Generative Pattern as a Development Tool for Multi-User Experiences, Multi-devices and Multi-platforms Mobile

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Summary

End users interacting with mobile services through a wide diversity of mobile devices and platforms inevitably endure various user experiences when no consistency is ensured across these devices and platforms. Developing the same service for heterogeneous devices remains a challenging task: how to ensure that the service will provide end users with the same level of user experience or at least a common minimum level of usability across software development and deployment platforms. This paper addresses this problem by introducing a generative design pattern-based approach for cross-device services: a design pattern captures frequent interactive behaviors at a higher level of abstraction than the code level, the selection of such a design pattern is then subject to parametrization so as to drive a code generation process. The pattern is not only considered descriptive, since it specifies a consistent user experience across devices, but also generative because it ensures some consistency across different devices and platforms since the pattern is instantiated in the same way for each device or platform. To exemplify this process, the master-details design pattern is detailed and illustrated on a case study for a car rental mobile service. A pilot study conducted with thirty-five participants suggests that this is a viable approach for quickly producing cross-devices services, with limited development effort, but also with limited variability.

Keywords: Cross-device pattern; Generative pattern; Mobile service development; Multiple User Interfaces; User interface pattern.

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ABSTRACT
End users interacting with mobile services through a wide diversity of mobile devices and platforms inevitably endure various user experiences when no consistency is ensured across these devices and platforms. Developing the same service for heterogeneous devices remains a challenging task: how to ensure that the service will provide end users with the same level of user experience or at least a common minimum level of usability across software development and deployment platforms. This paper addresses this problem by introducing a generative design pattern-based approach for cross-device services: a design pattern captures frequent interactive behaviors at a higher level of abstraction than the code level, the selection of such a design pattern is then subject to parametrization so as to drive a code generation process. The pattern is not only considered descriptive, since it specifies a consistent user experience across devices, but also generative because it ensures some consistency across different devices and platforms since the pattern is instantiated in the same way for each device or platform. To exemplify this process, the master-details design pattern is detailed and illustrated on a case study for a car rental mobile service. A pilot study conducted with thirty-five participants suggests that this is a viable approach for quickly producing cross-devices services, with limited development effort, but also with limited variability.

CCS Concepts
• Human-centered computing → Ubiquitous and mobile computing → Ubiquitous and mobile devices • Software and its engineering → Software creation and management → Designing software

Keywords
Cross-device pattern; Generative pattern; Mobile service development; Multiple User Interfaces; User interface pattern.

I. INTRODUCTION
Today’s wide variety of computing devices and platforms enable end users to carry out their interactive task in virtually any context of use: any time, any space, with any device or platform [18,32,33]. Multiple User Interfaces (MUs) refer to a user interface that provides access to the same information or service using multiple computing devices or platforms while providing the end user with a similar user experience [8]. As opposed to cross-device user interfaces [25] which are intended to produce different, possibility inconsistent, user interfaces for different devices or platforms, MUs are aimed at maximizing the uniformity of the user experience across these devices or platforms, even at the price of not exploiting the full potential of interaction capabilities of the target device or platform. This results into Multi-Device Experience (MUX) [19], which is aimed at delivering a similar user experience through various devices or platforms, e.g., by consistency, but not only. Developing a single user interface for a service running on a specific device with a particular operating system is common, whereas MUI engineering leads developers to consider several challenges [33]:

I. MUs should be compliant with the various style guides [3] recommended by the different operating systems such as Android [2] and Apple [22] or even specialized ones like Garmin when the service need to be accessed via other devices such as a GPS.

II. MUI should take into account the available interaction capabilities [7,13], while taking into account the respective constraints imposed by each device or platform, such as: screen size, screen resolution, interaction modalities, and processing capabilities.

III. MUI should also adhere to an appropriate architectural and programming language style [6].

IV. MUI should favor a global multi-device experience [19] induced by using multiple user interfaces as opposed to the sum of the local user experiences induced by each individual user interface.

To address these challenges, some approaches exist such as:

V. S1: Insourcing: hiring a significant team of developers in which all concerned devices and platforms are covered by a sufficient expertise handle specific platform development including programming languages and best development practices, while having skills for delivering a reasonable user experience for each of them [6].

VI. S2: Outsourcing: devices and platforms for which little or no expertise are present in the development team are covered by third party companies benefiting from such an expertise [18].

VII. S3: Responsive design: all concerned devices and platforms are covered by expertise expanded from one device to another so as to ensure cross-device development [25]. For instance, graceful degradation [11] is aimed at progressively reducing the capabilities of a user interface for an average device to a more constrained device, while progressive enhancement [34] is aimed at progressively increasing the capabilities of a user interface for a particular device towards a less constrained device. Graceful degradation and progressive enhancement are the two major directions of responsive design [23,33].

VIII. S4: Model-based design: adopting a model-based approach [15] or a model-driven engineering approach where a computing-independent model is transformed into a platform-independent model, which is in turn transformed into a platform specific one to generate code that is appropriate for a particular device.

