVID (Object, View and Interaction Design) method with the AUIML language. OVID methodology is a set of techniques for designing UI. The goal of OVID to AUIML project is to generate specific UI to each platform from an OVID UML diagram. It is necessary to construct specific renderers for each XML abstract language and for each UI platform.

Finally, the *fourth approach* is inspired in the MDD (*Model Driven Development*) paradigm and the MDA (*Model Driven Architecture*) (OMG). This approach consists in designing UI UML-based models, from which generative code techniques are applied to automatically produce UI code and other software artifacts. MDD paradigm has the goal to describe the system functionalities using a set of models, shifting the software development focus from code to models artifacts. An UI model is a representation of how the end-users interact with the software system. MDD paradigm intends to create automatic mechanisms to generate software artifacts from these models.

MDD transforms platform independent models (PIM) into platform specific models (PSM). PIM models are abstract models that describe the structure and function of a system in a platform-independent way. On the other hand, PSM models are clearly platform-specific, and so are models designed at a lower level of abstraction.

In this paper we analyse and discuss several initiatives in the scope of the fourth referred approach, i.e., the UI design based on MDD

approach. In general, it is important to use a formal and a platform independent way to design UIs. It must be formal to make it possible to support code generative mechanisms, although more formalism implies usually less flexibility. It can be platform independent to make possible to generate artifacts for different platforms. Another important characteristic is the rastreability of the several steps of the generative process, as well as the facility to introduce reverse engineering mechanisms..

Table 1: Comparison between the different approaches.

| Approach Item | Interface Builder | XML Based | Sketching | MDD |
|----------------------|------------------------|---------------|-----------|--------|
| Basic Concepts | Toolbox of UI Controls | XML languages | Sketches | Models |
| Formalism | ++ | + | - | + |
| Flexibility | ++ | + | ++ | + |
| Platform Independent | - | ++ | + | ++ |
| Rastreability | NA | ++ | + | ++ |
| Productivity | ++ | - | + | + |

Table 1 presents a brief comparative analysis of the different approaches, showing the respective benefits and limitations.

This paper describes the scope, principles, and main elements of the XIS profile. Section 2 discusses related work. Section 3 briefly introduces the context of the ProjectIT research program, in which the XIS is defined and applied. Section 4 overviews the principles to model user interfaces applying the XIS profile, and introduces the “MyOrders” case study that will be used for supporting the respective explanation. Section 5 explains the generative process and the model-to-code transformations to generate specific interactive systems prototypes. Finally, section 6 summarizes the key points of this paper.

2 RELATED WORK

Andersen discussed several important aspects to be considered in the model-based UI design (Anderson, 2000), namely: (1) models must be easily drawn by hand (without any electronic tool) to easily improve the discussion of ideas; (2) the models must be easily implemented in an electronic tool; (3) the models must be visually clean; (4) the elements of the model must be sufficiently clear and distinct to avoid confusion or misinterpretation; they must identify the abstract role they represent; and (5) it must be possible to visually highlight that one element is part of another element.

Table 2: Comparison between different initiatives based on the MDD approach.

| Initiative Item | UX | UMLi | UWE | Wisdom | XIS |
|--------------------------------------|---|---|--|---|---|
| Domain Models | No | Domain Model | Conceptual Model | No | Entities View |
| Navigation Models | Participants Diagram, State Machine | Activity Diagram | Navigation Model, Storyboard Model | Presentation Model | NavigationSpace View |
| Content Models | No | User Interface Diagram | Abstract User Interface Model | Canonical Abstract Prototypes | InteractionSpace View |
| Easily drawn by hand | + | + | - | - | + |
| Visually Clean / Facility to read | + (Not include content model) | - | + | + | ++ |
| Allow the concept of containment | «Screen» «Compartment» | «Free Container» «Container» | «UI View» «Presentation Class» | «Interaction Space» «Contains» | «XisInteractionSpace» «XisInteractionCompo siteElement» |
| Some concern about size and position | - | + | ++ | ++ | ++ |
| Uses Platform Independent Models | + | ++ | + | ++ | ++ |
| Generation to specific platforms | Java Struts Framework. Possibility to generate only Web platforms | Possibility to generate several platforms | Possibility to generate only Web platforms | Possibility to generate several platforms | Possibility to generate several platforms (e.g. Winforms.NET and ASP.NET) |

Table 2 summarizes the main concepts and features of different proposals of UI design regarding the MDD approach, in particular: User-Experience (UX) (Kozaczynski and Thario, 2002), Wisdom (Nunes and Cunha, 2000), UMLi (Silva and Paton, 2000), UWE (Hennicker and Koch, 2001) and XIS (Silva, 2003, Silva et al., 2007).

