

# Graceful Degradation of User Interfaces as a Design Method for Multiplatform Systems

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## ABSTRACT

This paper introduces and describes the notion of graceful degradation as a method for supporting the design of user interfaces for multiplatform systems when the capabilities of each platform are very different. The approach is based on a set of transformational rules applied to a single user interface designed for the less constrained platform. A major concern of the graceful degradation approach is to guarantee maximal continuity between the platform specific versions of the user interface. In order to guarantee the continuity property, a priority ordering between rules is proposed. That ordering permits the rules with the smallest impact on the multiplatform system continuity to be applied first.

## Categories and Subject Descriptors

D.2.2 [Design Tools and techniques]: User Interfaces

## General Terms

Design, Human Factors, Theory.

## Keywords

Continuity, design, graceful degradation, multiple computing platforms, multiplatform systems.

## 1. INTRODUCTION

An increasing number of applications can be accessed from a wide range of platforms. A *platform* is generally defined as a specific combination of hardware and operating system. When considering user interfaces (UIs), it is useful to add to this notion of platform other elements such as the browser or the available graphical toolkit(s). Sometimes the capabilities of each platform are very different [5]: the devices may differ in screen size, resolution or colour number; some HTML code may be rendered in a different way depending on the interpreting browser; or some widgets may

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be available within a given toolkit and unavailable within another one.

However users expect to be able to employ their knowledge of a given version of the system when using the same service on another platform. Thus the transitions between system versions have to be as smooth as possible. In the literature, this property of a multiplatform system is called the *continuity* property [4]. We propose an approach called *design by graceful degradation* as a method of building usable user interfaces for multiplatform systems while guaranteeing continuity between the system versions.

The remainder of this paper is structured as follows: we first report the various approaches that can be used to develop UI for multiplatform systems; next we define the graceful degradation approach. Transformation rules for graceful degradation are then identified and their impact on the continuity property is considered.

## 2. PAST LESSONS FROM HCI RESEARCH AND PRACTICE

Many techniques and tools have been used to develop UI for multiple platforms (see [1, 2, 7, 8, 11, 12, 15, 17] to name but a few). One approach is the development of a *specific interface for each platform*. This approach does not guarantee any consistency between the different target-specific UIs.

Another approach consists of designing a *single interface that will run on several platforms*, using generic clients (browsers) or virtual toolkits such as Java Swing or Tk. Those techniques do not provide any adaptation perceivable to the user – except some rendering differences between browsers and adaptation to the platform look-and-feel for some virtual toolkits [2] – and do not offer a satisfying solution when considering systems that will run on devices with very distinct input/output capabilities [17]. Xweb [8] produces UIs for several devices starting from a multi-modal description of the abstract UI. This system operates on specific XWEB servers and browsers tuned to the interactive capacities of particular platforms, which communicate thanks to an appropriate XTP protocol.

A third approach is the *development of one single description for the common part and additional descriptions for the platform-specific sides of the UI*. This approach is an extension of the generic client approach described above. Examples are XML documents with CSS or XSL style sheets, or one XML document with XSLT transformations to WML or XHTML [13, 14]. UIs produced with this approach are consistent at the level of information, if not at the

level of their appearance. However, they still require one style sheet or XSLT document per target platform to be developed.

The final techniques belong to the model-based paradigm. Recent tools such as ARTStudio [16] and TERESA [11] have extended the scope of automatic interface design to *multiplatform generation*. Those tools make use of various descriptions, called models. Some models (such as the task model and the domain model) contain the interactive system specifications at a high abstraction level while other models (such as the platform model and the interactor model) act more as a knowledge base that will be reused in different system design processes. Starting from these models, the tools are able to produce a set of platform-specific UIs, depending on the platforms they support. This approach has the drawback of offering little control to the designer: when a system is completely automatic, the designer cannot choose how the tasks will be shared among presentation units, which widgets will be used, or what layout will be given to the final interface. Some systems however allow user-defined parameters. On the other hand, automatic design tools present the advantage of “specify once, generate many”, which means that they are able to generate several UIs starting from one single specification. A slightly different approach is the *specification-based interface design with model-based tools*. Specification based MB-IDEs [9] provide powerful interface specification languages [13]. The modelling languages of these MB-IDEs allows models to be expressed at different abstraction levels.

Covigo has developed a system for paginating the content of Web pages by pattern (e.g. every fifth <tr>) or by size (e.g. 1024 KB). Pagination is a technique used to break a large body of content into multiple pages [7].