Each aforementioned approach has some advantages and drawbacks and no ideal solution exists. S1 probably delivers the most accurate and powerful output of the software development life cycle, but is the most expensive. S3 attempts to factor out the common ground of all devices through which the mobile service should be provided, with little variations for individual devices.
As opposed to S3, S4 attempts to capture the MUI design through a series of abstractions specified in MUI conceptual models [4], but developers need to be trained to user interface modeling for this purpose and not all MUs could be produced in this way. Even if this is the case, not all possible MUs should be developed in the same way, which may lead to prohibitive resource expenses in development.

Rather than maximizing the advantages of any of these solutions, this paper is aimed at concentrating on some of these advantages and combining them into a framework for the creation, the development, and the management of cross-device mobile services based on generative patterns in MUs context. The concept of generative design pattern is exploited here: i) to capture MUI design experience into a proved MUI, ii) to build a MUI common ground so that the MUI will deliver the same user experience throughout all devices/platforms (as opposed to a code generation that is targeted for each device/platform), and iii) to be used as building block in the construction, transformation and code generation. To achieve this goal, the contributions of this paper are:

- **MAD Framework** (primary): a framework for designing MUs for cross-device services based on seven adaptation dimensions (i.e., when, to what, who, where, how, what, why to design) and structured according to the four levels of abstraction defined in the Cameleon Reference Framework (CRF) [8] by W3C [24].

- **MAD pattern** (secondary): the application of the above framework to one particular type of design pattern, i.e. the master-and-details pattern found in a domain model, along with MUI design options structured according to the four levels of abstraction. A discussion is also provided that explains how to perform a similar work for other types of patterns.

- **UsiMAD application** (tertiary): a software tool that supports the previous M-D pattern by providing the designer with MUI design options so as to generate one or many MUs for the same pattern applied to a domain. A “car rental” case study exemplifies how UsiMAD could be used.

- **UsiMAD validation** (quaternary): a pilot study has been conducted with participants in order to collect their opinion on using UsiMAD in their development context.

This paper is divided into the following sections: Section 2 presents some related work, Section 3 explains the computational framework, its components and its support, Section 4 applies the framework to the master-details design pattern on a case study, Section 5 presents the validation based on experiments of this tool and Section 6 concludes the paper and presents some avenue of this work.

## II. RELATED WORK

### Design Patterns

The wide variation of new devices and platforms brings a new dynamic in UI development [18,20,33] and a considerable heterogeneity of interaction contexts (users, devices and environments) [8,33]. Hence, MUs) have to adapt to any significant variation of this context of use, not all variations. Since Christopher Alexander introduced design patterns in 1977 “to clearly and succinctly describe particular workplaces, in order to understand possible impacts of new technologies” [1], several Human-Computer Interaction (HCI) or user interface pattern collections were introduced in order to capture the best practices of user interface design and to reproduce them in similar contexts [12,28]. These collections include: Henninger with a collection of guidelines and design patterns along with a learning method for using them [16], design patterns for mobile platforms [26], conceptual patterns for the OlivaNova environment [27], Tidwell descriptive patterns [29], van Duyn et al. ecommerce patterns [30], and van Welie design patterns [31]. Most of these collections contain only descriptive patterns, i.e., patterns described with a various level of details, but not direct way to put them into practice or encapsulate them into an Interactive Development Environment (IDE).

### Applications of Design Patterns

Some HCI collections even cover design patterns for different mobile services, devices, platforms and operating systems [10,30] by providing different examples depending on the context of use. A major concern with them is that they do not provide any methodological guidance on applying these patterns or any development method to develop the related code. In order to address the aforementioned challenges in the MUI context, requirements [35] have been elicited towards generative patterns [10] where patterns are augmented with code generation capabilities to immediately apply a pattern when needed and generate the corresponding code.

GUIDE (Guidelines for Usability through Interface Development Experiences) [16] provides an interactive environment in which usability guidelines and design patterns are presented to the designer, along with information on when, where to apply them. However, the ‘how’ dimension was left to the developer’s appreciation.

PaGIMS [12] introduced a first form of software support towards applying design patterns by relying on a user interface model; instead of applying a design pattern manually (this process is therefore error prone since depending on the designer’s or developer’s expertise and rigorously), a user interface model is specified in which the pattern is applied. PaGIMS does not support MUs [12].

### Conceptual patterns

Conceptual patterns [27] have been introduced in the OO-Method in order to produce user interfaces for three platforms/languages: HTML, C++ for Visual Studio, and JavaBeans. In this environment, the designer picks the design pattern she wishes to apply among a collection of predefined patterns (e.g., filter, navigation), combines the patterns together, and let the software generate the code corresponding to the desired targets. Only 3 possible user interfaces could be generated for each design pattern (one for each language), but consistency is preserved since the presentation and the navigation is consistent from one platform to another, although some usability study shows some significant differences [3].

