Assisted Tasks to Generate Pre-prototypes for Web Information Systems

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Abstract: Pre-prototypes are models represented in different abstraction levels that can be validated in preliminary software process phases. So far, these pre-prototypes have been designed by experienced modellers, requiring weeks of work to specify all the details required before generating source code and, finally, get a feedback from clients in acceptance tests. This paper presents a new methodology to develop web information systems through pre-prototypes. Such methodology aims at helping designers with low experience in modelling by allowing them quickly produce detailed pre-prototypes, which are used as input for model transformations that generate working application pieces. Thus, as means of validation, we report on a case study conducted in industry and discuss shortcomings and benefits about our methodology.

1 INTRODUCTION

Davis and Venkatesh (2004) claim that it is still common to start the development of software taking as input vague ideas about what clients are requesting, since in early software development phases clients do not have clear understanding about their needs. Due to time-to-market and pressure to innovate, this may lead to a try and error process towards software construction, since functionalities can change while the software is being produced. Recently, Ricca et al. (2010) executed an experiment asserting that drawing sketches demands the same amount of time as to write a textual use case specification, recommending that software engineers use both specifications to find and communicate requirements to technical stakeholder. Thus, in order to achieve the requirements validity, more than sketches and use case specifications, authors propose executable pre-prototypes as means of clients to experiment and explore functionalities in earlier software development phases.

Pre-prototypes are models validated by the clients before the development of a working piece of application. In order to facilitate the generation of pre-prototypes, Rivero et al. (2012) propose the design of annotated mockups: a User Interface (UI) used as input for model transformations that generate application business logic, whose UI components are tagged with semantics for actions, known as Action Semantics (OMG, 2013). Such term is discussed in Georgiades and Andreou (2012) as a natural language to classify use case model elements as standard types of functionalities and, more related with pre-prototypes, in Planas et al. (2009) as means to generate/execute pieces of applications through widely detailed models designed with Unified Modelling Language (UML) (Booch et al., 2005). In addition, to quickly produce mockups, Ristić et al. (2012) propose to generate UIs with templates. Although being important to design pre-prototypes, none of aforementioned contributions discussed about their implications in real world software projects that requires the use of some agile method (Dyba and Dingsoyr, 2009).

The key contribution of this paper is a methodology that best suited for a company that produces started from scratch web information systems. Thus, we address pre-prototype techniques assisted by Model-Driven Engineering (MDE) tasks (Bézivin et al., 2004) in a combined use with Scrum methods (Moe et al., 2010). The result is a complete web information systems developed by an agile team with low experience in the presented MDE techniques. Finally, we summarised findings from this industrial case study, reporting the observed benefits and drawbacks.

The rest of this paper is organised as follows: Section 2 introduces the related work; Section 3, de-
scribes our methodology in detail; Section 4, reports on the real-world case study to which we have applied our proposal in order to validate it; Section 5 reports on the lessons learned during the development of real-world projects; Section 6 presents the future work; and, our conclusions are presented in Section 7.

2 RELATED WORK

Some related tools support the generation of UI prototypes modelled with UML (Vanderdonckt, 2005; Kavaljadian, 2007). These tools require a very detailed UML model as input, composed of use case diagrams, class diagrams and activity diagrams, all they assigning valid annotations. On the other hand, our methodology and tool start from a simple input (e.g., a domain class diagram) that does not require annotations. Thus, a preliminary mockup is generated based on class relationships. The mockup represents the view layer as a model designed with a DSM tool. Besides, the mockup is changed inside the tool, which reflects the modification in UML models and keeps it synchronised with the mockup elements (UI components). Further, the mockup elements are decorated with UML profile details by using wizards in or tool. Thus, only in regard to annotated UML models, this work is similar to UML Profiles proposals to design annotated models for web information systems.

A negative aspect of UML-based proposals, is that functional prototypes are generated after an exhaustive modelling phase that demands a long time. When the input model is highly detailed with annotations, one can transform it to source code. This implies in a try and error process, given that the client only validates the requirement after the generation of a functional prototype. In this sense, Rivero et al. (2012); Stary (2000) claim that it is not possible to ensure that the generated prototypes fit to client needs. They suggest that transformations started from mockup (UI drawings) are the key point to improve client feedback in preliminary phases of a software process, since they verify acceptance of a given requirement using sketches.