LiquidUI, an authoring tool for the UIML language [12], is a good example of a specification-based multiplatform MB-IDEs. An important drawback of this approach is that each UI has to be described with a platform-specific vocabulary. This is not very different from the development of a specific interface for each platform, except that the vocabularies are simple to learn (UIML claims to be usable by everyone and not only by computer scientists) and that some common elements can be factorized. A recent development around UIML is the Transformation-based Integrated Development Environment (TIDE) [1]. TIDE goes far beyond the specification approach. It uses four abstraction levels: a task model; a description of the UI using UIML [12] with a generic vocabulary that is common for a device family (e.g. desktop or WML); a UIML description with a platform-specific vocabulary; and the final UI. The tool supports the mappings between the abstraction levels (the task model is not yet included), letting the designer control them.

Another model-based transformational approach is the Scalable Web technique [17]. Scalable Web address the problem of device heterogeneity in Web development by allowing authors to build a device-independent presentation model at design time. This model is provided for the device with the largest screen size. The presentation model is then submitted to two adaptations: pagination of large presentations into smaller and simpler ones, and control transformations. Layout transformations are also realized. This kind of transformational approach offers both a guarantee of continuity between the system versions and an adaptation of the UI to the specific target. However, the set of transformations rules provided seems very limited and no specific attention is directed to continuity issues.

### 3. THE GRACEFUL DEGRADATION APPROACH

Like [17], we argue that it must be possible to centre the design effort on one source interface (or “root interface”), designed for the least constrained platform, and to apply a set of transformation rules to this source interface in order to produce specific interfaces targeted to more constrained platforms. The phrase *more constrained platforms* covers:

- platforms whose screens have lower resolutions;
- platforms whose screens have similar resolutions, but where the objects included in the interface have to be larger or more distant (e.g. touch screen interfaces), or where a part of the display is used for other purposes (e.g. virtual keyboard);
- platforms where fewer widgets are available, because, for example, they have reduced versions of the toolkit or simplified versions of the mark-up language;
- platforms where some widgets are much less usable, for example because of the absence of a keyboard on some platforms.

As our transformation rules take as input an interface tailored for a large screen and produce smaller interfaces as output, we call the transformation process a *degradation*. As we want to produce highly usable interfaces adapted to the specific platforms, while preserving the consistency between the versions, we qualify this degradation as a *graceful one*.

### 4. RULES FOR GRACEFUL DEGRADATION

Design by Graceful Degradation requires a set of transformation rules that will adapt the source interface to each target platform. Graceful Degradation rules (hereinafter GD rules) have been identified by the observation of the user interfaces of a large number of applications running on several devices. Some applications were publicly available, others, such as an information system developed for emergency services in Belgian hospitals that runs on workstations, Pocket PCs and a wall display, were developed in collaboration with our research centre

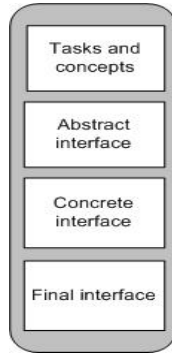
### 5. TYPOLOGY OF RULES

GD rules have been classified using the CAMELEON framework [3] abstraction levels. The CAMELEON framework is intended to support the development of context-sensitive user interfaces in a model-based approach. It describes models at four abstraction levels (Figure1) from the task specification to the running interface [3, 15, 16]:

- The *Tasks and Concepts* level describes the interactive systems’ specifications in terms of the user tasks to be carried out and the domain objects manipulated by these tasks.
- The *Abstract User Interface* (AUI) is an expression of the UI in terms of presentation units, independently of which interactors are available. A presentation unit is a presentation environment (e.g. a window or a panel) that supports the execution of a set of logically connected tasks.
- The *Concrete User Interface* (CUI) is an expression of the UI in terms of abstract interactors and their position. The concrete UI is still only a mock-up in the development environment. It can be modified by the designer.

- The *Final User Interface* (FUI) is generated from a concrete UI expressed in the source code of any programming language or mark-up language (e.g. Java or HTML). It can then be interpreted or compiled.

GD rules can be considered at the CUI level, at the AUI level and at the Tasks and Concepts level. The FUI does not concern the designer anymore.



**Figure 1. The four abstraction levels in the CAMELEON framework**

## 6. GD RULES AT THE CONCRETE USER INTERFACE LEVEL

Two important kinds of GD rules can be applied at the Concrete User Interface level: rules that transform the layout relationships between the graphical objects, and rules that modify the number and nature of the graphical objects.