The UX approach defines modeling elements for the navigation design and discusses the transformations of UX UML models into code-level models for specifically the Java Struts framework.

The Wisdom and the UX approaches represent quite well navigation aspects with some similarities with our NavigationSpace View, but don't define any model to represent each node of the user interface in an abstract way as we propose in XIS.

The Wisdom approach aims to maintain synchronization between Wisdom and Canonical Abstract Prototypes (Constantine et al., 2003), which represent each node of the user interface in an abstract way.

The UMLi approach proposes a profile to capture the conceptual, presentation and behaviour aspects of systems.

The UWE approach focuses particularly on modeling Web systems. The proposals in UMLi and UWE, for the presentation design, have some similarities with our InteractionSpace View.

The OVID approach aims to link the OVID UML models to the AUIML XML based language.

Few of these approaches are making real efforts to develop UML tools to support the design of models with generative techniques. Additionally, XIS differentiates itself from these proposals because it considers the trade-off between *simplicity* (a driver that justifies keeping models at the PIM level) and *productivity* (a driver that justifies the adoption of models transformation techniques) a crucial issue, unlike any of those proposals.

3 THE PROJECT CONTEXT

As a result of the experience gathered from previous research and practical projects, the Information Systems Group of INESC-ID (<http://gsi.inesc-id.pt/>) started an initiative in the area of requirements engineering and model driven development (OMG),

named ProjectIT (Silva, October 2004, Silva). One of the results of this project is a UML profile, called XIS (short name for “eXtreme modeling Interactive Systems”). The XIS UML profile is a set of coherent UML extensions that allows a high-level, visual modeling way to design interactive systems. There are three main concerns that are captured through complementary views, namely around the entities, use-cases, and user-interfaces views. *Entities View* contains the common domain model as well as a model that captures business entities (i.e., logical representation of “high-level” entities, defined on top of the domain entities). The design of business entities is an optional decision although it is recommended. On the other hand, *Use-cases View* contains the actors model and, in an optional way, an extension of use cases model that describe how use cases can be related with actors and with business entities. In these models the designer captures and organizes the system’s functional requirements according a pragmatic and simple approach. Finally, the *User-interfaces View* contains two high-level platform-independent and complementary models: the *NavigationSpace* and the *InteractionSpace* models. In this paper we will discuss in more detail the *User-interfaces View*.

4 MODELING UIS WITH XIS

This section describes the scope, principles, and main elements of the XIS profile. XIS adheres strongly to the “separation of concerns” principle, and consequently proposes an integrated set of views, namely the entities, use-cases and user-interfaces views. In addition, XIS promotes extreme modeling by providing a roadmap that designers can follow as well as model-to-model transformation templates both to assist and to accelerate their tasks.

The second version of the XIS UML profile is a coherent group of UML extensions that allows us to model interactive systems according to the ProjectIT approach. In spite of XIS being a key element of ProjectIT and supported by the ProjectIT-Studio tool, it should be emphasized that XIS is just an UML profile, and so it can be used and supported by different CASE tools.

There are two important models to represent UI. The first one is used to represent navigation between the different interaction spaces. A navigation model is useful to support the documentation of the system structure giving the chance to easily change and improve its navigability. The second one is used to represent the content of each interaction space.

Constantine & Lockwood describes a content model like an abstract model that shows the intended contents of a part of a UI (Constantine and Cockwood, 1999). These contents are interaction elements of the UI and could be elements like data elements, containers and action elements (e.g. commands or operations). The content models are useful to represent the structure and overall organization of the UI, without any commitment to choose any particular GUI control.