### Master-And-Details Pattern

In order to focus the discussion and our contribution, let us choose one particular design pattern: the Master-And-Details (MAD) pattern, which displays a master list (e.g., a list of cars) and then details any currently selected item (e.g., a particular car). This pattern has been selected for the following reasons: it starts from a domain model, thus offering a data oriented perspective and a conceptual starting point [27]; it is widely used both in the literature and in practice, by designers, developers, by private ones and software vendors [12,28]; it is largely considered in systematic development of interactive information systems [10]; previous works do not evaluate the heterogeneous device dimension of this pattern in the light of UI implementation and usability concerns [3].
In order to compare how the MAD pattern is implemented in existing works, we will rely on the Cameleon Reference Framework (CRF) [7], which is becoming a W3C recommendation for structuring model-based design of user interfaces\(^1\). Similarly to the Model-Driven Engineering (MDE) perspective (e.g., as in [24]), this framework consists of four levels of abstractions [4,7]:

1. **A Task Model** is a hierarchical decomposition of a global task, with constraints expressed on and between the subtasks. A notation exists to express a task model. The **Domain Model** completes the task model with a presentation of the important entities of the particular application domain together with their attributes, methods and relationships. A domain model is typically expressed as a UML 2.0 class diagram.

2. **The Abstract User Interface (AUI) model** specifies a user interface independently of any interaction modality (we do not know yet whether it will be graphical, tactile, gestural, vocal, or multimodal in the future) and any technological space (we do not know on which device/platform it will run).

3. **The Concrete User Interface (CUI) model** specifies a user interface independently of any technological space, but for a given interaction modality. That means to define widgets layout and interface navigation independent of any computing device in case of a graphical user interface or to define vocal elements in case of a vocal interface.

4. **The Final User Interface (FUI) consists of source code, in any programming (e.g., C++) or markup language (e.g. HTML5). It can be interpreted or compiled or both.**

<table>
<thead>
<tr>
<th>Task and domain</th>
<th>AUI</th>
<th>CUI</th>
<th>FUI</th>
</tr>
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<tbody>
<tr>
<td>GUI toolkit</td>
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<tr>
<td>Objective-C [20]</td>
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<tr>
<td>Android IDE [2]</td>
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<td>Visual Studio</td>
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<td>Oracle</td>
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<td>Balsamiq [5]</td>
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<tr>
<td>PaGims [10]</td>
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<td>van Duyne et al. [27]</td>
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<td>van Welie [28]</td>
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<td>MAD [this paper]</td>
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</table>

**Table 1. Level of support of the master-and-details patterns expressed according to Harvey’s Balls [15].**

Table 1 compares entries in the related work and general-purpose software and IDEs with respect to how they support the master-and-details pattern according to the four CRF levels. Regarding the task and domain level, toolkits and IDEs are primarily restricted in that they only support some data or domain model, explicitly or implicitly, but no task model. Other works have some task model whose representation ranges from implicit (e.g., [22,23,24] to explicit (e.g., [13]). The AUI level is almost unsupported, apart partially in PaGims [10] and explicitly in Quill [13], but the AUI model is not linked to the previous level. The CUI level is more supported than the AUI level, but it highly depends of the global approach adopted in the work. For instance, PaGims [10], Quill [13], and OlivaNova [24] do support CUI, but only for graphical user interfaces, even if this type of graphical user interface is supposed to be responsive. Nebeling et al. [22] probably provide the richest support at this level since it consider different interaction modalities for cross-devices user interfaces. Regarding the FUI level, almost all entries have some level of support, apart from purely descriptive patterns or patterns containing only some code fragments (e.g., [26,27,28]).

From Table 1, we could conclude that no existing work today covers equally the four CRF levels of abstraction via user interface design patterns. To overcome this limitation, the following section reviews and extends the definition of MAD pattern from previous work [25] in a specific framework focused on cross-devices services. To support the usage of user interface design patterns defined in this context, a case study will be used as a running example.

### III. MAD FRAMEWORK

In this section, a framework for designing MUIs for cross-device services is introduced based on seven adaptation dimensions (i.e., when, to what, who, where, how, why to design) and structured according to CRF. In order to obtain generative MUI patterns for cross-device services, the framework first provides information on how each MUI should be adapted to each context of use, defined as a triple (user, device/platform, environment) [7]. For this purpose, the Context-Aware Reference Framework (CARF) [12], a framework for structuring user interface adaptation, is exploited to characterize each adaptation dimension as follows:

1. **What**: defines a MUI model that is progressively refined in order to take into account constraints imposed by the context of use in which the service is delivered (e.g., a mobile).

2. **With respect to what**: defines a context of use in terms of user, device, and environment. Each user and device is basically described in terms of pairs of attributes and values. For instance, the screen resolution is expressed in pixel length and height.

3. **Why**: explains the rationale behind the MUI adaptation.

4. **Where**: specifies a domain model on which the MUI will be produced for multiple devices

5. **When**: specifies which step of the MUI development life cycle is concerned by adaptation. For instance, design time.

6. **Who**: specifies which agent (i.e., the user, the software, any third party or any combination of them) is responsible for conducting the adaptation process. Typically, the designer is responsible for deciding the right design options that are pertaining to a particular context of use, but the support software may suggest some values to selected design options as a methodological support.

