Feasibility Evaluation of Integrating Usability Engineering Issues in a Design for Multi-X Collaborative Framework

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Abstract

Design for manufacturing, design for assembly, and, in general, design for X, are methods helping an effective generation of industrial products. In parallel with the development of these methods, the research about usability engineering has generated many important results, both from the design, and the evaluation and testing points of view. The research described in this paper aims at evaluating the feasibility of the integration of two new usability methods, the design for innovative usability - DFIU -, and the integrated method for usability evaluation and testing - IMUET -, in an existing design for X named design guidelines collaborative framework - DGLs-CF -. Indeed, the DGLs-CF is a design for multi-X method, given that it covers both the manufacturing and the verification phases of the industrial product lifecycle. All these methods are currently under development by the author’s research group. To evaluate this feasibility, the first task of the research aims at describing and classifying the components of the three methods. Next, these components are semantically related to each other. Finally, the last activity verifies the compatibility between the components of the two usability methods and the data structures of the DGLs-CF to check the feasibility from the implementation point of view. The result of this research will consist of precise indications both for the development of a design for multi-X collaborative framework covering homogeneously the design, manufacturing, verification, and use phases of the industrial product lifecycle, and to be used as a reference for researchers interested in considering the integration of usability issues in their design tools, methods, and processes.

Keywords: Design for Multi-X, Usability Design, Usability Evaluation and Testing, Product Lifecycle, Design Guidelines

1. Introduction

The first method for the usability evaluation and testing of industrial products appeared in the research landscape in the ‘80s, while some attempts to offer a real help to the industrial designers and engineers in generating usable products took place in the ‘90s [1]. Meanwhile, and unfortunately in parallel, with very few contact points, all the phases of the industrial product lifecycle have been analyzed, related to each other [2-5] and many design for X - DfX - methods have been developed and applied successfully in the field [6,7] For example, design for manufacturing - DfM - actually helps in designing industrial products for their optimum generation with the available technologies, or design for assembly - DfA - suggests effective guidelines to design industrial products for the best assembly procedures [5]. Hybrid methods exist as well, named design for multi-X; they cover more than one phase of the lifecycle [8-10].

Even the usability field has kept evolving since the ‘80s, by developing always new methods both to generate guidelines to design the usability inside the industrial products and to evaluate and test these products from the usability point of view. Modern approaches to usability design exploit analogies and metaphors; moreover, they start to share with other research fields some logical methods for product innovation, as the theory of inventive problem solving - TRIZ -, or the axiomatic design [11-13]. Regarding the usability evaluation and testing, now the methods are based on hybrid interpretations of
the classic pluralistic walkthrough, co-discovery learning, etc., integrated by the modern technological solutions for data capturing and processing.

The goal of the research described in this paper consists in trying to eliminate the gap between the DfXs commonly used in the industrial design and engineering domains and the usability methods, by merging them homogeneously in a collaborative framework. The starting point is the design guidelines collaborative framework - DGLs-CF -, a design for multi-X method for product design and process reconfiguration, covering the design, manufacturing, and verification phases of the industrial product lifecycle, and developed in the last years by the author’s research group. The DGLs-CF presents a well organized knowledge structure and some modules for information processing. These are the best conditions to organize the pieces of information regarding the usability engineering, in order to map and integrate them in the DGLs-CF. This could result in some modifications of the DGLs-CF itself, but this is normal and well accepted, because the tuning/update of the DGLs-CF will be in any case a valuable enhancement. In other words, the goal of the research is to enlarge the coverage of the DGLs-CF by integrating it with a state-of-the-art design for usability component.