Rivero et al. (2012) present a similar proposal to ours, since that annotated mockups are used as input to generate other application layers. However, we propose the generation of a mockup using model transformation templates, while authors report to manually design mockups. Similarly, Aquino et al. (2010) proposed to generate UIs with templates and Ristić et al. (2012) go one step further by including a tool to design UI templates used in source code construction. However, while we generate mockups as models composed of annotated UI components, which specify semantics about actions (e.g., to retrieve some information from a database using queries specified as tagged values in a UI layout structure for CRUD: Create, Retrieve, Update and Delete), Aquino et al. (2010) and Ristić et al. (2012) generate only simple UI components that cannot be used to generate other layers than the view and controller. Besides, such proposal do not integrate UI components with UML artifacts, an improvement that authors suggested as future works. Differently, our models are both based in DSM (to specify UI layout structures and components, flows and actions) and UML (to specify models in a PIM model view representing MVC architectural structures).

Nunes and Schwabe (2006) propose the HyperDE, an environment to produce web information systems by specifying DSM models and transforming them into functional prototypes, starting by a domain model. Similarly, Vara and Marcos (2012) propose a framework composed of a set of model transformations that allows to develop information systems through DSMs. Other similar proposals allow for feedback from client only after source code is generated and changed by programmers (Vanderdonckt, 2005; Ceri et al., 2000; Kavaldjian, 2007). In order to visualise and modify intermediate prototypes of the UI, Molina et al. (2012) propose an interesting tool namely CIAT-GUI that allows to test information system models in different abstraction layers of application (pre-prototypes).

Our methodology and tool support are similar to aforementioned approaches, since client interacts with pre-prototype models in intermediate levels of design. On the other hand, our work is unique since it starts by annotated mockups to quickly generate intermediate pre-prototypes between analysis and development phases. This is attested in an industrial case study, a differentiation in comparison to other approaches, that have been validated through proof of concepts.

In a novel methodology to produce web information system, we propose that clients interact with UI prototypes in three steps: 1) Along a Pre-prototype Design. A mockup is composed of alternative templates, e.g., use different UI structures that represents a possible implementation for a functionality of type CRUD. This way a tool offers options to design a solution with different layouts and components. Accordingly, clients choose a mockup structure that best fit to a functionality he/she is requesting; 2) After Pre-prototype Design. Due to action semantics specified as tags and stereotypes, pre-prototypes can be simulated, allowing visualising UI layouts and flows;
3) After Source Code Generation. Using as input pre-prototype models, M2C transformations are executed to generate multi-layered web information systems, with source code based on a MVC architectural pattern.

In summary, the UML-based proposals for web information system prototyping, by Vanderdonckt (2005) and Kavaldjian (2007), target only third step for clients to interact with a working piece of an executable functionality. Similarly, the proposals for DSM by Ceri et al. (2000); Aquino et al. (2010); Nunes and Schwabe (2006) and Molina et al. (2012), allow for testing after source code generation. Thus, no matter if UI layouts and components are specified with appropriate modelling tools, in related proposals clients test something in third step. Thus, next section present a methodology whose tasks are assisted by model transformations, allowing client to interact with many pre-prototypes before follow to the next MDE tasks.

Since our supporting tool is intended (but not limited) to use transformation templates to generate mockup models, some other software tools can be referred, such as WebML (Ceri et al., 2000), WebRatio (WebRatio, 2013), WYSIWYG (Yang et al., 2008), FrameWeb (Souza et al., 2007) and (Deufemia et al., 2013) with a set of languages. Besides allowing drawings of mockups (in Deufemia et al. (2013) a language UIDL allows using a textual description about a GUI), these works allows to specify business logic in textual domain specific languages (DSLs), such as database queries. Differently, MockupToME not use textual DSLs to specify business logic, but annotations about semantics for actions. This allows to quickly design mockups that can be used to generate other web information system layers.

Finally, other type of proposal aims at starting prototyping with the specification of many web information systems details with textual DSLs. It is the case for (Forward et al., 2012), whose approach is similar to modern frameworks to develop web applications such as Ruby on Rails. These frameworks are used on development phase, not in requirements engineering phase. Therefore, to the best of our knowledge, there is no experimental evidences that suggests that the use of textual DSLs in preliminary software phases is a better solution to perform a requirement analysis than using architectural designs (i.e. mockup drawings). Thus, our methodology is different since it starts by designing mockups in preliminary software phases.

