VISUAL JESS: AN Expandable Visual Generator of Oriented Object Expert systems

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Abstract—The utility of expert system generators has been widely recognized in many applications. Several generators based on concept of the paradigm object, have been recently proposed. The generator of oriented object expert system (GSEOO) offers languages that are often complex and difficult to use. We propose in this paper an extension of the expert system generator, JESS, which permits a friendly use of this expert system. The new tool, called VISUAL JESS, bring two main improvements to JESS. The first improvement concerns the easiness of its utilization while giving back transparency to the syntax and semantic aspects of the JESS programming language. The second improvement permits an easy access and modification of the JESS knowledge basis. The implementation of VISUAL JESS is made so that it is extensible and portable.

Keywords—Generator of Systems Expert, Programming oriented object classifies, object, inheritance, polymorphism.

I. INTRODUCTION

THE development of an expert system (E.S) is often expensive. To decrease their development costs, one often makes recourse to the Expert System Generators (E.S.G) already developed [1],[2]. Several E.S.G have then been proposed in both literature and trade [1], [2],[3],[4],[5], [6],[7]. These generators propose a motor of inference with a knowledge representation method. Diagrams common general to all these generators include an interfacing for the expert in order to define the basis of knowledge, and an interfacing for the user to exploit the generated E.S [3],[4]. E.S generators might be distinguished by their fashion of reasoning, structures of knowledge representation, and the interfacing that are often based on a textual language [1],[2], [3], [4], [5], [6],[7]. Many generators are based on the logic of order 0 or order 0+ as syntax. Others are based on the logic of order 1 or on the semantic networks [6],[8],[9],[10],[11],[12],[13].

Recently, the use of the paradigm objects as the basis of ES. A generator has become very popular. The most well known are the JESS [14], [15], [16] and CLIPS [17], [18] generators, which will be named GSEOO (expert system Generator oriented object) in the following. The main strength of the GSEOO is the utilization of concepts objects [19], [20], [21], which is very close to the perception of experts and users. This facilitated significantly the writing of the knowledge basis (BC). Languages of definition of this BC use the concept of frame [19]. This fashion of representation, of hierarchical nature, is very complex to understand notably by users no insiders. Besides, the expert must master the language of definition that varies from a generator to the other. On the other site, in our knowledge, there is no GSEOO which offers an interfacing that gives back transparent concepts of representation and the underlying conventions to the specific language of the generator.

We propose in this article an extension of the JESS, in order to give back its comfortably usable even by users no insiders. This tool, called VISUAL JESS, bring two main improvements to JESS. The first improvement concerns the easiness of its utilization while giving back transparency to the syntactic and semantic aspects of the JESS programming language. The second improvement permits an easy access and modification of the JESS knowledge basis. The implementation of VISUAL JESS is made so that it is extensible and portable.

The paper is organized in four sections. The main characteristics of JESS, its strength and limits are presented in Section 1. The extension of JESS, called VISUAL JESS that we propose is described in Section 2. Section 3 present the main choices done in the implementation of VISUAL JESS while putting the accent on the extensibility. The balance of this work and its future perspectives are discussed in Section 4.

II. THE GSEOO JESS

The ES are widely used in various applications [1],[5],[8]. To decrease costs of their development, one often makes recourse to the Expert system Generators (GSE) developed already [1],[2]. Generators essentially include a motor of inference, a language of expression of knowledge and structures and conventions of representation. [3],[4]

Several generators have been proposed in the literature and in the trade. Some are even very old as EMYCIN [13]. The representation of the knowledge and the fashion of reasoning vary significantly from one generator to the other. Sinta is based on the logic of propositions [10], SNARK uses the logic of order 1 [6]. Lately, with the success of concepts of the
paradigm object [19],[20],[21], several GSES adopted this paradigm as CLIPS[17,18] and JESS[14],[15],[16]. In this paper, a special focus has been assigned to the generator oriented JESS object (Java Ex-pert System Shell) of which we propose an extension that provides two major improvements.

Before presenting this extension, we are going to present the main characteristics of JESS and discuss the difficulties met in its utilization.

Our choice of JESS is justified by several reasons. The fashion of reasoning of JESS bases itself on the Rete algorithm that very efficient [15]. It is free software (open source) and this facilitated its integration in VISUAL JESS. JESS offers one API in very rich java. It supports the approach object in its fashion of reason-lies and in the representation of knowledge. This homogeneity makes it more interactive and expandable in comparison with other generators of the same nature.

JESS uses the notion of frames [8],[19] for the representation of knowledge. A frame is a hierarchical representation that includes several components (slots, facet, datum and how). Each frame definition is made with the codes deftemplate that must specify all components.

\[
\text{(deftemplate } <\text{deftemplate-name}> \ [\text{extends } <\text{classname}>]\ [\text{[<doc-comment>]}]\ [\text{[(slot } <\text{slot-name}> \ [\text{(default | default-dynamic <value>))]([type <typespec>])]*)}\]
\]

Example

\[
\text{(deftemplate personne extends être-vivant (slot nom (type STRING)) (slot sexe (type STRING))(default homme))}\]
\]

The overlapping that can go multilevel in slotses and their facets give back the definition of a complex and with difficulty comprehensible frame.

This syntactic complexity of the JESS language requires from the expert a significant effort to end to write its basis of knowledge correctly (B.C) (its rules). Otherwise, the definition of the B.C makes himself from the line of command. Concepts of the paradigm object, notably the class concepts, inheritance and polymorphism, used by JESS, are not discrimmed explicitly by the expert of autat more that these concepts are not still assimilated well. So JESS gives back even difficult the stains the expert. Notice that the JESS language includes about fifty words spare.