The XIS UML profile is a set of coherent UML stereotypes that allows a high-level, visual modeling way to design interactive systems. There are three main concerns that are captured through complementary views, namely around the entities, use-cases, and user-interfaces views. The *User-interfaces View* contains two high-level platform-independent and complementary models: the *NavigationSpace View* and the *InteractionSpace View*. The *NavigationSpace View* defines the top-level navigation map, which is a *directed graph* where the nodes are references for Interaction Spaces and the links represent the transitions between these Interaction Spaces, typically triggered by end-user operations. *The NavigationSpace View* defines the navigation that can occur between any of the interaction spaces. The *InteractionSpace View* defines the user-interface interaction elements that are contained in each interaction space; this view can also specify access control between actors and user-interface elements. The *User-Interfaces View* is used to define the interaction spaces of a system, and the navigation between them.

For better understanding and simplicity of the explanation we use a tiny case study, the “MyOrders System” (see Table 3).

Table 3: Case Study – My Orders.

| |
|---|
| <p>A Tiny Case Study – The MyOrders System</p> <p>MyOrders is a system that allows keeping relevant information for every organization. The MyOrders system manages business entities such as products, suppliers, customers and orders.</p> <p>There is information associated with each entity; for instance, a product has a name, a price and an indication of how many units are in stock. An order can cover multiple products (i.e., it is not necessary to create an order for each product to be acquired). However, the system keeps the information regarding an order and an acquired product as the “order details”.</p> <p>A supplier and a customer are third-party entities, usually companies, which can have multiple affiliates (i.e., multiple contacts). Additionally, each affiliate is of a certain type, which is identifiable by its name. There are some differences between a supplier and a customer:</p> <p>(1) a supplier cannot place orders, as it is only</p> |
|---|

responsible for supplying products, not for consuming them; (2) a customer can only acquire products by placing an order; and (3) a customer is associated with one or more markets (identified by their name).
[...]

4.1 NavigationSpace View

The main purpose of the *NavigationSpace View* is to identify the different interaction spaces and describe the navigation flow between them. This view is useful to support the documentation of the system structure, giving the chance to easily change and improve its navigability.

Figure 2 illustrates the *NavigationSpace View* metamodel.

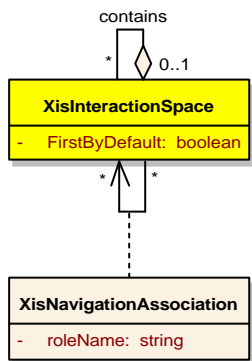


Figure 2: XIS NavigationSpace View Metamodel.

The XIS profile defines the following stereotypes for this view:

XisInteractionSpace: is used to represent an interaction space that is visited by the user during the user-interface navigation and is responsible for receiving and presenting information to the users;

XisNavigationAssociation: indicates navigation between two interaction spaces showing the direction of the transition.

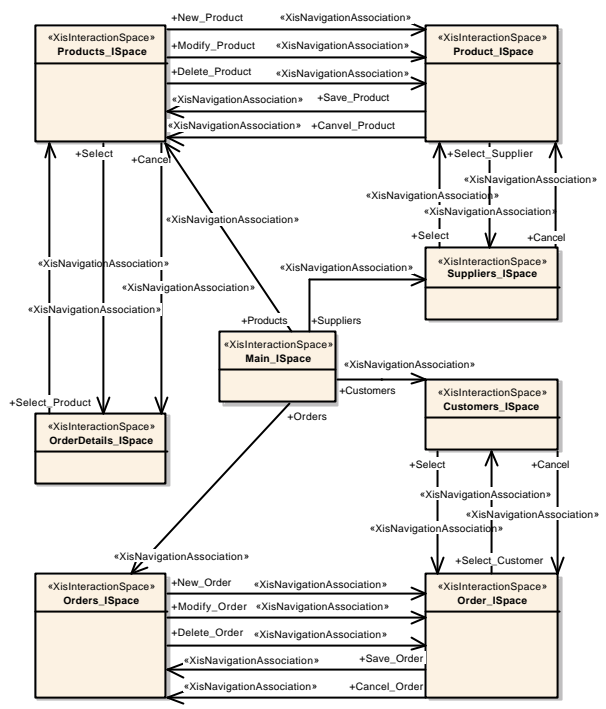


Figure 3: NavigationSpace View (MyOrders).