3 METHODOLOGY

In a model-driven scenario a pre-prototype can be understood as models represented in different abstraction levels that allow clients to explore designed functionalities. Our methodology, illustrated in Figure 1, allows client evaluation with four abstraction levels of artifacts associated to user interfaces: sketch, mockup model, concrete UI models, and functional prototype. These artifacts are designed as follows:

A) An analyst draws user interfaces in paper, based on textual use cases, during the requirements analysis with clients (first client interaction). These hand drawings are called sketches. From sketches, the designer identifies if a mockup model can be generated automatically as a CRUD type. For instance, the generation may occur by means of templates executed over UML class diagram elements. The transformation result in a preliminary mockup model.

B) The designer refines a generated mockup model choosing mutually exclusive mockup structures. Different structures of UI components can support alternative implementation strategies, for example, different components, layouts and templates for the same functionality. Then, in a demonstration, clients decide between options and suggest changes (second client interaction). Finally, mockup models are refined to support new suggestions.

C) Concrete UI models are simulated by clients (third client interaction) to ensure that UI flows and forms are in conformance with the expected behaviour to a given functionality. Thus, a configured mockup model is transformed into a concrete UI model that is composed of Domain-Specific Modelling (DSM) components supported by specific web technologies and APIs, for example, an image chooser component. Thus, a model simulator is used in a web server, taking as input a concrete UI model. The simulator uses a variant set of model-to-code (M2C) transformers in comparison to those used to generate the functional prototype. To allow the simulation of pre-prototypes, it is necessary to generate only the View and the Controller layers, whereas the generation of functional prototypes is directed for all web information system layers.

D) Finally, the functional prototype is generated using the UML model and also the concrete UI model. The source code is changed to adjust details and usability tests are executed by the clients (forth client interaction).
3.1 Design and Refinement of Mockups

Through simple input model we allow for the generation of pre-prototypes with model transformations. UML models and UI components are designed and changed with support for transformations. In order to help designers in the transition from sketches to mockup models, our tool named MockupToME, supports automatic and guided transformations (Basso et al., 2012). A sketch is not used as input to the tool, but an entity defined as Master, that allows generating preliminary mockup versions, refined until their appearance to be similar to the sketch. The design is performed in synchrony with class diagrams, meaning that a modification in a mockup model may imply in modifications in a set of classes, managed by the tool.

An example of generated mockup is illustrated in Figure 2. Using transformation T1, that takes the class Client as input, it generates a form to create/save clients. Mockup models are composed of components decorated with tags and stereotypes and associated with properties of the class Client. These transformations are called startup templates. Similarly, as in some web frameworks, many templates are available to generate a mockup model: some are used to generate a mockup based on CRUD forms, other ones to generate a mockup based on list and filters, others to generate a report kind mockup, between other variants (Aquino et al., 2010). It is important to highlight that startup templates generate a mockup model that must be refined and detailed. Besides, a mockup must offer options that allow clients to explore other possibilities. Thus, a default screen is generated by these transformations.

In such direction, for the acceptance of the mockup, the client can perform a validation, choosing mockup structures that best fit to his/her needs.

Designing different options for the same mockup would be a waste of time if designer was not helped by a tool support. Thus, other transformation templates can be used to detail a single mockup with many options. Such characteristic is illustrated in Figure 2: using T2 and T3 model transformations, designer can quickly generate UI screens that complement the functionality “create/save client”. Note that, two different mockup structures for the association CreditCard were generated from the transformations, meaning that clients must decide which of them to use. Thus, as a mockup can be designed using different possible UI structures, clients feel more comfortable to decide for a solution that fulfils a requirement. The usage of model transformers to refine mockups is a practice that can also be used by other MDE proposals.

3.2 Pre-prototype Transformation Templates

Figure 3 expands the tasks between Requirement Analysis and Source code generation, shown in Figure 1, and this section systematizes such tasks.

3.2.1 Task A: Finding ‘Master’ Entities

Input: Textual use case, Use Case diagram, Class diagram, Sketch.

Output: Master entities are included in the textual use case and related with a Use Case diagram using a tag. This is required to keep traces between artifacts.

Description: After a textual use case is elaborated, the model designer analyses the domain classes looking for those that are characterised as master entities by the domain-driven design method (Evans, 2004) and the object oriented
Figure 2: A Mockup Design Started from a Transformation Template T1 that Use as Input a UML Model.