### 6.1 Transformations of Layout Relationships

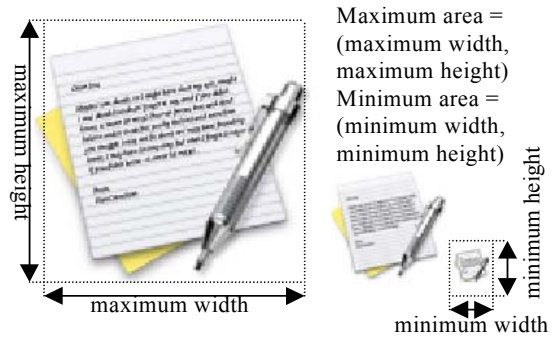
There are three types of rules that can be applied to layout relationships: *resizing rules*, that modify the dimensions of a graphical object; *reorientation rules* that modify the orientation of an object without changing its size or position; and *moving rules* that modify the localization of a graphical object (i.e. the position of the object in the containing window), either defined in the coordinates of the window or in terms of constraints on its geometric relationships with other objects (alignment, justification, etc.).

Theoretically, resizing rules could be applied to any UI component, but we have to take into account:

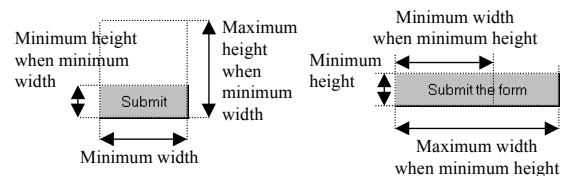
- The nature of the abstract interactor: some interactors have fixed dimensions in most of the toolkits where they have been implemented (e.g. a radio item) while others may generally be resized (e.g. a button).
- The constraints imposed by the toolkits: a lot of toolkits do not let the programmer give the widgets arbitrary dimensions: for example, widgets in languages such as HTML or QtK automatically give the required size.
- The limits of human perception: for example, experimental usability results establish that an icon cannot be shrunk below the threshold of 8 x 7 pixels [6]. Beyond this, it becomes illegible or impossible to distinguish.

When a component can be resized, we have to know the minimum width and height to which it can be shrunk (Figure 2). For some widget types, the minimum width/height of some interactors is influenced by factors that can only be determined at design time for

a given application. For example, the minimal width of a list box depends on the length of the larger proposed choice, while the minimal width of a button depends on the length of its label. When the aspect ratio need not necessarily be kept, the definition is enriched by the minimum height when the minimum width is reached (Figure 3a) and by the minimum width when the minimum height is reached (Figure 3b)

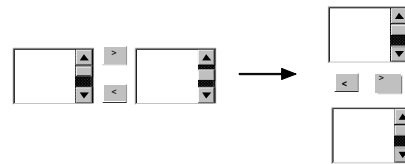


**Figure 2. Minimum and maximum areas of component**



**Figure 3. Minimum and maximum width and height**

Reorientation rules are mainly useful when switching from landscape to portrait mode or vice versa. They can only be applied to a small set of objects, such as table labels. Figure 4 shows an example of a reorientation rule applied to an accumulator widget (i.e. a component transferring items from the left list of possible values to the right list of accumulated selected items).



**Figure 4. Reorientation rule**

Moving rules are useful when:

- the components do not fit in one dimension (horizontally or vertically) when there is blank space left in the other dimension;
- the components do not fit horizontally and we want to avoid horizontal scrolling;
- some ergonomic rule or convention of the target platform has to be respected (e.g. menus on an IPaq should be placed at the bottom of the screen).

### 6.2 Transformations of Graphical Objects

As well as GD rules that transform the layout relationships between graphical objects, another type of transformation can be applied at

the CUI level, namely modifications in the nature of the graphical objects (widgets, icons, windows etc.). Object transformations can take three different forms: modification, substitution and removal.

*Modification rules* act upon the appearance of a graphical object. The physical rendering of a semantic feature can be modified (e.g. the notion of ‘emergency’ could be represented by the red colour on a workstation and by a flickering on a mobile phone), or the font of a text or the colour of an object can be changed.

*Substitution rules* replace an interactor (i.e. an interactive graphical object, or widget in a GUI context) by an alternate interactor that enables the same type of functionalities. A substitution rule can be activated for two reasons:

- *Unavailability*: when an interactor is no longer available on the target platform, it has to be replaced by another one. For example, check boxes and radio buttons, non-existent in WML language for mobile phones, can be replaced by a list, as illustrated in Figure 5.