7. **How**: specifies the transformation required to adapt the MUI to the context of use. This is primarily achieved by browsing through the four CRF levels of abstractions, which is further detailed in the following sub-sections.

### The MAD Domain Model

In a Master-And-Details pattern, a master is displayed consisting of a series of items for which details could be conveyed on demand. A generic domain model of the MAD pattern could be represented by a UML 2.0 Class Diagram (Fig. 1), in which the master is characterized by its own attributes (i.e., typical attributes like ID, Name, etc. and specific master attributes) and its own methods (i.e., typical methods derived from the Create-Read-
Similarly, any item of the master collection is characterized by its own attributes (i.e. typical attributes and specific item attributes) and methods (i.e. typical methods and specific item methods).

**Figure 1.** A UML Class Diagram of the domain model.

**The MAD Task Model**

Based on a generic domain model (Section 3.1), a task model should then be created in order to describe how the end user could carry out her interactive task in a way that is independent of any context of use and independent of any implementation. For these reasons, a task model expresses how an end user is conducting a task without referring to any particular system implementation. In the same way a generic domain model is produced, a generic task model is derived based on possible interactions between the master and any item as follows (Fig. 2):

1. **Interacting with the master:** the user can manage the master class by editing any master attribute and/or triggering any master method, including selecting a particular item.
2. **Interacting with an item from the master:** the user can manage any item by editing any item attribute and/or executing any item method.

**IV. THE UsiMAD APPLICATION**

In order to exemplify how to proceed with the rest of the generative pattern-based approach, let us consider a case study for car rental. In this scenario, a pool of cars is available from which a person, having some identity and preferences for cars, is looking for potential cars. A partial domain model is reproduced in Fig. 3, which is an instantiation of the generic domain model from Fig. 1. The generic task model of Fig. 2 remains valid and is simply instantiated on the particular domain model of Fig. 3. In this way, a car could be added, removed, updated from the car pool, a car could be retrieved and searched against some search criteria (e.g., category, color, possible options). The transition from the Task & Domain level to the AUI level, from AUI to CUI, and from CUI to FUI are respectively explained and illustrated in the next subsections.

**From task and domain models to abstract user interface**

Once the domain model is encoded via a domain model editor which stores the classes and their relationships, since the task model is already pre-defined, the next step consists of structuring an abstract user interface in terms of so-called Abstract Interaction Units (AIUs) [24], which could be recursively decomposed in sub-units. An AIU is defined as a part of the task model that will be conveyed at once when the end user will interact with the system. Fig. 4 reproduces a screenshot of the AIU editor in which the domain model is imported. The designer is then free to edit AIU in terms of groups (AIUs and sub-AIUs) by drag and drop. Fig. 4 depicts an abstract user interface decomposed into 4 AIUs (i.e. identity, address, preferences for a car, and comments). The “Preferences” AIU imported some attributes from the CAR class, while the “Identity” and the “Address” AIUs did the same from a Customer class.

**Figure 2.** A generic MAD task model.

Legend: T1 [ ]>> T2 represents a sequence with information passing between task T1 and T2, T1|T2 represents a choice between T1 and T2, T1* represents an iterated task.
From abstract to concrete user interface

At the AUI level, only a hierarchy of abstract interaction units is defined without any reference to any interaction modality. Let us assume that the graphical modality will be used from now on since it is the most frequently used one. Other interaction modalities, like for vocal, tactile, touchable interfaces, could be elaborated similarly, but multimodal MUIs is beyond the scope of this paper.

In order to ensure the transition from abstract user interface (no modality known) to concrete user interface (modality known, but independent from any implementation), UsiMAD\(^2\) enables the designer to choose how the master-and-details pattern will be presented in a future graphical user interface, here from the car pool to a particular car belonging to this pool. The designer will decide the values of high-level design options by picking one possible value at each level of UsiMAD’s decision tree (Fig. 5, see Appendix for the complete decision tree implemented) that affects the potential values of the sub-sequent levels.

First, the amount of items to be displayed simultaneously should be decided (Fig. 6): one item of the collection at a time (i.e., cars one by one), many items in a group (i.e., a partial list of cars), or all items resulting from the search at once (i.e., a complete list of cars). Then, depending on this choice, UsiMAD’s decision tree directs the designer to a new question: how attributes and methods of the item should be conveyed, here in a single expansion list, and so forth. Depending on the specifications of the user and the device/platform, UsiMAD suggests an appropriate value based on usability knowledge available until a final node of the decision tree is reached. Fig. 7 reproduces two final situations, one for a smartphone and one for a tablet.