2. Materials and Methods

Figure 1 summarizes the context where this research takes place and highlights all the components involved. The x-axis contains some phases of the industrial product lifecycle, while the y-axis represents the development of DfX and design for multi-X methods related to these phases. Also these methods are ordered by time. In fact, at the beginning, the design guidelines - DGLs - was a method that simply suggested some actions to be performed to the product model to get it compatible with the available manufacturing technologies. The DGLs became DGLs-CF when the issues related to the geometrical verification of the physical representation of the product were added to the framework. In the last year, two new components have been developed: the integrated method for usability evaluation and testing - IMUET - and the design for innovative usability - DFIU -, covering respectively the evaluation and testing of the industrial product usability after the production phase, and the embedding of usability issues inside the product since the design phase. As highlighted in Figure 1, all these methods, except for the IMUET, cover the design phase (the grayed areas represent this coverage); in fact, this is exactly the role of the DfXs, to influence the product design by looking forward at the next phases of the product lifecycle. The biggest rectangle in Figure 1 represents the goal of the research, the design for multi-X named DGLs-CF*, an integration between methods coming from the industrial design and engineering and the usability fields.

The elements shown in Figure 1 are described in the

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Figure 1. The methods involved in this research, mapped on the phases of the industrial product lifecycle (x-axis) and ordered by their development time (y-axis).
following. The descriptions are quite short because the classification of their components is the topic of the first task of this research, together with the analysis of the relationships and interactions among these components.

2.1. The DGLs-CF

The author’s research group has been developing the DGLs-CF during the last five years. The DGLs-CF is an articulated knowledge based framework used to structure, manage, and generate many pieces of information related to the industrial product during the design process [14-17]. The DGLs-CF is an evolution of the previous DGLs and it was obtained by adding the concerns about the verification of the physical product. This enhancement happened thanks to the adoption of the ISO geometrical product specification - GPS - [15]; for this reason it must be pointed out that in the DGLs-CF the scope of the verification is limited to geometrical issues.

Figure 2 shows the main level (A-0 level) of the IDEF0 diagram used to describe the DGLs-CF adoption, named DGLs-CF roadmap. This diagram is valuable because it shows all the interface components between the DGLs-CF and its application domain.

Starting from collecting the information about the application domain, expressed in terms of product features and manufacturing/verification process characteristics, the DGLs-CF generates some redesign/reconfiguration packages; these are guidelines to maximize the compatibility between the product and the available technologies to manufacture and verify it.

The DGLs-CF is really valuable here because its precise data structures, rational information flows, and clear procedures, make it the best way to collect, classify, and put into relationship all the knowledge involved in the present research.

2.2. The Design for Innovative Usability – DFIU

The design for innovative usability - DFIU - is a DfX method to generate usability design guidelines related to specific industrial products. Its development started one
year ago and, even if the application in the field has been quite limited up to now, the results appear interesting and very promising for the next steps.

Starting from the application domain - the context where the product is developed - and from the description of the final users of the product, the DFIU generates the result expressed as a set of guidelines, helping the users in designing the usability inside the product.

The most interesting aspects of the DFIU are the highlight of the contact points between usability issues and the state-of-the-art methods currently used for the industrial innovation [11-13], and the exploitation of these methods in generating the usability design guidelines.

2.3. The Integrated Method for Usability Evaluation and Testing – IMUET

IMUET is the acronym for integrated method for usability evaluation and testing, another topic currently under development by the author’s research group. It must be pointed out that this is not a DfX, because it does not suggest the generation of a product easy to evaluate or test from the usability point of view. Instead, starting from the description of an industrial product, the IMUET generates a homogeneous collection of methods to measure its usability [16].

The IMUET is based on a collection of filters and tables that relate the several components involved in the usability evaluation and testing activities: methods, dimensions, features, principles, etc. A sophisticated mechanism of weights allows generating the result, consisting in the optimum set of dimensions and in the related methods to measure the product usability in the best way. Some hints about the application of the evaluation and testing methods integrate this result, in order to allow its application even for non-expert users.

The most interesting issues of the IMUET can be identified in a clear and effective definition of the components and of their relationships, and in the automatic generation of the integrated evaluation and testing method.