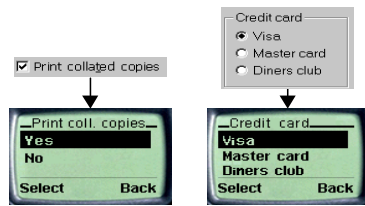


Figure 5. Component replacement due to unavailability

- *Screen size inadequacy*: if an interactor does not fit in the target platform because it requires too great a screen size, it has to be replaced. For example, Figure 6 shows possible substitutions for an accumulator (an interactor transferring items from the left list of possible values to the right list of accumulated selected items), thus allowing multiple selection from a closed list of items. The accumulator can be replaced with a smaller version of the same object (using shorter labels on the transfer buttons for example). When the accumulator can be reduced no further, the use of other interactors supporting multiple selection tasks has to be considered: a group of check boxes, a list box containing check boxes, a simple list box or, in the extreme case, a list restricted to merely one item. Figure 7 shows a similar set of substitutions for a simple choice task.

Different types of substitution can be performed:

- *Simple substitution* (1→1): interactor X on the source platform is replaced by interactor Y on the target platform.
- *Regrouping* (N→1): a set of interactors on the source platform is replaced by a single interactor on the target platform. For example, a set of check buttons could be regrouped into an accumulator.
- *Splitting* (1→N): a single interactor on the source platform is replaced by a set of interactors on the target platform. For example, a tabbed panel could be replaced by a set of hyperlinks.

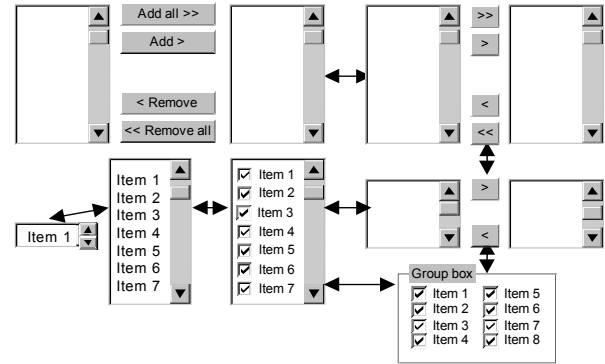


Figure 6. Candidate interactors for multiple choice

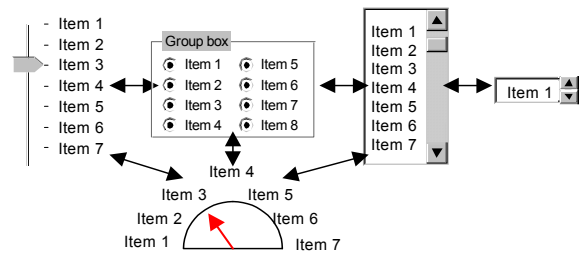


Figure 7. Candidate interactors for simple choice

Not all the alternatives have the same ergonomic quality in a given context:

- Not all interactors are equally easy to manipulate on a given platform: a check box is difficult to select on touch screen platforms because of the finger dimension.
- Some interactors offer better visual guidance for a given type of task. For example, an accumulator clearly denotes a multiple selection task, whereas a simple list box does not indicate whether multiple choice is allowed or how to achieve this task. Only experienced users will know that they have to press a special key in order to select multiple items.
- Depending on the number of choices available, some interactors seem to be more appropriate than others. For example, ergonomic rules generally state that a group of check boxes should be limited to seven items in order to optimize its legibility, whereas an accumulator is perfectly suitable for higher numbers of items.

Integrator substitution rules can also operate at a semantic level, taking into account domain characteristics.

Let us consider the choice of a month. This is a simple choice among a predefined set of twelve possible values ranging from January to December. The rules exhibited above apply: we could use one of the interactors shown in Figure 7. However, since

