FORMAL DESCRIPTION OF WEB USER INTERFACES FOR AUTOMATIC GENERATION

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Abstract: In this work we present an extension of a paradigm for abstract description of user interfaces using data structures described in the Set Description Language (SDL). An experimental software system for the automatic design and generation of web client interfaces has been developed too, which makes use of the Extended SDL (ESDL). At first, an interface is described at the highest level of abstraction through the data it operates on, and it is generated in a way that enforces data correctness. Generation of interfaces is executed by an expert system on the basis of a set of rules expressed in first order logic. The development of the system relies on AJAX technology, which makes the developing process adaptive and allows the feasibility of dynamic web interfaces.

1 INTRODUCTION

Specification languages allows to describe properly the development of a software project or the description of a program. High precision can be gained using a notation defined in a rigorous way both syntactically and semantically. Specifications can be expressed in a descriptive language in a very abstract manner. An application can be described defining a state space, whose properties and constraints can be expressed using either logical or algebraic formalisms. In this field, languages founded on the first order logic have proven to be useful to express program specifications as relationships between the input and the output data. This is a case of declarative programming. The statements in a formal specification language can be automatically analyzed to put in effect the specification themselves. Many systems have been presented in the literature for automatic GUI generation. In (Zanden et al., 1990) the tool Jade is presented. It is able to automatically create and lay out GUIs. The specification of interfaces doesn’t depend on the data model of the application. The user defines directly the structure and the components of the interface. ITS (Wiecha et al., 1989) exhibits similar capabilities to Jade. One of the most significant systems proposed is Mastermind (Browne et al., 1997). It supports the automatic construction of user interfaces from declarative models describing the components of the GUI or their behaviours. No attention is reserved to the data structure. Other systems are based mainly on the analysis of the data model. In (Dennis et al., 1992) an object oriented data modelling is proposed. Data are structured as objects, which have attributes and methods, mapped by some rules to widgets. Object oriented modelling has inspired the Taellach system (Griffiths et al, 1999) too. Recently, GUI generation tools based on mark-up languages are gaining in interest. Such tools make use of the languages used in web applications, like XML and XSLT. An example of using XSLT to convert an XML data file into a GUI implemented with Java Swing is reported in (Lay et al., 2004). Another example is offered by XUL (Gooder et al., 2006), a cross-platform mark-up language allowing to describe the components and the structure of an interface. As in Jade, the specification of the interface does not depend on the data model. XIML (Puerta and Eisenstein, 2002) is also a XML-based language, but it allows to enables a programmer to describe either GUI elements and data structure. In this work we propose a paradigm for the automatic generation of a web GUI on the basis of its formal description. We describe our interfaces using an original extension of the Set Description Language (SDL) (Ardizzone et al., 2001), (Ardizzone et al., 2002), (Ardizzone et al., 2004). GUI generation is performed by means of a
set of rules expressed in first order logic. We present
an experimental software system for the automatic
design and generation of web client interfaces too.
At first, a GUI is described at the highest level of
abstraction through the data it operates on, and it is
generated in a way that enforces data correctness.
The rest of the paper is arranged as follows. Section
2 reports some brief remarks on the Model-View-
Control (MVC) software design paradigm, which
inspired the design of our interface architectures. In
section 3 the technique we used to describe the
interface models is presented. Section 4 deals with
the interface generation phase. In section 5 a case
study with some real examples is detailed. Finally,
in section 6 some conclusions are reported.

2 THE MODEL-VIEW-CONTROL
PARADIGM

One of the most used assumptions in designing
graphical user interface is the model-view-control
(MVC) paradigm (Krasner and Pope, 1988).
According to it, elements of an interface are
classified as controls, views or models. A model
encapsulates data and functions managing them. It
modifies its state accordingly to the orders received
from a controller, and replies to the requests for
information regarding its state. A view presents data
to the user using often a mixture of text and
graphics. It updates itself when a change happens in
the model, in order to reflect this change. Finally,
the controller receives the input from the user and
passes it to the model. In this way the model is
instructed about the need to carry out the actions
based on the input.

3 INTERFACE DESCRIPTION

In our system, the abstract description of an interface
is produced according to the MVC paradigm. We
will define our interface model by means of a
suitable logical structure that has been called
“context”. It is a collection of interface controllers
and views. We will use an original extension of the
SDL, called ESDL, to define contexts. An ESDL
interpreter has been implemented in Prolog so that
the actual interface can be generated using a suitable
rule based system. A context is defined as a logical
structure made up by controllers and views. Each of
them manages a variable defined by means of a set of
constraints and conditions. Each context can
optionally contain other contexts. The state space of
a context is composed by its own variables and by
the state spaces of the contexts contained by it. Each
controlled variable in a context is independent from
the other ones; there is no hierarchy between them.
This kind of structure is very simple, but not error-
safe. Variables definitions can produce loops. In
fact, a programmer can create erroneously two
mutually dependent control variables while defining
a context. Such a control loop would make no sense
(figure 1.a). A good context design needs that a
variable C2 controlling another one C1 is defined in
a context that is external with respect to the one
containing C1 (figure 1.b). Similar considerations
hold for the view variables. On the contrary, view
variables depend on control ones. Each controlled
variable can be influenced only by the variables in
the ancestors of the context. Similarly, such a
variable can influence only the view variables in the
same context or in the descendants.