3.2.2 Task B: Using UI Startup Template

**Input:** Master entity.

**Output:** Preliminary mockup model.

**Description:** Master entities are used as input for model-to-model (M2M) transformations that generate a preliminary mockup. Model transformations allow designer to quickly generate a mockup model and are classified as startup templates. Transformation templates owns rules to generate or modify model elements through annotations, as shown in Figure 4.

**Exemplification:** The “Add” button shown on top right of Figure 2 owns following annotations: 1) «AddDetail» is a stereotype representing an action type to insert Detail instances into a Master instance; 2) {EntityId="xyz"} is a tag representing the master entity; 3) {DetailEntityId="xyz"} is a tag representing the detail entity related to the action. Stereotypes and tags are also used to describe a UI structure, cf. Credit Card element in Figure 4.

3.2.3 Task C: Refine UI Options

**Input:** Preliminary mockup model, Master and Details.

**Output:** Mockup model with alternative UI structures.

**Description:** Detail classes must be identified. The goal is to find domain classes that drive the development of a given functionality; then M2M transformations are used to generate variants for a given CRUD. In other words, the screens shown in Figure 2 can become an independent form, meaning that users can save preferences for persons without editing person data using a CRUD form, or they can be part of the same transaction that saves the data of the entity Person.

**Exemplification:** The element Credit Card shown in Figure 4 is totally replaced by another structure that also allows one to “add or remove” instances of credit cards to/from a person. Note that, this element owns the tag {LayoutStrategy = TableBarDetailCollection}. This means is specified semantics about mockup implementation. Besides, one can use transformation templates that changes these values, modifying structure and semantics. For example, Figure 2 illustrates a transformation T3 that is applied in the preferences associ-
Figure 3: Pre-prototype Design Tasks to the Generated Functional Prototypes Through Transformations.

Figure 4: Mockup with Annotations.

3.2.4 Task D: UI Form Selection

**Input:** Mockup model with different UI structures.

**Output:** Menu items, links between user interactions and mockup model parts.

**Description:** In this task, the client decides between options available for the designed mockups.

We developed MockupToME to allow design and simulation of mockup models considering different structures for CRUDs, Form reports, database filters, amongst others. Using many model transformations, an annotated mockup can be easily changed. This change can replace mockup elements by new ones or simply modify the value of tags and stereotypes to support a different behaviour, such as changing a stereotype «Save» that persist one object by «Merge» that links two associated objects. This allows to quickly present a different structure of a mockup while requirements are being discovered.

**Client Evaluation:** Clients can simulate UI flow before source code is generated, deciding the best structure for a mockup. In the case of non-acceptance or corrections in the mockup models, previous tasks are executed again until the client decide for a specific mockup structure. In the case of acceptance, the designer refines the mockup.

**Exemplification:** Considering alternative structures that are designed, the mockup model shown in Figure 4 can have more than one element that represent the association between Credit Card and Client. Both representations are modelled and clients decide which is the best by visualising mockups inside MockupToME, in a Desktop simulation.

**Final Steps:** After client acceptance, mockup is refined. This implies in constraining each form field with validations. Such validations are represented by annotations and supported by a wizard. Besides, it is required to specify menu items and other starting points that call the execution of a given mockup.

3.2.5 Task E: Generating MVC Layers

**Input:** Mockup model with different UI structures.

**Output:** Concrete UI models, other Model-View-Controller (MVC) model layers than not the view.

**Description:** Once the mockup model is validated and a structure for a mockup is decided, the process towards generating a functional prototype can be executed. This implies in generating all web information systems layers considering the selected domain features. Figure 4 presents a mockup elements that are used to generate other layers of the MVC architectural pattern. Some of these layers are represented with UML (Entity and Data Access Object) and others with DSM (Controller and View).

**Exemplification:** The stereotype «AddDetail» assigned to the “Add” button implies in the generation of a specific Event instance. These two
model elements, the concrete UI model and the controller layer, are used in a web server that simulates the flow of actions on UI screens. In the case of few adjustments are required, only these elements are changed by designer. Otherwise, the generated MVC models are discarded and the tasks C and D are executed again.