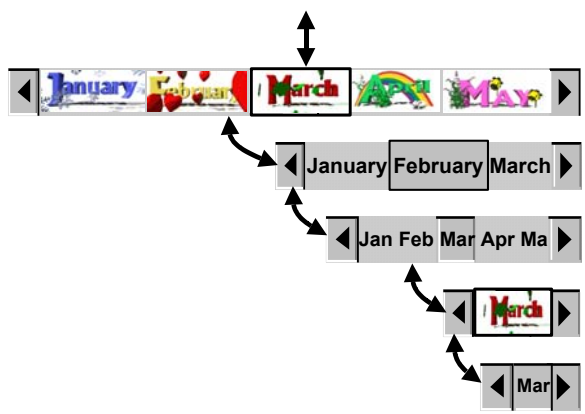
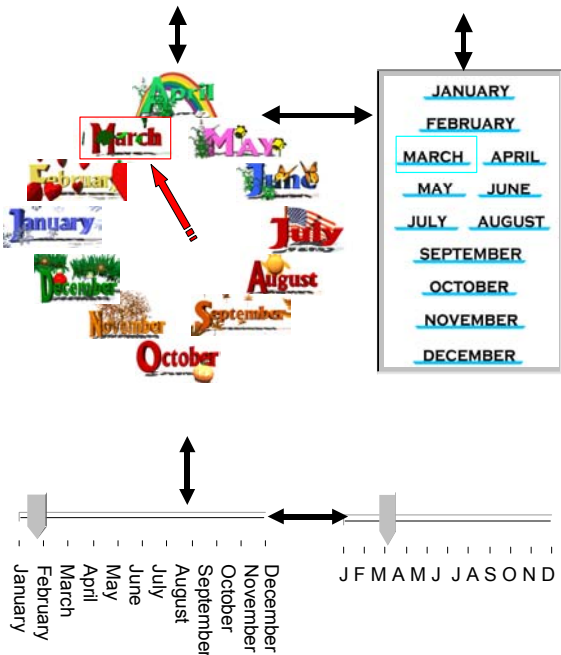


Figure 8. Semantic substitution rules for month selection

months have a special semantic meaning and are continuous over time (horizontality typically represents the time dimension), a dedicated series of substitutions may be used instead (see Figure 8).

The last type of GD rule that can be applied to graphical objects is a *removal rule*, i.e. a rule that merely deletes a graphical object, due to space constraints on the target platform (such as the removal of pictures on a mobile phone).

## 7. GD RULES AT THE AUI LEVEL

The AUI level defines the distribution of the interactive tasks among the presentation units. A *presentation unit* groups low level tasks (e.g. selecting an item or entering text) that are logically linked together and that will be achieved within the same presentation (window, panel, dialog box, card, etc.)

When there are big differences between the platforms' constraints (e.g. big differences in screen size and resolution), it is not possible to maintain the same distribution of tasks between the system versions. Figure 9 shows the distribution possibilities in platform specific versions of a system: *similar versions* are versions sharing the same task distribution among presentation units, whereas *distributed versions* allocate the same set of tasks differently from version to version.

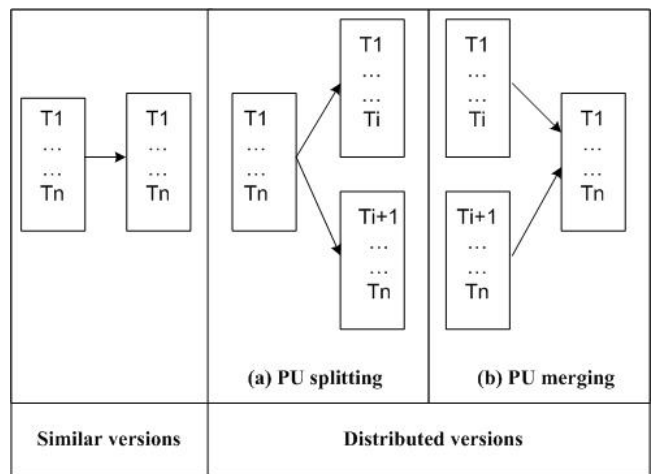


Figure 9. Distribution possibilities in platform specific versions of a system.

At the AUI level, the most useful GD rules split the source presentation unit into two or more presentation units on the target platform. We call these *splitting rules*. Conversely, merging of presentation units is also possible.

A possible side effect of the application of a splitting rule is the introduction of internal redundancy within distributed versions of a system: a task that appears once on the source platform could appear on two or more presentation units on the target platform. Figure 10 shows an example of internal redundancy caused by a platform change: the single "cancel" task on the source platform has to be duplicated on the target platform.

Another possible adaptation technique at the Abstract UI level is the *reorganization of tasks within the same presentation unit*. A reason for internal permutation between tasks can be that we want to

present tasks in the order of frequency of each task and that we expect that a task frequency will change on the target platform (e.g. the consultation of an address book could be more frequent on a mobile phone than on a workstation).