Figure 1: a) developer should avoid logical loops in
defining control variables of the same context; b) if C2 is
influenced by C1, it should be placed in a context
contained by the context that holds C1.

Defining a context needs a suitable formal language.
To this purpose SDL has been designed. Here we
present a new extended version of SDL that we
called ESDL, enabling new configurations for
contexts structures. Here is an example of code in
ESDL:

code
context ContextName(ParametersList) :=
controls := ControlsList,
views := ViewsList,
contains context
ContainedContext1(Lp_cont_context1) if IfCond1:
contains context
ContainedContext2(Lp_cont_context2) if IfCond2:
contains context
ContainedContext3(Lp_cont_context3) if IfCond3:
(Conditions on controlled or viewed
variables).
endcontext
The name of the elements of the code is self-explanatory, with reference to the roles of these elements. Not all the previously defined terms must be present in a context: a context can contain only controls or only views, and it can even contain no contexts. One of innovations introduced in the ESDL language is the if statement. It allows a context to be optionally present inside another one. Another important innovation introduced in ESDL is the possibility to include more than one context in a context. This allows to build a tree-like structure of contexts. When using SDL language, the developer who wants to define a context bringing together the contexts A, B and C, has to insert C inside B, and B inside A (figure 2.a). This is due to the linear structure of contexts. There is no chance to solve the problem differently, even if B and C are not related to each other. ESDL allows the developer to put A, B and C inside a more general container, without creating relations between them (figure 2.b). This makes the code modularization and re-using simpler. ESDL lets the developer to define the domain of a set of variables and the interaction modality of the GUI with the user. Variables domains are declared using conditions statements at the end of the context. The direction of interaction is established assigning a variable to a control or a view. The choice of the widgets and their placement in the window are delegated to the expert system. This separation between data model and interface presentation makes the developer free from low-level aspects of programming interfaces, letting him take care of high level aspects.

4 INTERFACE GENERATION

The whole system has been implemented using a modified version of the GNU Prolog implemented in Javascript. This choice has been inspired by the AJAX technology (Asynchronous JavaScript and XML), in order to create an interactive web application. The GUI is generated by an ESDL engine, which interprets Prolog rules implementing ESDL statements. From a computational point of view, the task at hand is not so heavy. The obtained interface is a DHTML and Javascript web page. Each element of the interface is able to manage autonomously one of the variables in the context. Each control of the interface interacts directly with the user, but also propagates the information of this interaction to the other view widgets of its context. Each context gives the contained ones the information too. Each widget reacts to events and responds by posting further events to successor widgets. The system establishes the type of each variable of the context and chooses the corresponding widgets, considering if a variable acts as a control or a view. The system is able to manage many different types of GUI components, and selects a widget on the basis of a set of rules expressed in first order logic. These rules has been inspired to the most spread user interface style guides (OSF, 1990), (Apple Computer, 1986), (IBM Corporation, 1987), (Sun Microsystems, 1990). Finally, the ESDL engine has to enrich widgets with the ability of rejecting erroneous values. Arrangement of widgets must reflect the dependency between them. Widgets of the same context should be placed next to each other. Similarly, if a context is contained in another one, then its graphical implementation should be inside the layout of the container. Widgets are arranged in rows or in columns, for each widget at first controls, and then views. Each widget has its own horizontal and vertical weights, on the basis of its type or its content. The total weight of every row or column is the sum of the weights of the widgets it contains. The stacking of widgets must produce stacks whose height or width is almost equal.

Figure 2: a) SDL allows the user to insert only a context inside another context; b) ESDL allows the user to insert more contexts inside a context.

Figure 3: an example if interface generated by the system.
5 A CASE STUDY

The ESDL engine has been used to produce automatically the interface for a simple medical image viewer (figure 3). Using this application, the user can insert or choose an image file name and specify a numeric value. In this case, the system has used only two types of widgets as controls: menus and text-entries. When the variable dealt is alphanumeric, the system chooses a menu. The text-entry is preferred when the user has to insert a numeric value. The view has been rendered as an image. To decide the arrangement of widgets inside the interface, the system has set height weights equals to 1 for text-entries and menus, and to 4 for images. A common value has been given to the width weights.

6 CONCLUSIONS

An original web interface generation paradigm has been presented, which allows the user to formally define the GUI with a suitable description language that is an extension of the Set Description Language, called ESDL. A working system has been realized, which implements an ESDL interpreter using a Java Prolog implementation and embeds it in a DHTML page as Javascript code along with the rules to build the interface. The GUI generation procedure relies on the definition of context as a data structure containing a description of a part of the interface according to the MVC paradigm. The presented paradigm offers new functionalities with respect to the former one through a minimal modification of the context definition language. Therefore, it has been extended for web applications. We are currently investigating other extensions of the paradigm including a description of the user model, or the use of fuzzy rules. In this way more customizable and effective interaction modalities can enrich the system.

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