If the designer is willing to preserve a uniform user experience across devices, it is recommended to consistently adopt the same values for high-level each design option for all devices. Regarding low-level options, different values could be chosen without affecting the global user experience. If the designer wishes to understand the rationale beyond the suggested value, a list of usability guidelines that are respected by construction is displayed by UsiMAD. Any particular usability guideline that is no longer satisfied by a particular choice becomes unchecked. Understanding the impact of each value of each design option is progressive when using UsiMAD. Any particular usability guideline that is no longer satisfied by a particular choice becomes unchecked. Understanding the impact of each value of each design option is progressive when using UsiMAD. To foster this understanding, UsiMAD at run-time provides designers with a user interface generation preview at both CUI and FUI levels:

- At CUI level, a Balsamiq \([5]\) mock-up is presented corresponding to the general domain model. This mock-up has been pre-defined and does not rely on the actual domain model. This is why a second preview is offered:

- At FUI level, a UsiXML\(^3\) file (Fig. 8) is generated on-the-fly based on the abstract user interface and its decided options that lead to a semi-automated generation of a resulting final UI.

\(^2\) See http://usimad.alwaysdata.net/tree.

\(^3\) See http://www.usixml.org.
the moment, three targets are available: HTML5 (for instance, Fig. 9 depicts the resulting graphical user interface for desktop, while a responsive HTML5 [20] version is also available), Android [2] (right part of Fig. 6 and Fig. 10 partially depict this situation), and Objective-C [22].

Once design options have been decided (note that default values are automatically assigned by UsiMAD), a transition from CUI level to FUI could be achieved. The cross-device pattern is available for three targets: in HTML5 for both desktop (e.g., Fig. 9) and mobile, in a responsive version, in Android for Android smartphones and tablets (e.g., Fig. 10), and in Objective-C for iOS-based devices.

A Model Voyager\(^4\) illustrates how to navigate through the 4 CRF levels of abstraction starting from a same task model and for a pre-defined domain model. In this on-line version, cross-device user interfaces have been produced for different targets, depending on various users and devices. Any project for a particular case could be added, edited, or removed from this library. Another library could be created for another problem, with different task and domain models. Each time a branch is expanded, possible values for decided design options are visualized and the branch is further expanded to the subsequent levels, thus facilitating how decided design options may affect the resulting final user interface.

**Figure 8. Excerpt of UsiXML file of AUI for car rental.**

**From concrete to final user interface**

Based on the UsiMAD framework, a cross-device design pattern is hereby defined as a template of objects with stereotypical responsibilities and interactions; the template may be applied by analogy on any other domain model, but with the same stereotypical task model. The main advantage of this approach is that there is no need to produce any task model anymore since it is pre-defined and it is used consistently from one device to another, thus producing by construction a uniform user experience from one device to another and achieving some form of multi-device experience [19]. The main drawback of this approach is that this simplification is at the price of having no flexibility in the task model.

**Figure 9. HTML5 for desktop final user interface.**

We need to know whether participants can read information easily enough to guarantee an appropriate access to information.

### Method

**Participants.** We conducted a user trial of 32 users (7 female, 25 male) who were recruited from a database of volunteers and a student mailing list coming from computer-related disciplines (e.g., design, development, testing) and having different ages and backgrounds. Participants were invited via e-mail to participate in the experiment: an e-mail was sent to them along with an introduction text about the problem (scenario), instructions about the task to be performed with UsiMAD, a link to UsiMAD, and a form to fill-in the IBM PSSUQ (Post-Study System Usability Questionnaire) questionnaire. This questionnaire consists of two series of questions: 19 questions inherited from the IBM CSUQ (Computer Satisfaction Usability Questionnaire) [20] and 7 questions related to the particular assessment of concern (Fig. 11). For each question of the closed questionnaire, we asked the participants to respond to a series of positive statements on a 7-point Likert scale [21] of one to five (1 = strongly disagree, seven = strongly agree). The IBM CSUQ questionnaire has been selected because it has been empirically validated and it benefits from a high statistical correlation of 0.89 (Alpha coefficient) with respect to usability of the tested system. Each question falls in one category, the first 19 ones coming from CSSUQ [20], questions 20 to 26 being added for the PSSUQ:

1. System usefulness (SYSUSE: Items 1-8)
2. Quality of the information (INFOQUAL: Items 9-15)
3. Quality of the interaction (INTERQUAL: Items 16-18)
4. Overall quality of the system (OVERALL Items 19, 25,26)
5. Usability (USABILITY: Items 20-24)

The newly added questions on top of the 19 CSUQ questions were:

Q20. I always know where I am and how to go where I want. This question was required because UsiMAD navigates within a decision tree, with questions on each node and new branches being expanded depending on the answer to each question.

Q21. Returns and outputs are explained and visible. Using abstract terms in the 4 CRF levels could be interpreted as challenging by participants who were unfamiliar with user interface design. Therefore, we need to know whether the information was visible.

Q22. The address of the current page lets me know where I am. This question elaborates on question 1 about the navigation and to know if displayed information is visible enough.

Q23. The caption or text allows me to understand the meaning of each part of the tool. This question elaborates on question 2 in that it is focusing on elements displayed in the UsiMAD software.

Q24. Information is easily readable. Using abstract terms, it is necessary to know whether participants can read information easily enough to guarantee an appropriate access to information.

Q25. Overall, I am satisfied by the guide by parameters. We evaluate the global subjective satisfaction of participants working with generative patterns by playing with design options.