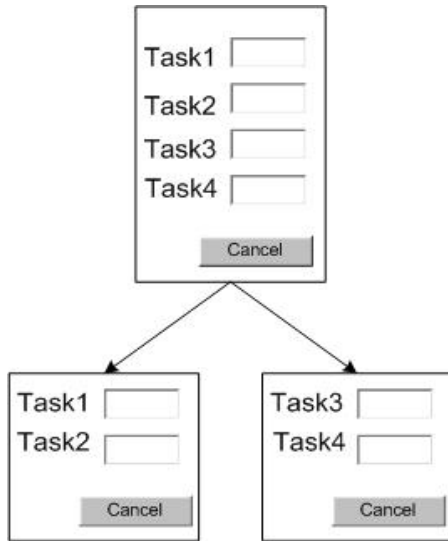


Figure 10. Internal redundancy due to splitting rule

## 8. GD RULES AT THE TASKS AND CONCEPTS LEVEL

At the Tasks and Concepts level, GD rules can be applied to general functionalities (high level tasks, that correspond to the user's general goals), to the procedures that the user must follow in order to achieve his/her general goals (low level tasks), to the temporal ordering between tasks, and to the concepts.

### 8.1 Transformations of General Functionalities

There are two types of GD rule that modify the general functionalities of a system: high level task deletion and high level task insertion.

#### 8.1.1 High Level Task Deletion

A high level task present on the source version may be removed from the target version for a variety of reasons:

- The task implies interaction capabilities that are unavailable or inappropriate on the target platform (e.g. tasks involving video streaming or manipulation of complex graphics are impossible to perform on a cellular phone, as are tasks of data storage when the quantity of data is large).
- The task requires resources that are very scarce on the target platform, so that the interaction could be interrupted due to lack of resources (e.g. a task manipulating an object requiring much RAM memory).
- The interaction capabilities required for the task are such that carrying it out on the target platform could become very tedious (e.g. a task of word processing on a PDA, although partially possible, rapidly becomes impractical due to the limited entry capabilities such as a virtual keyboard or character-recognition).

- The typical context of use of the target version is inappropriate to the performance of that task (e.g. a task of graphical editing is inappropriate in a context where the user will be standing, for example when the target platform is an interactive kiosk)

#### 8.1.2 High Level Task Insertion

A high level task not available on the source version may be added on the target version, for the same types of reason (changes of interaction capabilities or changes of the typical context of use on the target platform).

## 8.2 Transformations of Procedures

Another type of transformation at the Tasks and Concepts level affects the subtasks necessary to achieve the same general functionality. Two types of rules modify subtasks: subtask deletion rules and subtask insertion rules.

### Subtask Deletion

Subtasks can be deleted for several reasons:

- Some subtasks are unnecessary on the new platform (e.g. on a platform with a GPS system, it is no longer necessary to specify the user's location).
- The resources required by some subtasks are too great with respect to the constraints of the target platform (e.g. the cellular phone version of an information system dedicated to theatre bookings will still enable the general task of booking theatre tickets, but not the subtask of viewing the free seats in a picture of the hall).

### Subtask Insertion

The reasons for using subtask insertion include:

- Insertion of a subtask because the target platform does not permit several tasks to be executed at the same time (e.g. on a mobile phone, as it is impossible to edit several information items simultaneously, a selection task that would allow the user to choose which item he or she wishes to modify should be added before any editing task mapped to more than one item)
- Insertion of a subtask because the display area on the target platform does not permit the same set of tasks to be executed within one presentation, so that the tasks have to be split between several presentations. This may imply the insertion of additional navigation tasks between the new presentation spaces.

## 8.2 Transformations of Temporal Ordering

Examples of GD rules modifying the temporal ordering between tasks are:

- sequentialization of tasks when the style of interaction changes (e.g. from a GUI to a speech-based conversational interface, or from a direct manipulation UI to a form-based UI);
- conversely, some tasks that were sequential can become concurrent when the style of interaction changes.

## 8.3 Transformations of Concept Level

Graceful degradation rules can modify the way some concepts are viewed:

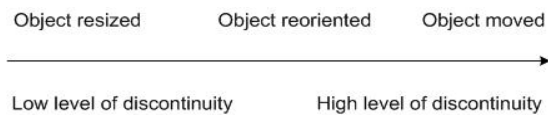
- information can be summarized or cut;
- some attributes can be masked;
- alternative shorter label or titles can be chosen, etc.

## 9. GRACEFUL DEGRADATION RULES AND CONTINUITY

Not all the GD rules that can be applied to a source interface have the same impact on the continuity within the multiplatform system. Intuitively, we suspect that rules applied at a lower level in our framework (e.g. resizing a graphical object) generate less discontinuity than rules applied at a higher level (e.g. high level task deletion).