**Client Evaluation:** Two model elements generated in this task are important for client evaluations. A) The first one is the concrete UI model, which contains abstract elements that are not mapped to a specific implementation and also contains alternative structures. Thus, they are used to represent general UI components in a computational-independent model view, given that they contain annotations. On the other hand, the concrete UI model is a domain-specific model in a platform-independent model (PIM) view, since it owns a single structure and its components are able to store specific properties that the mockup does not support, such as events, and layout and appearance properties. B) The second generated important model element represents the controller layer, in which component actions/events are defined also as a domain-specific models. These actions are generated according to the annotations defined in the mockup model components. Thus, with these two generated elements, a browser simulation can be made by clients.

Annotated mockups provide semantic that allow for connecting generated user interfaces and application logic through M2M and model-to-text (M2T) transformations. For example, mockup UI components are transformed to other model application layers as illustrated in Figure 5: a MVC-based structure owing platform-dependent UI components (one for web and other for desktop), controllers and elements owning application logic namely Data Access Object. All these layers are still represented in model, not yet in code, and require a lot of tags and stereotypes to allow for the generation of executable source code. These layers are refined by a software engineer or a developer and then a new usability test is required in another iteration cycle.

The MVC-based model layers shown in Figure 5 are used as input for M2C transformations that generate functional prototype source code. This was reported in a multi-year industry effort in producing model transformations to generate different MVC-based structures for different software projects (Basso et al., 2012). For example, in some projects it was used only a web platform, using a common MVC structure, without the Service interface and derived classes, while other projects also included a desktop platform, requiring other structure to implement also remote access for an application that run in a web server.

### 3.3 Generating Functional Prototypes

In this stage the client has already accepted the pre-prototype models. We consider the correct moment to detail pre-prototypes to support M2C transformations. Thus, through tasks F and G, the focus is in generating the functional prototype source code that can be tested in a real world scenario considering database transactions.

#### 3.3.1 Task F: Detailing Business Logic

**Input:** Concrete UI components, Controller, Master and Detail entities.

**Output:** Data Access Object (DAO) UML Interface.

**Description:** This task intends to generate other specific model layers that are mostly mapped to the data access layer, to constraint controller layer access, and to constraint UI fields with security details.

**Exemplification:** After Task E, one can constraint each concrete UI field to be visible/editable/enabled only by specific UML Actors, linking such elements. This activity is supported by a wizard that allows security constraints definition. Considering the actions semantics owned by UI elements, the business logic model layer is generated as a DAO UML Interface shown in Figure 6. It is an interface from the UML Class Diagram in which operations are decorated with annotations for persistency, database constraint checking, queries, and so on. Such operations contain the semantics to save objects and to apply queries into databases. Thus, they are mapped, for example, to SQL queries or HQL if the target technology is Hibernate, during a M2C transformation that generates source code for operation.

Next step after validating and refining annotated mockups is to generate MVC-based lay-
ers as UML models. For example, both one-to-one strategies imply in two additional parameters into an operation to persist clients in the service layer shown in Figure 5. This is exemplified in the “ClientService” interface shown in Figure 2, that handles business logic to persist a client. Thus, this button is stereotyped with «SaveOrUpdateAction» and implies in a transformation that generates an operation named “saveAndMerge”, shown in Figure 6. The use of different values for tags and stereotypes on UI components implies in different signature for this operation. Operation signatures embedded with application logic that links to UI components is very hard to find when specifying these details by hand. After startup and guided strategies are used and assuming that the requirement engineer receives a client approval, the generated MVC-based models are refined by a developer. It is also required to transform an annotated mockup to concrete platform-dependent components. These UI components typically do not have annotations because their meta-classes own properties such as: position, layout managers, events, dialog messages, general form field validations converted to some regular expression, and so on. This means that only concrete components may receive information about layout managers that satisfy a specific UI technology, for example, for a web platform.

Output: Input elements receives more annotations to allow the execution of platform-independent model (PIM) to platform-specific model (PSM) transformations.

Description: This task is optional, since one can be interested in transform domain-specific input models into UML models. Besides, aiming at generating a more complete source code, designer can specify some details (e.g., annotations) not generated by previous transformations. For example, we use the object relational mapping wizard to annotate entities, used to generate Java classes with JPA.

Source code Generation: M2C transformations are applied over the input elements to map them to the Java architecture used by the development team. This transformation enables the generation of a functional prototype, since all layers are generated as source code. Afterwards, source code is refined by programmers and then tested.

Client Evaluation: Finally, the client performs his/her forth interaction for acceptance test. Then, improvements and corrections are made in the generated functional prototype, delivering a working piece of software, the last software artifact as shown in Figure 1.