3. Activities

The research activities develop as follows. First, the components characterizing the DGLs-CF, the DFIU and the IMUET, are clearly identified and classified. After that, a mapping among them takes place, in trying to answer to some important questions, as: what are the corresponding components of the DFIU/IMUET in the DGLs-CF? What is the current compatibility degree? Are there missed components somewhere? Are there possible big problems? If yes, what could be the actions to solve these problems? Next, the attempt to really integrate the DFIU/IMUET in the DGLs-CF takes place, by trying to house some examples of pieces of information related to the usability issues inside the DGLs-CF data structures. Here, again, there could be some problems and the goal of this phase is exactly to highlight, characterize and classify them.

The three activities are described in the following.

3.1. Classification of the DGLs-CF/DFIU/IMUET Components

The components of each method are collected and summarized in the following, followed by the description of their adoption. This will be the starting point for the next activities.

DGLs-CF components

• (Class of) product features: this component allows describing the products to be optimized using the DGLs-CF.
• (Class of) technological characteristics: here there is all the information related to the available manufacturing and verification processes and technologies.
• ISO GPS standards: inside the DGLs-CF, the formalization, the management, and the generation of knowledge, obey to the principles expressed by the ISO GPS standards. This ensures homogeneity, compatibility with other methods and tools, etc. ISO GPS standards are considered as a reference, as a guide.
• Actors: this component allows characterizing the people involved in the DGLs-CF adoption: the designers, the manufacturers, and the inspectors (verification experts). They are, as a matter of facts, the users of the DGLs-CF; moreover, the experts among them own the knowledge needed to develop the following DGLs-CF sub-components.
• Rules: rules are the description of the conditions used to check the compatibility between the product and the processes used to manufacture and verify it. Rules are generated by crossing each feature/characteristic pair.
• Compatibility expressions: the compatibility cited in the previous sentence needs to be quantified. These expressions allow generating numeric values representing how the product features answers to the process characteristics (requirements).
• Actions: these are the hints suggested by the DGLs-CF in order to maximize the compatibility between the product and the processes.

Referring to Figure 3, where some simplifications have been introduced in order to get the comprehension
of what follows easier, the DGLs-CF works as follows. First, designers, manufacturers, and inspectors, describe the class of the available technologies, for example, the rapid prototyping technology called fused deposition modeling [17] - in terms of characteristics. After that, they do the same with the class of products - for example, car lights, in terms of features. This information allows the generation of a knowledge base containing the rules and the compatibility expressions to evaluate the compatibility between the class of the products and the classes of the available manufacturing and verification processes. After this setup phase, the DGLs-CF is configured by focusing on a specific product - for example, the headlight of a specific brand car - and on the specific brand and model of the available manufacturing and verification technologies. Thanks to all of this, the DGLs-CF can collect and manage all the information to generate some sets of actions, named redesign-reconfiguration packages, to be adopted by the actors in redesigning the product and/or reconfiguring the processes to get the best compatibility between them. All of this happens obeying to the ISO GPS principles and it is performed by seven specialized modules. Figure 3 shows some empty spaces but this is intentional. They will be filled thanks to the research described in this paper.

**DFIU components**

- Application domain: this component represents all the information related to the domain where the DFIU is adopted: product specifications, production technology details, etc.
- Users: the final users of the product to be designed are described here, from the points of view of personal data, skill, etc. This component describes also the several ways the product is expected to be used; it contains all the elements used to generate the use case diagrams [1]
- Usability experts: this component allows characterizing the people in charge of generating the use case diagrams, etc.
- Knowledge base of analogies, metaphors, and logical methods: this collects some analogies and metaphors [18-22], together with the references to the main tools that could help their generation or finding [23,24].
- Usability principles: this is the knowledge needed to design a product respecting the rules expressed in the standards ISO 9241 - Ergonomic requirements for office work with visual display terminals - , ISO 13407 - Human-centered design processes for interactive systems -, and ISO 20282 - Usability of everyday products.
- Selection tools: these elements are embedded in the DFIU and help the DFIU users in filtering all the concepts and solutions found in the knowledge base. Methods as the decision matrix, the go-no go evaluation, etc. [5], are involved here, borrowed again from the industrial design and engineering domain.
- Guidelines: this component constitutes the output of the DFIU. The guidelines suggest some design solutions to embed usability issues inside the industrial product since the beginning of its lifecycle.