Q26. Overall, I am satisfied with the guidance offered by usability guidelines. This question was intended to assess whether participates value to be guided based on affective usability knowledge.

### Other cross-device design patterns

While the master-and-details pattern is probably one of the most frequently used pattern in information systems, it is certainly not the sole one. Based on Coad, North & Mayfield design patterns [9], five families of design patterns are currently under investigation: i) fundamental patterns (e.g., beyond the MAD, filter, navigation), ii) transaction patterns (e.g., Actor-Participant, Participant-Transaction, Place-Transaction, Specific Item - Transaction), iii) aggregate patterns (e.g., Container-Content, Container - Container Line Item, Group-Member, Assembly-Part), iv) plan patterns (e.g., Plan-Step, Plan-Plan execution, Step-Step execution), and v) interaction patterns (e.g., Peer-to-Peer, Proxy-Specific Item, Publisher-Subscriber).

When one of these design patterns is itself an instantiation of a fundamental pattern, the corresponding cross-device user interface pattern is derived by restriction of the potential values. For instance, a Plan-Step pattern could be considered as a particular case of a master-and-details pattern where Steps are presented sequentially, on a time-based manner. Therefore, the potential values for the design options are no longer the full range of potential values offered by the master-and-details pattern, but adapted in a subset, for instance, a slider, a time-based scroll bar, a wizard of options.

Based on the OlivaNova [27], other conceptual patterns are also considered for extension of UsiMAD. These patterns include: population interaction unit, service interaction unit, filter, etc. These patterns are available for three targets only: HTML, C++ for Visual Studio, and JavaBeans, all of them for desktop. It therefore makes sense to expand the range of these patterns to other devices/platforms in the same way.

### V. PILOT STUDY

In order to assess the impact of the MAD framework supported by UsiMAD, a pilot study has been conducted stated as a Goal/Question/Metric (GQM) paradigm [7]: Analyze the generative design approach (object of study) for the purpose of evaluation (purpose) with respect to the usability of the MAD framework supported by UsiMAD (quality focus) from the point of view of the designer (point of view) in the environment of the master-and-details pattern (environment).
Q1. Overall, I am satisfied with how easy it is to use this system
Q2. It was simple to use this system
Q3. I can effectively complete my work using this system
Q4. I am able to complete my work quickly using this system
Q5. I am able to efficiently complete my work using this system
Q6. I feel comfortable using this system
Q7. It was easy to learn to use this system
Q8. I believe I became productive quickly using this system
Q9. The system gives error messages that clearly tell me how to fix problems
Q10. Whenever I make a mistake using the system, I recover easily and quickly
Q11. The information (such as online help, on-screen messages, and other documentation) provided with this system is clear
Q12. It is easy to find the information I needed
Q13. The information provided for the system is easy to understand
Q14. The information is effective in helping me complete the tasks and scenarios
Q15. The organization of information on the system screens is clear
Q16. The interface of this system is pleasant
Q17. I like using the interface of this system
Q18. This system has all the functions and capabilities I expect it to have
Q19. Overall, I am satisfied with this system
Q20. I always know where I am and how to go where I want
Q21. Returns and outputs are explained and visible
Q22. The address of the current page lets me know where I am
Q23. The caption or text allows me to understand the meaning of each part of the tool
Q24. Information is easily readable
Q25. Overall, I am satisfied by the guide by parameters
Q26. Overall, I am satisfied with the guidance offered by usability guidelines

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### VI. Results and Discussion

The participant population was distributed as reported in Figure 12. The cumulated histogram in Figure 13 summarizes the responses to the questions raised in the PSSUQ questionnaire.

**Scenario.** Each participant to the experiment had to design a user interface for a car dealer to be accessible by two users (i.e., novice versus experts) from three devices (i.e., a smartphone, a tablet, and a personal computer). Participants were instructed to use UsiMad to design such a MUI according to the MAD framework explained in the tutorial. At the end of their design period, they had to generate a UsiXML corresponding to the intended MUI and they had to complete the PSSUQ questionnaire as stated before.
Results from the PSSUQ part. A general observation of Fig. 14 and table 4 suggest that the subjective satisfaction of participants involved in the experiment follows a rather positive trend. Each cumulated horizontal histogram of Fig. 12 could be interpreted as follows: a score between 6 and 7 is considered as excellent, a score of 5 is considered good, a score of 4 is considered average, a score of 3 is considered poor, and a score between 1 and 2 is considered very bad. In general, a score between ‘average’ and ‘excellent’ should not raise any particular concern regarding the question, whereas a score between ‘poor’ and ‘very bad’ should raise some discussion.

In particular, “Q1. Overall, I am satisfied with how easy it is to use this system” (µ=5.81, M=6, σ=0.72) suggests that the general attitude of participants regarding the whole process supported by UsiMAD could be interpreted as satisfying with respect to the goal: no ‘very bad’ score has been given by nobody, which is also the case of “Q13. The information provided for the system is easy to understand” (µ=5.59, M=6, σ=0.79), “Q15. The organization of information on the system screens is clear” (µ=5.31, M=5, σ=0.81), “Q19. Overall, I am satisfied with this system” (µ=5.38, M=5, σ=0.80), and “Q26. Overall, I am satisfied with the guidance offered by usability guidelines” (µ=5.34, M=6, σ=0.80).