3.4 Generating Source Code

Input: All aforementioned models.
Output: Source code for MVC-based layers.
Description: The result of aforementioned M2M transformations is a fully testable PIM model prototype. This is achieved after the use of PIM model to PSM model transformations. This means that all strategies used in annotated mockups imply in the use of different PIM model to PSM model transformations. Currently, our tool allows for the generation of source code for following layers: 1) Model-Entity layer with support of object relational mapping details; 2) Controller-Business layer with support for transactions involving the Service/Business layer and calls for a remote access layer; 3) Controller-Persistency layer with DAO; 4) Controller-Actions layer to handle UI events; 5) View layer that is handled entirely by our tool.

4 VALIDATION

The validation of our work is the complete development of a web information system with focus
on management of financial support for innovation projects. The development team managed by Company A (Team 1) used the MockupToME tool and proposed methodology, whereas the team of Company B (Team 2) did not use it. Both teams have members with similar curriculum and developed similar functionalities as subsystems of the same software. Team 1 is composed of: a Scrum Master; a Java developer, who has been trained for a month; a Tester, and an Analyst who designed GUIs and UML models containing only a clean conceptual model (a class diagram), also modified by developers along the execution of a Sprint.

This study allowed us to observe requirements validation in regard to the proposed methodology. The overall project initiated in 2010 and finished in 2011, resulting in the generation of 47 domain classes, 26 classified as Masters and 22 Master mockups were generated with startup templates (in the task “Use UI startup template”), designed as CRUD/Part forms. All developed CRUD functionalities required associations with Detail classes, meaning that each one should contain at least one refinement (using a mockup strategy) for master-detail entities. Therefore, each mockup required the execution of the task “Refine UI options” during the prototyping phase.

The designed mockups lead to the generation of 82% of overall functionalities, divided in: a) 22 classes for controller layer; b) 35 classes to support the data access object layer with fully embedded business logic; c) 35 classes mapped to apply the form field validation; d) 47 domain classes with ORM annotations; e) 56 JSPs generated to support the view layer, since some of the designed UI screens were generated in more than one file.

Since some transformations did not generate full code, some changes were required in the view layer to modify layout details and to separate cascading style sheets from JSP code. However, no change was motivated by misunderstanding requirements.

5 LESSONS LEARNED

Our goal in this study was to observe how our methodology contributes in the development of a single system that is developed from scratch considering a combined use of Scrum and MDE. This experience allowed us to observe some benefits promoted by this methodology as follows.

1) To reduce the time between iterations it is necessary to acquire feedback about what is being produced. Thus, iterations of one week are preferred to quickly get feedback from pre-prototypes. Short sprints requires reducing the time available to annotate pre-prototype models, meaning that annotated mockups must be produced quick;

2) A rich set of CRUD templates to generate diverse UI structures, besides allowing non-experienced modelers to be included in MDE-based processes, also allow the design of annotated mockups with action semantics that, for some functionalities, allowed producing working pieces of software that did not require changes in code. However, many other transformations must be incremented to allow generating full code;

3) Pre-prototypes are helpful to ensure the validity of requirements in pre-development phases, but in agile-based processes they must be produced quickly, otherwise too much time is spent in modelling, hampering the combined use of MDE with agile methods. In this sense, feedback from client must be captured as soon as requirements are discovered;

4) We noticed that clients feel more comfortable to opine about requirement validity when experimenting mockup pre-prototypes than visualising UML diagrams.

Because our proposal requires the use of transformation templates to generate and refine mockups, there are some drawbacks as follows.

5) Transformations can fail, meaning that the proposed methodology is only effective if transformation templates are perfectly working;

6) Client request CRUD structures, or other functionalities, not yet developed as transformation templates. This requires a manual design of annotated mockups or, due to short iterations, implies in the development of the requirement without pre-prototypes. Therefore, this methodology is only effective if enough transformation templates are available to design structures used by clients.

7) In MDE, there is the necessity for new increments in existing transformations. However, literature lacks in methodologies to apply evolutive maintenance in these assets, that must be frequently changed to comport new requirements; even in a running software project as was experienced in this case study. Therefore, it is necessary a methodology to apply test driven development in model transformation assets.