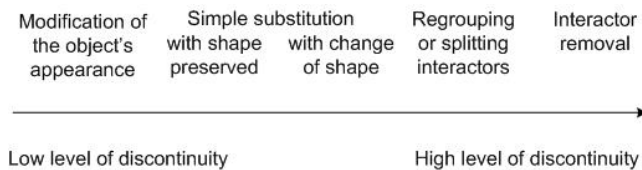
Following this principle, we have established a priority ordering between graceful degradation rules. Rules with a high priority should be the first to be tried when adapting the source UI to a target platform. Rules with a lower priority should only be applied when higher priority rules have failed to transform the source UI into a UI that respects the target platform usability criteria. We propose the following list of graceful degradation rules, from the rules with the highest priority to the rules with the lowest priority:

- *Layout transformation* (modification of the layout relationships between graphical objects). The layout transformation rule that seems to introduce the least discontinuity is the resizing rule, then comes the reorientation rule, then the moving rule (Figure 11).



**Figure 11. Level of discontinuity induced by layout transformation rules**

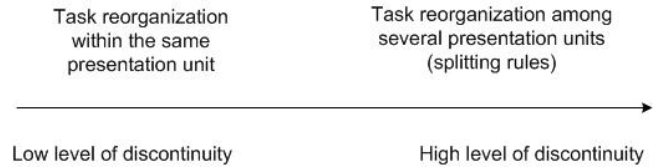
- *Graphical object transformation*. Simple modifications of the interactor's appearance (such as colour changes) do not cause a lot of discontinuity. The substitution of one interactor by another supporting the same type of functionalities induces more discontinuity (e.g. substitution of an accumulator by a list box). More discontinuity is perceived if the substituted interactor has a different shape. Regrouping or splitting interactors creates still more discontinuity (e.g. substitution of a group of check boxes by a list box or conversely). The highest level of discontinuity for graphical object transformation rules is achieved by deleting an interactor (see priority ordering in Figure 12).



**Figure 12. Level of discontinuity induced by graphical objects transformation rules**

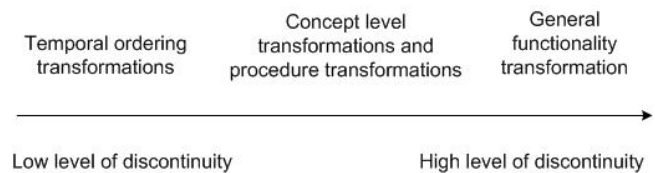
*Task reorganization*. Two types of reorganization rules can be applied: reorganization within the same presentation unit and splitting rules that distribute the tasks belonging to one presentation unit on the source UI between distinct presentation units on the target platform. Rules of the first type obviously

generate less discontinuity than rules of the second type (Figure 13).



**Figure 13. Level of discontinuity induced by task reorganization rules**

- *Transformations at the Tasks and Concepts level*. These transformation rules generate important differences between the platform-specific versions of the UI. We propose to give a higher priority to temporal ordering transformation rules that preserve the displayed information and the available tasks. Concept level transformations and procedure transformations generate more discontinuity and should be given a lower priority. The lowest priority is given to general functionality transformation rules, that significantly modify a system (Figure 14).



**Figure 14. Level of discontinuity induced by transformation rules at the Tasks and Concepts level**

The proposed priority ordering has still to be validated by usability studies conducted with end users. Both the performance and the preference of the users have to be recorded. The performance can be evaluated by the time required to perform a task on the source and target interface. The preference can be obtained by asking the users to classify several designs, where each design results from the application of a single different rule to the same source interface.

## 10. CONCLUSION AND FUTURE WORK

In this paper, we have introduced the notion of graceful degradation as a method for designing multiplatform systems with a focus on continuity. The graceful degradation approach is based on an original set of rules. These rules are described and classified in a model-based framework. A priority ordering between rules is then proposed. This still has to be validated by empirical studies. Future work includes the formalization of some of the rules described above, with the aim of applying them automatically in two cases: in systems able to adapt their user interfaces at run-time in response to changes in the screen resolution; and in a design environment that will provide designers with assistance in obtaining a graceful degradation of UIs.

## 11. ACKNOWLEDGMENTS

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(<http://www.isys.ucl.ac.be/bchi/research/salamandre.htm>).