To summarize, the expert who wants to use JES, must master the paradigm object and the hierarchical notion of frame on which are based the language of JESS.

For all these reasons, it seems natural that an extension of JESS that gives back transparency to its language can make it easily exploitable notably by the no experts. This extension can also be applied to other GSEOOS.

Indeed VISUAL JESS offers a convivial interfacing, which on the one hand present explicitly concepts objects and on the other hand encapsulate the JESS language.

The principle of VISUAL JESS is to allow an expert to define his classes, his objects, his functions and his rules of graphic manner and generate automatic-plies the corresponding frames in accordance with the language of JESS.

VISUAL present JESS to the expert a main screen (face 1) similar to the stan-sting usually used in the IDES (Integrated Development Surround-lies). The main screen essentially includes two parts. The left part is the navigator of components of basis of the B.C (classes, objects, functions, rules). The right part shows the corresponding script generated automatically by JESS. The navigator of classes permits selecting a component and manipulating its elements.

### III. PRESENTATION OF VISUAL JESS

We propose in this paper a tool that spreads JESS, called VISUAL JESS in order to facilitate the generation of an ES based on the OO concept for users in individuals those insiders. As JESS, VISUAL JESS is developed in Java.

A. Component Classes

A class is identified by its name. Every class contains a whole of attributes having each by default a name, a type, a commentary and a value. A control of conformity between the value and the type of the attribute is done automatically. At the time of the safeguard, the user can see the JESS script generated for the inserted class.

A class can have a related class of which it inherits all attributes. A control on the cyclic inheritance is launched. A class, which is already inherited or instanced, cannot be modified. Figure 2 presents the screen of class seizure.

Example:

Classe « personne »
attribut « nom » : chaîne de caractère
attribut « sexe » : chaîne de caractère, par défaut homme
hérite « être-vivant »

Fig. 1 main window of the application

We retail the different components of VISUAL JESS below

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B. Component Objects

An object is identified by its name. In an object, attributes of a class are valued. A Boolean field permits to select this object, which will be used in the initialization of the knowledge basis.

To define an object of the class, the user must specify the name of the object, class instanced, values of attributes of class instanced and classes mothers. He must specify in addition if this object will be present in the initial BC.

Example:

Object : MED
nom = Mohamed
age = 25
Sexe = homme

The present face 3 the screen of seizure of an object.

C. Component Functions

A function is identified by a name. The function can either have a set of variables on which it can act. The user can insert in the code its functions, functions created previously, of objects or the JESS functions. Figure 4 presents the screen of function seizure.

To define a function, the user must specify the name of the function, its parameters and the treatment to make.

Example:

Definition of the function plus-grand(x,y) that displays ”x is bigger than y” otherwise.

D. Screen of rules

A rule is identified by a name. The rule possesses a Left Hand Side and a Right Hand Side. Like for the function the user can insert functions, which were created previously, objects or the JESS functions.

To define a rule of the BC, the user must specify the name of the rule, the list of premises of the rule and its conclusion.

Example:

Une personne fait le militaire si : sexe masculin et age > 20
IV. IMPLEMENTATION OF VISUAL JESS

Since the JESS generator is implemented in java, VISUAL JESS has been developed in Java [22],[23]. We give in this section, the main choices done in the implementation of VISUAL JESS.

For every element to manage a java class has been conceived, which contain methods and the necessary attributes to the management of this entity. Table 1 presents an illustration of the correspondence between the JESSS entities and classes conceived in this application:

<table>
<thead>
<tr>
<th>TABLE I</th>
<th>CORRESPONDENCE BETWEEN THE JESSS ENTITIES AND THE CLASSES VISUAL JESS</th>
</tr>
</thead>
<tbody>
<tr>
<td>JESS</td>
<td>Definite JESS Classes for VISUAL JESS under JAVA</td>
</tr>
<tr>
<td>Template</td>
<td>Template</td>
</tr>
<tr>
<td>Fact</td>
<td>Template Instance</td>
</tr>
<tr>
<td>Slot</td>
<td>Attribute</td>
</tr>
<tr>
<td>Rule</td>
<td>Rule</td>
</tr>
<tr>
<td>Function</td>
<td>Function</td>
</tr>
</tbody>
</table>

To facilitate the extension and the portability of VISUAL JESS the implementation has been developed in five packages:
- Package jess manages the interaction with the user.
- The jess.kb package contains classes that implement the basis of knowledge.
- The jess.resources package contains the requested resources files for the application under study.
- The jess.images package contains pictures used by the application.
- The jess.base package contains the utilitarian of basis of the application.

The jess.resources package contains the syntactic details of the JESS language. It is the only package that it is necessary to modify to adapt VISUAL JESS to another GSEOO. This modification consists in replacing a file of syntax by another. This approach permits a complete extensibility of VISUAL JESS.

V. CONCLUSION

The implementation of VISUAL JESS is made so that it can be adapted to all other GSEOO giving back easy thus its extensibility to other GSEOO as well as its portability on others flat shapes. A first version is operational under windows. To our knowledge such a tool was not again proposed.

As perspective future we essentially mention this work:
- The possibility to have attributes of type object in the definition of a class.
- The generation of an expert system while leaving directly more from a level abs-feature like example a diagram of UML classes.
- The definition of a debugging tool of the generated HIMSELF to the use of the expert hu-hand.

REFERENCES