8) The learning curve required by developers (the designers of mockups in this experience) to start producing working pieces of applications after source code generation was a problem. In this case study we compared equivalent functionalities being produced by agile teams, one using our methodology and tool support (Team 1) and the other one producing code manually (Team 2). Team 1 required more time to finish a sprint (an iteration) in first two months, but
the rate in delivering working pieces of application was similar in next three months. Thus, the learning curve for the suggested tasks can delay the execution of sprints in first two months.

5.1 Threats to Validity

In the following we depict each threat to validity that constraint the findings and the lessons we have learned.

Internal Validity. This study was conducted in an industrial environment, with developers that have few knowledge about model transformation and modelling. It is not possible to infer that a higher knowledge of developers would affect the results of this study.

External Validity. The results reported in this study cannot be generalised for all MDE approaches, since the study used a specific Scrum based methodology assisted by a specific tool. Therefore, we cannot sustain that all model-driven development approaches for web applications are compatible with Scrum or could face the same benefits and drawbacks.

Reliability. This work is trustworthy guarded the boundary conditions as follows: four participants with few know-how about our proposal and tools; the Scrum process adapted to embed the proposed MDE methodology; the Java related technologies used to develop web information systems; the MDE supporting tool.

6 FUTURE WORK

Due to the necessity to adapt a software development process based in MDA-techniques to a new process that included annotated mockups before the generation of MVC-based layers, this study point to following open questions that deserve in-depth researches:

1) A pertinent question that can promote the adoption of MDE-based processes is how to reduce the learning curve required to execute model transformations?

It is known that the learning curve can be reduced with good instructions. However, we are moving further by actively assisting transformation tasks discussed in Section 3, integrating MDE-based tasks with development tasks using Eclipse Mylyn plugin. With active support for tasks it is possible to facilitate and improve the interaction of developer with MDE-based techniques.

2) Would the existing Process-Centered Software Engineer Environment (PSEEs) contribute to the execution of the discussed set of MDE-based tasks in another case study?

PSEEs have been proposed in literature as a means to automate software processes tasks. More recently, some proposals suggest that PSEEs could be helpful in executing MDE tasks (Polgár et al., 2009). However, Matinnejad and Ramsin (2012) surveyed works related to PSEEs and reported that industry is not using such solutions due to the inflexibility in execution. Motivated by the need to change an existing software process to a new one, our future works will also explore this question through techniques to tailor software process specifications.

These two researches consider mutually exclusive approaches, 1) the first research consider execution environments preferred by agile practitioners, since they can use non predictive processes; 2) the second research consider predictive processes, preferred by process engineers. Our goal is to identify which approach is more interesting to be used with our methodology and tool support.

Finally, we have not presented UML profiles and meta-models that allow representing artifacts produced and consumed among model transformation tasks. Thus, next work will depict transformations and annotations used to specify and generate MVC elements taking as input annotated mockups.

7 CONCLUSIONS

This paper presented a new MDE methodology to generate pre-prototypes through model transformations. Along the development of some web information systems, we noticed that sketches themselves do not ensure the validity about requirements along software process iterations, requiring models that allow client to evaluate designed functionalities in levels (pre-prototypes) between sketches and functional prototypes. Such experiences allowed us observe that the design of pre-prototypes helps to identify needs of the clients during requirements elicitation, reinforcing same conclusions reported by Davis and Venkatesh (2004); Elkoutbi et al. (2006) and Nunes and Schwabe (2006).

In order to be used by non experienced designers and to quickly generate annotated mockups that can be executed and validated still in the modelling phase, our methodology presents following features: 1) It begins by one specifying annotated mockups, a kind of pre-prototype whose UI components owns action semantics; 2) This is supported by model transformations and a drawing tool, offering different UI structures to construct diverse pre-prototype models; 3)
Clients are allowed to visualise different structures for a mockup in order to decide which of them fits best to his/her needs; 4) Client discovers more necessities when visualising and simulating pre-prototypes, allowing designers to quickly change requirements specifications before produce a functional prototype; 5) The methodology allow the combined use of MDE and Scrum in iterations lasting one week.

Finally, we summarised a recent industrial experience in the development of web information system using our proposal. In such experience, the requirements validity was ensured through pre-prototype models, pointing to no change in the source code motivated by misunderstanding requirements. This positive result is in conformance with the experiment conducted Davis and Venkatesh (2004) that presented a number considerably lower of modifications when applying pre-prototype validations. However, while such authors suggest to manually design pre-prototypes, our proposal builds them with consecutive model transformations. Thus, pre-prototypes are generated with lower effort.

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REFERENCES


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