Figure 3 shows an application example of the MyOrders case study's *NavigationSpace View*.

Using this model we can describe the navigation flow between different XisInteractionSpaces. We defend that it is not relevant to represent in this view the UI elements contained in each XisInteractionSpace.

4.2 InteractionSpace View

The main purpose of the *InteractionSpace View* is to describe the contents and the overall organization of the different Interaction Spaces.

The *InteractionSpace View* uses some sketching techniques providing some hints about the size and relative position of the elements that belong to each XisInteractionSpace.

Figure 4 illustrates the *InteractionSpace View* metamodel.

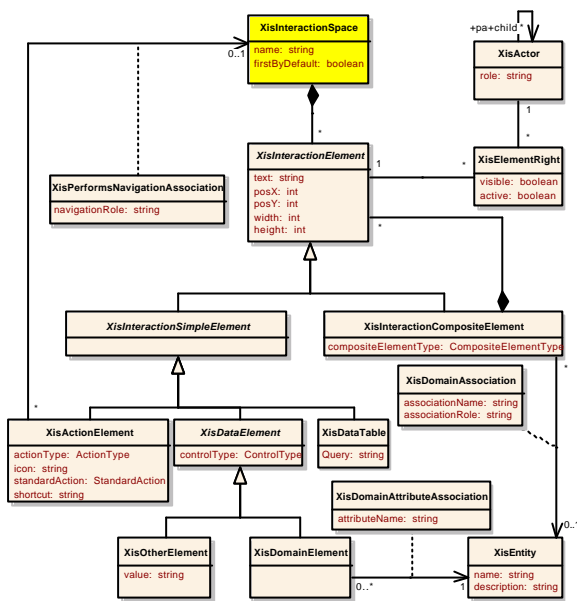


Figure 4: XIS InteractionSpace View Metamodel.

The XIS profile defines the following stereotypes for this view:

- XISInteractionElement: abstract class, which has two specializations, describing simple and composite user-interface interaction elements;
- XISInteractionCompositeElement: an UI composite element, which contains others XISInteractionElements;
- XISDomainElement: an UI interaction element associated with a XISEntityAttribute from the Domain View;
- XISOtherElement: an UI interaction element that is not associated in any way with a XISEntity (e.g., a label or an image);

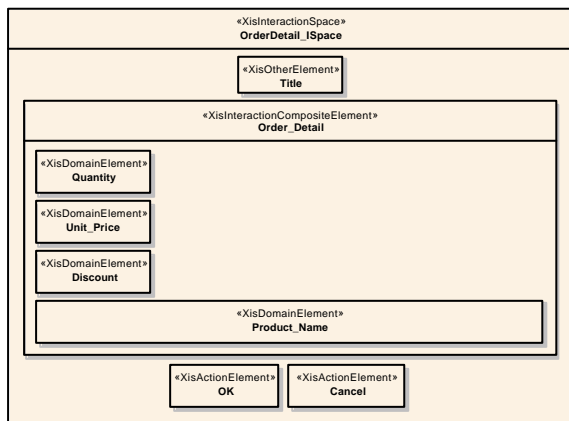


Figure 5: InteractionSpace View – OrderDetail_ISpace (MyOrders).

XISDataTable: an UI interaction element that contains a table with the result of a SQL query statement;

XISActionElement: an UI interaction element which is responsible for invoking an action or an operation, (e.g., a button or a link);

XISElementRight: is applied to specify access control between actors and user-interface interaction elements.

Figure 5 illustrates the OrderDetail_ISpace XISInteractionSpace for the MyOrders case study.

5 GENERATIVE PROCESS

One of the main features proposed by the MDD paradigm is the model-to-code transformation. ProjectIT tool automatically transforms models, defined according the XIS language, into system artifacts (e.g., C#, Java or SQL code). So, after the modeling UI activity, the next step is the code generation. The generative process uses software templates to support the generation mechanisms.