Briefly, the DFIU adoption comes in this way. The usability experts, starting from the information about the

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**Figure 3. The graphical representation of the DGLs-CF adoption.**
application domain, the users, and the use scenarios of
the product to be designed, define some use case dia-
grams that lead the DFIU activities. Next, the DFIU
helps in finding innovative concepts by exploiting analo-
gies, metaphors, the TRIZ method, etc. Then, all the
generated and highlighted concepts are filtered, ordered,
and assembled homogeneously by the selection tools,
exploiting the usability principles. The result of all of
this is a set of guidelines.

IMUET components

- Features: they describe the product to be evaluated
  and tested from the usability point of view.
- Methods: this component collects all the information
  related to the methods considered by the IM-
  UET for the usability evaluation and testing.
  Among them, there are the pluralistic walkthrough,
  the consistency inspection, the shadowing method,
  the co-discovery learning, the coaching method, etc.
  [25-27].
- Usability principles: of course, here the ISO stan-
  dards are exploited again, together with other prin-
  ciples as the Shneiderman’s eight golden rules of
  interface design [16], the Nielsen’s heuristics [1],
  and so on.
- Dimensions: the dimension concept is a key point
  for the IMUET. Dimensions allow describing the
  product features using a homogeneous and effecti-
  ve language, oriented to the usability issues. Di-
  mensions are derived directly from the usability
  principles as affordance, natural mapping, feedback,
  etc, and their elaboration, started in [26].
- Usability inspectors: this component describes the
  users of the IMUET. Inspectors could be both us-
  ability experts and simple users of the method; for
  this reason some attention is paid on expressing the
  result of the IMUET elaboration in a real usable
  way.
- Weights: the relationships among the several compo-
  nents of the IMUET, expressed by tables, are driven
  and affected by a sophisticated system of weights,
  allowing a fine tuning of the method and a perfect
  customization of it, given the conditions of the appli-
  cation domain.
- Users: this component allows describing the users
  of the product. This information is used to set the
  values of the weights in the tables that represent
  the relationships between the components of the
  IMUET.
- Integrated evaluation and testing method: this is
  the result of the IMUET elaboration.

Regarding the adoption of these components, the IM-
UET starts by allowing the description of the product
features. These features are set not only thanks to the
information related to the product itself, but also consid-
ering the users - and this determines mainly the weights
associated to the components, and the dimensions, that
 guarantee an uniform and effective description. After
that, the IMUET exploits the knowledge regarding the
usability principles and a wide set of evaluation and
testing methods. Then, the dimensions are used again as
the main indicator to weight quantitatively the usability
of the product under evaluation and/or testing. For this
reason, the dimensions drive the generation of a collec-
tion of forms to be filled by the usability inspectors dur-
ing the evaluation and testing activities. The collection
of these forms is the result of the IMUET elaboration, the
integrated method offered to the IMUET users in a us-
able way, enriched with all the hints for an easy applica-
tion in the field.

The considerations on how to highlight and evaluate
the relationships among all these components are the
subject of the next activity.

3.2. Mapping the DGLs-CF/DFIU/IMUET
Components to Each Other

The second activity consists in linking semantically the
several components of the three methods considered in
this research. Table 1 shows the outcomes of this activ-
ity. The first three columns correspond to the DGLs-CF,
the DFIU, and the IMUET respectively, while each row
contains a specific DGLs-CF component with the related
components present in the other two methods. The fourth
column contains some important notes clarifying the
details of this mapping.

The content of Table 1 sets and demonstrates the
strong affinity among the three methods considered here.
Almost all components relate to each other, except for
the last two - Users -, but the note in the table clarifies
that this result is as normal as expected.