Surprisingly, Q15 and 19, both general purpose questions, are the only questions having a median of 5 from the whole questionnaire, as opposed to 6 for all others.

This is also confirmed by the relatively acceptable scores aggregated in the 5 categories from the CSSUQ questionnaire. Indeed, the results of the presented analysis show that the average score for all categories is between 5 and 7. Overall, participants did appreciate the quality of information and interaction they have had.

Table 3. Scores aggregated in the CSUQ sub-scales.

<table>
<thead>
<tr>
<th>Subscale</th>
<th>Mean (µ)</th>
<th>Median (M)</th>
<th>Standard deviation (σ)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SYSUSE</td>
<td>5.65</td>
<td>6.00</td>
<td>0.94</td>
</tr>
<tr>
<td>INFOQUAL</td>
<td>5.54</td>
<td>6.00</td>
<td>0.90</td>
</tr>
<tr>
<td>INTERQUAL</td>
<td>5.43</td>
<td>6.00</td>
<td>0.94</td>
</tr>
<tr>
<td>OVERALL SATISFACTION</td>
<td>5.59</td>
<td>6.00</td>
<td>0.72</td>
</tr>
<tr>
<td>USABILITY</td>
<td>5.73</td>
<td>6.00</td>
<td>0.90</td>
</tr>
</tbody>
</table>

Figure 14. PSSUQ results in terms of metrics.

More specifically, a very good score related to user guidance may suggest that the material supporting guidance (e.g., where am I?, where do I come from?, where can I go?) is effective enough for participants to find the information relevant to design options, in particular through the generation preview. Information displayed in the software seems to be adequately conveyed. Some shortcomings are found however in the quality and the appreciation of the interface of UsiMAD itself, which is partially explained by the limited help capabilities delivered by UsiMAD.

On the contrary, some questions raised some concerns about their related aspect due to some ‘very bad’ answers. “Q9. The system gives error messages that clearly tell me how to fix problems” (µ=5.41, M=6, σ=1.34) and “Q10. Whenever I make a mistake using the system, I recover easily and quickly” (µ=5.50, M=6, σ=1.48) together reveal that the error management is insufficient, although the significant standard deviation suggest that some discrepancy across participants exists. Participants were able to backtrack the process by going backward and forward through the decision tree, but that was not the problem: it was more an error of intention than an error of execution. The user interface generation preview prevents participants from generating a MUI that does not correspond to their intention. Since values for design options are suggested by UsiMAD based on incorporated usability knowledge, some participants expressed their wish to depart from this facility by controlling the process entirely themselves. In general, mixed-initiative control is preferred over explicit control, but apparently not in our case.

“Q16. The interface of this system is pleasant” (µ=5.56, M=6, σ=1.32) and “Q17. I like using the interface of this system” (µ=5.34, M=6, σ=1.21) suggest that, although participants appreciated the whole process of using generative patterns, they did not appreciate how the UsiMAD user interface let them obtain the right application of the generative pattern. Further analysis should be conducted to determine a better presentation of the process.
**Results from additional questions.** Table 3 reports on the aggregated scores from the various sub-scales including the addition questions. All of them benefit from a value higher than 5, which is generally considered acceptable for a 7-point Likert scale in this case. Standard deviations of sub-scales are below the threshold of 1, thus suggesting that participants have a concentrated opinion on those various sub-scales. This is one of the most important observations because it shows that our implementation of the MAD generative pattern does not result in losing the user in complex hierarchies, thanks to the “expand” mechanism of the decision tree, which keeps the “path” of the participant’s current location clearly visible at any time. One design option is questioned at a time and only the possible values at this level are provided.

**CONCLUSION**

The goal of this work is to provide a coherent framework based on generative design pattern principles and practices to interpret them and to contribute addressing the problem of multiple user interfaces implementation. The MAD framework was introduced for this purpose so that designers could express progressively a user and a device/platform model and a domain model as starting point, while the task model is pre-defined. Transitions from task and domain to abstract user interface, then from abstract user interface to concrete and to final user interface were defined and exemplified on the master-and-details pattern. We built UsiMad tool based on MAD framework that offers the observation of possible design options of the master-and-details pattern on different devices at different abstraction levels. The case study focuses on heterogeneous context and user interface design in an attempt to validate the outcomes. We show, for example, how at the bottom level of the Cameleon Framework, user can generate a UsiXML file, which is a XML-compliant document, to support the MAD pattern implementation.

The major contribution of this MAD framework is to offer some flexibility in designing multiple user interfaces for the same service, while ensuring a uniform user experience. As opposed to an approach where each device/platform holds a particular generation process where particular interaction techniques are optimized for the device/platform, UsiMAD privileges a uniform user experience by generating the code for multiple user interfaces based on a generative pattern that is consistent from one context of use to another.