Templates are definitions of model-to-model or model-to-code transformations. A template uses an approach that is different from that used to write software code. A template (Parr, May 2004) is an artifact (e.g. source code file, html file) with built-in actions that are processed and evaluated by a template engine, defining a specific transformation. The architect must define the templates in a language supported by the template engine. This template engine receives input models and generates models or other artifacts.

Before starting the generative process it is necessary to define the software architecture. In the ProjectIT, the architecture defines the generation for a specific platform.

In our work we developed templates to generate artifacts for two software architectures: (1) WinForms.NET and (2) ASP.NET. We generate several widgets that can be included in a UI, such as: labels, text boxes, combo boxes, check boxes, radio buttons, buttons, links, menus, group boxes, data grids and tab panels. The widgets are positioned one in each line starting from top to bottom of the form, except buttons and links that are positioned nested in the same line. Menus and tab panels also have specific positioning rules. We also produced mechanisms to infer the size of the different widgets from the domain model.

Figures 6 and 7 are examples of a generated InteractionSpace View for these two different platforms: WinForms.NET and ASP.NET.

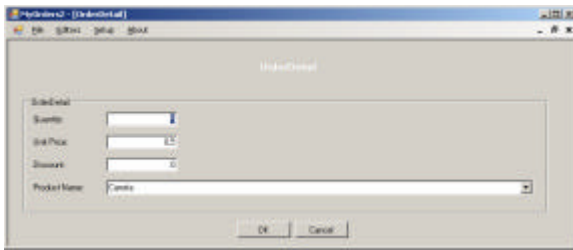


Figure 6: Example of a generated UI (WinForms.NET architecture).

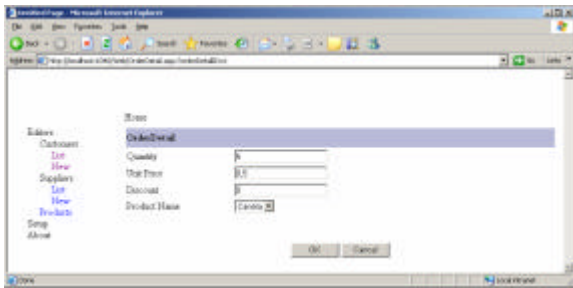


Figure 7: Example of a generated UI (ASP.NET architecture).

6 CONCLUSIONS

In this paper, we suggest and compare the four main approaches of User Interfaces (UI) design such as UI builder tools, UI sketching tools, XML based languages and UML based models. Our project is based on this last approach and it is inspired in the MDD (*Model Driven Development*) paradigm and the MDA (*Model Driven Architecture*) (OMG). This UML based approach consists in designing UI UML-based models, from which generative code techniques are applied to produce UI code and other software artifacts automatically.

Our initiative uses our XIS UML profile, which is a set of coherent UML extensions that allows a high-level, visual modeling way to design interactive systems. XIS profile is a key element of the ProjectIT research program and, despite off being theoretically CASE tool independent, it should be better understood and applied in its context. The generative process uses software templates to support the generation mechanisms. We produced templates to generate two different specific platforms: WinForms.NET and ASP.NET.

In future work, we shall focus on the development of these transformation templates. It would be interesting to improve some aspects of the generative process, specially those aspects related to

the layout, such as positioning several widgets in the same line, and generating other new widgets (e.g. multiline text boxes, list boxes, toolbars, and tree views). Also it would be interesting to produce templates to: (1) generate reports, (2) generate other specific platforms and (3) transform our XIS UML models into XML based languages, then using rendering mechanisms it would be possible to generate others specific platforms.

In conclusion, our paper compares our XIS initiative with other initiatives based on the MDD approach. Few of these approaches are making real efforts to develop UML tools to support the design of models with generative techniques. Our approach presents some advantages such as:

- (1) the use of platform independent models to specify the system functionalities, making possible the generation to several specific platforms;
- (2) the concern about aspects related with size and position, which improves the facility to read;
- (3) the facility to read: our models are visually clean and easy to read, the elements of the model are clear and distinct to avoid confusion or misinterpretation improving the discussion of ideas;
- (4) focus, not only on the generation of the UI, but also on the logic of the system.

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