3.3. Integrate the DFIU / IMUET inside the
DGLs-CF

Table 1 represents the required condition to go further with
the research. The next step is focused on the evaluation
of the compatibility between the DGLs-CF data struc-
tures and the components of the two methods related to
usability issues. The complex knowledge base of the
DGLs-CF, consisting in twelve tables, is not reported
here; it is described in detail in [14]. Nevertheless, a
simple way to check the compatibility exploits the ex-
amples of all the components, as shown in Table 2. This
table allows verifying that the components are semanti-
cally compatible and that they can be considered all to-
gether, homogeneously, sharing the same data structures,
in a design for multi-X method.
Table 1. Mapping the DGLs-CF/DFIU/IMUET components to each other.

<table>
<thead>
<tr>
<th>DGLs-CF</th>
<th>DFIU</th>
<th>IMUET</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Class of) product features</td>
<td>Application domain</td>
<td>Features</td>
<td>No problems here. Except for the need for distinguishing better the several pieces of information in the application domain of the DFIU</td>
</tr>
<tr>
<td>(Class of) technological charac-</td>
<td>Knowledge base of analogies, metaphors, and logical methods</td>
<td>Methods</td>
<td>Here the DFIU component is, as a matter of facts, the technology used to process the product. This is why this relationship takes place. The IMUET methods are considered like the technologies of the DGLs-CF, because they are the tools to process the product</td>
</tr>
<tr>
<td>teristics</td>
<td>Usability principles</td>
<td>Usability principles</td>
<td>This mapping is straightforward</td>
</tr>
<tr>
<td>ISO GPS standards</td>
<td></td>
<td>Dimensions</td>
<td>This mapping takes place because the dimensions are the way to uniform the description language of the features inside the IMUET. The ISO GPS standards have exactly the same role in the DGLs-CF</td>
</tr>
<tr>
<td>Actors</td>
<td>Usability experts</td>
<td>Usability inspectors</td>
<td>This mapping is straightforward</td>
</tr>
<tr>
<td>Rules</td>
<td>Selection tools</td>
<td>Weights</td>
<td>Rules and compatibility expressions measure mutually the product and the processes. The same is done by the selection tools and by the weights in the DFIU and in the IMUET, respectively. It must be pointed out that compatibility equal to zero in the DGLs-CF means that something has to be necessarily done to the product, because the available manufacturing and verification technologies cannot be changed. Compatibility equal to zero in the DFIU and in the IMUET is not so dramatic; the considered concept is simply discarded by the selection tool in the DFIU, and the same happens for an evaluation or testing method in the IMUET</td>
</tr>
<tr>
<td>Compatibility expressions</td>
<td></td>
<td></td>
<td>This mapping is straightforward. These three items represent the same thing, an usable tool to be used by the users of the methods to design a product for manufacturing and verification, to design the usability inside a product, and to evaluate and test the usability of an existing product respectively</td>
</tr>
<tr>
<td>Actions</td>
<td>Guidelines</td>
<td>Integrated evaluation and testing method</td>
<td>These components are not present in the DGLs-CF. This is normal; the DGLs-CF does not consider usability issues (otherwise this research would have no sense). The next step of this research will have to find a place in the DGLs-CF* data structures for these components</td>
</tr>
</tbody>
</table>

Table 2 shows again that there are not big problems in integrating the usability issues inside the DGLs-CF. All the components of the usability methods considered here are semantically compatible with the DGLs-CF ones, and for this reason they can be easily housed in the current DGLs-CF data structures.

4. Results

Figure 4 shows the logical structure of the DGLs-CF*, the integrated design for multi-X method that may represent a real help in managing homogeneously design, manufacturing, verification, and usability issues. This structure, together with the content of Table 1 and Table 2, represents the result of this research, because it answers to the questions about the feasibility of integrating the new DFIU and the IMUET methods inside the existing design for multi-X collaborative framework, the DGLs-CF. The scheme shown in Figure 4 is complete; nevertheless, the arrows are not present, for readability reasons. The information flow should be clear by considering the content of Table 1 and Table 2, while the differences between the
Table 2. Examples of all the DGLs-CF/DFIU/IMUET components.