## 12. REFERENCES

- [1] Ali M.F., Pérez-Quiñones M.A. and Abrams M. (2003), Building Multi-Platform User Interfaces With UIML, in: A. Seffah & H. Javahery (eds.) *Multiple User Interfaces: Engineering and Application Framework*. John Wiley and Sons.
- [2] Bickmore, T.W., Schilit, B.N. (1997), Digestor: Device-Independent Access to the World Wide Web, in *Proc. WWW'7 Conference*.
- [3] Calvary, G., Coutaz, J., Thevenin, D., Limbourg, Q., Bouillon, L. and Vanderdonck, J. (2003), *A Unifying Reference Framework for Multi-Target User Interfaces*, *Interacting with Computers*, V15N3, June, 289-308.
- [4] Denis C. and Karsenty L. (2003), Inter-usability of multi-device systems: A conceptual framework, in: A. Seffah & H. Javahery (eds.) *Multiple User Interfaces: Engineering and Application Framework*, John Wiley & Sons.
- [5] Elting, Ch., Zwickel, J. and Malaka, R. (2002), Device-Dependent Modality Selection for User Interfaces – An Empirical Study, in *Proceedings of 6<sup>th</sup> Int. Conf. on Intelligent User Interfaces IUI'2002* (January 13-16, 2002, San Francisco), ACM Press, New York.
- [6] Kamba, T., Elson, S.A., Harpold, T., Stamper, T. and Sukaviriya, P.N. (1996), Using Small Screen Space More Efficiently, *Proceedings of ACM Conf. on Human Aspects in Computing Systems CHI'96* (Vancouver, 13-18 April 1996), ACM Press, New York, pp. 383-390.
- [7] Mandyam, S., Vedati, K., Kuo, C. and Wang, W. (2002), User Interface Adaptations: Indispensable for Single Authoring, in *Proceedings of W3C Workshop on Device Independent Authoring Techniques* (St. Leon-Rot, 15-26 September 2002)
- [8] Olsen, D.R., Jefferies, S., Nielsen, T., Moyes, P. and Fredrickson, P. (2001), Cross Modal Interaction using XWEB, in *Proceedings of the 13<sup>th</sup> annual ACM symposium on User interface software and technology UIST 2000* (San Diego, United States), ACM Press, New York, pp. 191-200.
- [9] Paternò, F. (2000), *Model-Based Design and Evaluation of Interactive Applications*, Springer-Verlag, Berlin.
- [10] Paternò F. and Santoro C. (2002), One Model, Many Interfaces, in *Proceedings of CADUI 2002, the 4<sup>th</sup> International Conference on Computer-Aided Design of User Interfaces* (Valenciennes, France, May 2002), 143-154.
- [11] Paternò, F., Mori, G. and Santoro, C. (2003), Tool Support for Designing Nomadic Applications, in *Proceedings of 7<sup>th</sup> Int. Conf. on Intelligent User Interfaces IUI'03* (January 12-15, 2003, Miami), ACM Press, New York.
- [12] Phanouriou C. (2000), *UIML : A Device-Independent User Interface Markup Language*. Ph. D. Thesis, Virginia University,.
- [13] Puerta, A. and Eisenstein, J. (1999), Towards a General Computational Framework for Model-Based Interface Development Systems Model-Based Interfaces, *Proceedings of 3<sup>rd</sup> Int. ACM Conf. on Intelligent User Interfaces IUI'99* (Redondo Beach, 5-8 January 1999), ACM Press, New York, pp. 171-178, accessible at <http://www.arpuerta.com/pubs/iui99.htm>
- [14] Puerta, A. and Eisenstein, J. (2003), Developing a Multiple User Interface Representation Framework for Industry, in: A. Seffah & H. Javahery (eds.) *Multiple User Interfaces: Engineering and Application Framework*. Wiley and Sons, 2003.
- [15] Thevenin, D. and Coutaz, J. (1999), Plasticity of User Interfaces: Framework and Research Agenda, *Proceedings of 7<sup>th</sup> IFIP Int. Conf. on Human-Computer Interaction INTERACT'99* (Edinburgh, 30 August-3 September 1999), IOS Press, Amsterdam, pp.110-117, accessible at <http://research.nii.ac.jp/~thevenin/papiers/Interact99/Plasticity.Interact99-WWW.pdf>
- [16] Thevenin D. (2001), *Adaptation in Human Computer Interaction: the case of Plasticity*. Ph. D. Thesis, Joseph Fourier University, Grenoble.
- [17] Wong C., Chu H.H. and Katagiri M. A. (2002), Single-Authoring Technique for Building Device-Independent Presentations, in *Proceedings of W3C Workshop on Device Independent Authoring Techniques* (St. Leon-Rot, 15-26 September 2002), accessible at <http://www.w3.org/2002/07/DIAT/posn/docomo.pdf>