We conducted a survey to evaluate the tool UsiMad. As result, it was shown that the goal of the tool is understood by all participants. They understand the goal to guide developers in design pattern, the evaluation also reveals that the quality of information and appreciation of interface of the tool are limited. We assume that there are different notions are too abstract for users and pictures may be too small. In general, participants were satisfied more by the process of relying on generative patterns than the user interface of the UsiMAD supporting software itself. Participants appreciated the general guidance, but not the presentation of the decision tree offered by UsiMAD and regretted the lack of error management.

Future works include expanding existing patterns to obtain a similar decision tree for other cases by compiling, agglomerating, and organizing various forms of usability knowledge, such as usability guidelines, design rules, style guides, and standards.

**REFERENCES**


<table>
<thead>
<tr>
<th>Question</th>
<th>Mean (µ)</th>
<th>Median (M)</th>
<th>Standard deviation (σ)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Q1. Overall, I am satisfied with how easy it is to use this system</td>
<td>5.81</td>
<td>6</td>
<td>0.72</td>
</tr>
<tr>
<td>Q2. It was simple to use this system</td>
<td>5.69</td>
<td>6</td>
<td>0.93</td>
</tr>
<tr>
<td>Q3. I can effectively complete my work using this system</td>
<td>5.75</td>
<td>6</td>
<td>0.69</td>
</tr>
<tr>
<td>Q4. I am able to complete my work quickly using this system</td>
<td>5.63</td>
<td>6</td>
<td>1.02</td>
</tr>
<tr>
<td>Q5. I am able to efficiently complete my work using this system</td>
<td>5.75</td>
<td>6</td>
<td>0.89</td>
</tr>
<tr>
<td>Q6. I feel comfortable using this system</td>
<td>5.53</td>
<td>5</td>
<td>1.00</td>
</tr>
<tr>
<td>Q7. It was easy to learn to use this system</td>
<td>5.50</td>
<td>6</td>
<td>1.19</td>
</tr>
<tr>
<td>Q8. I believe I became productive quickly using this system</td>
<td>5.53</td>
<td>6</td>
<td>1.03</td>
</tr>
<tr>
<td>Q9. The system gives error messages that clearly tell me how to fix problems</td>
<td>5.41</td>
<td>6</td>
<td>1.11</td>
</tr>
<tr>
<td>Q10. Whenever I make a mistake using the system, I recover easily and quickly</td>
<td>5.50</td>
<td>6</td>
<td>1.06</td>
</tr>
<tr>
<td>Q11. The information (such as online help, on-screen messages, and other documentation) provided with this system is clear</td>
<td>5.47</td>
<td>6</td>
<td>1.04</td>
</tr>
<tr>
<td>Q12. It is easy to find the information I needed</td>
<td>5.59</td>
<td>6</td>
<td>0.79</td>
</tr>
<tr>
<td>Q13. The information provided for the system is easy to understand</td>
<td>5.69</td>
<td>6</td>
<td>0.75</td>
</tr>
<tr>
<td>Q14. The information is effective in helping me complete the tasks and scenarios</td>
<td>5.31</td>
<td>5</td>
<td>0.81</td>
</tr>
<tr>
<td>Q15. The organization of information on the system screens is clear</td>
<td>5.78</td>
<td>6</td>
<td>0.61</td>
</tr>
<tr>
<td>Q16. The interface of this system is pleasant</td>
<td>5.56</td>
<td>6</td>
<td>1.05</td>
</tr>
<tr>
<td>Q17. I like using the interface of this system</td>
<td>5.34</td>
<td>6</td>
<td>0.95</td>
</tr>
<tr>
<td>Q18. This system has all the functions and capabilities I expect it to have</td>
<td>5.38</td>
<td>5</td>
<td>0.80</td>
</tr>
<tr>
<td>Q19. Overall, I am satisfied with this system</td>
<td>5.69</td>
<td>6</td>
<td>0.66</td>
</tr>
<tr>
<td>Q20. I always know where I am and how to go where I want</td>
<td>5.72</td>
<td>6</td>
<td>0.93</td>
</tr>
<tr>
<td>Q21. Returns and outputs are explained and visible</td>
<td>5.66</td>
<td>6</td>
<td>0.87</td>
</tr>
<tr>
<td>Q22. The address of the current page lets me know where I am</td>
<td>5.56</td>
<td>6</td>
<td>1.02</td>
</tr>
<tr>
<td>Q23. The caption or text allows me to understand the meaning of each part of the tool</td>
<td>5.63</td>
<td>6</td>
<td>0.86</td>
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<tr>
<td>Q24. Information is easily readable</td>
<td>6.06</td>
<td>6</td>
<td>0.76</td>
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<tr>
<td>Q25. Overall, I am satisfied by the guide by parameters</td>
<td>5.34</td>
<td>6</td>
<td>0.80</td>
</tr>
<tr>
<td>Q26. Overall, I am satisfied with the guidance offered by usability guidelines</td>
<td>5.75</td>
<td>6</td>
<td>0.69</td>
</tr>
</tbody>
</table>