<table>
<thead>
<tr>
<th>DGLs-CF</th>
<th>DFIU</th>
<th>IMUET</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Class of product) features</td>
<td>Application domain</td>
<td>Features</td>
</tr>
<tr>
<td>Numbers of holes (if the product is a mechanical part)</td>
<td>Weight measurement (if the product is a personal training system)</td>
<td>Alert and feedback</td>
</tr>
<tr>
<td>(Class of technological) characteristics</td>
<td>Knowledge base of analogies, metaphors, and logical methods</td>
<td>Methods</td>
</tr>
<tr>
<td>Dimensions of the manufacturing workspace</td>
<td>Metaphor scope, TRIZ principles of interest</td>
<td>Journaled session</td>
</tr>
<tr>
<td>ISO GPS standards</td>
<td>Usability principles</td>
<td>Usability principles</td>
</tr>
<tr>
<td>The features must be encoded using simple geometrical entities like planes, angles, etc.</td>
<td>ISO 9142, ISO 13407, Nielsen’s principles</td>
<td>Flexibility of the dialogue</td>
</tr>
<tr>
<td>Actors</td>
<td>Usability principles</td>
<td>Dimensions</td>
</tr>
<tr>
<td>The manufacturer X has a 5-year experience in using the RP-FDM technology</td>
<td>Memorability</td>
<td>Memorability</td>
</tr>
<tr>
<td>Rules</td>
<td>Usability experts</td>
<td>Usability inspectors</td>
</tr>
<tr>
<td>The maximum dimensions of the product must fit the dimensions of the available manufacturing technology workspace</td>
<td>The usability engineer Y has a 3-year experience in usability evaluation techniques</td>
<td>The usability inspector Z has a 3-year experience in usability evaluation techniques</td>
</tr>
<tr>
<td>Compatibility expressions</td>
<td>Selection tools</td>
<td>Weights</td>
</tr>
<tr>
<td>IF product_max_hole_depth &lt; probe_length THEN compatibility = 1</td>
<td>One of the criteria of the decision matrix is the evaluation of the compatibility between the weight measurement and the TRIZ principle “Universality”</td>
<td>The compatibility between the alert and feedback and the journaled session is measured using weights associated to dimensions</td>
</tr>
<tr>
<td>ELSE compatibility = 0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Actions</td>
<td>Guidelines</td>
<td>Integrated evaluation and testing method</td>
</tr>
<tr>
<td>Split the product model</td>
<td>The personal training system must explain the exercises to the users aloud</td>
<td>The journaled session method is used to measure the memorability of the product interface.</td>
</tr>
<tr>
<td>Users</td>
<td>Users</td>
<td></td>
</tr>
<tr>
<td>The user P, a well trained athlete, determines the requirements of the product to be evaluated and tested.</td>
<td>The user Q determines the weights associated to the dimensions used to evaluate and test the product.</td>
<td></td>
</tr>
</tbody>
</table>

Current situation and the starting point appears straightforward when comparing Figure 4 with Figure 2.

Even if this structure clearly refers to the DGLs-CF*, the analogies and the relationships present in it can be used as a reference in other researches and domains. The effort used here in analyzing, classifying and relating to each other the several pieces of information may be potentially exploited every time usability issues need to be considered inside a design process.

5. Conclusions

In this paper, we have evaluated the feasibility of integrating usability engineering issues inside a collaborative framework for industrial product design. The architecture and the knowledge management of the DGLs-CF - a design for multi-X method covering the manufacturing and the verification of the industrial product lifecycle -, have been exploited to indentify, classify, and put into relationship the components of two new methods: the DFIU and the IMUET, regarding the usability design and the usability evaluation and testing respectively. The positive outcomes of this evaluation allow widening the coverage of the DGLs-CF, by adding the possibility to design the usability inside the product since the beginning of its lifecycle, and to redesign poorly-usable existing products.

Now the author’s research group knows for sure that the DGLs-CF*, the integrated release of the DGLs-CF, can be developed in full. This will be the future work related to this research. Next to it, the DGLs-CF* will be tested in the field and further publications will report the results of these validation activities.

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7. References


